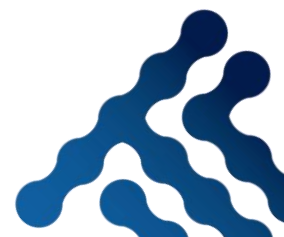


Cat.No.	Products	Activity	Source
AB6501CKMM	Creatine Kinase Isoenzymes	12.3mg/mL	Mammalian cells
R1001UA1	Uricase	≥4 U/mg	Recombinant microorganism
R1002UA2	Uricase	≥10 U/mg	Recombinant microorganism
R1101G6	Glucose-6-phosphate dehydrogenase	≥150 U/mg	Recombinant microorganism
R1102HK	Hexokinase	≥30 U/mg	Recombinant microorganism
R1254CNH	Creatinine amidohydrolase	≥150 U/mg	Recombinant microorganism
R1255CRH	Creatine amidinohydrolase	≥6 U/mg	Recombinant microorganism
R1256SOX	Sarcosine oxidase	≥15 U/mg	Recombinant microorganism
R1257LPL	Lipoprotein lipase	≥20 U/mg	Recombinant microorganism
R1258GPO	Glycerol phosphate oxidase	≥6 U/mg	Recombinant microorganism
R1259GK	Glycerol kinase	≥15 U/mg	Recombinant microorganism
R1260LOX	Lactate oxidase	≥10 U/mg	Recombinant microorganism
R1261CE1	Cholesterol esterase	≥30U /mg	Recombinant microorganism
R1262CE2	Cholesterol esterase	≥30U /mg	Recombinant microorganism
R1263COX	Cholesterol oxidase	≥8U /mg	Recombinant microorganism
R1264ATP	Adenosine triphosphate	≥98% (HPLC)	chemical synthesis
R1265ADP	Adenosine diphosphate	≥98% (HPLC)	chemical synthesis
R1266AMP	Adenosine monophosphate	≥98% (HPLC)	chemical synthesis
R1267GOD	Glucose Oxidase	≥328 U/mg	Recombinant microorganism
R1268POD	Peroxidase	≥180 U/mg	Recombinant microorganism
R1269AO	Ascorbic Acid Oxidase	≥250 U/mg	Recombinant microorganism
R1270CT	Catalase	≥14933 U/mg	Recombinant microorganism
R1271BOX	Bilirubin Oxidase	≥20U/mg	Recombinant microorganism
R1272NT	5'-Nucleotidase	≥50U/mg	Recombinant microorganism
R3001FPOX	Fructosyl-peptide oxidase	≥4 U/mg	Recombinant microorganism
R3002DA67	10-(carboxymethylaminocarbonyl)3,7-bis(dimethylamino)phenothizaine sodium salt	≥98% (HPLC)	chemical synthesis



