



MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

Chapter 2 : Gentauro Products List

- [SMG1 Monoclonal Antibody 1A8 100 g.](#)
- [PIWIL4 Purified MaxPab Rabbit Polyclonal Antibody 100 g.](#)
- [APEX1 Monoclonal Antibody 4D1 100 g.](#)
- [POLE2 Monoclonal Antibody 1A3 100 g.](#)
- [POLQ Monoclonal Antibody 1C11 100 g.](#)
- [ERCC1 Monoclonal Antibody 3A7 100 g.](#)
- [ERCC2 Monoclonal Antibody 4G2 2A6 100 g.](#)
- [ERCC6L Monoclonal Antibody 3F12 2B10 100 g.](#)
- [ERCC8 Monoclonal Antibody 2G3 C6 100 g.](#)
- [FEN1 Monoclonal Antibody 1E2 200 l.](#)
- [GADD45A Monoclonal Antibody 3D12 100 g.](#)
- [MPG Monoclonal Antibody 1E10 100 g.](#)
- [NUDT1 Monoclonal Antibody 5F11 100 g.](#)
- [NEIL2 Monoclonal Antibody 1B7 100 g.](#)
- [UNG Monoclonal Antibody 4C12 100 g.](#)
- [RAD23A Monoclonal Antibody 3C12 100 g.](#)
- [ATM Monoclonal Antibody 2C10 100 g.](#)
- [ATR Monoclonal Antibody 3F2 100 g.](#)
- [CCDC6 Monoclonal Antibody 5D11 100 g.](#)
- [TP53BP1 Monoclonal Antibody 1B9 100 g.](#)
- [BACH1 Monoclonal Antibody 1B8 100 g.](#)
- [BRCA2 Monoclonal Antibody 3D12 100 g.](#)
- [MCPH1 Monoclonal Antibody 6F5 100 g.](#)
- [PAXIP1 Monoclonal Antibody 4C11 100 g.](#)
- [CHEK2 Monoclonal Antibody 4B7 100 g.](#)
- [BARD1 Monoclonal Antibody 2A11 100 g.](#)
- [DDB1 Monoclonal Antibody 4C5 100 g.](#)
- [PRKDC Monoclonal Antibody 1B9 100 g.](#)
- [HUS1 Monoclonal Antibody 2B12 100 g.](#)
- [PARP1 Monoclonal Antibody 3G4 100 g.](#)
- [PARP3 Monoclonal Antibody 2H6 100 g.](#)
- [TNKS Monoclonal Antibody 1A2 100 g.](#)
- [RAD1 Monoclonal Antibody 1G2 100 g.](#)
- [RAD17 Monoclonal Antibody 2G12 100 g.](#)
- [RAD18 Monoclonal Antibody 3H7 100 g.](#)
- [RAD23B Monoclonal Antibody 3H7 100 g.](#)
- [RAD51 Monoclonal Antibody 2E5 E5 100 g.](#)
- [RAD51C Monoclonal Antibody 3F3 5C6 100 g.](#)
- [RAD54B Monoclonal Antibody 4A7 100 g.](#)
- [RAD54L Monoclonal Antibody 4G2 100 g.](#)
- [CRSP6 Monoclonal Antibody 4D4 100 g.](#)
- [RHEBL1 Monoclonal Antibody 4G6 100 g.](#)
- [RNF168 Monoclonal Antibody 3E1 100 g.](#)
- [TIPIN Monoclonal Antibody 1G11 100 g.](#)
- [FRAP1 Monoclonal Antibody 2C5 100 g.](#)
- [RPS6KA1 Monoclonal Antibody 2E3 100 g.](#)
- [RPS6KA2 Monoclonal Antibody 1F6 100 g.](#)
- [RPS6KA3 Monoclonal Antibody 2G10 100 g.](#)
- [RPS6KB1 Monoclonal Antibody 1E12 100 g.](#)
- [RPS6KB2 Monoclonal Antibody 4B11 100 g.](#)
- [DDIT3 Monoclonal Antibody 2G3 100 g.](#)
- [GADD45G Monoclonal Antibody 1D3 100 g.](#)
