

# LABOREXIN OY

## Lasinpuhaltamo Siljander

### BIOLOGICAL INDUSTRIES TUOTTEET

#### ENTSYYMIT

TUOTENUMERO	TUOTE	KOKO A	KOKO B
07ENZ-294	Recombinant Human Acyl-Coenzyme A Dehydrogenase 8 (rHuACAD8)	2 µg	10 µg
07ENZ-295	Recombinant Human Acetyl-Coenzyme A acetyltransferase 2 (rHuACAT2)	2 µg	10 µg
07ENZ-296	Recombinant Human AminoAcylase-1 (rHuACY-1)	2 µg	10 µg
07ENZ-307	Recombinant Human Adenosine Deaminase tRNA-Specific 1 (rHuADAT1)	2 µg	10 µg
07ENZ-283	Recombinant Human α-Galactosidase A (raGalA)	10 µg	50 µg
07ENZ-280	Recombinant Human Alanine Aminotransferase (rHuALT)	1 U	5 U
07ENZ-320	Recombinant Human S-Adenosylmethionine Decarboxylase (rHuAMD1)	2 µg	10 µg
07ENZ-275	Recombinant Aeromonas Aminopeptidase (rAP)	100 U	250 U
07ENZ-290	Recombinant Human Activated Protein C (rHuAPC)	50 µg	250 µg
07ENZ-270	Recombinant Human Carbonic Anhydrase III (rHuCAIII)	5 µg	20 µg
07ENZ-319	Recombinant Human Deoxyribonuclease I (tHuDNase)	500 µg	2 mg
07ENZ-276	Recombinant Disulfide Oxidoreductase (rDsbA)	50 µg	200 µg
07ENZ-281	Recombinant Thermostable dUTPase (dUTPase)	500 IU	1000 IU
07ENZ-311	Recombinant Bovine Enteropeptidase/ Enterokinase (rbEK)	20 IU	100 IU
07ENZ-260	Recombinant Human Enteropeptidase/Enterokinase, Light Chain (rHuEK)	20 IU	100 IU
07ENZ-267	Porcine Enteropeptidase/Enterokinase (pEK)	100 IU	500 IU
07ENZ-282	Recombinant Human Glycogen Phosphorylase (rHuGPBB)	5 µg	20 µg
07ENZ-261	Recombinant Human Heparanase-1 (rHuHEP-1)	100 ng	200 ng
07ENZ-270	Recombinant Isocitrate Dehydrogenase (riCDH)	1 mg	5 mg
07ENZ-268	Recombinant Human Histidyl-tRNA Synthetase (rHuJO-1)	100 µg	500 µg
07ENZ-287	L-Asparaginase (L-Asparaginase)	500 IU	2500 IU
07ENZ-318	PEG L-Asparaginase (PEG-Asparaginase)	500 µg	1 mg
07ENZ-313	Recombinant Human Laronidase (rHuLDU)	20 µg	100 µg
07ENZ-302	Recombinant Human Formiminotransferase Cyclodeaminase (rHuLC-1)	5 µg	20 µg
07ENZ-279	Recombinant Lactate Dehydrogenase (rLDH)	1 mg	5 mg
07ENZ-316	Recombinant Human Cytochrome P450 2D6 (rHuLKM-1)	5 µg	20 µg
07ENZ-269	Recombinant Lysostaphin (rLysostaphin)	1 mg	5 mg
07ENZ-273	Recombinant Malate Dehydrogenase (rMDH)	1 mg	5 mg
07ENZ-310	Recombinant Molony Murine Leukemia Virus Reverse Transcriptase (rMMLV-RT)	500 U	1500 U
07ENZ-271	Recombinant Human Matrix Metalloproteinase-7 (rHuMMP-7)	5 µg	20 µg
07ENZ-272	Recombinant ProMatrix Metalloproteinase-7 (rProMMP-7)	5 µg	20 µg
07ENZ-284	Recombinant Human Matrix Metalloproteinase-3 (rHuMMP-3)	5 µg	20 µg
07ENZ-317	Recombinant Human Matrix Metalloproteinase-13 (rHuMMP-13)	1 µg	2.5 µg
07ENZ-301	Recombinant Human Matrix Metalloproteinase-8 (rHuMMP-8)	1 U	2.5 U