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R3003DA64	N-(carboxymethylaminocarbonyl)-4,4'-bis(dimethylamino)diphenylamine sodium salt	≥98% (HPLC)	chemical synthesis
R3263HMT	Homocysteine Methyltransferase	≥33 U/mg	Recombinant microorganism
R3264MAT	S-adenosylmethionine Synthetase	≥300 U/mg	Recombinant microorganism
R3661ADA	Adenosine Deaminase	≥160 U/mg	Recombinant microorganism
R3662SAHH	S-adenosyl-L-homocysteine Hydrolase	≥140 U/mg	Recombinant microorganism
R4201KAOD	Ketoamine oxidase	≥4 U/mg	Recombinant microorganism
R4202PROD	Pyranose oxidase	≥100 U/mL	Recombinant microorganism
R4203HSD	3 α -hydroxysteroid dehydrogenase	≥25 U/mg	Recombinant microorganism
R4204DPH	Diaphorase	≥200 U/mg	Recombinant microorganism
R4204PEPC	phosphoenolpyruvate carboxylase	≥4 U/mg	Recombinant microorganism
R4205ACS	Acetyl-CoA synthetase	≥1 U/mg	Recombinant microorganism
R4206ACOD	Acetyl-CoA oxidase	≥4 U/mg	Recombinant microorganism
R4207PK	Pyruvate kinase	≥200 U/mg	Recombinant microorganism
R4208XOD	Xanthine oxidase	≥10 U/mg	Recombinant microorganism
R4209PNP	Purine nucleoside phosphorylase	≥150 U/mg	Recombinant microorganism
R4210AFU	α -L-Fucosidase	≥5 U/mL	Recombinant microorganism
R4212CA2	Carbonic anhydrase II	≥0.5 U/mg	Recombinant microorganism
R4213SPC	Sphingomyelinase	≥100 U/mg	Recombinant microorganism
R4215GDH	Glucose dehydrogenase (FAD)	≥80 U/mg	Recombinant microorganism
R4216GIDH	Glutamate Dehydrogenase	≥100 U/mg	Recombinant microorganism
R4219TIONAD	Thioenzyme	≥95% (HPLC)	chemical synthesis
R4220NPSPC	1-myristoyl-2-(4-nitrophenylsuccinyl)-sn-glycero-3-phosphocholine	≥98% (HPLC)	chemical synthesis
R4410DLDH	D-Lactate dehydrogenase	≥200 U/mg	Recombinant microorganism
R4411MDH	Malate dehydrogenase	≥80 U/mg	Recombinant microorganism
R4412NAD	β -Nicotinamide adenine dinucleotide, Grade I	≥98% (HPLC)	chemical synthesis
R4413HBDH	β -D-3-Hydroxybutyrate dehydrogenase	≥300 U/mg	Recombinant microorganism



R4413NADH	β -Nicotinamide adenine dinucleotide, reduced, Grade I	$\geq 98\%$ (HPLC)	chemical synthesis
R4414NADP	β -Nicotinamide adenine dinucleotide, phosphate, Grade II	$\geq 98\%$ (HPLC)	chemical synthesis
R4415NADPH	β -Nicotinamide adenine dinucleotide, reduced, Grade II	$\geq 93\%$ (HPLC)	chemical synthesis
R4416AKGA	α -Ketoglutaric acid	$\geq 98\%$ (HPLC)	chemical synthesis
R4417AKDS	α -Ketoglutaric acid disodium salt	$\geq 98\%$ (HPLC)	chemical synthesis
R4501GLUPA	Glupa-Carboxylate monoammonium salt	$\geq 98\%$ (HPLC)	chemical synthesis
R4502PNPP	4-Nitrophenyl phosphate disodium salt hexahydrate	$\geq 99\%$ (HPLC)	chemical synthesis
R4503CP	Creatine phosphate	$\geq 98\%$ (HPLC)	chemical synthesis
R6675CBS	Cystathionine- β -synthase	≥ 8 U/mg	Recombinant microorganism
R6676CBL	Cystathionine- β -lyase	≥ 20 U/mg	Recombinant microorganism
R7601AGLUC	α -Glucosidase	≥ 10 U/mg	Recombinant microorganism
R7602CNP	2-Chloro-4-nitrophenyl- α -L-fucopyranoside	$> 99\%$ (HPLC)	chemical synthesis
R7603EPS	Ethylidene-4-nitrophenyl- α -D-maltoheptaoside	$\geq 98\%$ (HPLC)	chemical synthesis
R7604CNPG	2-chloro-4-nitrophenyl- α -maltotrioside	$\geq 90\%$ (HPLC)	chemical synthesis
R7605GAL	2-chloro-4-nitrophenyl- α -galactosyl-maltoside	$\geq 90\%$ (HPLC)	chemical synthesis
R9210EB	Emulgen B66	Surfactant	chemical synthesis
R9981PRK	Proteinase K	≥ 30 U/mg	Recombinant microorganism
R9982PRKL	Proteinase K Solution	≥ 800 U/mL	Recombinant microorganism

