## Worthington Biochemical Corporation 2025 Price List Effective 01/01/2025

| Product/Catalog Number | Product Name  | 2025 List Price    | Size           | Product Code | <u>Activity/Specification</u>                          | Special Shipping                   | J/Handling Source                      | Storage Conditions                    |
|------------------------|---|--------------------|----------------|--------------|--|------------------------------------|--|---------------------------------------|
| 1235-01 0              | Celase® GMP Collagenase Blend   | 1045               | 1 vi           | CLAS         | N/A  |                                    | AL SHIPPING Microbial                  | Store at -20°C.                       |
|                        | Celase® GMP Collagenase Blend, Special Packaging                        | 80                 | 1 ea           | CLAS-PKG     | N/A  | N/A                                | N/A                                    | N/A                                   |
|                        | lepatocyte Isolation System   | 540                | 1 bx           | HIS          | N/A  | N/A                                | N/A                                    | Store at 2-8C                         |
| LK002064 H             | lank's Balanced Salt Solution 10X (HBSS10)                              | 105                | 1 ea           | HBSS10       | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | Collagenase/Elastase Vial (CLSH)  | 64                 | 1 vi           | CLSH         | ≥22500 units collagense/ ≥30 units e                   |                                    | Clostridium histolyticu                |                                       |
|                        | Collagenase/Elastase Vial (CLSH)  | 270                | 5 vi           | CLSH         | ≥22500 units collagense/ ≥30 units e                   |                                    | Clostridium histolyticu                |                                       |
|                        | Sodium bicarbonate, 7.5%, (NAH)   | 38                 | 1 ea           | NAH<br>MOPS  | N/A<br>N/A   | N/A<br>N/A                         | N/A<br>N/A                             | Store at 2-8°C.                       |
|                        | 0.15m, MOPS Buffer, (MOPS)  |                    | 1 ea           |              | N/A<br>N/A   |                                    |  | Store at 2-8°C.                       |
|                        | Papain Dissociation System  | 310                | 1 bx           | PDS          |  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | Papain Dissociation System<br>Papain Dissociation System, Without EBSS  | <u>810</u><br>280  | 3 bx           | PDS<br>PDS2  | N/A<br>N/A   | N/A<br>N/A                         | N/A<br>N/A                             | Store at 2-8°C.                       |
|                        | Papain Dissociation System, Without EBSS                                | 750                | 1 bx<br>3 bx   | PDS2         | N/A  | N/A                                | N/A<br>N/A                             | Store at 2-8°C.<br>Store at 2-8°C.    |
|                        | Nase Vial (D2)  | 30                 | 1 vi           | D2           | ≥1,000 units per vial                                  | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Nase Vial (D2)  | 98                 | 5 vi           | D2           | ≥1,000 units per vial                                  | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | PDS Kit, Papain Vial  | 31                 | 1 vi           | PAP2         | ≥100 units per vial                                    | N/A                                | Papaya Latex                           | Store at 2-8°C.                       |
|                        | PDS Kit, Papain Vial  | 104                | 5 vi           | PAP2         | ≥100 units per vial                                    | N/A                                | Papaya Latex                           | Store at 2-8°C.                       |
|                        | PDS Kit, Inhibitor Vial   | 90                 | 1 vi           | OI-BSA       | ≥300 mg TRL inhibited per vial                         | N/A                                | Egg White/BSA                          | Store at 2-8°C.                       |
| LK003188 P             | PDS Kit, EBSS Vial  | 64                 | 1 vi           | EBSS         | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | Cell Isolation Optimizing System  | 650                | 1 bx           | CIT          | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | 1BSS Solution   | 68                 | 1 ea           | HBSS         | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | Trypsin Vial, NCIS  | 17                 | 1 vi           | TRLSNK       | ≥180 units per vial                                    | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | rypsin Vial, NCIS   | 55                 | 5 vi           | TRLSNK       | ≥180 units per vial                                    | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | nhibitor Vial, NCIS   | 19                 | 1 vi           | SICNK        | 1 mg inhibits at least 0.75 mg trypsi                  |                                    | Soybean                                | Store at 2-8°C.                       |
|                        | nhibitor Vial, NCIS   | 55                 | 5 vi           | SICNK        | 1 mg inhibits at least 0.75 mg trypsi                  | n, Cod N/A                         | Soybean                                | Store at 2-8°C.                       |
| LK003240 C             | Collagenase Vial, NCIS  | 37                 | 1 vi           | CLSPANK      | ≥500 units per mg dry weight                           | N/A                                | Clostridium histolyticu                | In Store at 2-8°C.                    |
| LK003245 C             | Collagenase Vial, NCIS  | 152                | 5 vi           | CLSPANK      | ≥500 units per mg dry weight                           | N/A                                | Clostridium histolyticu                |                                       |
| LK003250 L             | -15 Media Powder (L15NK)  | 34                 | 1 ea           | L15NK        | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | Cell Strainers (Falcon)   | 54                 | 5 ea           | CELSTRNK     | N/A  | N/A                                | N/A                                    | Store at room temperature.            |
|                        | leonatal Cardiomyocyte Isolation System                                 | 370                | 1 kt           | NCIS         | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | Neonatal Cardiomyocyte Isolation System                                 | 940                | 3 kt           | NCIS         | N/A  | N/A                                | N/A                                    | Store at 2-8°C.                       |
|                        | actoperoxidase  | 94                 | 10 mg          | LPO          | ≥35 units per mg dry weight ABTS                       | N/A                                | Bovine Milk                            | Store at -20°C.                       |
|                        | actoperoxidase  | 375                | 50 mg          | LPO          | ≥35 units per mg dry weight ABTS                       | N/A                                | Bovine Milk                            | Store at -20°C.                       |
|                        | actoperoxidase  | Inquire            | Bulk           | LPO          | ≥35 units per mg dry weight ABTS                       | N/A                                | Bovine Milk                            | Store at -20°C.                       |
|                        | Albumin, Nuclease-Free  | 62                 | 100 mg         | BSANF        | N/A  | N/A                                | Bovine Serum                           | Store at 2-8°C.                       |
|                        | Albumin, Nuclease-Free  |                    | 5x100 mg       | BSANF        | N/A  | N/A                                | Bovine Serum                           | Store at 2-8°C.                       |
|                        | Albumin, Nuclease-Free  | Inquire            | Bulk           | BSANF        | N/A  | N/A                                | Bovine Serum                           | Store at 2-8°C.                       |
|                        | Actin   | 56                 | 1 mg           | ACT          | Satisfactory   | N/A                                | Rabbit Muscle                          | Store at 2-8°C.                       |
|                        | Actin   | Inquire            | Bulk           | ACT          | Satisfactory   | N/A<br>N/A                         | Rabbit Muscle<br>Rabbit Muscle         | Store at 2-8°C.                       |
|                        |   | 210                | 5 mg<br>100 ma | ACT<br>ADHL  | Satisfactory   |                                    | G: ICE PACI Yeast                      | Store at 2-8°C.                       |
|                        | Alcohol Dehydrogenase, Lyophilized                                      | 115                |                | ADHL         | ≥300 units per mg protein                              | SPECIAL SHIPPIN<br>SPECIAL SHIPPIN |  | Store at -20°C.                       |
|                        | Alcohol Dehydrogenase, Lyophilized                                      | 860                | 1 gm           |              | ≥300 units per mg protein                              |                                    |  | Store at -20°C.                       |
|                        | Alcohol Dehydrogenase, Lyophilized<br>Alcohol Dehydrogenase, Suspension | Inquire<br>Inquire | Bulk           | ADHL<br>ADHS | ≥300 units per mg protein<br>≥300 units per mg protein |                                    | G: ICE PACI Yeast<br>G: ICE PACI Yeast | Store at -20°C.<br>Store at 2-8°C.    |
|                        | Aldolase, Suspension  | 150                | 100 mg         | ALD          | ≥10 units per mg protein                               | N/A                                | Rabbit Muscle                          | Store at 2-8°C.                       |
|                        | Aldolase, Suspension  | Inquire            | Bulk           | ALD          | ≥10 units per mg protein                               | N/A                                | Rabbit Muscle                          | Store at 2-8°C.                       |
|                        | Aldolase, Lyophilized   | Inquire            | Bulk           | ALDC         | N/A  | N/A                                | Rabbit Muscle                          | Store at 2-8°C. PROTECT FROM MOISTURE |
|                        | Aldolase, Lyophilized   | 185                | 100 mg         | ALDC         | N/A  | N/A                                | Rabbit Muscle                          | Store at 2-8°C. PROTECT FROM MOISTORE |
|                        | Phosphatase, Acid   | 130                | 1 am           | AP           | ≥0.15 units per mg dry weight                          | N/A                                | Wheat Germ                             | Store at -20°C.                       |
|                        | Phosphatase, Acid   | Inquire            | Bulk           | AP           | ≥0.15 units per mg dry weight                          | N/A                                | Wheat Germ                             | Store at -20°C.                       |
|                        | Carbonic Anhydrase  | 130                | 50 mg          | CA           | ≥3,000 units per mg dry weight                         | N/A                                | Bovine Erythrocytes                    | Store at 2-8°C.                       |
|                        | Carbonic Anhydrase  | 585                | 250 mg         | CA           | ≥3,000 units per mg dry weight                         | N/A                                | Bovine Erythrocytes                    | Store at 2-8°C.                       |
|                        | Carbonic Anhydrase  | Inquire            | Bulk           | CA           | ≥3,000 units per mg dry weight                         | N/A                                | Bovine Erythrocytes                    | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, 1X   | Inquire            | Bulk           | CDAG         | ≥35 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, 1X   | 40                 | 1 gm           | CDAG         | ≥35 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
| LS001334 C             | Chymotrypsin, Alpha, 1X   | 235                | 10 gm          | CDAG         | ≥35 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, TLCK Treated                                       | 33                 | 25 mg          | CDTLCK       | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
| LS001432 C             | Chymotrypsin, Alpha, TLCK Treated                                       | 80                 | 100 mg         | CDTLCK       | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, TLCK Treated                                       | 620                | 1 gm           | CDTLCK       | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
| LS001438 C             | Chymotrypsin, Alpha, TLCK Treated                                       | Inquire            | Bulk           | CDTLCK       | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, 3X   | 46                 | 250 mg         | CDI          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, 3X   | 133                | 1 gm           | CDI          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
| LS001451 C             | Chymotrypsin, Alpha, 3X   | 995                | 10 gm          | CDI          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, 3X   | Inquire            | Bulk           | CDI          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, Purified   | 79                 | 100 mg         | CDS          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, Purified   | Inquire            | Bulk           | CDS          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Chymotrypsin, Alpha, Purified   | 605                | 1 gm           | CDS          | ≥45 units per mg protein                               | N/A                                | Bovine Pancreas                        | Store at 2-8°C.                       |
|                        | Cholinesterase, Butyryl   | 360                | 500 un         | CHE          | ≥4 units per mg dry weight                             | N/A                                | Horse Serum                            | Store at 2-8°C.                       |
|                        | Cholinesterase, Butyryl   | 2300               | 4 ku           | CHE          | ≥4 units per mg dry weight                             | N/A                                | Horse Serum                            | Store at 2-8°C.                       |
|                        | Cholinesterase, Butyryl   | Inquire            | Bulk           | CHE          | ≥4 units per mg dry weight                             | N/A                                | Horse Serum                            | Store at 2-8°C.                       |
|                        | Clostripain (Endoproteinase-Arg-C)                                      | 45                 | 1 mg           | CP           | ≥50 units per mg dry weight                            | N/A                                | Clostridium histolyticu                |                                       |
|                        | Clostripain (Endoproteinase-Arg-C)                                      | 174                | 5x1 mg         | CP           | ≥50 units per mg dry weight                            | N/A                                | Clostridium histolyticu                |                                       |
|                        | Clostripain (Endoproteinase-Arg-C)                                      | 265                | 10 mg          | CP           | ≥50 units per mg dry weight                            | N/A                                | Clostridium histolyticu                |                                       |
|                        | Clostripain (Endoproteinase-Arg-C)                                      | Inquire            | Bulk           | CP           | ≥50 units per mg dry weight                            | N/A                                | Clostridium histolyticu                |                                       |
|                        | Collagen  | 140                | 5 gm           | CL           | N/A  | N/A                                | Bovine Achilles Tendo                  |                                       |
|                        | Collagen  | 44                 | 1 gm           | CL           | N/A  | N/A                                | Bovine Achilles Tendo                  |                                       |
|                        | Collagen  | 260                | 10 gm          | CL           | N/A  | N/A                                | Bovine Achilles Tendo                  |                                       |
|                        | Collagen  | Inquire            | Bulk           | CL           | N/A  | N/A                                | Bovine Achilles Tendo                  |                                       |
| LS001663 C             | Collagen, Soluble   | Inquire            | Bulk           | CLCS         | Less than 20 minutes gel time                          | REQUIRES SPECIA                    | L SHIPPING Calf Skin                   | Store at 2-8°C.                       |