- [NARF Monoclonal Antibody 7D9 200 l.](#)
- [RECQL4 Monoclonal Antibody 2G8 100 g.](#)
- [RPS3 Monoclonal Antibody 2A8 100 g.](#)
- [RUVBL2 Monoclonal Antibody 3C6 100 g.](#)
- [RUVBL1 Monoclonal Antibody 3G4 1F8 100 g.](#)
- [TSNAX Monoclonal Antibody 4D5 200 l.](#)
- [UVRAG Monoclonal Antibody 2E8 100 g.](#)
- [ZNF143 Monoclonal Antibody 2B4 100 g.](#)
- [TP63 Monoclonal Antibody 3C2 100 g.](#)
- [CARF Monoclonal Antibody 1A6 100 g.](#)
- [DYNLL1 Monoclonal Antibody 1H7 100 g.](#)
- [GML Monoclonal Antibody 5F4 100 g.](#)
- [HIPK2 Monoclonal Antibody 4F4 100 g.](#)
- [PBK Monoclonal Antibody 2D6 100 g.](#)
- [RND3 Monoclonal Antibody 1D2 100 g.](#)
- [TP53 Monoclonal Antibody 2C11 100 g.](#)
- [ADA Monoclonal Antibody 4G4 1C6 100 g.](#)
- [FANCB Monoclonal Antibody 2B10 100 g.](#)
- [FANCC Monoclonal Antibody 6E7 100 g.](#)
- [FANCF Monoclonal Antibody 3C4 100 g.](#)
- [FANCG Monoclonal Antibody 2C8 100 g.](#)
- [MLH1 Monoclonal Antibody M1 100 g.](#)
- [MSH2 Monoclonal Antibody 4B2 100 g.](#)
- [MSH5 Monoclonal Antibody 1C11 100 g.](#)
- [MSH6 Monoclonal Antibody 1F2 100 g.](#)
- [MUTYH Monoclonal Antibody 4D10 100 g.](#)
- [PMS1 Monoclonal Antibody 2G10 100 g.](#)
- [PMS2 Monoclonal Antibody 4G4 100 g.](#)
- [POLD3 Monoclonal Antibody 3E2 100 g.](#)
- [RECQL Monoclonal Antibody 4D5 100 g.](#)
- [TREG1 Monoclonal Antibody 2F10 100 g.](#)
- [DDB2 Monoclonal Antibody 1F11 100 g.](#)
- [PRPF19 Monoclonal Antibody 2E5 100 g.](#)
- [RAG2 Monoclonal Antibody 2G8 100 g.](#)
- [RPA3 Monoclonal Antibody 1F4 100 g.](#)
- [SMC1L1 Monoclonal Antibody 1B9 100 g.](#)
- [XRCC2 Monoclonal Antibody 2H4 100 g.](#)
- [XRCC3 Monoclonal Antibody 1H7 100 g.](#)
- [NBN Monoclonal Antibody 3E4 100 g.](#)
- [GSTP1 Monoclonal Antibody 2G6 F6 100 g.](#)
- [XRCC5 Monoclonal Antibody 3D8 100 g.](#)
- [ABCB1 Monoclonal Antibody 1F11 100 g.](#)
- [NME1 Monoclonal Antibody 1D7 100 g.](#)
- [XPC Monoclonal Antibody 6D11 100 g.](#)
- [FAS Monoclonal Antibody 1D6 100 g.](#)
- [AXUD1 Monoclonal Antibody 5E8 100 g.](#)
- [PDCD6 Monoclonal Antibody 2B4 100 g.](#)
- [PDCD7 Monoclonal Antibody 3H5 100 g.](#)
- [PDCD10 Monoclonal Antibody 4B10 100 g.](#)
- [F2RL3 Monoclonal Antibody 5F4 100 g.](#)
- [CIDEA Monoclonal Antibody 4B9 100 g.](#)
- [TRAF1 Monoclonal Antibody 2G9 G10 100 g.](#)
- [TRAF2 Monoclonal Antibody 4C11 100 g.](#)
- [TRAF3 Monoclonal Antibody 1C5 100 g.](#)
- [TRAF4 Monoclonal Antibody 3F6 100 g.](#)
- [TRAF6 Monoclonal Antibody 1B2 100 g.](#)
