

最高 5698 篇文章，Worthington 畅销品推荐

Worthington 于 1947 年创办于美国，作为生命科学领域知名的酶类供应商，以及细胞分离酶的专家级公司，**艾美捷**为您推荐，其核心酶产品包括：胶原蛋白酶，脱氧核糖核酸酶 I，弹性蛋白酶，木瓜蛋白酶，核糖核酸酶，胰蛋白酶等。所有蛋白均为天然提取，无毒！所有流程都有完整的文件记录，可从原材料到最终装运进行追溯。

Worthington 中国区金牌代理，艾美捷，400-6800-868！



名称（含链接）	中文名称	货号	文章数量
---------	------	----	------

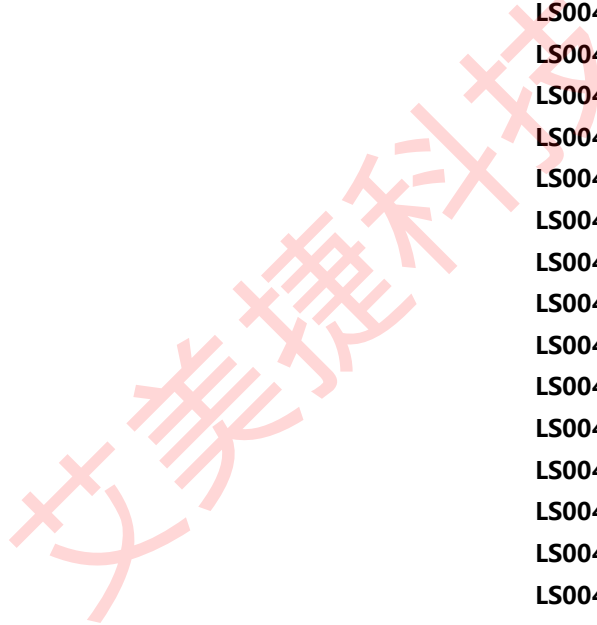
Collagenase

胶原酶

5698

LS005275
LS005273
LS005277
LK003240
LK003245
LK002066
LK002067
LS004194
LS004193
LS004196
LS004197
LS004200
LS004174
LS004176
LS004177
LS004179
LS004180
LS004182
LS004183
LS004185
LS004186
LS004188
LS004189
LS004191
LS005280
LS005282
LS005283
LS005284
LS005318
LS005319
LS005321
LS005323
LS005332
LS005333
LS005335
LS005337
LS004214
LS004216
LS004217
LS004202
LS004204
LS004205
LS004206
LS004208

LS004210
LS004212
LS004209
LS005286
LS005287
LS005288
LS004152
LS004154
LS004156
LS004158
LS004118
LS004119
LS004123
LS004145
LS004147
LS004148
LS004150
LS004124
LS004125
LS004129
LS004138
LS004140
LS004141
LS004143
LS004130
LS004131
LS004135
LS004106
LS004107
LS004111
LS004112
LS004113
LS004117



Deoxyribonuclease I	脱氧核糖核酸酶 I	LS006342 LS006344 LS006348 LS006331 LS006327 LS005333 LS005343 LS006334 LS006330 LS006328 LS006332 LS002004 LS002006 LS002007 LS002009 LS002058 LS002060 LS002173 LS002172 LK003170 LK003172 LS002138 LS002139 LS002140 LS002141 LS002145 LS002147 LS002149	2258
---------------------	-----------	--	------

		LS02120	
		LS02122	
		LS02123	
		LS02124	
		LS02150	
		LS02152	
		LS02155	
		LS02115	
		LS02117	
		LS02119	
		LS02118	
		LS003740	
		LS003741	
		LS003744	
		LS003742	
Trypsin	胰蛋白酶	LS003708	1628
		LS003707	
		LS003709	
		LS003702	
		LS003703	
		LS003704	
		LS003706	
		LS003750	
		LS003752	
		LS004454	
		LS004452	
		LS004458	
		LS003736	
		LS003734	
		LS003738	
		LK003150	
Papain Dissociation System	木瓜蛋白酶解离系统	LK003153	1201
		LK003160	
		LK003163	