| S001720<br>S001722  |  |  | 6.11   | CODDUC  | . 70   |   |   | Ci i 200C   |
|---|--|--|--|---|--|---|---|---|
|   | Carboxypeptidase B, PMSF Treated   | Inquire  | Bulk   | COBPMS  | ≥70 units per mg protein   | REQUIRES SPECIAL SHIPPING   | Porcine Pancreas  | Store at -20°C.   |
|   | Carboxypeptidase B, PMSF Treated   | 52   | 1 ku   | COBPMS  | ≥70 units per mg protein   | REQUIRES SPECIAL SHIPPING   |   | Store at -20°C.   |
| 5001724   | Carboxypeptidase B, PMSF Treated   | 112  | 3 ku   | COBPMS  | ≥70 units per mg protein   | REQUIRES SPECIAL SHIPPING   |   | Store at -20°C.   |
| 5001847   | Catalase, Lyophilized  | 86   | 2 gm   | CTL   | ≥3,000 units per mg protein  | N/A   | Bovine Liver  | Store at -20°C. PROTECT FROM MOISTURE.  |
| 001849  | Catalase, Lyophilized  | 360  | 10 gm  | CTL   | ≥3,000 units per mg protein  | N/A   | Bovine Liver  | Store at -20°C. PROTECT FROM MOISTURE.  |
|   | Catalase, Lyophilized  | Inquire  | Bulk   | CTL   | ≥3,000 units per mg protein  | N/A   | Bovine Liver  | Store at -20°C. PROTECT FROM MOISTURE.  |
| 001872  | Catalase, Suspension   | 63   | 10 ml  | CTR   | ≥20,000 units per mg protein   | N/A   | Bovine Liver  | Store at 2-8°C. DO NOT STORE IN PLASTIC: CON  |
| 001873  | Catalase, Suspension   | 450  | 100 ml   | CTR   | ≥20,000 units per mg protein   | N/A   | Bovine Liver  | Store at 2-8°C. DO NOT STORE IN PLASTIC: CON  |
| 001874  | Catalase, Suspension   | Inquire  | Bulk   | CTR   | ≥20,000 units per mg protein   | N/A   | Bovine Liver  | Store at 2-8°C. DO NOT STORE IN PLASTIC: CON  |
|   | Catalase, 0.22u Filtered   | 55   | 10 ml  | CTS   | ≥40,000 units per mg protein   | N/A   | Bovine Liver  | Store at 2-8°C. DO NOT FREEZE.  |
|   | Catalase, 0.22u Filtered   | 380  | 10x10 ml   | CTS   | ≥40,000 units per mg protein   | N/A   | Bovine Liver  | Store at 2-8°C. DO NOT FREEZE.  |
|   | Deoxyribonuclease I  | 43   | 5 mg   | D   | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8C. PROTECT FROM MOISTURE.   |
|   | Deoxyribonuclease I  | 105  | 20 mg  | D   | $\geq$ 2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8C. PROTECT FROM MOISTORE.   |
|   |  |  |  |   |  |   |   |   |
|   | Deoxyribonuclease I  | 370  | 100 mg   | D   | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8C. PROTECT FROM MOISTURE.   |
|   | Deoxyribonuclease I  | Inquire  | Bulk   | D   | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8C. PROTECT FROM MOISTURE.   |
| 002058  | Deoxyribonuclease I, 0.22u Filtered  | 118  | 11 mg  | DCLS  | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8C. PROTECT FROM MOISTURE.   |
| 002060  | Deoxyribonuclease I, 0.22u Filtered  | 228  | 25 mg  | DCLS  | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8C. PROTECT FROM MOISTURE.   |
| 002105  | Deoxyribonucleic Acid, Calf Thymus   | 37   | 100 mg   | DNA   | Hyperchromicity at least 27%   | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   | Deoxyribonucleic Acid, Calf Thymus   | 200  | 1 gm   | DNA   | Hyperchromicity at least 27%   | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   | Deoxyribonucleic Acid, Calf Thymus   | 800  | 5 gm   | DNA   | Hyperchromicity at least 27%   | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   | Deoxyribonucleic Acid, Calf Thymus   |  | Bulk   | DNA   |  | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   |  | Inquire  |  |   | Hyperchromicity at least 27%   |   |   |   |
| 002130  | Ribonuclease A, DNase & Protease Free  | Inquire  | Bulk   | RPDF  | ≥2,000 units per mg protein  | N/A   | Bovine Pancreas   | Store at 2-8°C or -20°C   |
| 002131  | Ribonuclease A, DNase & Protease Free  | 28   | 1 mg   | RPDF  | ≥2,000 units per mg protein  | N/A   | Bovine Pancreas   | Store at 2-8°C or -20°C   |
|   | Ribonuclease A, DNase & Protease Free  | 92   | 5 mg   | RPDF  | ≥2,000 units per mg protein  | N/A   | Bovine Pancreas   | Store at 2-8°C or -20°C   |
|   |  |  |  |   |  |   |   |   |
|   | Deoxyribonuclease I  | 48   | 25 mg  | DP  | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8°C.PROTECT FROM MOISTURE  |
| 002139  | Deoxyribonuclease I  | 115  | 100 mg   | DP  | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8°C.PROTECT FROM MOISTURE  |
|   | Deoxyribonuclease I  | 940  | 1 am   | DP  | ≥2,000 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8°C.PROTECT FROM MOISTURE  |
|   |  |  | Bulk   | DP  |  | N/A   | Bovine Pancreas   |   |
|   | Deoxyribonuclease I  | Inquire  |  |   | ≥2,000 Kunitz units per mg dry weight  |   |   | Store at 2-8°C.PROTECT FROM MOISTURE  |
| 002145  | Deoxyribonuclease I  | 98   | 100 mg   | DPB   | ≥1,250 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8°C.PROTECT FROM MOISTURE  |
| 002147  | Deoxyribonuclease I  | 710  | 1 gm   | DPB   | ≥1,250 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8°C.PROTECT FROM MOISTURE  |
|   | Deoxyribonuclease I  | Inquire  | Bulk   | DPB   | ≥1,250 Kunitz units per mg dry weight  | N/A   | Bovine Pancreas   | Store at 2-8°C.PROTECT FROM MOISTURE  |
|   |  |  |  |   |  |   |   |   |
|   | Deoxyribonuclease I, Standard Vial   | 69   | 5x2 ku   | DSV   | ~2,000 Kunitz units per vial   | N/A   | Bovine Pancreas   | Store at 2-8°C. PROTECT FROM MOISTURE   |
| 002173  | Deoxyribonuclease I, Standard Vial   | 25   | 2 ku   | DSV   | ~2,000 Kunitz units per vial   | N/A   | Bovine Pancreas   | Store at 2-8°C. PROTECT FROM MOISTURE   |
| 002274  | Elastase, Suspension   | 55   | 25 mg  | ES  | ≥3 units per mg protein  | REQUIRES SPECIAL SHIPPING   | Porcine Pancreas  | Store at 2-8°C. DO NOT FREEZE.  |
|   | Elastase, Suspension   | Inquire  | Bulk   | ES  | ≥3 units per mg protein  | REQUIRES SPECIAL SHIPPING   |   | Store at 2-8°C. DO NOT FREEZE.  |
|   |  |  |  |   |  | REQUIRES SPECIAL SHIPPING   |   |   |
|   | Elastase, Suspension   | 148  | 100 mg   | ES  | ≥3 units per mg protein  |   |   | Store at 2-8°C. DO NOT FREEZE.  |
|   | Elastase, Suspension   | 1110   | 1 gm   | ES  | ≥3 units per mg protein  | REQUIRES SPECIAL SHIPPING   |   | Store at 2-8°C. DO NOT FREEZE.  |
|   | Elastase, Lyophilized  | 58   | 25 mg  | ESL   | ≥3 units per mg protein  | N/A   | Porcine Pancreas  | Store at 2-8°C.   |
| 002292  | Elastase, Lyophilized  | 163  | 100 mg   | ESL   | ≥3 units per mg protein  | N/A   | Porcine Pancreas  | Store at 2-8°C.   |
|   | Elastase, Lyophilized  | 1170   | 1 gm   | ESL   | ≥3 units per mg protein  | N/A   | Porcine Pancreas  | Store at 2-8°C.   |
|   | Elastase, Lyophilized  | Inquire  | Bulk   | ESL   | ≥3 units per mg protein  | N/A   | Porcine Pancreas  | Store at 2-8°C.   |
| 002375  | Histone, Dried   | 45   | 250 ma   | Н   | N/A  | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   | Histone, Dried   | 130  | 1 am   | Н   | N/A  | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   | Histone, Dried   | Inquire  | Bulk   | H   | N/A  | N/A   | Calf Thymus   | Store at 2-8°C.   |
|   | Hemoglobin   | 37   |  | НВ  | N/A  | N/A   |   | Store at 2-8°C.   |
|   |  |  | 5 gm   |   |  |   | Bovine Erythrocytes   |   |
|   | Hemoglobin   | 95   | 25 gm  | HB  | N/A  | N/A   | Bovine Erythrocytes   | Store at 2-8°C.   |
|   | Hemoglobin   | 320  | 100 gm   | HB  | N/A  | N/A   | Bovine Erythrocytes   | Store at 2-8°C.   |
| 002407  | Hemoglobin   | Inquire  | Bulk   | HB  | N/A  | N/A   | Bovine Erythrocytes   | Store at 2-8°C.   |
| 002408  | Myoglobin  | 65   | 250 mg   | MB  | ≥95% Purity (SDS-Page)   | N/A   | Bovine skeletal muscle  | e Store at 2-8°C.   |
|   | Myoglobin  | 208  | 1 gm   | MB  | ≥95% Purity (SDS-Page)   | N/A   | Bovine skeletal muscle  |   |
| 002412  | Myoglobin  | 810  | 5 am   | MB  | ≥95% Purity (SDS-Page)   | N/A   | Bovine skeletal muscle  | e Store at 2-8°C.   |
|   | Myoqlobin  | Inquire  | Bulk   | MB  | ≥95% Purity (SDS-Page)   | N/A   | Bovine skeletal muscle  |   |
|   | Deoxyribonuclease II   | 90   | 80 ku  | HDA   | ≥800 units per mg dry weight   | N/A   | Porcine Spleen  | Store at 2-8°C.   |
|   | Deoxyribonuclease II   | Inquire  | Bulk   | HDA   | ≥800 units per mg dry weight   | N/A<br>N/A  | Yeast   | Store at -20°C.   |
|   |  |  |  |   |  |   |   |   |
|   | Hexokinase, Lyophilized, Recombinant   | 69   | 2.5 ku   | HKQLR   | ≥150 units per mg protein  | N/A   | Yeast   | Store at -20°C.   |
|   | Hexokinase, Lyophilized, Recombinant   | 230  | 10 ku  | HKQLR   | ≥150 units per mg protein  | N/A   | Yeast   | Store at -20°C.   |
| 002518  | Hexokinase, Lyophilized, Recombinant   |  | Bulk   | HKOLR   | ≥150 units per mg protein  | N/A   | Yeast   | Store at -20°C.   |
|   |  | Inquire  |  |   |  |   | Calf Thymus   | Store at 2-8°C.   |
| 002544  | Histone, Lyophilized   | 50   | 250 mg   | ΗĽΥ   | N/A  | N/A   |   |   |
| 002544  | Histone, Lyophilized   |  | 250 mg<br>1 gm   | HLY<br>HLY  | N/A<br>N/A   | N/A<br>N/A  | Calf Thymus   | Store at 2-8°C.   |
| 002544<br>002546  | Histone, Lyophilized<br>Histone, Lyophilized   | 50<br>163  | =00g   |   |  |   | Calf Thymus   | Store at 2-8°C.<br>Store at 2-8°C.  |
| 002544<br>002546<br>002548  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized   | 50<br>163<br>Inquire   | 1 gm<br>Bulk   | HLY   | N/A<br>N/A   | N/A<br>N/A  | Calf Thymus<br>Calf Thymus  | Store at 2-8°C.   |
| 002544<br>002546<br>002548<br>002559  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase   | 50<br>163<br>Inquire<br>85   | 1 gm<br>Bulk<br>100 mg   | HLY<br>HLY<br>HPOD  | N/A<br>N/A<br>≥85 units per mg dry weight  | N/A<br>N/A<br>N/A   | Calf Thymus<br>Calf Thymus<br>Horseradish Roots   | Store at 2-8°C.<br>Store at -20°C.  |
| 002544<br>002546<br>002548<br>002559<br>002559  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase   | 50<br>163<br>Inquire<br>85<br>665  | 1 gm<br>Bulk<br>100 mg<br>1 gm   | HLY<br>HLY<br>HPOD<br>HPOD  | N/A<br>N/A<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots  | Store at 2-8°C.<br>Store at -20°C.<br>Store at -20°C.   |
| 002544<br>002546<br>002548<br>002559<br>002559<br>002560<br>002561  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase   | 50<br>163<br>Inquire<br>85<br>665<br>Inquire   | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk   | HLY<br>HLY<br>HPOD<br>HPOD<br>HPOD  | N/A<br>N/A<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight  | N/A<br>N/A<br>N/A<br>N/A<br>N/A   | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots   | Store at 2-8°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.   |
| 002544<br>002546<br>002559<br>002550<br>002560<br>002561<br>002591  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire  | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk   | HLY<br>HLY<br>HPOD<br>HPOD<br>HPOD<br>HSE   | N/A<br>N/A<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight<br>≥300 USP/NF units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes  | Store at 2-8°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.   |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002591  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase   | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>240   | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku   | HLY<br>HLY<br>HPOD<br>HPOD<br>HPOD<br>HSE<br>HSE  | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>3300 USP/NF units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes   | Store at 2-8°C.           Store at -20°C.   |
| 02544<br>02546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002592  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire  | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk   | HLY<br>HLY<br>HPOD<br>HPOD<br>HPOD<br>HSE   | N/A<br>N/A<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight<br>≥300 USP/NF units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes  | Store at 2-8°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.   |
| 02544<br>02546<br>02548<br>02559<br>002560<br>002561<br>002591<br>002591<br>002592<br>002594  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>240   | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku   | HLY<br>HLY<br>HPOD<br>HPOD<br>HPOD<br>HSE<br>HSE  | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>3300 USP/NF units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes  | Store at 2-8°C.           Store at -20°C.   |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002591<br>002592<br>002594<br>002598  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase   | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>1nquire<br>240<br>58<br>43   | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku  | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>HSE<br>CEL  | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT  | Store at 2-8°C.           Store at -20°C.   |
| 002544<br>002546<br>002548<br>002559<br>002561<br>002561<br>002591<br>002592<br>002594<br>002594<br>002598<br>002600  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Punfied  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>240<br>58   | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk  | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>HSE   | N/A<br>N/A<br>≥85 units per mg dry weight<br>≥85 units per mg dry weight<br>≥300 USP/NF units per mg dry weight<br>≥45 units per mg dry weight  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes  | Store at 2-8°C.           Store at -20°C.           Store at -20°C. |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002592<br>002594<br>002594<br>002598<br>002600<br>002600  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified   | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>240<br>58<br>43<br>1nquire<br>103  | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm  | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL   | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT  | Store at 2.9°C.           Store at -20°C.           Store at 2.8°C.           Cstore at 2.8°C.           Cstore at 2.8°C.   |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002592<br>002594<br>002598<br>002598<br>002500<br>002500<br>002501<br>002591<br>002593<br>002594<br>002594<br>002590<br>002591<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>002593<br>00259   | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>240<br>58<br>43<br>Inquire<br>103<br>860  | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm   | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL                             | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight  | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT  | Store at 2-8°C.           Store at -20°C.           Cstore at -20°C.           Store at 2-8°C.           Cstore at 2-8°C.           Store at 2-8°C.   |
| 102544<br>102546<br>102548<br>102559<br>102560<br>102561<br>102591<br>102594<br>102594<br>102598<br>102598<br>102600<br>102600<br>102601<br>102603<br>102609  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>1nquire<br>240<br>58<br>43<br>Inquire<br>103<br>860<br>Inquire                                   | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>Bulk   | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF                            | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight   | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A  | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT  | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.           CStore at 2-8°C.  |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002592<br>002594<br>002594<br>002594<br>002600<br>002600<br>002603<br>002601<br>002603<br>002610  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>240<br>58<br>43<br>Inquire<br>103<br>860<br>Inquire<br>55                             | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>Bulk<br>1 gm  | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF                    | N/A<br>N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>250 units per mg dry weight<br>250 units per mg dry weight<br>251 units per mg dry weight  | N/A   | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT   | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           Cstore at 2-8°C.  |
| 02544<br>02546<br>02548<br>02559<br>02550<br>02561<br>02591<br>02591<br>02594<br>02598<br>02600<br>02601<br>02603<br>02600<br>02601<br>02601<br>02603<br>02600<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02611<br>02612<br>02612<br>02612<br>02612<br>02612<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0259<br>0260<br>0260<br>0260<br>0260<br>0260<br>0259<br>0260<br>0259<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260<br>0260 | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied  | 500<br>163<br>1nquire<br>85<br>665<br>Inquire<br>240<br>588<br>43<br>Inquire<br>103<br>860<br>Inquire<br>55<br>390                               | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>Bulk<br>1 gm<br>10 gm  | HLY<br>HPOD<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF                          | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>225 units per mg dry weight  | N/A   | Calf Thymus<br>Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT  | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           Cstore at 2-8°C.  |
| 02544<br>02546<br>02548<br>02559<br>02550<br>02561<br>02591<br>02591<br>02592<br>02594<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02500<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600<br>026000<br>026000<br>026000<br>02600<br>02600<br>02600<br>02600<br>02600<br>02600   | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase  | 50<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>240<br>58<br>43<br>Inquire<br>103<br>860<br>Inquire<br>55                             | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>Bulk<br>1 gm  | HLY<br>HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF                    | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>225 units per mg dry weight  | N/A   | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT   | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           Cstore at 2-8°C.  |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002591<br>002594<br>002594<br>002594<br>002594<br>002593<br>002600<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002601<br>002602<br>002602<br>002602<br>002602<br>002602<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>00259<br>0025  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase<br>Cellulase, Dentied<br>Cellulase<br>Lactate Dehydrogenase, Lyophilized  | 500<br>163<br>Inquire<br>85<br>665<br>Inquire<br>Inquire<br>2400<br>58<br>43<br>Inquire<br>103<br>8600<br>Inquire<br>55<br>390<br>130            | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>Bulk<br>1 gm<br>10 gm  | HLY<br>HPOD<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF                          | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>230 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>245 units per mg dry weight<br>225 units per mg dry weight  | N/A   | Calf Thymus<br>Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT  | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.           CStore at 2-8°C.           Store at 2-8°C.           Store at 2-8°C.           CStore at 2-8°C.  |
| 002544<br>002546<br>002548<br>002559<br>002561<br>002591<br>002591<br>002592<br>002594<br>002594<br>002600<br>002601<br>002601<br>002600<br>002601<br>002600<br>002601<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>002605<br>00265<br>00265<br>00265<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>002755<br>002755<br>002755<br>002755<br>002755<br>002755<br>00255<br>00255<br>00255<br>00255<br>002755<br>002755<br>002755<br>002755<br>00255<br>00255<br>00255<br>002755<br>002755<br>00255<br>00255<br>00255<br>00255<br>002755<br>002755<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>00255<br>0025<br>00255<br>0025<br>00255<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0025<br>0   | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase  | 500<br>163<br>1nguire<br>85<br>665<br>Inguire<br>240<br>58<br>43<br>Inguire<br>103<br>860<br>Inguire<br>55<br>390<br>130<br>600                  | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>10 gm<br>10 gm<br>10 gm<br>5 ku<br>25 ku                           | HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF<br>CELF<br>CELF<br>CE     | N/A<br>N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>230 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>225 units per mg protein  | N/A           N/A | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Richoderma reesei AT<br>Rabbit Muscle   | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.   |
| 002544<br>002546<br>002548<br>002559<br>002561<br>002591<br>002591<br>002592<br>002594<br>002598<br>002600<br>002600<br>002600<br>002601<br>002609<br>002610<br>002611<br>002755<br>002757  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Myaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase       | 50<br>163<br>1nquire<br>85<br>665<br>Inquire<br>240<br>58<br>43<br>Inquire<br>103<br>860<br>Inquire<br>55<br>390<br>130<br>600<br>Inquire        | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>5 ku<br>25 ku<br>25 ku<br>Bulk   | HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF<br>CELF<br>LADCL<br>LADCL | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>250 units per mg dry weight<br>225 units per mg dry meight<br>225 units per mg protein<br>2250 units per mg protein<br>2250 units per mg protein | N/A                             | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Rabbit Muscle<br>Rabbit Muscle                | Store at 2.9°C.           Store at -20°C.           Store at 2.6°C.           CStore at 2.8°C.           Store at 2.8°C.  |
| 002544<br>002546<br>002548<br>002559<br>002560<br>002561<br>002591<br>002592<br>002594<br>002594<br>002598<br>002600<br>002600<br>002603<br>002601<br>002603<br>002601<br>002611<br>002611<br>002755<br>002755<br>002757<br>002763  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Hyaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase, Purfied<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cel | 500<br>163<br>1nguire<br>85<br>665<br>Inguire<br>240<br>58<br>43<br>Inguire<br>103<br>860<br>Inguire<br>55<br>390<br>130<br>600<br>Inguire<br>92 | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>Bulk<br>300 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>Bulk<br>1 gm<br>10 gm<br>25 ku<br>25 ku<br>25 ku<br>25 ku<br>25 ku<br>25 ku | HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF<br>CELF<br>CELF<br>CE     | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>225 units per mg dry meight<br>225 units per mg protein<br>2250 units per mg protein<br>2250 units per mg protein<br>241 units per mg protein  | N/A           N/A | Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Rabbit Muscle<br>Rabbit Muscle<br>Rabbit Muscle<br>Rabbit Muscle           | Store at 2-8°C.           Store at -20°C.           Store at 2-8°C.           Store at 2-8°C. |
| 002544<br>002546<br>002548<br>002559<br>002561<br>002561<br>002591<br>002591<br>002592<br>002594<br>002598<br>002600<br>002600<br>002601<br>002600<br>002601<br>002601<br>002605<br>002605<br>002605<br>002655<br>002755<br>002756<br>002757<br>002763<br>002764  | Histone, Lyophilized<br>Histone, Lyophilized<br>Histone, Lyophilized<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Peroxidase<br>Myaluronidase<br>Hyaluronidase<br>Hyaluronidase<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase, Purified<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase<br>Cellulase       | 50<br>163<br>1nquire<br>85<br>665<br>Inquire<br>240<br>58<br>43<br>Inquire<br>103<br>860<br>Inquire<br>55<br>390<br>130<br>600<br>Inquire        | 1 gm<br>Bulk<br>100 mg<br>1 gm<br>Bulk<br>300 ku<br>50 ku<br>250 mg<br>Bulk<br>1 gm<br>10 gm<br>5 ku<br>25 ku<br>25 ku<br>Bulk   | HLY<br>HPOD<br>HPOD<br>HSE<br>HSE<br>CEL<br>CEL<br>CEL<br>CEL<br>CELF<br>CELF<br>CELF<br>LADCL<br>LADCL | N/A<br>N/A<br>285 units per mg dry weight<br>285 units per mg dry weight<br>285 units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>2300 USP/NF units per mg dry weight<br>245 units per mg dry weight<br>250 units per mg dry weight<br>225 units per mg dry meight<br>225 units per mg protein<br>2250 units per mg protein<br>2250 units per mg protein | N/A                             | Calf Thymus<br>Calf Thymus<br>Calf Thymus<br>Horseradish Roots<br>Horseradish Roots<br>Bovine Testes<br>Bovine Testes<br>Bovine Testes<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Trichoderma reesei AT<br>Rabbit Muscle<br>Rabbit Muscle<br>Crotalus adamanteus 1<br>Crotalus adamanteus 1 | Store at 2.9°C.           Store at -20°C.           Store at 2.6°C.           CStore at 2.8°C.           Store at 2.8°C.  |