- [TNFSF10 Monoclonal Antibody 2E1 1B9 100 g.](#)
- [DAP3 Monoclonal Antibody 3B7 100 g.](#)
- [BAD Monoclonal Antibody 3H8 100 g.](#)
- [BCL2L1 Monoclonal Antibody 3E2 2A5 100 g.](#)
- [BIK Monoclonal Antibody 4G12 100 g.](#)
- [CTGF Monoclonal Antibody 2C11 100 g.](#)
- [DAXX Monoclonal Antibody 4C2 100 g.](#)
- [GAS2 Monoclonal Antibody 4E11 100 g.](#)
- [MAX Monoclonal Antibody 4E10 1A9 100 g.](#)
- [MOAP1 Monoclonal Antibody 4A11 100 g.](#)
- [FADD Monoclonal Antibody 3A12 100 g.](#)
- [PAK1 Monoclonal Antibody 1E11 100 g.](#)
- [BAX Monoclonal Antibody 1F5 1B7 100 g.](#)
- [BAK1 Monoclonal Antibody 1E4 200 l.](#)
- [Cyclin G1 Polyclonal Antibody 50 g.](#)
- [Cyclin G1 Polyclonal Antibody 100 g.](#)
- [Cyclin G2 Polyclonal Antibody 50 g.](#)
- [Cyclin G2 Polyclonal Antibody 100 g.](#)
- [Glycogen 20mg/ml](#)
- [pShuttle primer](#)
- [pRetro Easy1 kit](#)
- [pRETO Easy2 kit](#)
- [pRetro Easy HA kit](#)
- [pRetro Easy His kit](#)
- [Custom Rec EGFP retrovirus](#)
- [B gal Control Retrovirus](#)
- [Taq DNA Polymerase 5000](#)
- [Taq DNA Polymerase 1000](#)
- [Hotstart Taq DNA Polymerase 250](#)
- [Taq Plus DNA Polymerase 250](#)
- [Anti GST Tag Mouse Monoclonal](#)
- [Anti Myc Tag Mouse Monoclonal](#)
- [Anti His Tag Mouse Monoclonal](#)
- [Protein Lysis Buffer 1X](#)
- [Anti HA Tag Mouse Monoclonal](#)
- [Hotstart Taq DNA Polymerase 1000](#)
- [Taq Plus DNA Polymerase 1000](#)
- [GAPDH Mouse Monoclonal](#)
- [Anti GFAP Mouse Monoclonal](#)
- [Anti Actin Mouse Monoclonal](#)
- [Anti Gal Rabbit Polyclonal](#)
- [Anti Actin rabbit polyclonal](#)
- [Anti GFAP Rabbit Polyclonal antibody](#)
- [Anti Myelin Basic Protein Mouse Monoclonal](#)
- [Cytomegalovirus IE1 72 antibody IE1 G10](#)
- [Anti SRY Mouse Monoclonal](#)
- [Anti Huntingtin Mouse Monoclonal](#)
- [Polybrene](#)
- [Blasticidin](#)
- [RNAifection](#)
- [SCD1 Mouse Monoclonal](#)
- [Anti Myc Tag Rabbit Polyclonal](#)
- [Precision Taq DNA Polymerase](#)
- [Anti Maltose Binding Protein Rabbit Polyclonal](#)
- [Anti TSPY Mouse Monoclonal](#)
- [Anti Human IgG Goat Polyclonal Antibody](#)
- [Anti LPL Mouse Monoclonal](#)
- [ACAT1 Mouse Monoclonal](#)
- [ACAT2 Mouse Monoclonal](#)
- [GnRHR Mouse Monoclonal](#)
- [MCL1 Mouse Monoclonal](#)
- [UL94 Mouse Monoclonal](#)
- [ABCA1 Mouse Monoclonal](#)
- [Mad1](#)
- [Anti Ezrin Mouse Monoclonal](#)
- [Anti Tubulin Mouse Monoclonal](#)
- [Anti GFP antibody Mouse Monoclonal](#)
- [Anti Adenovirus Hexon Mouse Monoclonal](#)