# LABOREXIN OY

## Lasinpuhaltamo Siljander

### BIOLOGICAL INDUSTRIES TUOTTEET

#### ENTSYYMIT

TUOTENUMERO	TUOTE	KOKO A	KOKO B
07ENZ-297	Recombinant Human Neutrophil Gelatinase Associated Lipocalin/Lipocalin-2 (rHuNGAL)	2 µg	10 µg
07ENZ-298	Recombinant Human Neuronal Specific Enolase (rHuNSE)	2 µg	10 µg
07ENZ-299	Recombinant Human Paraoxanase-1 (rHuPON-1)	2 µg	10 µg
07ENZ-300	Recombinant Human Paraoxanase-2 (rHuPON-2)	2 µg	10 µg
07ENZ-262	Recombinant Human Protein Disulfide Isomerase (rHuPDI)	100 µg	500 µg
07ENZ-291	Recombinant Pfu DNA-polymerase (rPfuDNA-P)	500 U	1000 U
07ENZ-292	Recombinant Pfu Plus DNA-polymerase (rPfuPDNA-P)	500 U	1000 U
07ENZ-304	Recombinant Human Threonyl t-RNA Synthetase (rHuPL-7)	5 µg	20 µg
07ENZ-305	Recombinant Human Alanyl t-RNA Synthetase (rHuPL-12)	5 µg	20 µg
07ENZ-265	Recombinant Polyphospahte Glucokinase (rPPGK)	50 IU	100 IU
07ENZ-266	Recombinant Polyphospahte Kinase (rPPK)	50 IU	100 IU
07ENZ-288	Recombinant Staphylokinase (rSAK)	20 µg	100 µg
07ENZ-306	Recombinant Human DNA Topoisomerase-I (rHuSC1-70)	5 µg	20 µg
07ENZ-315	Recombinant Streptokinase (rSK)	250 000 IU	750 000 IU
07ENZ-308	Recombinant Taq DNA Polymerase (rTaqDNA)	1000 U	3000 U
07ENZ-309	Recombinant Taq Plus DNA Polymerase (rTaqPDNA)	250 U	750 U
07ENZ-286	Recombinant T4 DNA Ligase (rT4DNA)	20 000 IU	100 000 IU
07ENZ-263	Recombinant Human Tissue Plasminogen Activator (rHutPA)	20 µg	100 µg
07ENZ-285	Recombinant Human Thyroid Peroxidase (rhTPO)	5 µg	20 µg
07ENZ-303	Recombinant Human Tissue Transglutaminase (rHut-TG)	5 µg	20 µg
07ENZ-274	Recombinant Human UBC9 (rHuUBC9)	20 µg	50 µg
07ENZ-277	Recombinant Urease (rUrease)	1 mg	5 mg
07ENZ-264	Human Urokinase (hUK)	100 µg	1 mg
07ENZ-312	Recombinant Urate Oxidase (rUOX)	100 µg	500 µg
07ENZ-278	Recombinant Yeast Thioreduxin Reductase (NAPH) (rYNTR)	5 µg	20 µg
07PKA-305	Recombinant Human AKT1 (rHuAKT-1)	2 µg	10 µg
07PKA-306	Recombinant Human Activating Transcription Factor-2 (rHuATF-2)	2 µg	10 µg
07PKA-310	Recombinant Human cyclin-dependent kinase 8 (rCDK8)	2 µg	10 µg
07PKA-325	Recombinant Human cyclin-dependent kinase 4 (rCDK4)	2 µg	10 µg
07PKA-323	Recombinant C-JUN (rC-JUN)	2 µg	10 µg
07PKA-311	Recombinant Human cyclin-C (rCCNC)	2 µg	10 µg
07PKA-307	Recombinant Human Camp Responsive Element Binding Protein (rHuCREB)	2 µg	10 µg
07PKA-317	Recombinant Human C-SRC (rHuC-SRC)	2 µg	10 µg
07PKA-308	Recombinant Human Eukaryotic Initiation Factor-2-alpha (rHuEIF2-a)	2 µg	10 µg
07PKA-309	Recombinant Human ELK-1 (rHuELK-1)	2 µg	10 µg
07PKA-312	Recombinant Human Active Focal Adhesion Kinase (rHuFAK)	2 µg	10 µg
07PKA-313	Recombinant Human IκBa (rHulkBa)	2 µg	10 µg