| LS002830  | Trypsin Inhibitor, Lima Bean, Animal Free  | 1150  | 1 gm   | LBI  | 1mg inhibits at least 2.2 mg trypsin, Code  | N/A I  | Lima Bean  | Store at 2-8°C.   |
|---|--|---|--|--|---|--|--|---|
| LS002831  | Trypsin Inhibitor, Lima Bean, Animal Free  | Inquire   | Bulk   | LBI  | 1mg inhibits at least 2.2 mg trypsin, Code  |  | Lima Bean  | Store at 2-8°C.   |
| LS002880  | Lysozyme   | 31  | 1 gm   | LY   |   |  | Egg Whites   | Store at 2-8°C.   |
| LS002881  | Lysozyme   | 158   | 10 gm  | LY   | ≥5,000 units per mg dry weight  | N/A I  | Egg Whites   | Store at 2-8°C.   |
| LS002883  | Lysozyme   | Inquire   | Bulk   | LY   | ≥5,000 units per mg dry weight  | N/A I  | Egg Whites   | Store at 2-8°C.   |
| LS002931  | Lysozyme, Purified, Salt Free  | 38  | 1 gm   | LYSF   | ≥8,000 units per mg dry weight  | N/A I  | Egg Whites   | Store at 2-8°C.   |
| LS002933  | Lysozyme, Purified, Salt Free  | 100   | 5 gm   | LYSF   | ≥8,000 units per mg dry weight  |  | Egg Whites   | Store at 2-8°C.   |
| LS002934  | Lysozyme, Purified, Salt Free  | Inquire   | Bulk   | LYSF   |   |  | Egg Whites   | Store at 2-8°C.   |
| LS002975  | Mucin  | 47  | 100 mg   | MU   | N/A   | N/A  | Bovine Submavillary G  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS002976  | Mucin  | 168   | 500 mg   | MU   | N/A   |  |  | Store at 2-8°C. PROTECT FROM MOISTORE.  |
| 1 \$002978  | Mucin  |   |  | MU   |   |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
|   |  | Inquire   | Bulk   |  |   |  |  |   |
| LS003010  | Histone, Nucleo-   | 72  | 250 mg   | NHL  |   |  | Calf Thymus  | Store at 2-8°C.   |
| LS003011  | Histone, Nucleo-   | 230   | 1 gm   | NHL  |   |  | Calf Thymus  | Store at 2-8°C.   |
| LS003013  | Histone, Nucleo-   | Inquire   | Bulk   | NHL  | N/A   | N/A 0  | Calf Thymus  | Store at 2-8°C.   |
| LS003048  | Ovalbumin  | 180   | 5 gm   | OA   | N/A   | N/A I  | Egg white  | Store at 2-8°C.   |
| LS003049  | Ovalbumin  | 49  | 1 gm   | OA   | N/A   | N/A I  | Egg white  | Store at 2-8°C.   |
| LS003050  | Ovalbumin  | Inquire   | Bulk   | OA   | N/A   |  | Egg white  | Store at 2-8°C.   |
| LS003052  | Ovalbumin. Purified  | Inquire   | Bulk   | OAC  |   |  | Egg White  | Store at 2-8°C.   |
| LS003054  | Ovalbumin, Purified  | 270   | 1 am   | OAC  | N/A   |  | Egg White  | Store at 2-8°C.   |
| 1 \$003056  | Ovalbumin, Purified  | 44  | 100 mg   | OAC  |   |  |  | Store at 2-8°C.   |
|   |  |   |  |  |   |  | Egg White  |   |
| LS003059  | Ovalbumin, LowEndo™, Purified  | 168   | 10 mg  | OAEF   | ≥95% SDS-PAGE ≤1 Endotoxin unit per m   |  | Egg White  | Store at 2-8°C.   |
| LS003061  | Ovalbumin, LowEndo ™, Purified   | 682   | 100 mg   | OAEF   | ≥95% SDS-PAGE ≤1 Endotoxin unit per m   |  | Egg White  | Store at 2-8°C.   |
| LS003062  | Ovalbumin, <i>LowEndo</i> ™, Purified  | 1995  | 500 mg   | OAEF   | ≥95% SDS-PAGE ≤1 Endotoxin unit per m   |  | Egg White  | Store at 2-8°C.   |
| LS003064  | Ovalbumin, LowEndo <sup>™</sup> , Purified   | Inquire   | Bulk   | OAEF   | ≥95% SDS-PAGE ≤1 Endotoxin unit per m   |  | Egg White  | Store at 2-8°C.   |
| LS003085  | Trypsin Inhbitor, Ovomucoid  | 94  | 500 mg   | OI   | 1 mg inhibits at least 1.2 mg trypsin, Code   | N/A I  | Egg White  | Store at 2-8°C.   |
| LS003086  | Trypsin Inhbitor, Ovomucoid  | 310   | 2 gm   | OI   | 1 mg inhibits at least 1.2 mg trypsin, Code   |  | Egg White  | Store at 2-8°C.   |
| LS003087  | Trypsin Inhbitor, Ovomucoid  | 160   | 1 gm   | OI   | 1 mg inhibits at least 1.2 mg trypsin, Code   |  | Egg White  | Store at 2-8°C.   |
| LS003089  | Trypsin Inhbitor, Ovomucoid  | Inquire   | Bulk   | OI   | 1 mg inhibits at least 1.2 mg trypsin, Code   |  | Egg White  | Store at 2-8°C.   |
| L S003009   | Plasma Amine Oxidase   | Inquire   | Bulk   | PAO  | ≥17 Tabor units/mg dw   | REQUIRES SPECIAL SHIPPING  | Bovine Plasma  | Store at -20°C  |
| LS003113  | Plasma Amine Oxidase   | 108   | 600 un   | PAO  | ≥17 Tabor units/mg dw   | REQUIRES SPECIAL SHIPPING  |  | Store at -20°C.   |
|   |  |   |  |  |   |  |  |   |
| LS003114  | Plasma Amine Oxidase   | 450   | 3 ku   | PAO  |   | REQUIRES SPECIAL SHIPPING  |  | Store at -20°C.   |
| LS003118  | Papain, Lyophilized  | 47  | 25 mg  | PAPL   | Activates to at least 15 units per mg protei  |  | Papaya latex   | Store at 2-8°C.   |
| LS003119  | Papain, Lyophilized  | 105   | 100 mg   | PAPL   | Activates to at least 15 units per mg protei  |  | Papaya latex   | Store at 2-8°C.   |
| LS003120  | Papain, Lyophilized  | 720   | 1 gm   | PAPL   | Activates to at least 15 units per mg protei  | N/A I  | Papaya latex   | Store at 2-8°C.   |
| LS003122  | Papain, Lyophilized  | Inquire   | Bulk   | PAPL   | Activates to at least 15 units per mg protei  | N/A I  | Papaya latex   | Store at 2-8°C.   |
| LS003124  | Papain, Suspension   | 44  | 25 mg  | PAP  | Activates to at least 20 units per mg protei  | REOUIRES SPECIAL SHIPPING  | Papava Latex   | Store at 2-8°C.   |
| LS003126  | Papain, Suspension   | 94  | 100 mg   | PAP  | Activates to at least 20 units per mg protei  |  |  | Store at 2-8°C.   |
| LS003127  | Papain, Suspension   | 625   | 1 gm   | PAP  | Activates to at least 20 units per mg protei  |  |  | Store at 2-8°C.   |
| LS003128  | Papain, Suspension   | Inquire   | Bulk   | PAP  | Activates to at least 20 units per mg protei  |  |  | Store at 2-8°C.   |
|   |  | 1995  |  | PAP  |   |  |  |   |
| LS003170  | Phosphatase, Alkaline  |   | 5 gm   |  | ≥0.9 units per mg dry weight (25°C pH 8.8   |  | Chicken Intestine  | Store at 2-8°C.   |
| LS003171  | Phosphatase, Alkaline  | 475   | 1 gm   | PC   | ≥0.9 units per mg dry weight (25°C pH 8.8   | N/A (  | Chicken Intestine  | Store at 2-8°C.   |
| LS003172  | Phosphatase, Alkaline  | 140   | 250 mg   | PC   | ≥0.9 units per mg dry weight (25°C pH 8.8   | N/A 0  | Chicken Intestine  | Store at 2-8°C.   |
| LS003174  | Phosphatase, Alkaline  | Inquire   | Bulk   | PC   | ≥0.9 units per mg dry weight (25°C pH 8.8   | N/A 0  | Chicken Intestine  | Store at 2-8°C.   |
| LS003317  | Pepsin A   | 765   | 10 gm  | PM   | ≥2,500 units per mg dry weight  | N/A I  | Porcine Stomach  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003319  | Pepsin A   | 108   | 1 gm   | PM   | ≥2,500 units per mg dry weight  | N/A I  | Porcine Stomach  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003322  | Pepsin A   | Inquire   | Bulk   | PM   | ≥2,500 units per mg dry weight  |  | Porcine Stomach  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003324  | Pepsin A, Purified   | 70  | 1 gm   | PM2  | ≥3,000 units per mg protein   |  | Porcine Stomach  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003326  | Pepsin A, Purified   | 500   | 10 gm  | PM2  | ≥3,000 units per mg protein   |  | Porcine Stomach  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
|   |  |   |  | PM2  |   |  |  |   |
| LS003328  | Pepsin A, Purified<br>Ribonuclease A   | Inquire   | Bulk<br>200 ma   | R  | ≥3,000 units per mg protein   |  | Porcine Stomach<br>Bovine Pancreas   | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003431  |  | 112   | 200  |  | ≥2,500 units per mg dry weight  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003433  | Ribonuclease A   | 480   | 1 gm   | R  | ≥2,500 units per mg dry weight  |  | Bovine Pancreas  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003435  | Ribonuclease A   | Inquire   | Bulk   | R  | E2/500 diffes per mg dry mergine  | 14/11  | Bovine Pancreas  | Store at 2-8°C. PROTECT FROM MOISTURE.  |
| LS003451  | Ribonucleic Acid   | Inquire   | Bulk   | RNA  |   |  | Baker's Yeast  | Store at 2-8°C.   |
| LS003452  | Ribonucleic Acid   | 72  | 100 mg   | RNA  | N/A   | N/A  | Baker's Yeast  | Store at 2-8°C.   |
| LS003453  | Ribonucleic Acid   | 535   | 1 gm   | RNA  | N/A   | N/A A  | Baker's Yeast  | Store at 2-8°C.   |
| LS003540  | Superoxide Dismutase   | 50  | 2 mg   | SODBE  |   |  | Bovine Erythrocytes  | Store at 2-8°C.   |
| LS003541  | Superoxide Dismutase   | 182   | 10 mg  | SODBE  | ≥1,400 units per mg dry weight  |  | Bovine Erythrocytes  | Store at 2-8°C.   |
| LS003542  | Superoxide Dismutase   | Inquire   | Bulk   | SODBE  |   |  | Bovine Erythrocytes  | Store at 2-8°C.   |
| 1 \$003554  | Deoxyribonucleic Acid, Salmon Testes   | 112   | 1 am   | SDNA   |   |  | Salmon Testes  | Store at 2-8°C.   |
|   |  |   |  |  |   |  |  |   |
| LS003557  | Deoxyribonucleic Acid, Salmon Testes   | Inquire   | Bulk   | SDNA   |   |  | Salmon Testes  | Store at 2-8°C.   |
| LS003558  | Deoxyribonucleic Acid, Salmon Testes   | 504   | 5 gm   | SDNA   |   |  | Salmon Testes  | Store at 2-8°C.   |
| LS003570  | Trypsin Inhibitor, Soybean, Purified   | 80  | 100 mg   | SI   | 1 mg inhibits at least 1.2 mg trypsin, Code   |  | Soybean  | Store at 2-8°C.   |
| LS003571  |  | 500   | 1 gm   | SI   | 1 mg inhibits at least 1.2 mg trypsin, Code   |  | Soybean  | Store at 2-8°C.   |
|   | Trypsin Inhibitor, Soybean, Purified   |   |  | SI   | 1 mg inhibits at least 1.2 mg trypsin, Code   |  | Soybean  | Store at 2-8°C.   |
| LS003573  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean, Purified   | Inquire   | Bulk   | 51   |   |  |  |   |
| LS003573<br>LS003587  | Trypsin Inhibitor, Soybean, Purified   |   | 1 gm   | SIC  | 1 mg inhibits at least 0.75 mg trypsin. Cod   | N/A  | Soybean  | Store at 2-8°C.   |
|   | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean   | Inquire   | 1 gm   |  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod  |  | Soybean<br>Sovbean   | Store at 2-8°C.<br>Store at 2-8°C.  |
| LS003587<br>LS003589  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean   | Inquire<br>92<br>700  | 1 gm<br>10gm   | SIC<br>SIC   | 1 mg inhibits at least 0.75 mg trypsin, Cod   | N/A S  | Soybean  | Store at 2-8°C.   |
| LS003587<br>LS003589<br>LS003590  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean   | Inquire<br>92<br>700<br>Inquire   | 1 gm<br>10gm<br>Bulk   | SIC<br>SIC<br>SIC  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod  | N/A N/A  | Soybean<br>Soybean   | Store at 2-8°C.<br>Store at 2-8°C.  |
| LS003587<br>LS003589<br>LS003590<br>LS003600  | Trypsin Inhibitor, Soybean, Punfied<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II  | Inquire<br>92<br>700<br>Inquire<br>Inquire  | 1 gm<br>10gm<br>Bulk<br>Bulk   | SIC<br>SIC<br>SIC<br>SPH   | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw  | N/A S<br>N/A S<br>REQUIRES SPECIAL SHIPPING I  | Soybean<br>Soybean<br>Bovine Spleen  | Store at 2-8°C.<br>Store at 2-8°C.<br>Store at -20°C.   |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II   | Inquire<br>92<br>700<br>Inquire<br>Inquire<br>275   | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un  | SIC<br>SIC<br>SIC<br>SPH<br>SPH  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw  | N/A S<br>N/A S<br>REQUIRES SPECIAL SHIPPING I<br>REQUIRES SPECIAL SHIPPING I   | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen   | Store at 2-8°C.           Store at 2-8°C.           Store at -20°C.           Store at -20°C.   |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603  | Trypsin Inhibitor, Soybean, Punfied<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II  | Inquire<br>92<br>700<br>Inquire<br>Inquire<br>275<br>124  | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un   | SIC<br>SIC<br>SPH<br>SPH<br>SPH  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw  | N/A<br>N/A<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>Bovine Spleen  | Store at 2-8°C.           Store at 2-8°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.   |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603<br>LS003605  | Trypsin Inhibitor, Soybean, Punfied<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)  | Inquire<br>92<br>700<br>Inquire<br>Inquire<br>275<br>124<br>280   | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg   | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP  | 1 mg inhibits at least 0.75 mg trypsin, Coc<br>1 mg inhibits at least 0.75 mg trypsin, Coc<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight  | N/A N/A SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>N/A   | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8  | Store at 2-8°C.           Store at 2-8°C.           Store at -20°C.   |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603<br>LS003605<br>LS003606  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)   | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire   | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk   | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight  | N/A SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>N/A N/A   | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8   | Store at 2-8°C.           Store at 2-8°C.           Store at -20°C.           Store at -20°C.           Store at -20°C.           Store at 2-8°C.           Store at 2-8°C.   |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603<br>LS003605  | Trypsin Inhibitor, Soybean, Punfied<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)  | Inquire<br>92<br>700<br>Inquire<br>Inquire<br>275<br>124<br>280   | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg   | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP  | 1 mg inhibits at least 0.75 mg trypsin, Coc<br>1 mg inhibits at least 0.75 mg trypsin, Coc<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight  | N/A N/A SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>N/A   | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8   | Store at 2-8°C.           Store at 2-8°C.           Store at -20°C.   |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603<br>LS003605<br>LS003606  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)   | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire   | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk   | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight  | N/A SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>N/A<br>REQUIRES SPECIAL SHIPPING  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8   | Store at 2-8°C.           Store at 2-20°C.           Store at -20°C.           Store at 2-8°C.  |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603<br>LS003605<br>LS003606<br>LS003606  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin  | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79   | 1 gm<br>10gm<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg   | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP<br>STAP                                      | 1 mg inhibits at least 0.75 mg trypsin, Coc<br>1 mg inhibits at least 0.75 mg trypsin, Coc<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥180 units per mg protein   | N/A SPACIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING I<br>N/A N/A<br>REQUIRES SPECIAL SHIPPING I<br>N/A N/A SPECIAL SHIPPING I   | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8   | Store at 2-8°C.           Store at 2-20°C.           Store at -20°C.           Store at 2-8°C.  |
| L\$003587<br>L\$003589<br>L\$003590<br>L\$003600<br>L\$003602<br>L\$003602<br>L\$003605<br>L\$003606<br>L\$003606<br>L\$003608<br>L\$003702<br>L\$003703  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin  | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160  | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>1 gm   | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP<br>STAP<br>TRL<br>TRL                        | 1 mg inhibits at least 0.75 mg trypsin, Coc<br>1 mg inhibits at least 0.75 mg trypsin, Coc<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg protein<br>≥180 units per mg protein  | NA SPACE SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>NA SPECIAL SHIPPING<br>NA SPECIAL SHIPPING<br>N/A NA  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas   | Store at 2-8°C.           Store at 2-8°C.           Store at -20°C.           Store at -20°C.           Store at 2-8°C.           PROTECT FROM MOISTURE           Store at 2-8°C.   |
| L\$003587<br>L\$003589<br>L\$003590<br>L\$003600<br>L\$003602<br>L\$003603<br>L\$003605<br>L\$003606<br>L\$003702<br>L\$003702<br>L\$003703   | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin<br>Trypsin   | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160<br>1150                                    | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>1 gm<br>10 gm  | SIC<br>SIC<br>SPH<br>SPH<br>STAP<br>STAP<br>STAP<br>TRL<br>TRL<br>TRL                        | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥100 units per mg dry weight<br>≥180 units per mg protein<br>≥180 units per mg protein<br>≥180 units per mg protein   | N/A SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>N/A SPECIAL SHIPPING<br>N/A SPECIAL SHIPPING<br>N/A N/A N/A N/A  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas   | Store at 2-8°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C. PROTECT FROM MOISTURE<br>Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS003587<br>LS003589<br>LS003590<br>LS003600<br>LS003602<br>LS003603<br>LS003605<br>LS003606<br>LS003606<br>LS003702<br>LS003702<br>LS003702<br>LS003704<br>LS003706  | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin<br>Trypsin<br>Trypsin  | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160<br>1150<br>Inquire                         | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>10 gm<br>10 gm<br>Bulk   | SIC<br>SIC<br>SPH<br>SPH<br>STAP<br>STAP<br>STAP<br>TRL<br>TRL<br>TRL<br>TRL                 | 1 mg inhibits at least 0.75 mg trypsin, Coc<br>1 mg inhibits at least 0.75 mg trypsin, Coc<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥180 units per mg protein<br>≥180 units per mg protein<br>≥180 units per mg protein<br>≥180 units per mg protein  | N/A SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING<br>N/A SPECIAL SHIPPING<br>N/A SPECIAL SHIPPING<br>N/A N/A N/A N/A  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas                       | Store at 2-8°C.           Store at 2-0°C.           Store at -20°C.           Store at 2-8°C.           Store at 2-8°C. |
| L\$003\$87<br>L\$003\$89<br>L\$003\$90<br>L\$003600<br>L\$003602<br>L\$003602<br>L\$003605<br>L\$003606<br>L\$003606<br>L\$003706<br>L\$003703<br>L\$003704<br>L\$003706<br>L\$003707   | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin                                  | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160<br>1150<br>Inquire<br>340                  | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>1 gm<br>10 gm<br>Bulk<br>1 gm                                  | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP<br>STAP<br>TRL<br>TRL<br>TRL<br>TRL<br>TRL3  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg protein<br>≥180 units per mg protein  | N/A S<br>N/A S<br>REQUIRES SPECIAL SHIPPING I<br>REQUIRES SPECIAL SHIPPING I<br>N/A S<br>N/A S<br>N/A S<br>N/A N/A N/A N/A N/A N/A N/A N/A N/A N/A   | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>Sovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas                      | Store at 2-8°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C. PROTECT FROM MOISTURE<br>Store at 2-8°C. PROTECT FROM MOISTURE   |
| LS003587           LS003589           LS003590           LS003590           LS003602           LS003603           LS003605           LS003606           LS003702           LS003703           LS003704           LS003706           LS003707           LS003708                   | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin, Purified<br>Trypsin, Purified              | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160<br>1150<br>Inquire<br>340<br>55            | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>10 gm<br>Bulk<br>1 gm<br>100 mg                                | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP<br>TRL<br>TRL<br>TRL<br>TRL<br>TRL3<br>TRL3  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>21.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥180 units per mg protein<br>≥180 units per mg protein   | N/A SPECIAL SHIPPING REQUIRES SPECIAL SHIPPING REQUIRES SPECIAL SHIPPING N/A SPECIAL SHIPPING N/A  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>Sovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas   | Store at 2-8°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>PROTECT FROM MOISTURE<br>Store at 2-8°C. PROTECT FROM MOISTURE  |
| S003587           LS003589           LS003590           LS003600           LS003602           LS003603           LS003605           LS003606           LS003608           LS003702           LS003704           LS003706           LS003706           LS003707           LS003709 | Trypsin Inhibitor, Soybean, Punfied<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin, Punfied<br>Trypsin, Punfied | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160<br>1150<br>Inquire<br>340<br>55<br>Inquire | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>10gm<br>Bulk<br>1 gm<br>10 gm<br>Bulk<br>1 gm<br>10 gm<br>Bulk | SIC<br>SIC<br>SPH<br>SPH<br>STAP<br>STAP<br>STAP<br>TRL<br>TRL<br>TRL<br>TRL<br>TRL3<br>TRL3 | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥100 units per mg protein<br>≥180 units per mg protein | N/A         S           N/A         S           REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING         S           N/A         S | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas | Store at 2-8°C.<br>Store at 2-8°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C. PROTECT FROM MOISTURE<br>Store at 2-8°C. PROTECT FROM MOISTURE   |
| S003587           LS003589           LS003590           LS003590           LS003602           LS003603           LS003605           LS003606           LS003702           LS003702           LS003704           LS003706           LS003707           LS003708                    | Trypsin Inhibitor, Soybean, Purified<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Trypsin Inhibitor, Soybean<br>Phosphodiesterase II<br>Phosphodiesterase II<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Protease, S. Aureus (Endoproteinase Glu-C)<br>Trypsin<br>Trypsin<br>Trypsin<br>Trypsin, Purified<br>Trypsin, Purified              | Inquire<br>92<br>700<br>Inquire<br>275<br>124<br>280<br>Inquire<br>79<br>30<br>160<br>1150<br>Inquire<br>340<br>55<br>Inquire | 1 gm<br>10gm<br>Bulk<br>Bulk<br>25 un<br>10 un<br>5 mg<br>Bulk<br>1 mg<br>100 mg<br>10 gm<br>Bulk<br>1 gm<br>100 mg                                | SIC<br>SIC<br>SPH<br>SPH<br>SPH<br>STAP<br>STAP<br>TRL<br>TRL<br>TRL<br>TRL<br>TRL3<br>TRL3  | 1 mg inhibits at least 0.75 mg trypsin, Cod<br>1 mg inhibits at least 0.75 mg trypsin, Cod<br>21.2 u/mg dw<br>≥1.2 u/mg dw<br>≥1.2 u/mg dw<br>≥500 units per mg dry weight<br>≥500 units per mg dry weight<br>≥180 units per mg protein<br>≥180 units per mg protein   | N/A     S       N/A     S       REQUIRES SPECIAL SHIPPING     REQUIRES SPECIAL SHIPPING       REQUIRES SPECIAL SHIPPING     S       N/A     S       N/A     N/A  | Soybean<br>Soybean<br>Bovine Spleen<br>Bovine Spleen<br>Sovine Spleen<br>S. aureus V8<br>S. aureus V8<br>S. aureus V8<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas<br>Bovine Pancreas   | Store at 2-8°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at -20°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>Store at 2-8°C.<br>PROTECT FROM MOISTURE<br>Store at 2-8°C. PROTECT FROM MOISTURE   |