- [Anti b Tubulin Mouse Monoclonal](#)
- [Anti CD133 Prominin I Mouse Monoclonal](#)
- [SafeView Classic Stain](#)
- [SafeView Green](#)
- [SafeView Colour Pack](#)
- [SafeView Red](#)
- [SafeView White](#)
- [2X Pfu Taq Polymerase PCR Mastermix](#)
- [Taq DNA Polymerase 10 000](#)
- [Viral Stock Buffer Exchange Kit](#)
- [Recombinant Human IGF I](#)
- [Recombinant Human IGF II](#)
- [Anti GFP Chicken Polyclonal](#)
- [Anti His Tag Rabbit Polyclonal](#)
- [Anti YFP Mouse Monoclonal](#)
- [Anti CFP Mouse Monoclonal](#)
- [Anti HA Tag Rabbit Polyclonal](#)
- [Anti RFP Rabbit Polyclonal](#)
- [EasyRNA Body Fluid](#)
- [RT PCR One Step Kit](#)
- [EasyScript Plus RT](#)
- [Anti ALS2 Mouse Monoclonal](#)
- [Anti D tag Rabbit Polyclonal](#)
- [anti V5 Mouse Monoclonal](#)
- [Anti D Tag Mouse Monoclonal](#)
- [Anti VSVG Goat Polyclonal](#)
- [100bp Plus DNA Ladder](#)
- [Lenti SV40 Whole Gene Virus](#)
- [Lenti hTERT GFP Virus 10 6cfu/ml](#)
- [Lenti EBV 10 6cfu/ml](#)
- [Easyscript Reverse](#)
- [Mycoplasma Detection Kit](#)
- [Ni IDA agarose 1ml column for His tagged protein purification](#)
- [Ni IDA agarose 5ml column for His tagged protein purification](#)
- [Glutathione agarose resins for GST tagged protein purification](#)
- [Glutathione agarose 1ml cartridges for GST tagged protein purification](#)
- [Protein A agarose resins for Antibody purification](#)
- [Protein A agarose column for Antibody purification](#)
- [1kb Plus DNA Ladder](#)
- [Ni Agarose N5 Resin](#)
- [Protein Plus Ladder](#)
- [Recombinant SV40 large T antigen Lentivirus](#)
- [Recombinant SV40 large and small T antigen Lentivirus](#)
- [Doxycycline](#)
- [Puromycin](#)
- [Lenti III UBC KLF4 Virus](#)
- [Lenti III UBC Lin28 Virus](#)
- [Lenti III UBC Nanog Virus](#)
- [Lenti III UBC Oct4 Virus](#)
- [pLenti III PGK KLF4 Virus](#)
- [Lenti III PGK Lin28 Virus](#)
- [Lenti III PGK Nanog Virus](#)
- [Lenti III PGK Oct4 Virus](#)
- [Lenti III CMV KLF4 Virus](#)
- [Lenti III CMV Lin28 Virus](#)
- [Lenti III CMV Nanog Virus](#)
- [Lenti III CMV Oct4 Virus](#)
- [Lenti III EF1 KLF4 Virus](#)
- [Lenti III EF1 Lin28 Virus](#)
- [Lenti III EF1 Nanog Virus](#)
- [Lenti III EF1 Oct4 Virus](#)
- [Lenti III EF1 Myc Virus](#)
- [Lenti III EF1 Sox2 Virus](#)
- [Lenti III CMV Myc Virus](#)
- [Lenti III CMV Sox2 Virus](#)
- [Lenti III PGK Myc Virus](#)
- [Lenti III PGK Sox2 Virus](#)
- [Lenti III Ubc Myc Virus](#)
- [Lenti III Ubc Sox2 Virus](#)
- [Lenti III TET KLF4 Virus](#)