# LABOREXIN OY

## Lasinpuhaltamo Siljander

### BIOLOGICAL INDUSTRIES TUOTTEET

#### ENTSYYMIT

TUOTENUMERO			
07PKA-327	Recombinant bovine Phosphoinositide 3-kinase alpha p 110a/p85a (rbP13Ka)	1 µg	2.5 µg
07PKA-328	Recombinant bovine Phosphoinositide 3-kinase alpha, regulatory subunit (rbP85a)	2 µg	10 µg
07PKA-329	Recombinant bovine Phosphoinositide 3-kinase p110g (rHuP13KgHis)	2 µg	10 µg
07PKA-330	Recombinant bovine Phosphoinositide 3-kinase p110d/p85a (rHuP13KdGST)	1 µg	5 µg
07PKA-331	Recombinant Human Phosphoinositide 3-kinase p110g inactive mutant (rHuP13KyD946GST)	1 µg	2.5 µg
07PKA-332	Recombinant Human Phosphoinositide 3-kinase p110gHIS/p101GST (rHuP13KyHis-GST)	1 µg	5 µg
07PKA-333	Recombinant Human Phosphoinositide 3-kinase beta P110β/p85a (rHuP13Kb)	1 µg	2.5 µg
07PKA-200	Recombinant c-AMP dependent Protein Kinase A catalytic subunit alpha (rPKAc-a)	10 µg	50 µg
07PKA-201	Recombinant c-AMP dependent Protein Kinase A regulatory subunit I alpha (rPKAr-Ia)	10 µg	50 µg
07PKA-202	Recombinant Protein Kinase A regulatory subunit I alpha (rcfPKAr-Ia)	5 µg	25 µg
07PKA-203	Recombinant Protein Kinase A holoenzyme type I alpha (rPKACa2/R1a2)	5 µg	25 µg
07PKA-204	Recombinant c-AMP dependent Protein Kinase A regulatory subunit II alpha (rPKAr-IIa)	10 µg	50 µg
07PKA-205	Recombinant Protein Kinase A holoenzyme type II alpha (rPKACa2/R1Ia2)	5 µg	25 µg
07PKA-206	Recombinant Human Protein Kinase Akt1/PKB alpha Active Enzyme (rHuPKAkt1/PKBa)	5 µg	20 µg
07PKA-207	Recombinant Human Protein Kinase Akt1/PKB alpha Inactive Enzyme (rHuPKAkt1/PKBa)	5 µg	20 µg
07PKA-208	Recombinant Human Casein Kinase 2 alpha (rHuCK2a)	5 µg	25 µg
07PKA-209	Recombinant Human Casein Kinase 2 beta (rHuCK2b)	5 µg	25 µg
07PKA-210	Recombinant Zea Mays Casein Kinase 2 alpha (rZMCK2a)	5 µg	25 µg
07PKA-211	Recombinant Human Casein Kinase 2 Holoenzyme (rHuCK2h)	5 µg	25 µg
07PKA-212	Recombinant Human ERK1/MAPK3 Active Enzyme (rHuERK1/MAPK3)	1 µg	5 µg
07PKA-213	Recombinant Human ERK1/MAPK3 Inactive Enzyme (rHuERK1/MAPK3)	5 µg	10 µg
07PKA-214	Recombinant Human ERK2/MAPK1 Active Enzyme (rHuERK2/MAPK1)	1 µg	2.5 µg
07PKA-215	Recombinant Human ERK2/MAPK1 Inactive Enzyme (rHuERK2/MAPK1)	1 µg	5 µg
07PKA-216	Recombinant Human JNK2/SAPK1 (rHuJNK2/SAPK1)	100 µg	200 µg
07PKA-220	Recombinant Human Jun N-terminal kinase 2, alpha 1 (rHuJNK2a-1)	2 µg	10 µg
07PKA-314	Recombinant Human Jun N-terminal kinase 2, alpha 2 (rHuJNK2a-2)	2 µg	10 µg
07PKA-301	Recombinant Human Liver Receptor Homolog (rHuLRH)	2 µg	10 µg
07PKA-229	Recombinant Human Liver X Receptor alpha (rHuLXRa)	2 µg	10 µg

# LABOREXIN OY

## Lasinpuhaltamo Siljander

BIOLOGICAL INDUSTRIES TUOTTEET

### ENTSYYMIT

TUOTENUMERO			
07PKA-300	Recombinant Human Liver X Receptor beta (rHuLXRb)	2 µg	10 µg
07PKA-316	Recombinant Human MEK 1 (rHuMEK1)	2 µg	10 µg
07PKA-217	Recombinant Human p38 alpha/SAPK2 alpha (rHup38a/SAPK2a)	20 µg	40 µg
07PKA-218	Recombinant Human Protein Kinase C alpha (rHuPKC-a)	2 µg	10 µg
07PKA-318	Recombinant Human Protein Kinase C beta I (rHuPKC-bI)	2 µg	10 µg
07PKA-319	Recombinant Human Protein Kinase C beta II (rHuPKC-bII)	2 µg	10 µg
07PKA-320	Recombinant Human Protein Kinase C gamma (rHuPKC-g)	2 µg	10 µg
07PKA-321	Recombinant Human Protein Kinase C delta (rHuPKC-d)	2 µg	10 µg
07PKA-322	Recombinant Human Protein Kinase C e (rHuPKC-e)	2 µg	10 µg
07PKA-324	Recombinant Human Protein Kinase C q (rHuPKC-q)	2 µg	10 µg
07PKA-228	Recombinant Human Peroxisome Proliferator Activated Receptor Gamma (rHuPPARg)	2 µg	10 µg
07PKA-315	Recombinant Human STAT1 (rHuSTAT1)	2 µg	10 µg
07PKA-326	Recombinant Human Tumour Type M2 Pyruvate Kinase (rHuPKM2)	2 µg	10 µg
07CKI-268	Recombinant Human Creatine Kinase BB Isoenzyme (rHuCKBBI)	10 µg	50 µg
07CKI-269	Recombinant Human Creatine Kinase MB Isoenzyme Type-I (rHuCKMBIT I)	10 µg	50 µg
07CKI-270	Recombinant Human Creatine Kinase MB Isoenzyme Type-II (rHuCKMBIT II)	10 µg	50 µg
07CKI-271	Recombinant Human Creatine Kinase MM Isoenzyme Type-I (rHuCKMMIT I)	10 µg	50 µg
07CKI-272	Recombinant Human Creatine Kinase MM Isoenzyme Type-III (rHuCKMMIT III)	10 µg	50 µg