| Light 2000         Direct is a first and a set of the se   |  |   |   |  |  |   |   |  |   |
|--|--|---|---|--|--|---|---|--|---|
| Open Description         Special Test Table         Apple Number of Apple Special Description         Special  |  |   |   |  |  |   |   |  | Store at 2-8°C.   |
| Digital         Digate         Digate <thdigate< th=""> <thdigate< th=""> <thdigate< t<="" td=""><td></td><td></td><td>110</td><td></td><td>inter det</td><td></td><td></td><td></td><td></td></thdigate<></thdigate<></thdigate<>  |  |   | 110   |  | inter det  |   |   |  |   |
| Object         Product Not Name         Part Part Not Name         Part Nom Name         Part Not Name         Part Not Name         Part Not Name <t< td=""><td></td><td></td><td></td><td></td><td>inter det</td><td></td><td></td><td></td><td></td></t<>   |  |   |   |  | inter det  |   |   |  |   |
| 00000         Types         Types         Types         Types         Set of process         No.         No. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |  |   |   |  |  |   |   |  |   |
| Displant         Type:         Type:        <  |  |   |   |  |  |   |   |  |   |
| SBD7         Ruberto Obside (Decreta)         Better         Aut         Pick State (State  |  |   | 725   |  | TRTVMF   |   | N/A   | Bovine Pancreas  | Store at 2-8°C.   |
| Color         Color         Tr.         Pell and provider work         Solar Tr.         Pell and provider work         Solar Tr.         Solar Tr. <td>LS003789</td> <td>Polyphenol Oxidase (Tyrosinase)</td> <td>48</td> <td>25 ku</td> <td>TY</td> <td>≥500 units per mg dry weight</td> <td>REQUIRES SPECIAL SHIPPING</td> <td>Mushrooms (Agaricus b</td> <td>Store at -20°C.</td>   | LS003789   | Polyphenol Oxidase (Tyrosinase)   | 48  | 25 ku  | TY   | ≥500 units per mg dry weight  | REQUIRES SPECIAL SHIPPING   | Mushrooms (Agaricus b  | Store at -20°C.   |
| Sector         Phylatese Constructions         362         2014         T         2001         Phylatese Constructions         Book and the sector         Phylatese Constructions   |  |   | Inquire   |  |  |   |   |  |   |
| SOURD         Jona         Part         Aub         Company         NA         Company         Data  | LS003792   | Polyphenol Oxidase (Tyrosinase)   | 126   | 100 ku   | TY   | ≥500 units per mg dry weight  | REQUIRES SPECIAL SHIPPING   | Mushrooms (Agaricus b  | Store at -20°C.   |
| Select         Mode         Res         Bit  |  |   |   |  |  |   |   |  |   |
| 1998         Uses         He         Part of the par   |  |   |   |  |  |   |   |  |   |
| Signal         Design         Design<  |  |   |   |  |  |   |   |  |   |
| 303380         Unset         108         100         100         200         200 mage         100 mag         100 mage         100 mag  |  |   |   |  |  |   |   |  |   |
| S00000         Uses         Uses         Uses         Visco         V  |  |   |   |  |  |   |   |  |   |
| Sectory         Insulance Add         Sectory         Number Mark         Number Mark         Number Mark         Number Mark         Sectory         Per-           Sectory         Invalues Add         Edd         Doing         With         Number Mark         Number Mark         Doing         Per-           Sectory         Invalues Add         Edd         Doing         With         Number Mark         Number Mark         Doing         Per-           Sectory         Invalues Add         Edd         Doing         Do   |  |   |   |  |  |   |   |  |   |
| Scherzen         Hubbane         Number         Numb  |  |   |   |  |  |   |   |  |   |
| Store         Hear Product Ad         Field         With         Wat         No.         Books         Books         Percentation         Perc   |  |   |   |  |  |   |   |  |   |
| Signal         Program Adv         Figure Adv         Vite         Vite         Vite         NA         Source Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°           Signal         Display Structure Store 2, 21°         Display Structure Store 2, 21°         Display Structure Store 2  |  |   |   |  |  |   |   |  |   |
| Signal         Progradiestream         104         100.m         VII         200 using prograd         1000000000000000000000000000000000000   |  |   |   |  |  |   |   |  |   |
| Description         Productoriseries 1         Instruct         Note         Particle per up or signification of the per up or   |  |   |   |  |  |   |   |  |   |
| Control         Guides & Prophets Delynoprise. Lephties         160         10         27.         200 MOP using per marganes         NA         Learnonic control is at 2 FC.           Control         Guides & Prophets Delynoprises. Supprise         30         10         7         200 MOP using per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         7         200 MOP using per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         7         200 MOP using per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         70         280 MAD units per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         70         280 MAD units per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         70         280 MAD units per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Lipplicitii         300         10         10 <td>LS003928</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  | LS003928   |   |   |  |  |   |   |  |   |
| Control         Guides & Prophets Delynoprise. Lephties         160         10         27.         200 MOP using per marganes         NA         Learnonic control is at 2 FC.           Control         Guides & Prophets Delynoprises. Supprise         30         10         7         200 MOP using per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         7         200 MOP using per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         7         200 MOP using per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         70         280 MAD units per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         70         280 MAD units per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Supprise         30         10         70         280 MAD units per marganes         NA         Learnonic control is 2 FC.           Scotter         Guides & Prophets Delynoprises. Lipplicitii         300         10         10 <td></td> <td>Glucose-6-Phosphate Dehydrogenase, Lyophilized</td> <td></td> <td>10 ku</td> <td></td> <td>≥200 NADP units per mg protein</td> <td></td> <td></td> <td></td>   |  | Glucose-6-Phosphate Dehydrogenase, Lyophilized  |   | 10 ku  |  | ≥200 NADP units per mg protein  |   |  |   |
| Constract - Products - Products Constructions         Imagine         Insight         Print         P  | LS003981   | Glucose-6-Phosphate Dehydrogenase, Lyophilized  | 100   | 1 ku   | ZFL  | ≥200 NADP units per mg protein  | N/A   |  |   |
| Sciences - Respirate Dehydrogenese, Supersition         360         11         77         200         MA         Learnation memorine Store at JAPC.           Sciences - Respirate Dehydrogenese, Supersition         39         10         77         200         MA         Learnation memorine Store at JAPC.           Sciences - Respirate Dehydrogenese, Supersition         39         9.         77         200         MA         Learnation memorine Store at JAPC.           Sciences - Respirate Dehydrogenese, Supersition         390         9.         100         200         MA         Learnation MA         Learnation memorine Store at JAPC.           Sciences - Respirate Dehydrogenese, Lopellinel         790         380         MA         MA         Learnation memorine Store at JAPC.           Sciences - Respirate Dehydrogenese, Lopellinel         790         380         MA         PL         Add MA         Learnation Respirate Store at JAPC.           Sciences - Respirate Dehydrogenese, Lopellinel         790         380         MA         Learnation Respirate Dehydrogenese, Lopellinel Dehydrogenese, Lopellinel Dehydrogenese, Lopelline Dehydrog  | LS003982   | Glucose-6-Phosphate Dehydrogenase, Lyophilized  |   |  |  | ≥200 NADP units per mg protein  |   | Leuconostoc mesentero  | Store at 2-8°C.   |
| Storike?         Guissel-Programs         England         Find         7         200 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guissel-Franklike Englandses, Supersion         38         600 v/2 (0.2000)         200         200 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guissel-Franklike Englandses, Justifikation         100         210         220 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guissel-Franklike Englandses, Justifikation         100         210         220 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guissel-Franklike Englandses, Justifikation         100         210         270 P         200 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guissel Franklike Englandses, Justifikation         100         270 P         200 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guissel Franklike Englandses, Justifikation         100         270 P         200 NAD Units per maj protein         NA         Lacconstant mesetime Stem at J-PEC.           Storike?         Guisstorikes, Justifikation         100 NAD <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |  |   |   |  |  |   |   |  |   |
| Storpp:         Glucose - Prosphate Derhydogenese, Supernico         Storp         Storp         Storp         Accounty meeters Store at 2+PC.           Storp:         Glucose - Prosphate Derhydogenese, Luperilled         100         1, a         PL         2500 MA Units per up protein         N/A         Lecconstrum meeters Store at 2+PC.           Storp:         Glucose - Prosphate Derhydogenese, Luperilled         100         1, a         PL         2500 MA Units per up protein         N/A         Lecconstrum meeters Store at 2+PC.           Storp:         Glucose - Prosphate Derhydogenese, Luperilled         100         1, a         PL         2500 MA Units per up protein         N/A         Lecconstrum meeters Store at 2+PC.           Storp:         Glucose - Prosphate Derhydogenese, Luperilled         100         1, a         2700         2500 MA Units per up protein         N/A         Lecconstrum meeters Store at 2+PC.           Storp:         Glucose - Prosphate Derhydogenese, Luperilled         1, a         2700         2500 MA Units per up protein         N/A         Lecconstrum meeters Store at 2+PC.           Storp:         Glucose - Prosphate Derhydogenese, Luperilled         Ma         2, a         2, a<  |  |   |   |  |  |   |   |  |   |
| Solitory         Genome - Progenesity Dephytogeneses, Solitory         360         9 Jun         770         > 280 MAD Units for many protein         N.A.         Learning the phytogeneses, Solitory           Solitory         Genome - Progenesity Dephytogeneses, Loophillad         700         18 Jun         7710         280 MAD Units for many protein         N.A.         Learning to the phytogeneses, Loophillad         700         18 Jun         7710         280 MAD Units for many protein         N.A.         Learning to the phytogenese, Loophillad         700         18 Jun         7710         280 MAD Units for many protein         N.A.         Learning to the phytogenese, Loophillad         700         18 Jun         7710         280 MAD Units for many protein         N.A.         Learning to the phytogenese, Loophillad         700         18 Jun         7710         280 MAD Units for many protein         N.A.         Learning to the phytogenese, Solitan and Jun         200         18 Jun         7710         280 MAD Units for many protein         N.A.         Learning to the phytogenese, Solitan and Jun         200         <   |  | Glucose-6-Phosphate Dehydrogenase, Suspension   |   |  |  | ≥200 NADP units per mg protein  |   |  |   |
| Statistical encodes:         Encode encodes:         Encode encodes:         Provide encode:   |  | Glucose-6-Phosphate Dehydrogenase, Suspension   |   |  |  | ≥ 360 NAD units per mg protein  |   |  |   |
| Statusty         Gluces-Chargebrase behydrogense, Lyppillad         100         2 ku         2 P1.D         2 800 MAD units per mg preten         N.A.         Lectoration meetiners State at 2 APC.           Statusty         Gluces-Chargebrase behydrogense, Hiph-Attivity         79         1 ku         2 P1P         2 600 MAD units per mg preten         N.A.         Lectoration meetiners State at 2 APC.           Statusty         Gluces-Chargebrase behydrogense, Hiph-Attivity         79         1 ku         2 P1P         2 600 MAD units per mg preten         N.A.         Lectoration meetiners State at 2 APC.           Statusty         Gluces-Chargebrase behydrogense, Hiph-Attivity         79         1 ku         2 P1P         2 600 MAD units per mg preten         N.A.         Lectoration meetiners State at 2 APC.           Statusty         Gluces-Chargebrase behydrogense, Hiph-Attivity         79         1 ku         2 P1P         2 600 MAD units per mg preten         N.A.         Lectoration meetiners State at 2 APC.           Statusty         Gluces-Chargebrase behydrogense, Hiph-Attivity         79         1 ku         2 P1P         2 800 MAD units per mg preten         N.A.         E. cold         State at 2 APC.           Statusty         Gluces-Chargebrase behydrogense, Hiph-Attivity         79         3 Ku         8 Ku         2 APC.           State at 2 APC.         Stat   |  |   |   |  |  |   |   |  |   |
| Statuse         Guarse & Franceshet Dehydrogenes, Lynchillord         700         18 ku         71.0         > 280 MM units ger mg prefain         N/A         Leconoste megetteres Store at 2.9°C.           Statuset & Franceshet Dehydrogenes, Lingh Activity         77.0         280 MM units ger mg prefain         N/A         Leconoste megetteres Store at 2.9°C.           Statuset & Franceshet Dehydrogenes, Lingh Activity         77.0         280 MM units ger mg prefain         N/A         Leconoste megetteres Store at 2.9°C.           Statuset & Franceshet Dehydrogenes, Lingh Activity         77.0         2800 MAD units ger mg prefain         N/A         Leconoste megetteres Store at 2.9°C.           Statuset & Franceshet Dehydrogenes, Lingh Activity         77.0         2800 MAD units ger mg prefain         N/A         Leconoste megetteres Store at 2.9°C.           Statuset & Franceshet Dehydrogenes, Lingh Activity         77.0         280 MAD units ger mg prefain         N/A         Leconoste megetteres Store at 2.9°C.           Statuset & Franceshet Dehydrogenes, Lingh Activity         78.1         18.0         6.2         280 With ger mg prefain         N/A         E. coli         Store at 2.9°C.           Statuset & Statuset   |  | Glucose-6-Phosphate Dehydrogenase, Suspension   |   |  |  |   |   |  |   |
| SIG0009         Glaces & Franciska Deckydoperake, Lyckhillord         TPL         280 MAD         Units per mg preten         NA         Lexeconstor meetines Dans at 28°C.           SIG0000         Glaces & Franciska Deckydoperake, Ilips Activy         75         1.0         720         2600 MAD         NA         Lexeconstor meetines Dans at 28°C.           SIG0000         Glaces & Franciska Deckydoperake, Ilips Activy         75         0.0         270         2600 MAD         NA         Lexeconstor meetines Dans at 28°C.           SIG0000         Glaces & Franciska Deckydoperake, Ilips Activy         75         0.0         840         200         100         Activ         28°C.           SIG0000         Glaces Activation         100         AFX         200 Units per mg protein         NA         E. coli         Store at 28°C.           SIG0000         Glacestodiake, Beta, Jurifed         100         BAV         800         200 Units per mg protein         NA         E. coli         Store at 28°C.           SIG0010         Glacestodiake, Beta, Jurifed         100         BAV         800         200 Units per mg protein         NA         E. coli         Store at 28°C.           SIG0010         Glacestodiake, Beta, Jurifed         100         Store at 28°C.         200 Units per mg protein         NA         <   |  |   |   |  |  |   |   |  |   |
| US00002         Guocas Françabata Delynógramas, Hujh-Activity         75         1 ku         270P         260 MAD units per ma protein         N/A         Lecconstor. meteriors 30 on at 2 PC.           US00040         Guocas Artenpitate Delynógramas, Hujh-Activity         Total         270P         260 MAD units per ma protein         N/A         Lecconstor. meteriors 20 on at 2 PC.           US00040         Guocas Artenpitate Delynógramas, Hujh-Activity         Total         PC         260 MAD units per ma protein         N/A         Lecconstor. meteriors 20 on at 2 PC.           US00040         Galaccosidaes, Beta         Total         Bulk         RAFT         210 units per ma protein         N/A         E. coli         Store at 2 PC.           US000400         Galaccosidaes, Beta         Total         Biol         250 units per ma protein         N/A         E. coli         Store at 2 PC.           US000400         Galaccosidaes, Beta         Biol  |  |   |   |  |  |   |   |  |   |
| S00000         Glucose - Frequence Delyndrogenae, High-Activity <b>575</b> 10 ku         270P         2500 Muo unis per mg protein         N/A         Leaconstor meeteres Store at 2.PC.           S00000         Glucose - Frequence Delyndrogenae, High-Activity <b>Fault</b> Rule         Rule </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |  |   |   |  |  |   |   |  |   |
| Signade         Glocope 6. Phosphate Dehydropanes, High-Activity         Hough         Bug         2702         2600         NA         Leasonator mean formation 3 to an 2 - 2*C.           Signade         Phosphates, Alkaline         Inony         BASF         210 units per mig protein         Signades C, p NA         E. coli         Store at 2 - 2*C.           Signade         Phosphates, Alkaline         Inony         BASF         210 units per mig protein         NA         E. coli         Store at 2 - 2*C.           Signade         Inony         BASF         210 units per mig protein         NA         E. coli         Store at 2 - 2*C.           Signade         Inony         BAS         230 units per mig protein         NA         E. coli         Store at 2 - 2*C.           Signadi         Galactosides, Beta, Purified         300         1.00         Biol         2.00         Store mig protein         NA         E. coli         Store at 2 - 2*C.           Signadi         Galactosides, Beta, Purified         300         1.00         Biol         2.00         Store at 2 - 2*C.           Signadi         Galactosides, Beta, Purified         300         1.00         Biol         2.00         Store at 2 - 2*C.           Signadi         Galactosides, Beta, Purified         300  |  | Glucose-6-Phosphate Dehydrogenase, High-Activity  |   |  |  |   |   |  |   |
| Stoubels         Progshatase, Ataline         Ga         10 mg         PASF         210 units per mg protein (25 degrees C, pNA)         E. coli         Store A1 2-8°C.           Stoubels         Galactocides, Beta         66         5 u         66         25 units per mg protein (25 degrees C, pNA)         E. coli         Store A1 2-8°C.           Stoubels         Galactocides, Beta         66         5 units per mg protein         NA         E. coli         Store A1 2-8°C.           Stoubels         Galactocides, Beta         700         1 ku         66         2 200 units per mg protein         NA         E. coli         Store A1 2-8°C.           Stoubels         Galactocides, Beta, Purified         1 usi         50         60         2 200 units per mg protein         NA         E. coli         Store A1 2-8°C.           Stoubels         Galactocides, Beta, Purified         1 usi         50         50         2 200 units per mg protein         NA         E. coli         Store A1 2-8°C.           Stoubels         Galactocides, Beta, Purified         1 usi         50         50         50         50         50         Store A1 2-8°C.         50         50         50         50         50         50         50         50         50         50         50         50   |  |   |   | Bulk   |  |   |   | Leuconostoc mesentero  | Store at 2-8°C.   |
| L5000000         Galactosides, Beta         Ingure         But         BG         S20 units per mg dry weight         N/A         E. coli         Store at 2-8°C.           L50001093         Galactosides, Beta, Purified         800         1 ku         BGC         220 units per mg dry weight         N/A         E. coli         Store at 2-8°C.           L5000109         Galactosides, Beta, Purified         1 Rub         BGC         230 units per mg dry weight         N/A         E. coli         Store at 2-8°C.           L5001109         Galactosides, Beta, Purified         1 Rub         BGC         230 units per mg dry weight         N/A         E. coli         Store at 2-8°C.           L5001107         Galactosides, Beta, Purified         1 Rub         BGC         230 units per mg dry weight         N/A         E. coli         Store at 2-8°C.           L5001112         STEMsyme8         L. Collagenese/Netral Protease Diag         1 Store at 2-8°C.         2250 CLS/2,000 CAS units per milligrem dVAA         Cobardum Instor/con Store at 2-8°C.           L5001112         STEMsyme8         L. Collagenese/Netral Protease Diag         1 Store at 2-8°C.         250 cLS/2,200 CAS units per milligrem dVAA         Cobardum Instor/con Store at 2-8°C.           L500112         Collagenese, Type A, Anima Free, 0.220 Filtered         1 Store 1 2-8°C.         250 cLS/2,200 cLS/2,200 C  | LS004081   |   |   | 10 mg  | BAPSF  |   | pl N/A  |  |   |
| US00093         Galactosides, Beta, Punfed         Induire         Bulk         BG         290 unts per mg prytein         N/A         E. coli         Store at 2.8°C.           US00100         Galactosides, Beta, Punfed         326         5.ku         BGC         2300 units per mg protein         N/A         E. coli         Store at 2.8°C.           US00100         Galactosides, Beta, Punfed         326         5.ku         BGC         2300 units per mg protein         N/A         E. coli         Store at 2.8°C.           US001100         STEMyome® 1, Collagenes/Nutril Protease (Dist         515         550 mg         STE         2200 CS, 1000 CS units per militoran ONA         Colordinam Insolvincu Store at 2.8°C.           US001101         STEMyome® 1, Collagenes/Nutril Protease (Dist         550 mg         STZ         2200 CS, 2000 CS units per militoran ONA         Colordinam Insolvincu Store at 2.8°C.           US001112         Collagenese, Type B, Animal Free, 0.221 rifterd         350 mg         CS4478 2         2200 units per mg drivelit         N/A         Colordinam Insolvincu Store at 2.8°C.           US001124         Collagenese, Type B, Animal Free, 0.221 rifterd         350 mg         CS4478 2         200 units per mg drivelit         N/A         Colordinam Insolvincu Store at 2.8°C.           US001124         Collagenese, Type C, Animal Free, 0.220 rifterd         <   | LS004082   | Phosphatase, Alkaline   | Inquire   | Bulk   | BAPSF  | ≥10 units per mg protein (25 degrees C,   | pl N/A  | E. coli  | Store at 2-8°C.   |
| L5004090         Galactosides, Beta, Punfied         80         1 ku         BGC         2300 units per mg protein         N/A         E. coli         Store at 2.8°C.           L5004100         Galactosides, Beta, Punfied         Ingute         Bulk         BGC         2300 units per mg protein         N/A         E. coli         Store at 2.8°C.           L5004105         STRM-Were         L, Galactosides, Beta, Punfied         Store at 2.8°C.         Store at 2.8°C.           L5004112         STRM-Were         L, Galactosides, Beta, Punfied         Store at 2.8°C.         Store at 2.8°C.           L5004112         STRM-were         L, Galagenes/Netaf Protease (Dist         TS2         Store at 2.8°C.         Store at 2.8°C.           L5004113         STRM-were         L, Galagenes/Netaf Protease (Dist         TS3         Store at 2.8°C.         Store at 2.8°C.           L5004113         Collagenese, Type A, Animal Free, 0.221 rifterd         TS5         Store at 2.8°C.         Collagenese, Type A, Animal Free, 0.221 rifterd         TS5         Store at 2.8°C.         Collagenese, Type A, Animal Free, 0.221 rifterd         TS5         Store at 2.8°C.         Collagenese, Type A, Animal Free, 0.221 rifterd         TS5         Store at 2.8°C.         Collagenese, Type A, Animal Free, 0.221 rifterd         TS5         Store at 2.8°C.         Collagenese, Type A, Animal Free, 0.221 rifterd   |  | Galactosidase, Beta   | 66  | 5 ku   |  | ≥50 units per mg dry weight   |   | E. coli  | Store at 2-8°C.   |
| L500100         Galactosidase, Beta, Jurfied         Stue         B326         2300 units per mg protein         NA         E. coli         Store at 2-8°C.           L5001102         Sizewate 2, Minder         Ingure         Bulk         B6G         2300 units per mg protein         N/A         E. coli         Store at 2-8°C.           L5001107         SiZeWay, mee 3.         Collagerase/Neural Proteose (Dist)         13         Song         SiZeWay         Collagerase/Neural Proteose (Dist)         100         100         100         100         100         100         100         100         100         100         100         100   |  | Galactosidase, Beta   |   |  |  |   |   |  |   |
| Lisophilo2         Gelactoridase, Beta, Purfred         Imagine         Built         Bots         2300 units per miligram dNA         Clossing and the set of the se  |  |   |   |  |  |   |   |  |   |
| L509106         STRMsyme® 1, Collagenase/Neutral Protease (Dig         115         50 mg         TT21         2250 CLS/L000 CAS units per milligram dNA         Constration historytican Store at 2-8°C           L5000112         STRMsymme® 1, Collagenase/Neutral Protease (Dig         125         55 mg         ST22         2250 CLS/L000 CAS units per milligram dNA         Clostridum historytican Store at 2-8°C           L5000113         STRMsymme® 2, Collagenase/Neutral Protease (Dig         125         55 mg         ST22         2250 CLS/L000 CAS units per mg dry weight         NA         Clostridum historytican Store at 2-8°C           L5000113         Collagenase, Type A, Animal Tree, 0.220 Filtered         75         55 mg         CLSAFAS         2150 units per mg dry weight         NA         Clostridum historytican Store at 2-8°C           L5001124         Collagenase, Type A, Animal Tree, 0.220 Filtered         75         55 mg         CLSAFAS         2150 units per mg dry weight         NA         Clostridum historytican Store at 2-8°C           L5001124         Collagenase, Type A, Animal Tree, 0.220 Filtered         75         55 mg         CLSAFAS         2150 units per mg dry weight         NA         Clostridum historytican Store at 2-8°C           L5001124         Collagenase, Type C, Animal Tree         755         50 mg         CLSAFC         2200 units per mg dry weight         NA         Clostridum history   |  |   |   |  |  |   |   |  |   |
| LS00107         STEMuyme® 1, Collagenase/Nextral Protease (big         S15         Sx0 mg         ST21         2250 CL5/100 CAS units per milligram dNA         Constriction history/con/Store at 2-8°C           LS00113         STEMuyme® 2, Collagenase/Nextral Protease (big         750         Sx0 mg         ST22         S250 CL5/2.000 CAS units per milligram dNA         Constriction history/con/Store at 2-8°C           LS00113         Collagenase/Nextral Protease (big         750         Sx0 mg         CL3AFAS         2150 units per md or weight         NA         Constriction history/con/Store at 2-8°C           LS00113         Collagenase, Type A, Animal Free, 0.220 Filtered         75         St0 mg         CL3AFAS         2150 units per md or weight         NA         Constriction history/con/Store at 2-8°C           LS00113         Collagenase, Type C, Animal Free, 0.220 Filtered         75         St0 mg         CL3AFCS         2200 units per md or weight         NA         Constriction history/con/Store at 2-8°C           LS001130         Collagenase, Type C, Animal Free, 0.220 Filtered         75         St0 mg         CL3AFC         2200 units per m dry weight         NA         Constriction history/con/Store at 2-8°C           LS001131         Collagenase, Type C, Animal Free         110         GL3AFC         2200 units per m dry weight         NA         Constriction history/con/Store at 2-8°C  | LS004102   |   |   |  | BGC  | ≥300 units per mg protein   | N/A   |  |   |
| Stortizz         STEM.ymme %         Collagenase/Neutral Protease (Dist         172         520 mg         ST22         2250 CL5/200 CAS units per milligram dVA         Costnidum Instabulation Store 82.8°C           LS004113         STEM.ymme %         Collagenase, Type A, Animal Free, 0.222 Filtered         75         550 mg         CL5304119         NA         Clostnidum Instabulation Store 82.8°C           LS004114         Collagenase, Type A, Animal Free, 0.222 Filtered         75         550 mg         CL53AFAS         250 units per m dry weight         NA         Clostnidum Instabulation Store 82.8°C           LS004112         Collagenase, Type A, Animal Free, 0.222 Filtered         75         50 mg         CL53AFAS         230 units per m dry weight         NA         Clostnidum Instabulation Store 42.8°C           LS004125         Collagenase, Type C, Animal Free, 0.220 Filtered         75         50 mg         CL5AFES         230 units per m dry weight         NA         Clostnidum Instabulation Store 42.8°C           LS004130         Collagenase, Type C, Animal Free, 0.220 Filtered         75         50 mg         CL5AFC         220 units per m dry weight         NA         Clostnidum Instabulation Store 42.8°C           LS004140         Collagenase, Type C, Animal Free, 0.220 Filtered         75         50 mg         CL5AFC         220 units per m dry weight         NA         Clostnidum Inst   |  |   |   |  | 0774   | 252 01 0 /1 000 010 11 11   | 101/0   |  |   |
| LS004113         STEX vyme@, 2, Collagenase/Nuekarli Protesse (Disg.         750         5x50 mg         STZ2         2250 (LS/2.000 CAS units per milligran dN/A         Clostridum histolyticun Store at 2-8°C           LS004114         Collagenase, Type A, Animal Free, 0.22u Filtered         315         SX50 mg         CLSAFAS         2150 units per mg dry weight         N/A         Clostridum histolyticun Store at 2-8°C           LS004124         Collagenase, Type B, Animal Free, 0.22u Filtered         315         SX50 mg         CLSAFAS         2300 units per mg dry weight         N/A         Clostridum histolyticun Store at 2-8°C           LS004125         Collagenase, Type C, Animal Free, 0.22u Filtered         315         SX50 mg         CLSAFES         2300 units per mg dry weight         N/A         Clostridum histolyticun Store at 2-8°C           LS004126         Collagenase, Type C, Animal Free         230 Filtered         315         SX50 mg         CLSAFCS         2200 units per mg dry weight         N/A         Clostridum histolyticun Store at 2-8°C           LS004126         Collagenase, Type C, Animal Free         130         0         CLSAFCS         2200 units per mg dry weight         N/A         Clostridum histolyticun Store at 2-8°C           LS004141         Collagenase, Type C, Animal Free         130         5         Store         2300 units per mg dry weight         N/A         <   | LS004106   | STEMxyme® 1, Collagenase/Neutral Protease (Dist   | 115   | 50 mg  |  |   |   | Clostridium histolyticun   | Store at 2-8°C  |
| L5001118         Collagenase, Type A, Animal Free, 0.222 Filtered         75         50 mg         CLSAFAS         2150 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C           L5001124         Collagenase, Type B, Animal Free, 0.222 Filtered         75         50 mg         CLSAFBS         2300 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C           L5001125         Collagenase, Type B, Animal Free, 0.222 Filtered         75         50 mg         CLSAFBS         2300 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C           L5001131         Collagenase, Type C, Animal Free, 0.222 Filtered         75         550 mg         CLSAFCS         2200 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C           L5001130         Collagenase, Type C, Animal Free         220         10 mg         CLSAFC         2200 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C           L5001143         Collagenase, Type C, Animal Free         1140         5 gm         CLSAFC         2200 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C           L5001143         Collagenase, Type B, Animal Free         1140         5 gm         CLSAFC         2200 units per mg dry weight         NA         Clostridum histolyticun Store at 2-8°C   | LS004106<br>LS004107   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist  | 115<br>515  | 50 mg<br>5x50 mg   | STZ1   | ≥250 CLS/1,000 CAS units per milligram  | d N/A   | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C<br>Store at 2-8°C  |
| L500119         Collagenase, Type A, Animal Free, 0.224 Filtered         315         SX50 m         CLSAFAS         2150 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C           L5001125         Collagenase, Type B, Animal Free, 0.224 Filtered         315         SX50 m         CLSAFBS         2300 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C           L5001126         Collagenase, Type C, Animal Free, 0.224 Filtered         315         Sx50 m         CLSAFS         2200 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C           L5001136         Collagenase, Type C, Animal Free, 0.224 Filtered         315         Sx50 m         CLSAFC         2200 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C           L5001136         Collagenase, Type C, Animal Free         1100         GLSAFC         2200 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C           L5001413         Collagenase, Type C, Animal Free         1140         S m         CLSAFC         2200 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C           L5001413         Collagenase, Type C, Animal Free         1140         S m         CLSAFC         2200 units per m dry weight         NA         Clostridum histolyticum Store at 2-8°C   | LS004106<br>LS004107<br>LS004112   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist   | 115<br>515<br>172   | 50 mg<br>5x50 mg<br>50 mg  | STZ1<br>STZ2   | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram  | d N/A<br>d N/A  | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C  |
| LS004124         Collagenase, Type B, Animal Free, 0.220 Filtered         75         50.mg         CLSAFES         2300 units per mg/m veight         N/A         Colostridum historytican Store at 2-9°C           LS004125         Collagenase, Type C, Animal Free, 0.220 Filtered         75         50.mg         CLSAFCS         2200 units per mg/m veight         N/A         Colstridum historytican Store at 2-8°C           LS004131         Collagenase, Type C, Animal Free, 0.220 Filtered         75         50.mg         CLSAFCS         2200 units per mg/m veight         N/A         Colstridum historytican Store at 2-8°C           LS004133         Collagenase, Type C, Animal Free         310         mg         CLSAFC         2200 units per mg/m veight         N/A         Colstridum historytican Store at 2-8°C           LS004143         Collagenase, Type C, Animal Free         1140         5 gm         CLSAFC         2200 units per mg/m veight         N/A         Clostridum historytican Store at 2-8°C           LS004143         Collagenase, Type B, Animal Free         1140         5 gm         CLSAFE         2300 units per mg/m veight         N/A         Clostridum historytican Store at 2-8°C           LS004145         Collagenase, Type B, Animal Free         1140         5 gm         CLSAFE         2300 units per mg/m veight         N/A         Clostridum historytican Store at 2-8°C   | LS004106<br>LS004107<br>LS004112<br>LS004113   | STEMxyme® 1, Collagenase/Neutral Protease (Dis;<br>STEMxyme® 1, Collagenase/Neutral Protease (Dis;<br>STEMxyme® 2, Collagenase/Neutral Protease (Dis;<br>STEMxyme® 2, Collagenase/Neutral Protease (Dis;  | 115<br>515<br>172<br>750  | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg   | STZ1<br>STZ2<br>STZ2   | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram  | d N/A<br>d N/A<br>d N/A   | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C  |
| LS004125         Collageness, Type B, Animal Free, 0.220 Filtered <b>315</b> 5x50 mg         CLSAFES         2300 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C           LS004131         Collageness, Type C, Animal Free, 0.220 Filtered <b>315</b> 5x50 mg         CLSAFCS         2200 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C           LS004138         Collageness, Type C, Animal Free <b>316</b> 5x50 mg         CLSAFC         2200 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C           LS004141         Collageness, Type C, Animal Free <b>110</b> 5 mg         CLSAFC         2200 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C           LS004141         Collageness, Type E, Animal Free <b>110</b> 5 mg         CLSAFC         2200 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C           LS004143         Collageness, Type B, Animal Free <b>100</b> CLSAFE         2200 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C           LS004142         Collageness, Type B, Animal Free <b>110</b> 5 mg         CLSAFE         2300 units per mg dry weight         NA         Costridium historyticun Store at 2-8°C  | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004118   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered  | 115<br>515<br>172<br>750<br>75  | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>50 mg  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A  | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C  |
| LS004130       Collagenase, Type C, Animal Free, 0.22u Filtered <b>75</b> 50 mg       CLSAFCS       ≥200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004131       Collagenase, Type C, Animal Free <b>270</b> 1 gm       CLSAFCS       ≥200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004140       Collagenase, Type C, Animal Free <b>170</b> 1 gm       CLSAFC       ≥200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004141       Collagenase, Type C, Animal Free <b>1140</b> 5 gm       CLSAFC       ≥200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004143       Collagenase, Type B, Animal Free <b>150</b> mg       CLSAFC       ≥200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004145       Collagenase, Type B, Animal Free <b>160</b> mg       CLSAFE       ≥300 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004145       Collagenase, Type B, Animal Free <b>160</b> mg       CLSAFE       ≥300 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004156       Collagenase, Type B, Animal Free <b>160</b> mg       CLSAFE       ≥150 units per mg dry weight <td>LS004106<br/>LS004107<br/>LS004112<br/>LS004113<br/>LS004118<br/>LS004119</td> <td>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type A, Animal Free, 0.22u Filtered</td> <td>115<br/>515<br/>172<br/>750<br/>75<br/>315</td> <td>50 mg<br/>5x50 mg<br/>50 mg<br/>5x50 mg<br/>50 mg<br/>5X50 mg</td> <td>STZ1<br/>STZ2<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS</td> <td>≥250 CLS/1,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight</td> <td>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A</td> <td>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun</td> <td>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C</td>  | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004118<br>LS004119   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered  | 115<br>515<br>172<br>750<br>75<br>315   | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5X50 mg   | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS   | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A   | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C  |
| LS004138       Collagenase, Type C, Animal Free       S5       100 mg       CLSAFC       ≥200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004140       Collagenase, Type C, Animal Free       1140       5 gm       CLSAFC       >200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004141       Collagenase, Type C, Animal Free       Inguire       Bulk       CLSAFC       >200 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       100 mg       CLSAFE       >300 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFE       >300 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004150       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFE       >300 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004152       Collagenase, Type A, Animal Free       100 mg       CLSAFA       >150 units per mg dry weight       N/A       Clostridum histolyticus Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       100 mg       CLSAFA       >150 units per mg dry weight <t< td=""><td>LS004106<br/>LS004107<br/>LS004112<br/>LS004113<br/>LS004118<br/>LS004119<br/>LS004124</td><td>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type A, Animal Free, 0.22u Filtered</td><td>115<br/>515<br/>172<br/>750<br/>75<br/>315<br/>75</td><td>50 mg<br/>5x50 mg<br/>50 mg<br/>5x50 mg<br/>50 mg<br/>5X50 mg<br/>50 mg</td><td>STZ1<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFBS</td><td>≥250 CL5/1,000 CAS units per milligram<br/>≥250 CL5/2,000 CAS units per milligram<br/>250 CL5/2,000 CAS units per milligram<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥300 units per mg dry weight</td><td>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A</td><td>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun<br/>Clostridium histolyticun</td><td>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C<br/>Store at 2-8°C</td></t<>  | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004124   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered  | 115<br>515<br>172<br>750<br>75<br>315<br>75   | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5X50 mg<br>50 mg  | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS  | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>250 CL5/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A  | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C<br>Store at 2-8°C  |
| LS00413BCollagenase, Type C, Animal FreeS5100 mgCLSAFC2200 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004140Collagenase, Type C, Animal Free11405 mmCLSAFC2200 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004143Collagenase, Type C, Animal Free11005 mmCLSAFC2200 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004145Collagenase, Type B, Animal Free2701 gmCLSAFB2300 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004147Collagenase, Type B, Animal Free2701 gmCLSAFB2300 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004145Collagenase, Type B, Animal Free11405 mmCLSAFB2300 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004152Collagenase, Type B, Animal Free100 mgCLSAFA2150 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004154Collagenase, Type A, Animal Free100 mgCLSAFA2150 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004155Collagenase, Type A, Animal Free11405 gmCLSAFA2150 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004156Collagenase, Type A, Animal Free11405 gmCLSAFA2150 units per mg dry weightN/AClostridum histolyticus Store at 2-8°CLS004156<  | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004113<br>LS004119<br>LS004119<br>LS004124<br>LS004125   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315  | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5X50 mg<br>50 mg<br>5x50 mg   | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS   | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A                                      | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| 15004141       Collagenase, Type C, Animal Free       1140       5 gm       CLSAFC       ≥200 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004143       Collagenase, Type B, Animal Free       55       100 mg       CLSAFC       ≥200 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       270       1 gm       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       270       1 gm       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004145       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004150       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA  | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004113<br>LS004119<br>LS004124<br>LS004124<br>LS004125<br>LS004130<br>LS004131   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free, 0.22u Filtered  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>75<br>315<br>315  | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg  | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS   | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥100 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥200 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A                 | Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C   |
| LS004143       Collagenase, Type E, Animal Free       Inquire       Bulk       CLSAFC       ≥200 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       270       1 gm       CLSAFB       ≥300 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFB       ≥300 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004145       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFB       ≥300 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004150       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004154       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004155       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per m dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004160       Collagenase, Type D, Animal Free       1100 mg       CLSAFA       ≥150   | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004124<br>LS004125<br>LS004125<br>LS004130<br>LS004131<br>LS004138   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free, 0.22u Filtered  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>75<br>315<br>55   | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg  | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS   | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS004145       Collagenase, Type B, Animal Free       55       100 mg       CLSAFB       ≥300 units per mg dry weight       NA       Clostridum histolytican Store at 2-8°C         LS004147       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFB       ≥300 units per mg dry weight       NA       Clostridum histolytican Store at 2-8°C         LS004148       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004150       Collagenase, Type B, Animal Free       100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004151       Collagenase, Type A, Animal Free       100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004150       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridum histolytican Store at 2-8°C         LS004162       Collagenase, Type D, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight   | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004124<br>LS004125<br>LS004130<br>LS004130<br>LS004131<br>LS004138<br>LS004140   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>75<br>315<br>55<br>270  | 50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm  | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC   | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>2250 CL5/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS004147       Collagenase, Type B, Animal Free       270       1 gm       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004148       Collagenase, Type B, Animal Free       Inquire       Bulk       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004150       Collagenase, Type A, Animal Free       Inquire       Bulk       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004152       Collagenase, Type A, Animal Free       100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004150       Collagenase, Type A, Animal Free       1100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004162       Collagenase, Type D, Animal Free       1100 mg       CLSAFD       >600 units per mg dry weight </td <td>LS004106<br/>LS004107<br/>LS004112<br/>LS004112<br/>LS004113<br/>LS004118<br/>LS004119<br/>LS004125<br/>LS004125<br/>LS004130<br/>LS004131<br/>LS004131<br/>LS004140<br/>LS004141</td> <td>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type C, Animal Free</td> <td>115<br/>515<br/>750<br/>750<br/>315<br/>315<br/>315<br/>75<br/>315<br/>55<br/>55<br/>270<br/>1140</td> <td>50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>100 mg<br/>1 gm<br/>5 gm</td> <td>STZ1<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFCS<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC</td> <td>≥250 CLS/1,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>≥150 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥200 units per mg dry weight</td> <td>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td> <td>Clostridium histolyticun<br/>Clostridium histolyticun</td> <td>Store at 2-8°C           Store at 2-8°C</td>  | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004125<br>LS004125<br>LS004130<br>LS004131<br>LS004131<br>LS004140<br>LS004141   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free  | 115<br>515<br>750<br>750<br>315<br>315<br>315<br>75<br>315<br>55<br>55<br>270<br>1140   | 50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm  | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS004148       Collagenase, Type B, Animal Free       1140       5 gm       CLSAFB       ≥ 300 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004150       Collagenase, Type B, Animal Free       Inquire       Bulk       CLSAFB       ≥ 300 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004152       Collagenase, Type A, Animal Free       120       1 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004154       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004158       Collagenase, Type D, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004160       Collagenase, Type D, Animal Free       1140       5 gm       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004163       Collagenase, Type D, Animal Free       1370       2500 mg <t< td=""><td>LS004106<br/>LS004107<br/>LS004112<br/>LS004112<br/>LS004113<br/>LS004119<br/>LS004124<br/>LS004125<br/>LS004125<br/>LS004130<br/>LS004131<br/>LS004138<br/>LS004140<br/>LS004141<br/>LS004143</td><td>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type C, Animal Free</td><td>115<br/>515<br/>172<br/>750<br/>315<br/>75<br/>315<br/>315<br/>55<br/>315<br/>55<br/>270<br/>1140<br/>Inquire</td><td>50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk</td><td>STZ1<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFBS<br/>CLSAFBS<br/>CLSAFCS<br/>CLSAFCS<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC</td><td>≥250 CL5/1,000 CAS units per milligram<br/>≥250 CL5/2,000 CAS units per milligram<br/>250 CL5/2,000 CAS units per milligram<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥200 units per mg dry weight</td><td>d N/A<br/>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td><td>Clostridium histolyticun<br/>Clostridium histolyticun</td><td>Store at 2-8°C           Store at 2-8°C</td></t<>   | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004119<br>LS004124<br>LS004125<br>LS004125<br>LS004130<br>LS004131<br>LS004138<br>LS004140<br>LS004141<br>LS004143   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>315<br>55<br>315<br>55<br>270<br>1140<br>Inquire  | 50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>8 ulk   | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC   | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>250 CL5/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS004150       Collagenase, Type B, Animal Free       Inquire       Bulk       CLSAFB       ≥300 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004152       Collagenase, Type A, Animal Free       55       100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004154       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       Inquire       Bulk       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004150       Collagenase, Type D, Animal Free       Inquire       Bulk       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004160       Collagenase, Type D, Animal Free       100 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004165       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004165       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD </td <td>LS004106<br/>LS004107<br/>LS004112<br/>LS004113<br/>LS004118<br/>LS004118<br/>LS004124<br/>LS004124<br/>LS004125<br/>LS004130<br/>LS004131<br/>LS004140<br/>LS004141<br/>LS004143<br/>LS004145</td> <td>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type C, Animal Free</td> <td>115<br/>515<br/>172<br/>750<br/>315<br/>75<br/>315<br/>75<br/>315<br/>55<br/>270<br/>1140<br/>Inquire<br/>55</td> <td>50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>5x50 mg<br/>100 mg<br/>1 gm<br/>5 gm<br/>Bulk<br/>100 mg</td> <td>STZ1<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFBS<br/>CLSAFBS<br/>CLSAFCS<br/>CLSAFCS<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC</td> <td>≥250 CL5/1,000 CAS units per milligram<br/>≥250 CL5/2,000 CAS units per milligram<br/>≥250 CL5/2,000 CAS units per milligram<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥200 units per mg dry weight</td> <td>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td> <td>Clostridium histolyticun<br/>Clostridium histolyticun</td> <td>Store at 2-8°C           Store at 2-8°C</td>   | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004118<br>LS004118<br>LS004124<br>LS004124<br>LS004125<br>LS004130<br>LS004131<br>LS004140<br>LS004141<br>LS004143<br>LS004145   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55   | 50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg   | STZ1<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC   | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C   |
| LS004152       Collagenase, Type A, Animal Free       55       100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004154       Collagenase, Type A, Animal Free       270       1 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004160       Collagenase, Type D, Animal Free       170 00 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004163       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004165       Collagenase, Type D, Animal Free       1300       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004174       Collagenase, Type 2       44       100 mg       CLS-2       ≥125 units per mg dry we   | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004124<br>LS004125<br>LS004125<br>LS004130<br>LS004131<br>LS004141<br>LS004145<br>LS004147   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type B, Animal Free  | 115<br>515<br>750<br>750<br>315<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270  | 50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 sym<br>8 mlk<br>100 mg<br>1 gm  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB  | ≥250 CLS/1,000 CAS units per milligram ≥250 CLS/2,000 CAS units per milligram 250 CLS/2,000 CAS units per milligram 2150 units per mg dry weight ≥300 units per mg dry weight ≥300 units per mg dry weight ≥300 units per mg dry weight ≥200 units per mg dry weight ≥300 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS004154       Collagenase, Type A, Animal Free       270       1 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004158       Collagenase, Type D, Animal Free       Inquire       Bulk       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004150       Collagenase, Type D, Animal Free       1100 mg       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004162       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004163       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004165       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004176       Collagenase, Type 2       44       100 mg       CLS-2       ≥12  | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004119<br>LS004124<br>LS004125<br>LS004125<br>LS004130<br>LS004131<br>LS004131<br>LS004141<br>LS004143<br>LS004143<br>LS004143<br>LS004145<br>LS004148   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type B, Animal Free  | 115<br>515<br>172<br>750<br>315<br>315<br>55<br>270<br>1140<br>1140   | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm   | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB   | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C   |
| LS04156       Collagenase, Type A, Animal Free       1140       5 gm       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04158       Collagenase, Type D, Animal Free       Inguire       Bulk       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04160       Collagenase, Type D, Animal Free       71       100 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04162       Collagenase, Type D, Animal Free       287       500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04165       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04165       Collagenase, Type D, Animal Free       100 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04166       Collagenase, Type D, Animal Free       100 mg       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS04176       Collagenase, Type 2       225       1 gm       CLS-2       ≥125 units per mg dry weight   | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004125<br>LS004125<br>LS004130<br>LS004130<br>LS004131<br>LS004141<br>LS004145<br>LS004145<br>LS004145<br>LS004145<br>LS004145   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>355<br>270<br>1140<br>Inquire<br>270<br>1140<br>Inquire   | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB  | ≥250 CL5/1,000 CAS units per milligram ≥250 CL5/2,000 CAS units per milligram 250 CL5/2,000 CAS units per milligram 250 CL5/2,000 CAS units per milligram 250 Units per mg dry weight ≥300 units per mg dry weight ≥300 units per mg dry weight 200 units pe  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS004158       Collagenase, Type A, Animal Free       Inquire       Bulk       CLSAFA       ≥150 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004160       Collagenase, Type D, Animal Free       71       100 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004162       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004163       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004165       Collagenase, Type D, Animal Free       1300       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004174       Collagenase, Type 2       44       100 mg       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004176       Collagenase, Type 2       940       5 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004179       Collagenase, Type 3       225       1 gm       CLS-2       ≥125 units pe   | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004118<br>LS004119<br>LS004124<br>LS004125<br>LS004125<br>LS004130<br>LS004131<br>LS004131<br>LS004141<br>LS004145<br>LS004147<br>LS004147<br>LS004147<br>LS004150<br>LS004152   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>55  | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>Bulk<br>100 mg  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C   |
| LS004160       Collagenase, Type D, Animal Free       71       100 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004162       Collagenase, Type D, Animal Free       287       500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004163       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004165       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004165       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004176       Collagenase, Type 2       24       100 mg       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004177       Collagenase, Type 2       940       5 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004180       Collagenase, Type 3       225       1 gm       CLS-2       ≥125 units   | LS004106           LS004107           LS004112           LS004113           LS004118           LS004118           LS004118           LS004113           LS004124           LS004130           LS004131           LS004131           LS004131           LS004131           LS004143           LS004144           LS004145           LS004145           LS004145           LS004145           LS004150           LS004152           LS004154   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free<br>Collagenase, Type A, Animal Free<br>Collagenase, Type A, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>1140<br>100   | 50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>1 gm<br>1 gm<br>1 gm<br>8ulk<br>100 mg<br>1 gm  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA  | ≥250 CLS/1,000 CAS units per milligram ≥250 CLS/2,000 CAS units per milligram 250 CLS/2,000 CAS units per milligram ≥150 units per mg dry weight ≥150 units per mg dry weight ≥300 units per mg dry weight ≥300 units per mg dry weight ≥200 units per mg dry weight ≥300 units per mg dry weight ≥150 units per mg dry weight ≥150 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A          | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C  |
| LS04162       Collagenase, Type D, Animal Free       287       500 mg       CLSAFD       ≥ 600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04163       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥ 600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04165       Collagenase, Type D, Animal Free       Inguire       Bulk       CLSAFD       ≥ 600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04165       Collagenase, Type 2       44       100 mg       CLS-2       ≥ 125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04176       Collagenase, Type 2       225       1 gm       CLS-2       ≥ 125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04176       Collagenase, Type 2       940       5 gm       CLS-2       ≥ 125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04179       Collagenase, Type 3       1 gm       CLS-2       ≥ 125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04180       Collagenase, Type 3       225       1 gm       CLS-2       ≥ 125 units per mg dry weight       N/A <td< td=""><td>LS004106           LS004107           LS004112           LS004112           LS004113           LS004113           LS004114           LS004125           LS004130           LS004131           LS004131           LS004133           LS004134           LS004135           LS004141           LS004143           LS004145           LS004145           LS004150           LS004150           LS004154           LS004155</td><td>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br/>Collagenase, Type A, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type B, Animal Free, 0.22u Filtered<br/>Collagenase, Type C, Animal Free<br/>Collagenase, Type B, Animal Free<br/>Collagenase, Type A, Animal Free</td><td>115<br/>515<br/>172<br/>750<br/>315<br/>315<br/>315<br/>315<br/>315<br/>315<br/>355<br/>315<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270</td><td>50 mg<br/>5x50 mg<br/>50 mg<br/>50 mg<br/>50 mg<br/>50 mg<br/>50 mg<br/>50 mg<br/>5x50 mg<br/>100 mg<br/>1 gm<br/>5 gm<br/>Bulk<br/>100 mg<br/>1 gm<br/>5 gm<br/>Bulk<br/>100 mg<br/>1 gm<br/>5 gm</td><td>STZ1<br/>STZ2<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFBS<br/>CLSAFCS<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFB<br/>CLSAFB<br/>CLSAFB<br/>CLSAFB<br/>CLSAFB<br/>CLSAFA<br/>CLSAFA</td><td>≥250 CLS/1,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>250 CLS/2,000 CAS units per milligram<br/>2150 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥200 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight</td><td>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td><td>Clostridium histolyticun<br/>Clostridium histolyticun</td><td>Store at 2-8°C           Store at 2-8°C</td></td<> | LS004106           LS004107           LS004112           LS004112           LS004113           LS004113           LS004114           LS004125           LS004130           LS004131           LS004131           LS004133           LS004134           LS004135           LS004141           LS004143           LS004145           LS004145           LS004150           LS004150           LS004154           LS004155  | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free  | 115<br>515<br>172<br>750<br>315<br>315<br>315<br>315<br>315<br>315<br>355<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270   | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A                        | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C   |
| LS004163       Collagenase, Type D, Animal Free       1370       2500 mg       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004165       Collagenase, Type D, Animal Free       Inquire       Bulk       CLSAFD       ≥600 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C         LS004174       Collagenase, Type 2       44       100 mg       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004176       Collagenase, Type 2       225       1 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004176       Collagenase, Type 2       940       5 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004179       Collagenase, Type 3       1 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004180       Collagenase, Type 3       225       1 gm       CLS-2       ≥120 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004183       Collagenase, Type 3       225       1 gm       CLS-2       ≥100 units per mg dry weight       N/A       Clostridium histo  | LS004106           LS004107           LS004112           LS004113           LS004118           LS004119           LS004124           LS004125           LS004130           LS004131           LS004132           LS004133           LS004134           LS004135           LS004140           LS004143           LS004145           LS004145           LS004145           LS004145           LS004145           LS004150           LS004152           LS004154           LS004154           LS004158  | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>355<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire   | 50 mg<br>550 mg<br>50 mg<br>50 mg<br>50 mg<br>550 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm   | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA   | ≥250 CLS/1,000 CAS units per milligram ≥250 CLS/2,000 CAS units per milligram 2250 CLS/2,000 CAS units per milligram 2150 units per mg dry weight ≥150 units per mg dry weight ≥300 units per mg dry weight ≥300 units per mg dry weight ≥200 units per mg dry weight ≥300 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C   |
| LS004174       Collagenase, Type 2       44       100 mg       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004176       Collagenase, Type 2       225       1 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004176       Collagenase, Type 2       940       5 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004179       Collagenase, Type 2       1 mguire       Bulk       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004179       Collagenase, Type 3       44       100 mg       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004180       Collagenase, Type 3       225       1 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004183       Collagenase, Type 3       225       1 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004185       Collagenase, Type 3       2940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun  | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004118<br>LS004118<br>LS004124<br>LS004125<br>LS004130<br>LS004130<br>LS004131<br>LS004131<br>LS004141<br>LS004145<br>LS004145<br>LS004145<br>LS004150<br>LS004150<br>LS004156<br>LS004156<br>LS004156<br>LS004156<br>LS004156   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>355<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>52<br>270<br>1140  | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>1 gm  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA   | ≥250 CL5/1,000 CAS units per milligram ≥250 CL5/2,000 CAS units per milligram 250 CL5/2,000 CAS units per milligram 250 CL5/2,000 CAS units per milligram 250 Units per mg dry weight ≥150 units per mg dry weight ≥300 units per mg dry weight ≥200 units per mg dry weight ≥300 units per mg dry weight ≥150 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS04176       Collagenase, Type 2       225       1 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04177       Collagenase, Type 2       940       5 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04179       Collagenase, Type 2       Inguire       Bulk       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04180       Collagenase, Type 3       44       100 mg       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04180       Collagenase, Type 3       225       1 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04183       Collagenase, Type 3       225       1 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04183       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS04185       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-   | LS004106           LS004107           LS004112           LS004112           LS004113           LS004118           LS004118           LS004113           LS004124           LS004130           LS004131           LS004133           LS004134           LS004135           LS004144           LS004145           LS004145           LS004145           LS004145           LS004150           LS004154           LS004154           LS004158           LS004160           LS004162           LS004163  | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free  | 115<br>515<br>517<br>750<br>750<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>71   | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>100 mg<br>5 gm  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFGS<br>CLSAFCS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004177       Collagenase, Type 2       940       5 gm       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004179       Collagenase, Type 2       Inguire       Bulk       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004100       Collagenase, Type 3       44       100 mg       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004182       Collagenase, Type 3       225       1 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004183       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004185       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004185       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticunStore at 2-8°C.         LS004186       Collagenase, Type 4       44       100 mg       CLS-4       ≥160 units per mg dry weight       N/A       Clostridium histolyticunStore at 2   | LS004106           LS004107           LS004112           LS004112           LS004113           LS004114           LS004115           LS004124           LS004125           LS004130           LS004131           LS004133           LS004134           LS004135           LS004141           LS004143           LS004145           LS004145           LS004150           LS004150           LS004155           LS004156           LS004160           LS004160           LS004163   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free<br>Collagenase, Type D, Animal Free  | 115<br>515<br>172<br>750<br>315<br>315<br>315<br>315<br>315<br>55<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>55<br>270<br>1140<br>Inquire<br>1140<br>Inquire<br>1140<br>Inquire<br>71<br>7270  | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>8 bulk<br>100 mg<br>1 gm<br>5 gm<br>9 bulk<br>100 mg<br>1 gm<br>5 gm<br>9 bulk<br>100 mg<br>1 gm<br>5 gm<br>9 bulk<br>100 mg<br>1 gm<br>5 bulk<br>100 mg<br>5 bulk<br>100 mg<br>1 gm<br>5 bulk<br>100 mg<br>1 bulk<br>100 mg<br>1 bulk<br>100 mg<br>1 bulk<br>100 mg<br>5 bulk<br>100 mg<br>1 bulk<br>100 mg<br>1 bulk<br>100 mg<br>5 bulk<br>100 mg<br>100 mg                    | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFGS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥600 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004179       Collagenase, Type 2       Inquire       Bulk       CLS-2       ≥125 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004180       Collagenase, Type 3       44       100 mg       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004182       Collagenase, Type 3       225       1 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004183       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004185       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004185       Collagenase, Type 3       940       5 gm       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004186       Collagenase, Type 4       44       100 mg       CLS-4       ≥160 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.  | LS004106           LS004107           LS004112           LS004113           LS004113           LS004114           LS004124           LS004125           LS004130           LS004131           LS004132           LS004133           LS004134           LS004135           LS004140           LS004143           LS004145           LS004145           LS004145           LS004150           LS004152           LS004154           LS004154           LS004158           LS004162           LS004162           LS004163           LS004164           LS004165           LS004165           LS004164   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free<br>Collagenase, Type D, Animal Free  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>44  | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>8 bulk<br>100 mg<br>1 gm<br>5 gm<br>9 bulk<br>100 mg<br>1 gm<br>5 gm<br>9 bulk<br>100 mg<br>1 gm<br>5 gm<br>9 bulk<br>100 mg<br>1 gm<br>5 bulk<br>100 mg<br>5 bulk<br>100 mg<br>1 gm<br>5 bulk<br>100 mg<br>1 bulk<br>100 mg<br>1 bulk<br>100 mg<br>1 bulk<br>100 mg<br>5 bulk<br>100 mg<br>1 bulk<br>100 mg<br>1 bulk<br>100 mg<br>5 bulk<br>100 mg<br>100 mg                    | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFGS<br>CLSAFCS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>C | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥600 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004180         Collagenase, Type 3         44         100 mg         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004182         Collagenase, Type 3         225         1 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004183         Collagenase, Type 3         940         5 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004185         Collagenase, Type 3         940         5 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004185         Collagenase, Type 3         940         5 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004185         Collagenase, Type 4         100 mg         CLS-4         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.   | LS004106           LS004107           LS004112           LS004112           LS004113           LS004114           LS004115           LS004113           LS004114           LS004113           LS004130           LS004131           LS004131           LS004133           LS004134           LS004145           LS004145           LS004145           LS004150           LS004150           LS004156           LS004156           LS004166           LS004163           LS004163           LS004163           LS004164   | STEMxyme® 1, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>STEMxyme® 2, Collagenase/Neutral Protease (Dist<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free<br>Collagenase, Type D, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>355<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>71<br>287<br>270<br>1140<br>Inquire<br>71<br>287<br>1370   | 50 mg<br>550 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>55 mg<br>50 mg<br>55 mg<br>50 mg<br>55 mg<br>50 mg<br>5 sc50 mg<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 dm<br>5 gm<br>8 ulk<br>100 mg<br>2500 mg<br>2500 mg<br>2500 mg<br>2500 mg<br>21 gm   | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA  | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥600 units per mg dry weight<br>≥150 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004182         Collagenase, Type 3         225         1 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004183         Collagenase, Type 3         940         5 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004185         Collagenase, Type 3         Inquire         Bulk         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.           LS004186         Collagenase, Type 4         44         100 mg         CLS-4         ≥160 units per mg dry weight         N/A         Clostridium histolyticun Store at 2-8°C.   | LS004106           LS004107           LS004112           LS004112           LS004113           LS004113           LS004113           LS004124           LS004130           LS004131           LS004133           LS004134           LS004135           LS004141           LS004143           LS004145           LS004145           LS004150           LS004154           LS004155           LS004154           LS004155           LS004162           LS004163           LS004165           LS004177  | STEMxyme® 1, Collagenase/Neutral Protease (Dist         STEMxyme® 2, Animal Free, 0.22u Filtered         Collagenase, Type A, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type A, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free     <  | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>44<br>225<br>940  | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>5x50 mg<br>5x50 mg<br>100 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>5 gm<br>Bulk<br>100 mg<br>5 gm<br>5 gm<br>100 mg<br>5 gm<br>5  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFGS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CL | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>250 CL5/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥125 units per mg dry weight<br>≈125 units per mg dry weight<br>≈125 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004183         Collagenase, Type 3         940         5 gm         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticunStore at 2-8°C.           LS004185         Collagenase, Type 3         Inquire         Bulk         CLS-3         ≥100 units per mg dry weight         N/A         Clostridium histolyticunStore at 2-8°C.           LS004186         Collagenase, Type 4         44         100 mg         CLS-4         ≥100 units per mg dry weight         N/A         Clostridium histolyticunStore at 2-8°C.  | LS004106           LS004107           LS004117           LS004112           LS004113           LS004118           LS004119           LS004113           LS004113           LS004124           LS004130           LS004131           LS004131           LS004131           LS004133           LS004140           LS004143           LS004145           LS004145           LS004150           LS004154           LS004154           LS004162           LS004163           LS004163           LS004174           LS004176           LS004177           LS004179   | STEMxyme® 1, Collagenase/Neutral Protease (Diş         STEMxyme® 2, Collagenase/Neutral Protease (Diş         Collagenase, Type A, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free         Collagenase, Type C, Animal Free         Collagenase, Type C, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type A, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free </td <td>115<br/>515<br/>172<br/>750<br/>315<br/>75<br/>315<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>57<br/>270<br/>1140<br/>Inquire<br/>44<br/>287<br/>1370<br/>Inquire<br/>44<br/>225<br/>940<br/>Inquire</td> <td>50 mg<br/>550 mg<br/>550 mg<br/>550 mg<br/>50 mg<br/>550 mg<br/>550 mg<br/>550 mg<br/>50 mg<br/>5550 mg<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>8 ulk<br/>100 mg<br/>5 00 mg<br/>2500 mg<br/>2500 mg<br/>8 ulk<br/>100 mg<br/>9 00 mg<br/>1 gm<br/>8 ulk<br/>100 mg<br/>9 00 mg<br/>9 00 mg<br/>1 gm<br/>8 00 k<br/>1 gm<br/>9 00 mg<br/>9 00 mg<br/>9 00 mg<br/>1 gm<br/>9 00 mg<br/>9 00 mg<br/>9 00 mg<br/>1 gm<br/>9 00 mg<br/>9 00 mg<br/>1 00 mg<br/>1 00 mg<br/>1 00 mg<br/>1 00 mg<br/>1 00 mg<br/>9 00 00 mg<br/>9 00 mg<br/>9 00 00 00 mg<br/>9</td> <td>STZ1<br/>STZ2<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFBS<br/>CLSAFGS<br/>CLSAFGS<br/>CLSAFG<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CL</td> <td>≥250 CLS/1,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>≥150 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥200 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥125 units per mg dry weight<br/>≥125 units per mg dry weight<br/>≥125 units per mg dry weight</td> <td>d N/A<br/>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td> <td>Clostridium histolyticun<br/>Clostridium histolyticun</td> <td>Store at 2-8°C           Store at 2-8°C</td> | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>57<br>270<br>1140<br>Inquire<br>44<br>287<br>1370<br>Inquire<br>44<br>225<br>940<br>Inquire   | 50 mg<br>550 mg<br>550 mg<br>550 mg<br>50 mg<br>550 mg<br>550 mg<br>550 mg<br>50 mg<br>5550 mg<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>8 ulk<br>100 mg<br>5 00 mg<br>2500 mg<br>2500 mg<br>8 ulk<br>100 mg<br>9 00 mg<br>1 gm<br>8 ulk<br>100 mg<br>9 00 mg<br>9 00 mg<br>1 gm<br>8 00 k<br>1 gm<br>9 00 mg<br>9 00 mg<br>9 00 mg<br>1 gm<br>9 00 mg<br>9 00 mg<br>9 00 mg<br>1 gm<br>9 00 mg<br>9 00 mg<br>1 00 mg<br>1 00 mg<br>1 00 mg<br>1 00 mg<br>1 00 mg<br>9 00 00 mg<br>9 00 mg<br>9 00 00 00 mg<br>9  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFGS<br>CLSAFGS<br>CLSAFG<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CL | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>≥150 units per mg dry weight<br>≥150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥125 units per mg dry weight<br>≥125 units per mg dry weight<br>≥125 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004185       Collagenase, Type 3       Inquire       Bulk       CLS-3       ≥100 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.         LS004186       Collagenase, Type 4       44       100 mg       CLS-4       ≥160 units per mg dry weight       N/A       Clostridium histolyticun Store at 2-8°C.   | LS004106<br>LS004107<br>LS004112<br>LS004112<br>LS004113<br>LS004118<br>LS004119<br>LS004124<br>LS004125<br>LS004130<br>LS004130<br>LS004131<br>LS004138<br>LS004140<br>LS004145<br>LS004145<br>LS004150<br>LS004150<br>LS004156<br>LS004156<br>LS004156<br>LS004156<br>LS004156<br>LS004156<br>LS004156<br>LS004165<br>LS004165<br>LS004177<br>LS004177<br>LS004177<br>LS004177<br>LS004176   | STEMxyme® 1, Collagenase/Neutral Protease (Dist         STEMxyme® 2, Collagenase/Neutral Protease (Dist         Collagenase, Type A, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type A, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free  | 115<br>515<br>172<br>750<br>315<br>315<br>315<br>355<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>770<br>1140<br>Inquire<br>770<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>Inquire<br>710<br>1140<br>1140<br>1140<br>1140<br>1140<br>1140<br>1140   | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5 x50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>5 gm<br>5 gm<br>Bulk<br>100 mg<br>5 gm<br>5 gm<br>5 gm<br>8 bulk<br>100 mg<br>5 gm<br>5 gm<br>8 bulk<br>100 mg<br>5 gm<br>5 bulk<br>100 mg<br>5 gm<br>5 bulk<br>100 mg<br>5 gm<br>5 bulk<br>100 mg<br>5 gm<br>8 bulk<br>100 mg<br>1 gm<br>5 gm<br>8 bulk<br>100 mg<br>5 gm<br>8 bulk<br>100 mg<br>100 mg                   | ST21<br>ST22<br>ST22<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>C | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 CLS/2,000 CAS units per milligram<br>2150 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥1515 per per mg dry weight<br>≥150 units per mg dry weight<br>≥125 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004186 Collagenase, Type 4 <b>44</b> 100 mg CLS-4 ≥160 units per mg dry weight N/A Clostridium histolyticun Store at 2-8°C.  | LS004106           LS004107           LS004117           LS004113           LS004114           LS004115           LS004124           LS004125           LS004130           LS004131           LS004133           LS004134           LS004131           LS004131           LS004140           LS004141           LS004143           LS004145           LS004145           LS004145           LS004150           LS004154           LS004154           LS004154           LS004162           LS004162           LS004163           LS004174           LS004174           LS004174           LS004174           LS004172           LS004174           LS004174           LS004172           LS004182  | STEMxyme® 1, Collagenase/Neutral Protease (Diş         STEMxyme® 2, Animal Free, 0.22u Filtered         Collagenase, Type A, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type A, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free <td< td=""><td>115<br/>515<br/>172<br/>750<br/>75<br/>315<br/>75<br/>315<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>55<br/>270<br/>1140<br/>Inquire<br/>287<br/>297<br/>1122<br/>207<br/>1140<br/>100<br/>100<br/>100<br/>100<br/>100<br/>100<br/>10</td><td>50 mg<br/>550 mg<br/>5550 mg<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>8 ulk<br/>100 mg<br/>2500 mg<br/>2500 mg<br/>2500 mg<br/>1 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>5 gm<br/>8 ulk<br/>100 mg<br/>1 gm<br/>1 gm<br/>1 gm<br/>1 gm<br/>1 gm<br/>1 gm<br/>1 gm<br/>1</td><td>STZ1<br/>STZ2<br/>STZ2<br/>CLSAFAS<br/>CLSAFAS<br/>CLSAFBS<br/>CLSAFBS<br/>CLSAFCS<br/>CLSAFCS<br/>CLSAFCS<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFC<br/>CLSAFB<br/>CLSAFB<br/>CLSAFB<br/>CLSAFB<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>CLSAFA<br/>C</td><td>≥250 CLS/1,000 CAS units per milligram<br/>≥250 CLS/2,000 CAS units per milligram<br/>250 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥200 units per mg dry weight<br/>≥300 units per mg dry weight<br/>≥150 units per mg dry weight<br/>≥125 units per mg dry weight<br/>≥126 units per mg dry weight</td><td>d N/A<br/>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td><td>Clostridium histolyticun<br/>Clostridium histolyticun</td><td>Store at 2-8°C           Store at 2-8°C</td></td<>   | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>287<br>297<br>1122<br>207<br>1140<br>100<br>100<br>100<br>100<br>100<br>100<br>10   | 50 mg<br>550 mg<br>5550 mg<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>8 ulk<br>100 mg<br>2500 mg<br>2500 mg<br>2500 mg<br>1 gm<br>8 ulk<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>5 gm<br>8 ulk<br>100 mg<br>1 gm<br>1 gm<br>1 gm<br>1 gm<br>1 gm<br>1 gm<br>1 gm<br>1  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>C | ≥250 CLS/1,000 CAS units per milligram<br>≥250 CLS/2,000 CAS units per milligram<br>250 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥125 units per mg dry weight<br>≥126 units per mg dry weight  | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
|  | LS004106           LS004107           LS004112           LS004112           LS004113           LS004114           LS004115           LS004113           LS004125           LS004130           LS004131           LS004133           LS004134           LS004135           LS004141           LS004145           LS004145           LS004145           LS004150           LS004152           LS004152           LS004154           LS004156           LS004156           LS004160           LS0041613           LS004162           LS004176           LS004177           LS004176           LS004180           LS004180           LS0041813   | STEMxyme® 1, Collagenase/Neutral Protease (Dis<br>STEMxyme® 2, Collagenase/Neutral Protease (Dis<br>STEMxyme® 2, Collagenase/Neutral Protease (Dis<br>STEMxyme® 2, Collagenase/Neutral Protease (Dis<br>Collagenase, Type A, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type B, Animal Free, 0.22u Filtered<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type C, Animal Free<br>Collagenase, Type B, Animal Free<br>Collagenase, Type A, Animal Free<br>Collagenase, Type D, Conimal Free<br>Collagenase, Type D, Animal Free<br>Collagenase, Type D, Conimal Free<br>Collagenase,   | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>71<br>287<br>1370<br>1140<br>Inquire<br>71<br>287<br>1370<br>1140<br>Inquire<br>71<br>287<br>1370<br>1140<br>1140<br>1140<br>1140<br>1140<br>1140<br>1140<br>11   | 50 mg<br>5x50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5x50 mg<br>50 mg<br>5 mg<br>5 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>1 gm<br>5 gm  | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFBS<br>CLSAFBS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>C | ≥250 CL5/1,000 CAS units per milligram           ≥250 CL5/2,000 CAS units per milligram           ≥250 CL5/2,000 CAS units per milligram           ≥250 CL5/2,000 CAS units per milligram           ≥150 units per mg dry weight           ≥300 units per mg dry weight           ≥300 units per mg dry weight           ≥300 units per mg dry weight           ≥200 units per mg dry weight           ≥300 units per mg dry weight           ≥150 units per mg dry weight           ≥150 units per mg dry weight           ≥150 units per mg dry weight           ≥600 units per mg dry weight           ≥600 units per mg dry weight           ≥150 units per mg dry weight <td>d N/A<br/>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td> <td>Clostridium histolyticun<br/>Clostridium histolyticun</td> <td>Store at 2-8°C           Store at 2-8°C</td>   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
|  | LS004106           LS004107           LS004112           LS004113           LS004113           LS004114           LS004124           LS004125           LS004130           LS004131           LS004133           LS004134           LS004135           LS004141           LS004143           LS004145           LS004145           LS004145           LS004150           LS004152           LS004154           LS004155           LS004162           LS004165           LS004165           LS004174           LS004174           LS004177           LS004180           LS004180           LS004180           LS004180           LS0041818           LS004180           LS0041818           LS004180           LS0041818           LS004180           LS0041818           LS0041818           LS004185  | STEMkyme® 1, Collagenase/Neutral Protease (Dist         STEMkyme® 2, Collagenase/Neutral Protease (Dist         Collagenase, Type A, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type A, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free   | 115<br>515<br>172<br>750<br>75<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44<br>225<br>940<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nquire<br>1nqu | 50 mg           5x50 mg           50 mg           5x50 mg           50 mg           5x50 mg           1 gm           5 gm           Bulk           100 mg           500 mg           2500 mg           2500 mg           200 mg           200 mg           100 mg           1 gm           5 gm           Bulk           100 mg           100 mg           1 gm           5 gm   | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFGS<br>CLSAFCS<br>CLSAFCS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFA<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFB<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>C | ≥250 CL5/1,000 CAS units per milligram<br>≥250 CL5/2,000 CAS units per milligram<br>250 CL5/2,000 CAS units per milligram<br>250 CL5/2,000 CAS units per milligram<br>250 Units per mg dry weight<br>≥300 units per mg dry weight<br>≥300 units per mg dry weight<br>≥200 units per mg dry weight<br>≥300 units per mg dry weight<br>≥150 units per mg dry weight<br>≥125 units per mg dry weight<br>≥125 units per mg dry weight<br>≥120 units per mg dry weight   | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun   | Store at 2-8°C           Store at 2-8°C |
| LS004189 Collagenase, Type 4 940 5 gm CLS-4 ≥160 units per mg dry weight N/A Clostridium histolyticun Store at 2-8°C.  | LS004106<br>LS004107<br>LS004112<br>LS004113<br>LS004113<br>LS004118<br>LS004114<br>LS004125<br>LS004125<br>LS004130<br>LS004130<br>LS004140<br>LS004140<br>LS004141<br>LS004143<br>LS004145<br>LS004145<br>LS004145<br>LS004145<br>LS004150<br>LS004152<br>LS004154<br>LS004154<br>LS004154<br>LS004154<br>LS004155<br>LS004154<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS004155<br>LS0041 | STEMxyme® 1, Collagenase/Neutral Protease (Dist         STEMxyme® 2, Collagenase/Neutral Protease (Dist         Collagenase, Type A, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type B, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free, 0.22u Filtered         Collagenase, Type C, Animal Free         Collagenase, Type B, Animal Free         Collagenase, Type A, Animal Free         Collagenase, Type D, Animal Free         Collagenase, Type D, Animal Free  | 115<br>515<br>172<br>750<br>315<br>75<br>315<br>55<br>270<br>1140<br>Inquire<br>55<br>270<br>1140<br>Inquire<br>71<br>287<br>71<br>1370<br>Inquire<br>71<br>287<br>71<br>1370<br>Inquire<br>44<br>225<br>940<br>Inquire<br>44   | 50 mg<br>5x50 mg<br>50 mg<br>100 mg<br>1 gm<br>5 gm<br>Bulk<br>100 mg<br>1 gm<br>5 gm<br>1 gm<br>5 gm<br>1 gm<br>5 gm<br>5 bulk<br>100 mg<br>1 gm<br>5 gm<br>8 bulk<br>100 mg<br>5 gm<br>8 bulk<br>100 mg<br>5 gm<br>8 bulk<br>100 mg<br>5 gm<br>8 bulk<br>100 mg<br>8 bulk<br>100 mg<br>9 bulk<br>100 mg<br>8 bulk<br>100 mg<br>9 bulk<br>100 mg<br>1 gm<br>100 mg<br>1 gm<br>100 mg<br>1 gm<br>100 mg<br>1 gm<br>100 mg<br>1 gm<br>100 mg<br>1 gm<br>100 mg<br>100 mg | STZ1<br>STZ2<br>STZ2<br>CLSAFAS<br>CLSAFAS<br>CLSAFAS<br>CLSAFBS<br>CLSAFGS<br>CLSAFGS<br>CLSAFGS<br>CLSAFCS<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFC<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA<br>CLSAFA     | ≥250 CLS/1,000 CAS units per milligram           ≥250 CLS/2,000 CAS units per milligram           ≥250 CLS/2,000 CAS units per milligram           ≥250 CLS/2,000 CAS units per milligram           ≥150 units per mg dry weight           ≥300 units per mg dry weight           ≥300 units per mg dry weight           ≥300 units per mg dry weight           ≥200 units per mg dry weight           ≥300 units per mg dry weight           ≥150 units per mg dry weight           ≥125 units per mg dry weight <td>d N/A<br/>d N/A<br/>d N/A<br/>d N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A<br/>N/A</td> <td>Clostridium histolyticun<br/>Clostridium histolyticun</td> <td>Store at 2-8°C           Store at 2-8°C</td> | d N/A<br>d N/A<br>d N/A<br>d N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               | Clostridium histolyticun<br>Clostridium histolyticun | Store at 2-8°C           Store at 2-8°C |