- [Lenti III TET Lin28 Virus](#)
- [Lenti III TET Myc Virus](#)
- [Lenti III TET Nanog Virus](#)
- [Lenti III TET Oct4 Virus](#)
- [Lenti III TET Sox2 Virus](#)
- [Lenti III Polytronic OSNL](#)
- [Lenti III Polytronic OSKM](#)
- [Lenti III CMV Thompson Set](#)
- [Lenti III PGK Thompson Set](#)
- [Lenti III Ubc Thompson Set](#)
- [Lenti III EF1 Thompson Set](#)
- [Lenti III TET Thompson Set](#)
- [Lenti III CMV Yamanaka Set](#)



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lentiviral cDNA clones

- Lenti III PGK Yamanaka Set
- Lenti III UbC Yamanaka Set
- Lenti III EF1 Yamanaka Set
- Lenti III TET Yamanaka Set
- Lenti III EF1 mKLF4 Virus
- Lenti III EF1 mLin28 Virus
- Lenti III EF1 mMyc Virus
- Lenti III EF1 mNanog Virus
- Lenti III EF1 mOct4 Virus
- Lenti III EF1 mSox2 Virus
- Lenti III EF1 Polytronic mOSNL
- Lenti III EF1 Polytronic mOSKM
- Lenti III EF1 Mouse Thompson Set
- Lenti III EF1 Mouse Yamanaka Set
- Lenti III CMV GFP Virus
- Lenti III TET GFP Virus
- Lenti III TET mKLF4 Virus
- Lenti III TET mLin28 Virus
- Lenti III TET mMyc Virus
- Lenti III TET mNanog Virus
- Lenti III TET mOct4 Virus
- Lenti III TET mSox2 Virus
- Lenti III TET Mouse Thompson Set
- Lenti III TET Mouse Yamanaka Set
- Lenti III UbC GFP Virus
- Lenti III PGK GFP Virus
- Lenti III EF1 GFP Virus
- Lenti III EF1 h OKS Oct4 KLF4 Sox2 Virus
- pOrP EBNA1
- pPiggyBac Yamanaka
- BIO
- SB 431542
- YouSelect Lysates
- WI38
- RFP Lysate
- 2nd Generation pLenti Combo Mix
- Lenti CMV GFP Virus
- Lenti CMV B Gal Control
- Lenti promoter Vector 10ug 0.2ug uL 200uL
- Lenti RNAi Scramble Vector with GFP
- Lenti III HA CMV Expression Vector
- siRNA Negative Control Lentivirus
- Lentiviral Bidirectional minCMV PGK Expression Vector
- Lentiviral Bidirectional minCMV PGK Expression Vector with GFP
- Lenti CMV RFP mKate2 Virus
- Lenti III UbC GFP Control Virus
- Lenti III PGK GFP Control Virus
- Lenti Empty no GFP Virus
- Lenti III GFP N term Vector
- Lenti III GFP C term Vector
- Lenti III GFP N term Complete Kit
- Lenti III GFP C term Complete Kit
- Lenti III GFP N term Part Kit
- Lenti III GFP C term Part Kit
- Lenti III Bicistronic Vector
- Lenti III Tricistronic Vector
- Lenti III Bicistronic Complete Kit
- Lenti III Tricistronic Complete Kit
- Lenti III Bicistronic Part Kit
- Lenti III Tricistronic Part Kit
- Lenti III EF1a Vector
- Lenti III EF1a Complete Kit
- Lenti III EF1a Part Kit
- Lenti III EF1a GFP Control Virus
- Lenti III HSVtk Vector
- