



Alinda Chemical Ltd.

June, 2015

RECOMBINANT PROTEINS

We are introducing a new line of our products, the **Recombinant Proteins**.

Alinda Chemical Ltd is presenting a diverse range of human and others recombinant proteins. Alinda Chemical portfolio of recombinants includes **Hormones (growth factors, interleukins, thymosin, proinsuline and others)**, **Polypeptides for medical application (Exendin, Hirudin and others)**, **Enzymes and Enzymes of nucleic acid metabolism**.

Please visit our web site:

http://www.alinda.ru/Recombinant_proteins.html

http://www.alinda.ru/index_en.html

If there are any questions, please, feel free to contact us.

Thank you very much.

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Catalogs: www.alinda.ru/bases_en.html

RECOMBINANT PROTEINS

Catalogue Number	Name
	Hormones:
BioAL-000001	Recombinant oxytocin (human)
BioAL-000002	Oxyntomodulin Porcine Recombinant
BioAL-000003	Oxyntomodulin Human Recombinant
BioAL-000004	Recombinant C-peptide (human)
BioAL-000005	Recombinant insulin (human)
BioAL-000006	Recombinant epidermal growth factor (human)
BioAL-000007	Recombinant interleukin-2 (human)
BioAL-000008	Recombinant interleukin-3 (human)
BioAL-000009	Recombinant interleukin-15 (human)
BioAL-000011	Recombinant thymosin α 1(human)
BioAL-000012	Recombinant glucagon (human)
BioAL-000013	Interferon α 2B human
BioAL-000014	Recombinant thymosin β 4 (human)
	Polypeptides for medical application:
BioAL-000020	Exendin-4
BioAL-000021	Desirudin (Hirudin)
BioAL-000022	Lepirudin
BioAL-000023	Anophelin
BioAL-000024	Haemadin
BioAL-000025	Variegin
BioAL-000026	Recombinant ESAT-6 (early secretory antigen target from Mycobacterium tuberculosis), with the modified C-terminus (His6-Tag)
	Enzymes of nucleic acid metabolism:
BioAL-000040	Recombinant purine nucleoside phosphorylase E. coli
BioAL-000041	Recombinant mutant (Met62Val) purine nucleoside phosphorylase (E. coli)
BioAL-000042	Recombinant uridine phosphorylase (E. coli)
BioAL-000043	Recombinant uridine phosphorylase (Salmonella typhimurium)
BioAL-000044	Recombinant thymidine phosphorylase (E. coli)
BioAL-000045	Recombinant ribokinase (E. coli)
BioAL-000046	Recombinant ribomutase (phosphopentamutase) (E. coli)
BioAL-000047	E.coli adenine phosphoribosyltransferase
BioAL-000048	E.coli ribose-phosphate pyrophosphokinase
BioAL-000056	Recombinant ribokinase (Pseudomonas aeruginosa)
BioAL-000057	E.coli adenine phosphoribosyltransferase
BioAL-000058	Phosphoribosylpyrophosphate synthetase E. coli
BioAL-000059	Phosphoribosylpyrophosphate synthetase Thermus thermophilus
BioAL-000060	Adenosine deaminase E. coli
BioAL-000061	Adenosine deaminase Pseudomonas aeruginosa

	Enzymes:
BioAL-000049	Recombinant phosphopantetheine adenylyltransferase (PPAT) (Mycobacterium tuberculosis)
BioAL-000050	Recombinant alkaline phosphatase (E. coli)
BioAL-000051	Recombinant acid phosphatase (M. tuberculosis)
BioAL-000052	Recombinant Tobacco Etch Virus protease (TEV protease)
BioAL-000053	Recombinant human immunodeficiency virus (HIV-1) protease
BioAL-000054	Recombinant Ser/Thr protein kinase (Mycobacterium tuberculosis)
BioAL-000055	Recombinant Herpes simplex virus (HSV-1) thymidine kinase
BioAL-000062	Imidazoleglycerol-phosphate dehydratase Mycobacterium tuberculosis
BioAL-000063	Ketol-acid reductoisomerase Mycobacterium tuberculosis
BioAL-000064	Aspartate transaminase Mycobacterium tuberculosis
BioAL-000065	Methionine aminopeptidase E.coli
BioAL-000066	Ribosomal-protein-alanine acetyltransferase E. coli
BioAL-000067	Ribosomal-protein-serine acetyltransferase E. coli
BioAL-000068	Taq Polymerase (Thermas aquaticus)