		LS004152	
		LS004154	
		LS004156	
		LS004158	
		LS004145	
		LS004147	
		LS004148	
		LS004150	
		LS004138	
		LS004140	
		LS004141	
Collagenase (Animal Free)	胶原酶 (无动物)	LS004143	873
		LS004118	
		LS004119	
		LS004123	
		LS004124	
		LS004125	
		LS004129	
		LS004130	
		LS004131	
		LS004135	
		LS005290	
		LS005292	
		LS005294	
Nuclease, Micrococcal	核酸酶, 微球菌	LS004797	464
		LS004798	
		LS004796	
		LS002829	
		LS002830	
		LS002831	
		LS003085	
		LS003087	
		LS003086	
Trypsin Inhibitors	胰蛋白酶抑制剂	LS003089	372
		LS003570	
		LS003571	
		LS003573	
		LS003587	
		LS003589	
		LS003590	
Neonatal Cardiomyocyte Isolation System	新生儿心肌细胞分离系统	LK003300	283
		LK003303	

		LS02100	
		LS02104	
		LS02106	
Neutral Protease (Dispase)	中性蛋白酶 (分散酶)	LS02108	271
		LS02110	
		LS02109	
		LS02111	
		LS02112	
Papain	木瓜蛋白酶	LS003124	241
		LS003126	
		LS003127	
		LS003128	
		LS003118	
		LS003119	
		LS003120	
		LS003122	
		LK003176	
		LK003178	
		LS005477	
		LS005475	
		LS005474	
Hyaluronidase	透明质酸酶	LS005479	157
		LS002594	
		LS002592	
		LS002591	
Phosphodiesterase I	磷酸二酯酶 I	LS003926	110
		LS003928	
		LS002131	
		LS002132	
		LS002130	
		LS005649	
		LS005650	
		LS005655	
Ribonuclease A	核糖核酸酶 A	LS005677	95
		LS005679	
		LS005681	
		LS003431	
		LS003433	
		LS003435	
		LS005710	
		LS005715	

Deoxyribonucleic Acid and Related Products	脱氧核糖核酸及相关产品	LS002105	80
		LS002106	
		LS002107	
		LS002108	
		LS01120	
		LS01122	
		LS01124	
		LS01130	
		LS01132	
		LS01134	
		LS003554	
		LS003558	
		LS003557	
		LS01440	
		LS01442	
		LS01444	
		LS01203	
		LS01206	
		LS01200	
		LS01303	
		LS01306	
		LS01300	
		LS01293	
		LS01296	
		LS01290	
		LS01430	
LS01432			
LS01434			
LS004449			
LS004451			
Ovalbumin	卵清蛋白	LS003059	73
		LS003061	
		LS003062	
		LS003064	
		LS003056	
		LS003054	
		LS003052	
		LS003049	
		LS003048	
		LS003050	
Collagen	胶原	LS001654	71
		LS001652	
		LS001656	
		LS001658	

		LS001663	
Ribonucleic Acid	核糖核酸	LS003452 LS003453 LS003451	68
Proteinase K	蛋白酶 K	LS004248 LS004249 LS004250 LS004252 LS004254 LS004256 LS004258	58
Reverse Transcriptase, Recombinant HIV	逆转录酶, 重组 HIV	LS05003 LS05006 LS05000	58
Cell Isolation Optimizing System	细胞分离优化系统	LK003200	52
Phosphodiesterase II	磷酸二酯酶 II	LS003603 LS003602 LS003600	40
Cellulase	纤维素酶	LS002598 LS002601 LS002603 LS002600 LS002610 LS002611 LS002609	35
Lysozyme	溶酶菌	LS002880 LS002881 LS002883 LS002931 LS002933 LS002934	35
Hepatocyte Isolation System	肝细胞分离系统	LK002060	19
Pepsin A	胃蛋白酶 A	LS003319 LS003317 LS003322	19

Chymotrypsin	胰凝乳蛋白酶	LS02130 LS02132 LS001430 LS001432 LS001434 LS001438 LS001475 LS001479 LS001477 LS001448 LS001450 LS001451 LS001453 LS001333 LS001334 LS001332	18
Elastase	弹性蛋白酶	LS006363 LS006365 LS006367 LS002290 LS002292 LS002294 LS002298 LS002274 LS002279 LS002280 LS002276	18
Phosphatase, Alkaline	碱性磷酸酶	LS004228 LS004230 LS004234 LS006130 LS006124 LS006123 LS006122 LS005129 LS005130 LS005131 LS004081 LS004082 LS003172 LS003171 LS003170 LS003174	18

Superoxide Dismutase	超氧化物歧化酶	LS003540 LS003541 LS003542	18
STEMxyme®	STEMxyme®	LS004106 LS004107 LS004111 LS004112 LS004113 LS004117	15
Deoxyribonuclease II	脱氧核糖核酸酶 II	LS002425 LS002427 LS005410 LS005411 LS005416 LS005418 LS005420	14
Alcohol Dehydrogenase	乙醇脱氢酶	LS001089 LS001069 LS001070 LS001071	12
Carboxypeptidase B	羧肽酶 B	LS005305 LS005301 LS005304 LS005302	11
Deoxyribonuclease I, Recombinant, AOF	脱氧核糖核酸酶 I, 重组, AOF	LS006361 LS006362 LS006360 LS006353 LS006355 LS006357 LS006320 LS006322 LS006323 LS006325	11
Galactose Oxidase	半乳糖氧化酶	LS004520 LS004522 LS004524 LS004523	10
Lactoperoxidase	乳过氧化物酶	LS000150 LS000151 LS000152	10
Polyphenol Oxidase	多酚氧化酶	LS003789 LS003792 LS003793	9

LS003791

Protease, Staph aureus (Endoproteinase Glu-C)	蛋白酶, 金黄色葡萄球菌 (胞内 蛋白酶 Glu-C)	LS02126	8
		LS02128	
		LS02129	
		LS003608	
		LS003605	
		LS003606	
Lactate Dehydrogenase	乳酸脱氢酶	LS002755	7
		LS002756	
		LS002757	
Carbonic Anhydrase	碳酸酐酶	LS001260	6
		LS001263	
		LS001265	
Clostripain (Endoproteinase-Arg-C)	梭菌蛋白酶 (胞内蛋白酶 -Arg-C)	LS02135	6
		LS02139	
		LS001641	
		LS001643	
		LS001646	
Galactosidase, Beta	半乳糖苷酶, Beta	LS004090	6
		LS004093	
		LS004099	
		LS004100	
		LS004102	
Mucin	黏蛋白	LS002975	6
		LS002976	
		LS002978	
Amino Acid Oxidase, L-	氨基酸氧化酶, L-	LS002763	5
		LS002764	
		LS002766	
Diaphorase	心肌黄酶	LS004330	5
		LS004333	
		LS004327	
		LS004326	
Actin	肌动蛋白	LS001041	4
		LS001043	
		LS001045	
Ribonuclease T2, Recombinant Aspergillus oryzae, Animal Origin Free	核糖核酸酶 T2, 重组米曲霉, 无动物源	LS01501	4
		LS01502	
		LS01505	
Uricase	尿酸酶	LS003857 LS003855	4