| LS004191   | Collagenase, Type 4   | Inquire  | Bulk  | CLS-4  | ≥160 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
|--|---|--|---|--|---|--|
| LS004194   | Collagenase, Type 1   | 44   | 100 mg  | CLS-1  | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004196   | Collagenase, Type 1   | 225  | 1 gm  | CLS-1  | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004197   | Collagenase, Type 1   | 940  | 5 gm  | CLS-1  | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004200   | Collagenase, Type 1   | Inquire  | Bulk  | CLS-1  | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004202   | Collagenase, Type 2, 0.22u Filtered   | 57   | 50 mg   | CLSS-2   | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004204   | Collagenase, Type 2, 0.22u Filtered   | 210  | 5x50 mg   | CLSS-2   | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004205   | Collagenase, Type 2, 0.22u Filtered   | 512  | 1 gm  | CLSS-2   | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004206   | Collagenase, Type 3, 0.22u Filtered   | 57   | 50 mg   | CLSS-3   | ≥100 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004208   | Collagenase, Type 3, 0.22u Filtered   | 210  | 5x50 mg   | CLSS-3   | ≥100 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004209   | Collagenase, Type 4, 0.22u Filtered   | 512  | 1 gm  | CLSS-4   | ≥160 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004210   | Collagenase, Type 4, 0.22u Filtered   | 57   | 50 mg   | CLSS-4   | ≥160 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004212   | Collagenase, Type 4, 0.22u Filtered   | 210  | 5x50 mg   | CLSS-4   | ≥160 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004214   | Collagenase, Type 1, 0.22u Filtered   | 57   | 50 mg   | CLSS-1   | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004216   | Collagenase, Type 1, 0.22u Filtered   | 210  | 5x50 mg   | CLSS-1   | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004217   | Collagenase, Type 1, 0.22u Filtered   | 512  | 1 gm  | CLSS-1   | ≥125 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS004228   | Phosphatase, Alkaline, Purified   | 128  | 1 mg  | CAP  | ≥3,000 units per mg protein (37°C, pH9.8,   | N/A Calf Intestine Store at 2-8°C.   |
| LS004230   | Phosphatase, Alkaline, Purified   | 553  | 5 mg  | CAP  | ≥3,000 units per mg protein (37°C, pH9.8,   | N/A Calf Intestine Store at 2-8°C.   |
| LS004234   | Phosphatase, Alkaline, Purified   | Inquire  | Bulk  | CAP  | ≥3,000 units per mg protein (37°C, pH9.8,   | N/A Calf Intestine Store at 2-8°C.   |
| LS004248   | Proteinase K, Recombinant   | 44   | 25 mg   | PROKR  | ≥20 units per mg dry weight   | N/A Yeast Store at 2-8°C.  |
| LS004249   | Proteinase K, Recombinant   | 93   | 100 mg  | PROKR  | ≥20 units per mg dry weight   | N/A Yeast Store at 2-8°C.  |
| LS004250   | Proteinase K, Recombinant   | 710  | 1 gm  | PROKR  | ≥20 units per mg dry weight   | N/A Yeast Store at 2-8°C.  |
| LS004252   | Proteinase K, Recombinant   | Inquire  | Bulk  | PROKR  | ≥20 units per mg dry weight   | N/A Yeast Store at 2-8°C.  |
| LS004254   | Proteinase K, Recombinant, Solution   | 140  | 5 ml  | PROKRS   | ≥400 units per milliliter   | REQUIRES SPECIAL SHIPPING Yeast Store at -20°C   |
| LS004256   | Proteinase K, Recombinant, Solution   | 570  | 25 ml   | PROKRS   | ≥400 units per milliliter   | REQUIRES SPECIAL SHIPPING Yeast Store at -20°C   |
| LS004258   | Proteinase K, Recombinant, Solution   | Inquire  | Bulk  | PROKRS   | ≥400 units per milliliter   | REQUIRES SPECIAL SHIPPING Yeast Store at -20°C   |
| LS004296   | Pectinase   | Inquire  | Bulk  | PASE   | ≥20 units per mg dry weight   | N/A Aspergillus niger Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS004297   | Pectinase   | 87   | 250 mg  | PASE   | ≥20 units per mg dry weight   | N/A Aspergillus niger Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS004298   | Pectinase   | 295  | 1 gm  | PASE   | ≥20 units per mg dry weight   | N/A Aspergillus niger Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS004326   | Diaphorase  | Inquire  | Bulk  | DILW   | ≥30 units per mg dry weight   | N/A Cl. kluyveri Store at 2-8°C.   |
| LS004327   | Diaphorase  | 37   | 1 ku  | DILW   | ≥30 units per mg dry weight   | N/A Cl. kluyveri Store at 2-8°C.   |
| LS004330   | Diaphorase  | 95   | 2 ku  | DIL  | ≥25 units per mg dry weight   | N/A Cl. kluyveri Store at 2-8°C.   |
| LS004333   | Diaphorase  | Inquire  | Bulk  | DIL  | ≥25 units per mg dry weight   | N/A Cl. kluyveri Store at 2-8°C.   |
| LS004449   | Deoxyribonucleic Acid, E. coli  | 130  | 10 mg   | DNAEC  | Hyperchromicity $\geq 27\%$   | N/A E. coli Store at 2-8°C.  |
| 1 \$004451   | Deoxyribonucleic Acid, E. coli  | Inquire  | Bulk  | DNAFC  | Hyperchromicity ≥27%  | VA E. coli Store at 2-8°C.   |
| LS004452   | Trypsin, Sterile, Irradiated  | 420  | 5x100 mg  | TRLVMF   | ≥180 units per mg protein (at least 10,350  |  |
| 1 \$004454   | Trypsin, Sterile, Irradiated  | 116  | 100 mg  | TRI VMF  | ≥180 units per mg protein (at least 10,350  |  |
| LS004520   | Galactose Oxidase   | 47   | 150 un  | GAO  | ≥30 units per ma dry weight   | REQUIRES SPECIAL SHIPPING Dactylium dendroides Store at -20°C. PROTECT FROM MOISTURE.  |
| LS004522   | Galactose Oxidase   | 82   | 450 un  | GAO  | ≥30 units per mg dry weight   | REQUIRES SPECIAL SHIPPING Dactylium dendroides Store at -20°C. PROTECT FROM MOISTURE.  |
| LS004523   | Galactose Oxidase   | Inquire  | Bulk  | GAO  | ≥30 units per ma dry weight   | REQUIRES SPECIAL SHIPPING Dactylium dendroides Store at -20°C. PROTECT FROM MOISTURE.  |
| LS004524   | Galactose Oxidase   | 140  | 1 ku  | GAO  | ≥30 units per mg dry weight   | REQUIRES SPECIAL SHIPPING Dactylium dendroides Store at -20°C. PROTECT FROM MOISTURE.  |
| L S004759  | Neuraminidase. Purified   | 115  | 5 un  | NEUA   |   | N/A Clostridium perfringens Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS004760   | Neuraminidase, Purified   | Inquire  | Bulk  | NEUA   | ≥10 units per mg protein  | N/A Clostridium perfringens Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS004761   | Neuraminidase, Purified   | 225  | 10 un   | NEUA   | ≥10 units per mg protein  | N/A Clostridium perfringens Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS004762   | Neuraminidase, Purified   | 460  | 25 un   | NEUA   | ≥10 units per mg protein  | N/A Clostridium perfringens Store at 2-8°C. PROTECT FROM MOISTORE.   |
| LS004777   | Neuraminidase   | Inquire  | Bulk  | NEUP   | ≥0.5 units per mg dry weight  | N/A Clostridium perfringens Store at 2-8°C.  |
| LS004779   | Neuraminidase   | 122  | 4 mg  | NEUP   | ≥0.5 units per mg dry weight  | N/A Clostridium perfringens Store at 2-8°C.  |
| LS004780   | Neuraminidase   | 250  | 10 mg   | NEUP   | ≥0.5 units per mg dry weight  | N/A Clostridium perfringens Store at 2-8°C.  |
| 1 S004796  | Nuclease, Micrococcal   | Inquire  | Bulk  | NECP   | ≥6,000 units per mg protein   | N/A     Staphylococcus aureus     Store at 2-8°C.  |
| LS004797   | Nuclease, Micrococcal   | 98   | 15 ku   | NFCP   | ≥6,000 units per mg protein   | N/A Staphylococcus aureus Store at 2-8°C.  |
| LS004798   | Nuclease, Micrococcal   | 220  | 45 ku   | NECP   | $\geq$ 6,000 units per mg protein   | N/A Staphylococcus aureus Store at 2-8°C.  |
| LS004908   | Hydroxysteroid Dehydrogenase  | 115  | 10 un   | STDHMP   | ≥0,500 units per mg protein   | REQUIRES SPECIAL SHIPPING Pseudomonas testosten Store at -20°C.  |
| LS004910   | Hydroxysteroid Dehydrogenase  | 410  | 50 un   | STDHMP   | ≥0.5 units per mg dry weight  | REQUIRES SPECIAL SHIPPING Pseudomonas testosteri Store at -20°C.   |
| LS004910   | Hydroxysteroid Dehydrogenase  | Inquire  | Bulk  | STDHMP   | $\geq 0.5$ units per mg dry weight $\geq 0.5$ units per mg dry weight   | REQUIRES SPECIAL SHIPPING Pseudomonase testoste Store at -20°C.  |
| LS004911   | Hydroxysteroid Dehydrogenase  | 92   | 1 gm  | STDH   | ≥0.03 units per mg dry weight   | REQUIRES SPECIAL SHIPPING Pseudomonas testoster Store at -20°C.  |
| 1 S004916  | Hydroxysteroid Dehydrogenase  | 365  |   | STDH   |   | REQUIRES SPECIAL SHIPPING Pseudomonas testosten Store at -20°C.  |
| LS004918   | Hydroxysteroid Dehydrogenase<br>Hydroxysteroid Dehydrogenase  | Inquire  | 5 gm<br>Bulk  | STDH   | ≥0.03 units per mg dry weight<br>≥0.03 units per mg dry weight  | REQUIRES SPECIAL SHIPPING Pseudomonas testosteri Store at -20°C.   |
| LS004918   |   |  |   | -  |   |  |
| LS004922<br>LS004964   | Hydroxysteroid Dehydrogenase<br>Tyrosine Decarboxylase  | Inquire<br>Inquire   | Bulk<br>Bulk  | STDHP<br>TYD   | ≥0.5 units per mg dry weight<br>≥0.1 unit per mg dry weight   | REQUIRES SPECIAL SHIPPING Pseudomonas testosten Store at -20°C.<br>REQUIRES SPECIAL SHIPPING Streptococcus faecalis (Store at -20°C.   |
| LS004964   | Tyrosine Decarboxylase  | 57   | 25 un   | TYD  | ≥0.1 unit per mg dry weight<br>≥0.1 unit per mg dry weight  | REQUIRES SPECIAL SHIPPING Streptococcus faecalis (Store at -20°C.  |
| 1 S004968  | Tyrosine Decarboxylase, Apoenzyme   | 73   | 250 mg  | TYDAPO   | Activates to at least 0.2 units per mg  | REQUIRES SPECIAL SHIPPING Streptococcus faecalis (Store at -20°C.  |
| LS004968<br>LS004970   | Tyrosine Decarboxylase, Apoenzyme   | 232  | 250 mg<br>1 gm  | TYDAPO   | Activates to at least 0.2 units per mg  | REQUIRES SPECIAL SHIPPING Streptococcus faecalis (Store at -20°C.  |
| 1 \$004970   | Tyrosine Decarboxylase, Apoenzyme   | 232<br>Inquire   | Bulk  | TYDAPO   | Activates to at least 0.2 units per mg  | REQUIRES SPECIAL SHIPPING Streptococcus faecalis (Store at -20°C.<br>REQUIRES SPECIAL SHIPPING Streptococcus faecalis (Store at -20°C.   |
| LS004973   | Phosphatase, Alkaline   | Inquire<br>92  | 5 mg  | BAPC   | $\geq$ 20 units per mg protein (25°C, pH 8.0)   | N/A E. coli Store at 2-8°C.  |
| LS005129   | Phosphatase, Alkaline   | 147  | 10 mg   | BAPC   |   | N/A     E. coli     Store at 2-8°C.  |
| LS005130   | Phosphatase, Alkaline<br>Phosphatase, Alkaline  | 147<br>Inquire   | Bulk  | BAPC   | $\geq$ 20 units per mg protein (25°C, pH 8.0)<br>$\geq$ 20 units per mg protein (25°C, pH 8.0)  | N/A E. coli Store at 2-8°C.  |
| LS005131   | Collagenase, Purified   | 205  | 10 ku   | CLSPA  | $\geq$ 500 units per mg brotein (25°C, pH 8.0)<br>$\geq$ 500 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS005275   | Collagenase, Purified   | 102  | 4 ku  | CLSPA  |   | N/A         Clostridium histolyticun Store at 2-8°C.           N/A         Clostridium histolyticun Store at 2-8°C.  |
| LS005275<br>LS005277   | Collagenase, Purified<br>Collagenase, Purified  | 102<br>Inquire   | 4 KU<br>Bulk  | CLSPA  | ≥500 units per mg dry weight<br>≥500 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.<br>N/A Clostridium histolyticun Store at 2-8°C.   |
| LS005277<br>LS005280   |   | Inquire<br>54  | 100 ma  | CLSPA<br>CLS-5   |   |  |
|  | Collagenase, Type 5<br>Collagenase, Type 5  |  | 100 mg<br>1 qm  | CLS-5<br>CLS-5   | ≥450 units per mg dry weight<br>≥450 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.           N/A         Clostridium histolyticun Store at 2-8°C.  |
| 1 5005282  |   |  | 1 gm<br>5 qm  | CLS-5  |   |  |
| LS005282   |   | 260  |   |  | ≥450 units per mg dry weight<br>≥450 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS005283   | Collagenase, Type 5   | 1075   |   |  |   |  |
| LS005283<br>LS005284   | Collagenase, Type 5<br>Collagenase, Type 5  | 1075<br>Inquire  | Bulk  | CLS-5  |   | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS005283<br>LS005284<br>LS005286   | Collagenase, Type 5<br>Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered   | 1075<br>Inquire<br>67  | Bulk<br>50 mg   | CLSS-5   | ≥450 units per mg dry weight  | N/A Clostridium histolyticun Store at 2-8°C.   |
| LS005283<br>LS005284<br>LS005286<br>LS005287   | Collagenase, Type 5<br>Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered  | 1075<br>Inquire<br>67<br>238                                       | Bulk<br>50 mg<br>5 x 50 mg  | CLSS-5<br>CLSS-5   | ≥450 units per mg dry weight<br>≥450 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.           N/A         Clostridium histolyticun Store at 2-8°C.  |
| LS005283<br>LS005284<br>LS005286<br>LS005287<br>LS005288   | Collagenase, Type 5<br>Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered   | 1075<br>Inquire<br>67<br>238<br>595                                | Bulk<br>50 mg<br>5 x 50 mg<br>1 gm                                  | CLSS-5<br>CLSS-5<br>CLSS-5                                       | ≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥450 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.           N/A         Clostridium histolyticun Store at 2-8°C.           N/A         Clostridium histolyticun Store at 2-8°C.   |
| LS005283<br>LS005284<br>LS005286<br>LS005287<br>LS005288<br>LS005288<br>LS005290   | Collagenase, Type 5<br>Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Purfied, Animal Free  | 1075<br>Inquire<br>67<br>238<br>595<br>98                          | Bulk<br>50 mg<br>5 x 50 mg<br>1 gm<br>4 ku                          | CLSS-5<br>CLSS-5<br>CLSS-5<br>CLSAFP                             | ≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥1,500 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.   |
| LS005283<br>LS005284<br>LS005286<br>LS005287<br>LS005287<br>LS005290<br>LS005290<br>LS005292                                     | Collagenase, Type 5<br>Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Purified, Animal Free<br>Collagenase, Purified, Animal Free   | 1075<br>Inquire<br>67<br>238<br>595<br>98<br>200                   | Bulk<br>50 mg<br>5 x 50 mg<br>1 gm<br>4 ku<br>10ku                  | CLSS-5<br>CLSS-5<br>CLSAFP<br>CLSAFP                             | ≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥1,500 units per mg dry weight<br>≥1,500 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.   |
| LS005283<br>LS005284<br>LS005286<br>LS005287<br>LS005287<br>LS005288<br>LS005290<br>LS005292<br>LS005294                         | Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free  | 1075<br>Inquire<br>67<br>238<br>595<br>98<br>200<br>Inquire        | Bulk<br>50 mg<br>5 x 50 mg<br>1 gm<br>4 ku<br>10ku<br>Bulk          | CLSS-5<br>CLSS-5<br>CLSAFP<br>CLSAFP<br>CLSAFP                   | ≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥1,500 units per mg dry weight<br>≥1,500 units per mg dry weight<br>≥1,500 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.  |
| LS005283<br>LS005284<br>LS005286<br>LS005287<br>LS005287<br>LS005288<br>LS005290<br>LS005292<br>LS005294<br>LS005294<br>LS005301 | Collagenase, Type 5<br>Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free<br>Carboxypeptidase B | 1075<br>Inquire<br>67<br>238<br>595<br>98<br>200<br>Inquire<br>175 | Bulk<br>50 mg<br>5 x 50 mg<br>1 gm<br>4 ku<br>10ku<br>Bulk<br>10 mg | CLSS-5<br>CLSS-5<br>CLSS-5<br>CLSAFP<br>CLSAFP<br>CLSAFP<br>COBC | ≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥1,500 units per mg dry weight<br>≥170 units per mg protein | N/A         Clostridium histolyticun Store at 2-8°C.           N/A         Clostridium histolyticun Store at 2-8°C. |
| LS005283<br>LS005284<br>LS005286<br>LS005287<br>LS005287<br>LS005290<br>LS005290<br>LS005292<br>LS005294                         | Collagenase, Type 5<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Type 5, 0.22u Filtered<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free<br>Collagenase, Purfied, Animal Free  | 1075<br>Inquire<br>67<br>238<br>595<br>98<br>200<br>Inquire        | Bulk<br>50 mg<br>5 x 50 mg<br>1 gm<br>4 ku<br>10ku<br>Bulk          | CLSS-5<br>CLSS-5<br>CLSAFP<br>CLSAFP<br>CLSAFP                   | ≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥450 units per mg dry weight<br>≥1,500 units per mg dry weight<br>≥1,500 units per mg dry weight<br>≥1,500 units per mg dry weight  | N/A         Clostridium histolyticun Store at 2-8°C.  |

