

# LABOREXIN OY

## Lasinpuhaltamo Siljander

### BIOLOGICAL INDUSTRIES TUOTTEET

#### PROTEIINIT

TUOTENUMERO	TUOTE	KOKO A	KOKO B
07PRO-284	Recombinant Human Angiostatin Kringles 1-3 (rHuAng K1-3)	250 µg	500 µg
07PRO-405	Recombinant Human Adipose Differentiation-Related Protein (rHuADFP)	2 µg	10 µg
07PRO-355	Human Alpha-1 Proteinase Inhibitor (HuA1AT)	5 mg	25 µg
07PRO-407	Human Alpha-1 Microglobulin Protein (HuA1M)	2 µg	5 µg
07PRO-406	Human Alpha Fetaprotein (HuAFP)	2 µg	5 µg
07PRO-285	Aprotinin (AP)	100 mg	250 mg
07PRO-408	Avidin (Avidin)	10 mg	40 mg
07PRO-357	Human Bivaldirudin ( Bivaldirudin)	1 mg	5 mg
07PRO-388	Recombinant Human b2 Glycoprotein-I (rHub2GP-1)	5 µg	20 µg
07PRO-399	Recombinant Rat Calbindin D-9K (rrCaBP9K)	2 µg	10 µg
07PRO-400	Recombinant Rat Calbindin D-28K (rrCaBP28K)	2 µg	10 µg
07PRO-401	Recombinant Rat Calbindin D-29K (rrCaBP29K)	2 µg	10 µg
07PRO-370	Recombinant Human Calmodulin (rHuCalmodulin)	10 µg	50 µg
07PRO-410	Calsequestrin (Calsequestrin)	2 µg	5 µg
07PRO-319	Cobra Venum Factor Anticomplementary Protein (CVF)	100 µg	250 µg
07PRO-287	Recombinant Human Carcinoembryonic Antigen (rCEA)	20 µg	100 µg
07PRO-403	Recombinant Human Soluble CD146 (rHusCD146)	2 µg	10 µg
07PRO-359	Recombinant Human Like Collagen (rHuCollagen)	100 mg	500 mg
07PRO-335	Recombinant Human C-Reactive Protein (rHuCRP)	500 µg	1 mg
07PRO-347	Recombinant Human Cytokeratin 8 (rHuCK-8)	5 µg	20 µg
07PRO-348	Recombinant Human Cytokeratin 14 (rHuCK-14)	5 µg	20 µg
07PRO-349	Recombinant Human Cytokeratin 18 (rHuCK-18)	5 µg	20 µg
07PRO-350	Recombinant Human Cytokeratin 19 (rHuCK-19)	5 µg	20 µg
07PRO-351	Recombinant Human Cytokeratin 20 (rHuCK-20)	5 µg	20 µg
07PRO-248	Recombinant Human Endostatin (rHuEndostatin)	100 µg	250 µg
07PRO-376	Enfuvirtide T-20 (Enfuvirtide)	90 mg	900 mg
07PRO-358	Human Eptifibatide (HuEptifibatide)	5 mg	25 mg
07PRO-340	Recombinant Human Fatty Acid Binding Protein (rHuFABP)	5 µg	20 µg
07PRO-341	Recombinant Human fast skeletal Troponin I (rHuFsTnl)	5 µg	20 µg
07PRO-331	Recombinant Human Factor VIIa (rHuFactorVIIa)	10 µg	50 µg
07PRO-317	HumanFactor VIII (HuFactorVIII)	400 IU	800 IU
07PRO-318	Recombinant Human Factor VIII (rHuFactorVIII)	250 IU	500 IU
07PRO-353	HumanFactor IX (HuFactorIX)	100 IU	500 IU
07PRO-387	Recombinant Human Glomerular Basement Membrane (rHuGBM)	5 µg	20 µg
07PRO-404	Recombinant GST-alpha Spectrin (rGST-aSpectrin)	2 µg	10 µg
07PRO-362	Recombinant Hirudin (rHirudin)	2 µg	10 µg
07PRO-332	Recombinant Human Serum Albumin (rHSA)	10 mg	50 mg
07PRO-369	Recombinant Human Serum Albumin mammalian derived (rHSA-m)	50 mg	100 mg
07PRO-354	Human Serum Albumin (HSA)	100 mg	500 mg
07PRO-383	Recombinant Intracellular Adhesion Molecule-1 (rHuICAM-1)	2 µg	10 µg
07PRO-375	Recombinant Human Intrinsic Factor (rhIF)	5 µg	20 µg
07PRO-397	Recombinant Human Ku P70/P80 (rHuKuP70/P80)	5 µg	20 µg