Hydroxysteroid Dehydrogenase	羟化类固醇脱氢酶	LS004915	3
		LS004916	
		LS004918	
		LS004908	
		LS004910	
		LS004911	
Pectinase	果胶酶	LS004922	3
		LS004297	
		LS004298	
Tyrosine Decarboxylase	酪氨酸脱羧酶	LS004296	3
		LS004966	
		LS004964	
		LS004968	
		LS004970	
Carboxypeptidase Y	羧肽酶 Y	LS004973	2
		LS009070	
		LS009068	
Nuclease, S1	核酸酶, S1	LS009071	2
		LS04070	
		LS04072	
Peroxidase	过氧化物酶	LS04073	2
		LS006474	
		LS006476	
		LS006472	
		LS002559	
Phospholipase A2	磷脂酶 A2	LS002560	2
		LS002561	
		LS005660	
Glucose-6-Phosphate Dehydrogenase	葡萄糖-6-磷酸脱氢酶	LS005662	1
		LS004002	
		LS004004	
		LS004006	
		LS003983	
		LS003985	
		LS003987	
		LS003992	
		LS003993	
		LS003994	
		LS003981	
		LS003980	
		LS003982	
		LS003997	
LS003998			
LS003999			

		LS002375	
		LS002377	
Histones	组蛋白	LS002379	1
		LS002544	
		LS002546	
		LS002548	
Micrococcus lysodeikticus Cells	溶壁微球菌细胞	LS008736	1
		LS008737	
		LS008739	
Adenosine Deaminase	腺苷脱氨酶	LS009043	暂未收录
		LS009044	
Albumin, Nuclease-Free	白蛋白, 无核酸酶	LS000290	暂未收录
		LS000291	
		LS000292	
		LS001123	
Aldolase	醛缩酶	LS001125	暂未收录
		LS001130	
		LS001128	
Amino Acid Oxidase, D-	氨基酸氧化酶, D-	LS006310	暂未收录
		LS006308	
		LS006311	
		LS001872	
		LS001873	
		LS001874	
Catalase	过氧化氢酶	LS001896	暂未收录
		LS001898	
		LS001847	
		LS001849	
		LS001851	
Celase® GMP, Collagenase/Neutral Protease Blend	Celase® GMP, 胶原酶/中性蛋白酶混合物	1235-01	暂未收录
		1235-PKG	
		LS004103	
Cholesterol Esterase	胆固醇酯酶	LS004104	暂未收录
		LS004105	
Cholinesterase, Butyryl	丁酰胆碱酯酶	LS001628	暂未收录
		LS001632	
		LS001636	
		LS005630	
Chymotrypsinogen A	糜蛋白酶原 A	LS005623	暂未收录
		LS005622	
Endoproteinase Lys-C	内切蛋白酶 Lys-C	LS02143	暂未收录
		LS02144	

Hemoglobin	血红蛋白	LS002402	暂未收录
		LS002403	
		LS002404	
		LS002407	
Hexokinase	己糖激酶	LS002511	暂未收录
		LS002512	
		LS002514	
		LS002500	
Hyaluronic Acid	透明质酸	LS003907	暂未收录
		LS003909	
		LS003910	
		LS003911	
Myoglobin	肌红蛋白	LS002408	暂未收录
		LS002410	
		LS002412	
		LS002414	
Neuraminidase	神经氨酸苷酶	LS004759	暂未收录
		LS004761	
		LS004762	
		LS004760	
		LS004779	
		LS004780	
Nucleohistone	核组蛋白	LS003010	暂未收录
		LS003011	
		LS003013	
Phosphatase, Acid	酸性磷酸酶	LS001141	暂未收录
		LS001144	
Plasma Amine Oxidase	血浆胺氧化酶	LS003113	暂未收录
		LS003114	
		LS003110	
Ribonuclease B	核糖核酸酶 B	LS005710	暂未收录
		LS005715	
Ribonuclease T1	核糖核酸酶 T1	LS01485	暂未收录
		LS01487	
		LS01488	
		LS01490	
		LS01492	
		LS01494	
Urease	尿素酶	LS003885	暂未收录
		LS003886	
		LS003887	
		LS003889	

**Worthington**
Biochemical Corporation

“专家级”酶类产品

胶原蛋白酶 | 脱氧核糖核酸酶 |
弹性蛋白酶 | 木瓜蛋白酶
核糖核酸酶 | 胰蛋白酶

China Tel: 400-6800-868

Worthington 中国总代理——艾美捷科技有限公司



* 欢迎垂询 Worthington 中国区金牌代理，艾美捷科技，400-6800-868



艾美捷科技