| LS005305             | Carboxypeptidase B   | 100               | 5 mg           | COBC        | > 170 weite ere ere entein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
|----------------------|--|-------------------|----------------|-------------|--|--|--|--|
| LS005305             | Collagenase, Type 6  | 63                | 100 mg         | CLS-6       | ≥170 units per mg protein<br>≥400 units per mg dry weight                      |  | Clostridium histolyticun                       |  |
| LS005319             | Collagenase, Type 6  | 240               | 500 mg         | CLS-6       | ≥400 units per mg dry weight   |  | Clostridium histolyticum                       |  |
| LS005321             | Collagenase, Type 6  | 690               | 2.5 gm         | CLS-6       | ≥400 units per mg dry weight   |  | Clostridium histolyticun                       |  |
| LS005323             | Collagenase, Type 6  | Inquire           | Bulk           | CLS-6       | ≥400 units per mg dry weight   |  | Clostridium histolyticun                       |  |
| LS005332             | Collagenase, Type 7  | 71                | 100 mg         | CLS-7       | ≥1,000 units per mg dry weight   |  | Clostridium histolyticun                       |  |
| LS005333             | Collagenase, Type 7  | 270               | 500 mg         | CLS-7       | ≥1,000 units per mg dry weight   | N/A  | Clostridium histolyticun                       | Store at 2-8°C.  |
| LS005335             | Collagenase, Type 7  | 780               | 2.5 gm         | CLS-7       | ≥1,000 units per mg dry weight   | N/A  | Clostridium histolyticun                       | Store at 2-8°C.  |
| LS005337             | Collagenase, Type 7  | Inquire           | Bulk           | CLS-7       | ≥1,000 units per mg dry weight   |  | Clostridium histolyticun                       | Store at 2-8°C.  |
| LS005410             | Deoxyribonuclease II, Purified   | 260               | 20 ku          | HDAC        | ≥12,000 units per mg protein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005411             | Deoxyribonuclease II, Purified   | Inquire           | Bulk           | HDAC        | ≥12,000 units per mg protein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005416             | Deoxyribonuclease II, Purified, Solution   | 63                | 2 ku           | HDACS       | ≥12,000 units per mg protein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005418             | Deoxyribonuclease II, Purified, Solution   | 145               | 5 ku           | HDACS       | ≥12,000 units per mg protein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005420             | Deoxyribonuclease II, Purified, Solution   | Inquire           | Bulk           | HDACS       | ≥12,000 units per mg protein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005474<br>LS005475 | Hyaluronidase, Purified<br>Hyaluronidase, Purified   | <u>368</u><br>230 | 30 ku<br>15 ku | HSEP        | ≥3,000 USP/NF units per mg dry weight  |  |  | Store at -20°C.<br>Store at -20°C.   |
|                      |  |                   |                |             | ≥3,000 USP/NF units per mg dry weight  | 1  |  |  |
| LS005477             | Hyaluronidase, Purified  | 93                | 5 ku           | HSEP        | ≥3,000 USP/NF units per mg dry weight  | 1  |  | Store at -20°C.  |
| LS005479             | Hyaluronidase, Purified  | Inquire           | Bulk           | HSEP        | ≥3,000 USP/NF units per mg dry weight  | 1  |  | Store at -20°C.  |
| LS005622             | Chymotrypsinogen A, Purified   | Inquire           | Bulk           | CGC         | Activates to at least 45 units per mg prote                                    |  |  | Store at 2-8°C.  |
| LS005623             | Chymotrypsinogen A, Purified   | 260               | 5 gm           | CGC         | Activates to at least 45 units per mg prote                                    |  |  | Store at 2-8°C.  |
| LS005630             | Chymotrypsinogen A, Purified   | 74                | 1 gm           | CGC         | Activates to at least 45 units per mg prote                                    |  |  | Store at 2-8°C.  |
| LS005649             | Ribonuclease A, Purified   | 70                | 25 mg          | RAF         | ≥3,000 units per mg dry weight   |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS005650             | Ribonuclease A, Purified   | 225<br>Inquire    | 100 mg<br>Bulk | RAF         | ≥3,000 units per mg dry weight<br>≥3,000 units per mg dry weight               |  | Bovine Pancreas<br>Bovine Pancreas             | Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS005655<br>LS005660 | Ribonuclease A, Purified   | Inquire<br>79     |                | RAF<br>PLA  |  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS005662             | Phospholipase A2<br>Phospholipase A2   | 79<br>Inquire     | 1 mg<br>Bulk   | PLA         | ≥200 units per mg dry weight<br>≥200 units per mg dry weight                   |  | Crotalus adamanteus V<br>Crotalus adamanteus V |  |
| LS005677             | Ribonuclease A, Purified Solution  | 64                | 25 mg          | RASE        | ≥3,000 units per mg protein  | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005679             | Ribonuclease A, Purified Solution  | 164               | 100 mg         | RASE        | ≥3,000 units per mg protein  | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005681             | Ribonuclease A, Purified Solution  | Inquire           | Bulk           | RASE        | ≥3,000 units per mg protein  | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS005710             | Ribonuclease B   | 118               | 100 mg         | RB          | ≥1,000 units per mg dry weight   |  |  | Store at 2-8°C.  |
| LS005715             | Ribonuclease B   | Inquire           | Bulk           | RB          | ≥1,000 units per mg dry weight   |  |  | Store at 2-8°C.  |
| LS006122             | Phosphatase, Alkaline, Purified  | Inquire           | Bulk           | BAPF        | ≥30 units per mg protein (25°C, pH 8.0)  | N/A  | E. coli  | Store at 2-8°C.  |
| LS006123             | Phosphatase, Alkaline, Purified  | 675               | 25 mg          | BAPF        | ≥30 units per mg protein (25°C, pH 8.0)  | N/A  | E. coli  | Store at 2-8°C.  |
| LS006124             | Phosphatase, Alkaline, Purified  | 156               | 5 mg           | BAPF        | ≥30 units per mg protein (25°C, pH 8.0)  |  |  | Store at 2-8°C.  |
| LS006130             | Phosphatase, Alkaline, Purified  | 43                | 1 mg           | BAPF        | ≥30 units per mg protein (25°C, pH 8.0)  |  |  | Store at 2-8°C.  |
| LS006308             | Amino Acid Oxidase, D-   | 665               | 25 mg          | DAOFF       | ≥2 units per mg dry weight   |  |  | Store at 2-8°C.  |
| LS006310             | Amino Acid Oxidase, D-   | 183               | 5 mg           | DAOFF       | ≥2 units per mg dry weight   |  |  | Store at 2-8°C.  |
| LS006311             | Amino Acid Oxidase, D-   | Inquire           | Bulk           | DAOFF       | ≥2 units per mg dry weight   |  |  | Store at 2-8°C.  |
| LS006320             | Deoxyribonuclease I, Recombinant, Animal Free, Bi  | 104               | 25 ku          | DR2         | ≥2,000 Kunitz units per mg dry weight  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS006322             | Deoxyribonuclease I, Recombinant, Animal Free, Bi  | 295               | 100 ku         | DR2         | ≥2,000 Kunitz units per mg dry weight  | NA NA  |  | Store at 2-8°C. PROTECT FROM MOISTURE.<br>Store at 2-8°C. PROTECT FROM MOISTURE. |
| LS006323<br>LS006325 | Deoxyribonuclease I, Recombinant, Animal Free, Bi<br>Deoxyribonuclease I, Recombinant, Animal Free, Bi | 965<br>Inquire    | 500 ku<br>Bulk | DR2<br>DR2  | ≥2,000 Kunitz units per mg dry weight<br>≥2,000 Kunitz units per mg dry weight |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.   |
| 1 \$006328           | Deoxyribonuclease I, Recombinanc, Animai Pree, Bi  | 390               | 125 ku         | DPEE        |  |  |  | Store at 2-8°C. PROTECT FROM MOISTORE.   |
| LS006330             | Deoxyribonuclease I<br>Deoxyribonuclease I   | 108               | 25 ku          | DPFF        | ≥2,000 Kunitz units per mg dry weight<br>≥2,000 Kunitz units per mg dry weight |  |  | Store at 2-8°C. PROTECT FROM MOISTORE.   |
| 1 \$006331           | Deoxyribonuclease I, RNase & Protease Free   | 52                | 2500 un        | DPRF        | ≥2,000 Kunitz units per mg dry weight  | 1  | Bovine Pancreas                                | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006332             | Deoxyribonuclease I  | Inquire           | Bulk           | DPFF        | ≥2,000 Kunitz units per mg dry weight  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE.   |
| LS006333             | Deoxyribonuclease I, RNase & Protease Free   | 185               | 10 ku          | DPRF        | ≥2,000 Kunitz units per mg dry weight  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006334             | Deoxyribonuclease I, RNase & Protease Free   | Inquire           | Bulk           | DPRF        | ≥2,000 Kunitz units per mg dry weight  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006342             | Deoxyribonuclease I, RNase & Protease Free, Soluti   | 33                | 100 un         | DPRFS       | ≥2,000 Kunitz units per ml   | N/A  | Bovine Pancreas                                | Store at -20°C   |
| LS006343             | Deoxyribonuclease I, RNase & Protease Free   | 665               | 50 ku          | DPRF        | ≥2,000 Kunitz units per mg dry weight  |  |  | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006344             | Deoxyribonuclease I, RNase & Protease Free, Soluti   | 94                | 500 un         | DPRFS       | ≥2,000 Kunitz units per ml   | N/A  | Bovine Pancreas                                | Store at -20°C   |
| LS006348             | Deoxyribonuclease I, RNase & Protease Free, Soluti   | Inquire           | Bulk           | DPRFS       | ≥2,000 Kunitz units per ml   |  |  | Store at -20°C   |
| LS006353             | Deoxyribonuclease I, Recombinant, Solution   | 61                | 2 ku           | DR1S        | ≥2 units per microliter  | REQUIRES SPECIAL SHIPPING                              |  | Store at -20C.   |
| LS006355             | Deoxyribonuclease I, Recombinant, Solution   | 245               | 5x2 ku         | DR1S        | ≥2 units per microliter  | REQUIRES SPECIAL SHIPPING                              |  | Store at -20C.   |
| LS006357             | Deoxyribonuclease I, Recombinant, Solution   | Inquire           | Bulk           | DR1S        | ≥2 units per microliter  | REQUIRES SPECIAL SHIPPING                              |  | Store at -20C.   |
| LS006360             | Deoxyribonuclease I, Recombinant   | Inquire           | Bulk           | DR1         | ≥5000 units per mg protein   |  |  | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006361             | Deoxyribonuclease I, Recombinant   | 210               | 10 ku          | DR1         | ≥5000 units per mg protein   |  |  | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006362             | Deoxyribonuclease I, Recombinant   | 880               | 50 ku          | DR1<br>ESFF | ≥5000 units per mg protein   |  |  | Store at 2-8°C. PROTECT FROM MOISTURE  |
| LS006363<br>LS006365 | Elastase, Purified<br>Flastase, Purified   | 86<br>252         | 5 mg<br>20 mg  | ESFF        | ≥8 units per mg protein<br>≥8 units per mg protein                             | REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING |  | Store at 2-8°C.<br>Store at 2-8°C.   |
| LS006365<br>LS006367 | Elastase, Purified   | Inquire           | 20 mg<br>Bulk  | ESFF        | ≥8 units per mg protein<br>≥8 units per mg protein                             | REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING |  | Store at 2-8°C.<br>Store at 2-8°C.   |
| 1 \$006472           | Peroxidase, EIA Grade, Purified  | Inquire           | Bulk           | HPOFF       | ≥500 units per mg protein  |  |  | Store at 2-8°C or -20°C.   |
| LS006474             | Peroxidase, EIA Grade, Purified  | 66                | 5 ku           | HPOFF       | ≥500 units per mg protein  |  |  | Store at 2-8°C or -20°C.   |
| LS006476             | Peroxidase, EIA Grade, Purified  | 480               | 50 ku          | HPOFF       | ≥500 units per mg protein  |  |  | Store at 2-8°C or -20°C.   |
| LS008736             | Micrococcus lysodeikticus Cells  | 120               | 5 gm           | ML          | N/A  |  | Micrococcus lysodeikticu                       |  |
| LS008737             | Micrococcus lysodeikticus Cells  | 495               | 25 gm          | ML          | N/A  |  | Micrococcus lysodeikticu                       |  |
| LS008739             | Micrococcus lysodeikticus Cells  | Inquire           | Bulk           | ML          | N/A  |  | Micrococcus lysodeikticu                       |  |
| LS009043             | Adenosine Deaminase  | 235               | 250 un         | ADA         | ≥15 units per mg dry weight  |  |  | Store at 2-8°C.  |
| LS009044             | Adenosine Deaminase  | Inquire           | Bulk           | ADA         | ≥15 units per mg dry weight  | N/A  | Calf Spleen                                    | Store at 2-8°C.  |
| LS009068             | Carboxypeptidase Y   | 600               | 5 mg           | COY         | ≥50 units per mg protein   | REQUIRES SPECIAL SHIPPING                              |  | Store at -20°C.  |
| LS009070             | Carboxypeptidase Y   | 148               | 1 mg           | COY         | ≥50 units per mg protein   | REQUIRES SPECIAL SHIPPING                              | Yeast  | Store at -20°C.  |
| LS009071             | Carboxypeptidase Y   | Inquire           | Bulk           | COY         | ≥50 units per mg protein   | REQUIRES SPECIAL SHIPPING                              | Yeast  | Store at -20°C.  |
| LS01120              | DNA Cellulose, Double-Stranded   | 54                | 1 gm           |             | ≥3 mg DNA per gm dry weight  |  |  | Store at 2-8°C.  |
| LS01122              | DNA Cellulose, Double-Stranded   | 165               | 5 gm           | DNACELDS    | ≥3 mg DNA per gm dry weight  |  |  | Store at 2-8°C.  |
| LS01124              | DNA Cellulose, Double-Stranded   | Inquire           | Bulk           | DNACELDS    | ≥3 mg DNA per gm dry weight  |  |  | Store at 2-8°C.  |
| LS01130              | DNA Cellulose, Single-Stranded   | 54                | 1 gm           | DNACELSS    | ≥3 mg DNA per gm dry weight  |  |  | Store at 2-8°C.  |
| LS01132              | DNA Cellulose, Single-Stranded   | 165               | 5 gm           |             | ≥3 mg DNA per gm dry weight  |  |  | Store at 2-8°C.  |
| LS01134              | DNA Cellulose, Single-Stranded   | Inquire           | Bulk           |             | ≥3 mg DNA per gm dry weight  |  |  | Store at 2-8°C.  |
| LS01200              | Deoxyribonucleic Acid, Lambda  | Inquire           | Bulk           | DNAL        | A260/A280 at least 1.8   | REQUIRES SPECIAL SHIPPING                              |  |  |
| LS01203              | Deoxyribonucleic Acid, Lambda  | 116               | 500 ug         | DNAL        | A260/A280 at least 1.8<br>A260/A280 at least 1.8                               | REQUIRES SPECIAL SHIPPING<br>REQUIRES SPECIAL SHIPPING |  |  |
| 1 \$01206            | Deoxyribonucleic Acid. Lambda  | 360 4             |                |             |  |  |  |  |