# LABOREXIN OY

## Lasinpuhaltamo Siljander

### BIOLOGICAL INDUSTRIES TUOTTEET

#### PROTEIINIT

TUOTENUMERO	TUOTE	KOKO A	KOKO B
07PRO-361	Recombinant Limulus Antilipopolysaccharide Factor (rLALF)	20 µg	100 µg
07PRO-327	Recombinant Human LA/SS-B (rHuLA/SS-B)	100 µg	500 µg
07PRO-320	Recombinant Listeriolysin-O (rLLO)	10 µg	50 µg
07PRO-373	Recombinant Listeriolysin-O PEST-free (rLLO-pest)	5 µg	20 µg
07PRO-343	Recombinant Human Cardiac Troponin I-T-C Complex (rHuITC)	2 µg	10 µg
07PRO-344	Recombinant Human Cardiac Troponin I-C Complex (rHuIC)	2 µg	10 µg
07PRO-371	Myelin Oligodendrocyte Glycoprotein (MOG)	5 mg	25 mg
07PRO-336	Recombinant Human Myoglobin (rHuMB)	500 µg	1 mg
07PRO-374	Recombinant Human Myoglobin Heme free (rHuMyo-w/o heme)	500 µg	1 mg
07PRO-337	Recombinant Human B2 Microglobulin (rHuB2M)	10 µg	50 µg
07PRO-360	Recombinant Human C-terminal hemopexin-like domain of MMP-2 (445-635 a.a.) (rHuPEX)	2 µg	10 µg
07PRO-366	Recombinant Human Non-Muscle Myosin-II Regulatory Light Chain (rHuNMM)	2 µg	10 µg
07PRO-367	Recombinant Human MHC class I chain-related gene A (rHuMICA)	2 µg	10 µg
07PRO-368	Recombinant Human MHC class I chain-related gene B (rHuMICB)	2 µg	10 µg
07PRO-398	Recombinant Rat Parvalbumin (rrPV)	2 µg	10 µg
07PRO-303	Recombinant Human Proliferating Cell Antigen (rHuPCNA)	5 µg	20 µg
07PRO-352	Recombinant Rat Receptor Associated Protein (rrRAP)	5 µg	20 µg
07PRO-328	Recombinant Human RO-52/SS-A (rHuROSS52)	100 µg	500 µg
07PRO-329	Recombinant Human RO-60/SS-A (rHuROSS60)	100 µg	500 µg
07PRO-392	Recombinant Human Ribosomal Phosphoprotein P0 (rHuRPP0)	5 µg	20 µg
07PRO-396	Recombinant Synaptosomal-associated protein 25 kDa, <i>C. elegans</i> r(SNAP-25)	10 µg	50 µg
07PRO-338	Recombinant Streptavidin-NC (rStreptavidin-NC)	20 µg	100 µg
07PRO-286	Recombinant Human Superoxide Dismutase (rHuSOD)	100 µg	500 µg
07PRO-326	Recombinant Human SUMO-I (rHuSUMO-1)	10 µg	50 µg
07PRO-313	Recombinant Bovine Trypsin (rbTrypsin)	10 mg	50 mg
07PRO-315	Human Holo Transferrin (HTF)	500 mg	1 g
07PRO-325	Human Apo Transferrin (ATF)	500 mg	1 g
07PRO-345	Recombinant Single Chain Cardiac Troponin I-C (rsclC)	2 µg	10 µg
07PRO-346	Recombinant Single Chain Cardiac Troponin I-C 2nd generation (rsclC2)	2 µg	10 µg
07PRO-356	Recombinant Staphylococcal Protein-A (rSPA)	10 mg	100 mg
07PRO-380	Recombinant E-Selectin (rHuE-Sel)	2 µg	10 µg
07PRO-381	Recombinant L-Selectin (rHuL-Sel)	2 µg	10 µg
07PRO-382	Recombinant P-Selectin (rHuP-Sel)	2 µg	10 µg
07PRO-393	Recombinant Human a-Synuclein (rHua-Synuclein)	20 µg	100 µg
07PRO-394	Recombinant Human b-Synuclein (rHub-Synuclein)	20 µg	100 µg
07PRO-395	Recombinant Human g-Synuclein (rHug-Synuclein)	20 µg	100 µg