| LS01293       Deoxyribonucleic Acid, Lambda, EcoR I Fragments       55       100 ug       DNALECOR       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01296       Deoxyribonucleic Acid, Lambda, EcoR I Fragments       220       5x100 ug       DNALECOR       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01300       Deoxyribonucleic Acid, Lambda, Hind III Fragments       Inquire       Bulk       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01303       Deoxyribonucleic Acid, Lambda, Hind III Fragments       55       100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01430       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01430       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01431       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01441       Deoxyribonucleic Acid, Denatured, Fragmented       315       Str10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPI  | ore at -20°C.<br>ore at -8°C<br>ore at 0-8°C<br>ore at 0-8°C |
|--|--|
| LS01296       Deoxyribonucleic Acid, Lambda, EcoR I Fragments       220       5x100 ug       DNALECOR       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01300       Deoxyribonucleic Acid, Lambda, Hind III Fragments       Inguire       Bulk       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01303       Deoxyribonucleic Acid, Lambda, Hind III Fragments       Str       100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01304       Deoxyribonucleic Acid, Lambda, BiteI II Fragments       220       Sx100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01430       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01432       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       85 10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       315       Str10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes <t< th=""><th>ore at -20°C.<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C</th></t<> | ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C   |
| LS01300       Deoxyribonucleic Acid, Lambda, Hind III Fragments       Inquire       Bulk       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01303       Deoxyribonucleic Acid, Lambda, Hind III Fragments       55       100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01306       Deoxyribonucleic Acid, Lambda, Hind III Fragments       220       5x100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01430       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01432       Deoxyribonucleic Acid, Lambda, BstE II Fragments       400       5x100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       85       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       315       5x10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       110 wl       STNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes  | ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01303       Deoxyribonucleic Acid, Lambda, Hind III Fragments       55       100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01306       Deoxyribonucleic Acid, Lambda, Hind III Fragments       220       5x100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01303       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01432       Deoxyribonucleic Acid, Lambda, BstE II Fragments       400       Sx100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01434       Deoxyribonucleic Acid, Denatured, Fragmented       85       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       315       Sx10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       315       Sx10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01447       Ribonuclease T1, Chromatographically Purif.       48       100 ku       RT1S       >300,000 units per mg protein       REQUIRES S  | ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01306       Deoxyribonucleic Acid, Lambda, Hind III Fragments       220       SX100 ug       DNALHIND       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01430       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       U       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01432       Deoxyribonucleic Acid, Lambda, BstE II Fragments       400       Sx100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01434       Deoxyribonucleic Acid, Lambda, BstE II Fragments       800       Sx100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       85       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01444       Deoxyribonucleic Acid, Denatured, Fragmented       315       Sx10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01444       Deoxyribonucleic Acid, Denatured, Fragmented       100 ku       RT15       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01485       Ribonuclease T1, Chromatographically Purif.       145       500 ku       RT15       ≥300,000 units per mg protein <td< th=""><th>ore at -20°C.<br/>ore at 0-8°C.<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C</th></td<>  | ore at -20°C.<br>ore at 0-8°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01430       Deoxyribonucleic Acid, Lambda, BstE II Fragments       100       IOU ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01432       Deoxyribonucleic Acid, Lambda, BstE II Fragments       400       5x100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01434       Deoxyribonucleic Acid, Lambda, BstE II Fragments       Inquire       Bulk       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       85       10 ml       DNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       815       5x10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01444       Deoxyribonucleic Acid, Denatured, Fragmented       Inquire       Bulk       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01445       Ribonuclease T1, Chromatographically Purif.       48       100 ku       RTIS       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01448       Ribonuclease T1, Chromatographically Purif.       Inquire       Bulk       RTIS       ≥300,000 units per mg   | ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01432       Deoxyribonucleic Acid, Lambda, BstE II Fragments       400       5x100 ug       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01434       Deoxyribonucleic Acid, Lambda, BstE II Fragments       Inquire       Bulk       DNALBSTE       N/A       REQUIRES SPECIAL SHIPPING Lambda DNA       Str         LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       85       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       315       SS10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01444       Deoxyribonucleic Acid, Denatured, Fragmented       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01445       Ribonuclease T1, Chromatographically Purif.       48       100 ku       RT1S       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01487       Ribonuclease T1, Chromatographically Purif.       145       S00 ku       RT1       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01480       Ribonuclease T1, Chromatographically Purif., Lyoph       180       S00 ku       RT11       ≥300,000 units per  | ore at -20°C.<br>ore at -20°C.<br>ore at -20°C.<br>ore at -20°C.<br>ore at -20°C.<br>ore at -0.8°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01434         Deoxyribonucleic Acid, Lambda, BstE II Fragments         Inquire         Bulk         DNALBSTE         N/A         REQUIRES SPECIAL SHIPPING Lambda DNA         Str           LS01440         Deoxyribonucleic Acid, Denatured, Fragmented         85         10 ml         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01442         Deoxyribonucleic Acid, Denatured, Fragmented         315         Sv10 ml         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01444         Deoxyribonucleic Acid, Denatured, Fragmented         115         Sv10 ml         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01444         Deoxyribonucleic Acid, Denatured, Fragmented         116         S0NAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01485         Ribonuclease T1, Chromatographically Purif.         48         100 ku         RT1S         ≥300,000 units per mg protein         REQUIRES SPECIAL SHIPPING Aspergillus oryzae         Str           LS01490         Ribonuclease T1, Chromatographically Purif.         180         500 ku         RT1L         ≥300,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01490         Ribonuclease T1, Chromatographically Purif., Lyoph </th <th>ore at -20°C.<br/>ore at -20°C.<br/>ore at -20°C.<br/>ore at -20°C.<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C</th>  | ore at -20°C.<br>ore at -20°C.<br>ore at -20°C.<br>ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C   |
| LS01440       Deoxyribonucleic Acid, Denatured, Fragmented       85       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01442       Deoxyribonucleic Acid, Denatured, Fragmented       315       5×10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01444       Deoxyribonucleic Acid, Denatured, Fragmented       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01444       Deoxyribonucleic Acid, Denatured, Fragmented       10 ml       SDNAD       N/A       REQUIRES SPECIAL SHIPPING Salmon Testes       Str         LS01485       Ribonuclease T1, Chromatographically Purif.       48       100 ku       RTIS       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01486       Ribonuclease T1, Chromatographically Purif.       145       500 ku       RTIS       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       Str         LS01490       Ribonuclease T1, Chromatographically Purif.       180       500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01490       Ribonuclease T1, Chromatographically Purif., Lyoph       665       2500 ku       RT1L       ≥300,000 units per mg prot  | ore at -20°C.<br>ore at -20°C.<br>ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01442         Deoxyribonucleic Acid, Denatured, Fragmented         315         5x10 ml         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01444         Deoxyribonucleic Acid, Denatured, Fragmented         Inquire         Bulk         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01444         Deoxyribonucleic Acid, Denatured, Fragmented         Inquire         Bulk         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01485         Ribonuclease T1, Chromatographically Purif.         145         S00 ku         RT1S         ≥300,000 units per mg protein         REQUIRES SPECIAL SHIPPING Aspergillus oryzae         Str           LS01487         Ribonuclease T1, Chromatographically Purif.         145         S00 ku         RT1S         ≥300,000 units per mg protein         REQUIRES SPECIAL SHIPPING Aspergillus oryzae         Str           LS01480         Ribonuclease T1, Chromatographically Purif.         180         S00 ku         RT1L         ≥300,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01490         Ribonuclease T1, Chromatographically Purif., Lyoph         665         2500 ku         RT1L         ≥300,000 units per mg protein         N/A         Aspergillus oryzae         Str   | ore at -20°C.<br>ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C   |
| LS01444         Deoxyribonucleic Acid, Denatured, Fragmented         Inquire         Bulk         SDNAD         N/A         REQUIRES SPECIAL SHIPPING Salmon Testes         Str           LS01485         Ribonuclease T1, Chromatographically Purif.         48         100 ku         RT1S         ≥300,000 units per mg protein         REQUIRES SPECIAL SHIPPING Aspergillus oryzae         Str           LS01487         Ribonuclease T1, Chromatographically Purif.         145         500 ku         RT1S         ≥300,000 units per mg protein         REQUIRES SPECIAL SHIPPING Aspergillus oryzae         Str           LS01488         Ribonuclease T1, Chromatographically Purif.         Inquire         Bulk         RT1S         ≥300,000 units per mg protein         REQUIRES SPECIAL SHIPPING Aspergillus oryzae         Str           LS01490         Ribonuclease T1, Chromatographically Purif., Lyoph         180         500 ku         RT1L         ≥300,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01492         Ribonuclease T1, Chromatographically Purif., Lyoph         665         2500 ku         RT1L         ≥300,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01494         Ribonuclease T1, Chromatographically Purif., Lyoph         Inquire         Bulk         RT1L         ≥300,000 units per mg protein         N/A         A  | ore at -20°C.<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C  |
| LS01485       Ribonuclease T1, Chromatographically Purif.       48       100 ku       RT1S       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       St         LS01487       Ribonuclease T1, Chromatographically Purif.       145       500 ku       RT1S       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       St         LS01488       Ribonuclease T1, Chromatographically Purif.       Inguire       Bulk       RT1S       ≥300,000 units per mg protein       REQUIRES SPECIAL SHIPPING Aspergillus oryzae       St         LS01490       Ribonuclease T1, Chromatographically Purif., Lyoph       180       500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       St         LS01490       Ribonuclease T1, Chromatographically Purif., Lyoph       665       2500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       St         LS01494       Ribonuclease T1, Chromatographically Purif., Lyoph       1665       2500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       St         LS01494       Ribonuclease T2, Recombinant       90       50 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       St         LS01502       Ribonuclease T2,   | ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C   |
| LS01487     Ribonuclease T1, Chromatographically Purif.     145     500 ku     RTIS     ≥300,000 units per mg protein     REQUIRES SPECIAL SHIPPING Aspergillus oryzae     Str       LS01488     Ribonuclease T1, Chromatographically Purif.     Inquire     Bulk     RTIS     ≥300,000 units per mg protein     REQUIRES SPECIAL SHIPPING Aspergillus oryzae     Str       LS01490     Ribonuclease T1, Chromatographically Purif., Lyoph     180     500 ku     RTIL     ≥300,000 units per mg protein     N/A     Aspergillus oryzae     Str       LS01492     Ribonuclease T1, Chromatographically Purif., Lyoph     665     2500 ku     RTIL     ≥300,000 units per mg protein     N/A     Aspergillus oryzae     Str       LS01492     Ribonuclease T1, Chromatographically Purif., Lyoph     665     2500 ku     RT1L     ≥300,000 units per mg protein     N/A     Aspergillus oryzae     Str       LS01494     Ribonuclease T2, Chromatographically Purif., Lyoph     106     500 ku     RT1L     ≥300,000 units per mg protein     N/A     Aspergillus oryzae     Str       LS01501     Ribonuclease T2, Recombinant     90     50 ku     RT2R     ≥10,000 units per mg protein     N/A     Aspergillus oryzae     Str       LS01502     Ribonuclease T2, Recombinant     335     250 ku     RT2R     ≥10,000 units per mg protein     N/A     Aspergillus oryzae </th <th>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C<br/>ore at 0-8°C</th>  | ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C   |
| LS01490       Ribonuclease T1, Chromatographically Purif., Lyoph       180       500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01492       Ribonuclease T1, Chromatographically Purif., Lyoph       665       2500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01494       Ribonuclease T1, Chromatographically Purif., Lyoph       Inquire       Bulk       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01501       Ribonuclease T2, Recombinant       90       50 ku       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01502       Ribonuclease T2, Recombinant       355       250 ku       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01502       Ribonuclease T2, Recombinant       355       250 ku       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01505       Ribonuclease T2, Recombinant       100 ku       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str   | ore at 0-8°C<br>ore at 0-8°C<br>ore at 0-8°C   |
| LS01492       Ribonuclease T1, Chromatographically Purif., Lyoph       665       2500 ku       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01494       Ribonuclease T1, Chromatographically Purif., Lyoph       Inquire       Bulk       RT1L       ≥300,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01501       Ribonuclease T2, Recombinant       90       50 ku       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01502       Ribonuclease T2, Recombinant       355       250 ku       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01505       Ribonuclease T2, Recombinant       1nquire       Bulk       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str         LS01505       Ribonuclease T2, Recombinant       Inquire       Bulk       RT2R       ≥10,000 units per mg protein       N/A       Aspergillus oryzae       Str   | ore at 0-8°C<br>ore at 0-8°C   |
| LS01494         Ribonuclease T1, Chromatographically Purif., Lyoph         Inquire         Bulk         RT1L         ≥300,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01501         Ribonuclease T2, Recombinant         90         50 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01502         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01505         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01505         Ribonuclease T2, Recombinant         Inquire         Bulk         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Str  | ore at 0-8°C   |
| LS01501         Ribonuclease T2, Recombinant         90         50 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std           LS01502         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std           LS01505         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std           LS01505         Ribonuclease T2, Recombinant         Inquire         Bulk         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std  |  |
| LS01501         Ribonuclease T2, Recombinant         90         50 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std           LS01502         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std           LS01505         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std           LS01505         Ribonuclease T2, Recombinant         Inquire         Bulk         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Std  |  |
| LS01502         Ribonuclease T2, Recombinant         355         250 ku         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Str           LS01505         Ribonuclease T2, Recombinant         Inquire         Bulk         RT2R         ≥10,000 units per mg protein         N/A         Aspergillus oryzae         Str  |  |
| LS01505 Ribonuclease T2, Recombinant Inquire Bulk RT2R ≥10,000 units per mg protein N/A Aspergillus oryzae Str   | ore at 2-8°C.  |
|  | ore at 2-8°C.  |
|  | ore at 2-8°C. PROTECT FROM MOISTURE  |
| LS01508 Ribonuclease A, Recombinant, Protease & DNase Fr <b>350</b> 25 ku RRA1 ≥5,000 units per mg protein N/A Pichia pastoris Str   | ore at 2-8°C. PROTECT FROM MOISTURE  |
|  | ore at 2-8°C. PROTECT FROM MOISTURE  |
|  | ore at 2-8°C. PROTECT FROM MOISTURE  |
|  | ore at 2-8°C. PROTECT FROM MOISTURE  |
|  | ore at 2-8°C. PROTECT FROM MOISTURE  |
| LS02100 Neutral Protease (Dispase), Purified <b>90</b> 10 mg NPRO ≥4 units per mg dry weight N/A Bacillus polymyxa Str   | ore at 2-8°C.  |
| LS02104 Neutral Protease (Dispase), Purified <b>378</b> 50 mg NPRO ≥4 units per mg dry weight N/A Bacillus polymyxa Str  | ore at 2-8°C.  |
|  | ore at -20°C PROTECT FROM MOISTURE.  |
|  | ore at -20°C PROTECT FROM MOISTURE.  |
|  | ore at -20°C PROTECT FROM MOISTURE.  |
|  | ore at -20°C PROTECT FROM MOISTURE.  |
|  | ore at -20°C PROTECT FROM MOISTURE.<br>pre at -20°C PROTECT FROM MOISTURE.   |
|  | ore at -20°C PROTECT FROM MOISTURE.  |
|  | pre at -20°C PROTECT FROM MOISTORE.  |
|  | ore at 2-8°C   |
| LS02135 Clostripiani (Endoproteinase-Arg-C) Sequencing Grav 110 10 ug CPSEQ ≥50 units per mg dry weight N/A Clostridium histolyticun Str   |  |
| LS02139 Clostripain (Endoproteinase-Arg-C) Sequencing Gra⊨ Inquire Bulk CPSEQ ≥50 units per mg dry weight N/A Clostridium histolyticun Str   | ore at 2-8°C.  |
| LS02143 Endoproteinase Lys-C, Sequencing Grade <b>172</b> 20 ugP LYSCSEQ ≥150 units per mg protein N/A Lysobacter enzymogen. Str   | ore at 2-8°C.  |
| LS02144 Endoproteinase Lys-C, Sequencing Grade 690 5X20 ugP LYSCSEQ ≥150 units per mg protein N/A Lysobacter enzymogenetStr  | ore at 2-8°C.  |
|  | ore at 2-8°C.  |
|  | ore at 2-8°C.  |
|  | ore at -20°C.  |
|  | ore at -20°C.  |
|  | ore at -20°C.  |
| LSOS000 Reverse Transcriptase, Recombinant, HIV Inquire Bulk RTHIV ≥10,000 units per mg protein REQUIRES SPECIAL SHIPPING E. coli plasmid pRC-RT Str   |  |
| LSO5003 Reverse Transcriptase, Recombinant, HIV 102 200 un RTHIV ≥10,000 units per mg protein REQUIRES SPECIAL SHIPPING E. coli plasmid pRC-RT Str   | ore at -20°C.  |
| LS05006 Reverse Transcriptase, Recombinant, HIV 405 5x200 un RTHIV ≥10,000 units per mg protein REQUIRES SPECIAL SHIPPING E. coli plasmid pRC-RT Str   |  |

Terms and Conditions

• Prices listed subject to change without notice. Not responsible for typographical or other errors.

Shipping charges will be prepaid and added to the invoice unless other arrangements are made at the time of ordering.
 \$18.00 Handling Only, applied to freight collect shipments when supplied with customer UPS, DHL, FedEx, etc. account number.

• Insurance will be charged for higher-value shipments at our discretion unless specified.

Insurance will be charged or ingner-value singments at our discretion unless specified.
 An additional \$100.001 fee is charged for shipments requiring a USDA endorsed export certificate.
 Payment terms are Net 30 Days, F.O.B. Origin Lakewood, New Jersey USA, payable in US Dollars.
 Standard prepay and add shipping charges will be: \$42.00 for Overnight AM delivery

\$37.00 for Overnight PM delivery

\$26.00 for 2 Day delivery \$20.00 for dry-ice shipments

\$10.00 for ice-pack shipments

\*Note that prepay and add freight charges for larger shipments may be based on dimensional weight.

Unless otherwise expressly agreed in writing, all sales are final and subject to the terms and conditions described in this Standard Terms And Conditions of Sale pdf document.