# LABOREXIN OY

## Lasinpuhaltamo Siljander

BIOLOGICAL INDUSTRIES TUOTTEET

### PROTEIINIT

TUOTENUMERO	TUOTE	KOKO A	KOKO B
07PRO-322	Recombinant Human Cardiac Tropinin-C (rHuTNC)	100 µg	500 µg
07PRO-323	Recombinant Rabbit Cardiac Tropinin-C (rRTNC)	1 mg	5 mg
07PRO-324	Recombinant Human Cardiac Tropinin-I (rHuTNI)	100 µg	500 µg
07PRO-342	Recombinant Human Cardiac Tropinin-T (rHuTNT)	5 µg	10 µg
07PRO-288	Recombinant Human Thrombospondin (rHuTSP)	10 µg	50 µg
07PRO-321	Human Urinary Trypsin Inhibitor (HuUTI)	2.5 µg	5 µg
07PRO-334	Recombinant Human Thioredoxin (rHuTRX)	20 µg	100 µg
07PRO-339	Human Thrombin (HuThrombin)	500 µg	1 mg
07PRO-333	Recombinant Yeast Thioredoxin (ryTRX)	5 µg	20 µg
07PRO-378	Human Alpha-1 AntiChymotrypsin (hA1ACT)	2 µg	5 µg
07PRO-377	Recombinant Human Actin Gamma 1 (rHuACTG1)	2 µg	5 µg
07PRO-379	Recombinant Human Actin-Like 6A (rHuACTL6A)	2 µg	5 µg
07PRO-290	Recombinant Murine Calretinin (rmCal)	2 µg	5 µg
07PRO-291	Recombinant Human Cathespin-D (rHuCTSD)	2 µg	5 µg
07PRO-292	Recombinant Human CD34 (rHuCD34)	2 µg	5 µg
07PRO-293	Recombinant Human CD68 (rHuCD68)	2 µg	5 µg
07PRO-294	Recombinant Human CD99 (rHuCD99)	2 µg	5 µg
07PRO-295	Recombinant Human Cbp/p300-Interacting TransActivator/Melanocyte specific protein 1 (rHuCITED1)	2 µg	5 µg
07PRO-296	Recombinant Human D4-GDI (rHuD4GDI)	2 µg	5 µg
07PRO-297	Recombinant Human Fragile Histidine Triad (rHuFHIT)	2 µg	5 µg
07PRO-312	Recombinant Human GST (rHuGST)	2 µg	5 µg
07PRO-298	Recombinant Human Keratin 8 (rHuKer8)	2 µg	5 µg
07PRO-311	Recombinant Human MAGE-1 (rHuMAGE1)	2 µg	5 µg
07PRO-299	Recombinant Human MART-1/Melanocyte Differentiation-A ((rHuMART1)	2 µg	5 µg
07PRO-300	Recombinant P21-WAF1 (rHup21)	2 µg	5 µg
07PRO-301	Recombinant Human p53 Mutant (rHup53M)	2 µg	5 µg
07PRO-310	Recombinant Human P504/alpha MethylACyl CoA Racemase (rHuP504s)	2 µg	5 µg
07PRO-302	Recombinant Human p53 (rHup53)	2 µg	5 µg
07PRO-304	Protein Gene Product 9.5 (rHuPGP9.5)	2 µg	5 µg
07PRO-305	Recombinant Human PTEN (rHuPTEN)	2 µg	5 µg
07PRO-306	Recombinant Human S100b (rHuS100b)	2 µg	10 µg
07PRO-364	Recombinant Human S100A1 (rHuS100A1)	5 µg	10 µg
07PRO-307	Recombinant Human S100A4 (rHuS100A4)	2 µg	5 µg
07PRO-409	S100A6 (S100A6)	2 µg	5 µg
07PRO-384	Recombinant Human S100A10 (rHuS100A10)	2 µg	10 µg
07PRO-385	Recombinant Human S100A11 (rHuS100A11)	2 µg	10 µg
07PRO-308	Recombinant Human TransGlutaminase II (rHuTGaseII)	2 µg	5 µg
07PRO-314	Recombinant Human Ubiquitin (rHuUbqtn)	5 µg	20 µg
07PRO-372	Recombinant Human Ubiquitin Lys 48 to Arg 48 mutation (rHuUbqtnK48R)	5 µg	20 µg
07PRO-309	Recombinant Human Vimentin (rHuVim)	2 µg	5 µg
07PRO-365	Recombinant Human Ventricular Myosin Light Chain LCII (rHuVMLC)	2 µg	10 µg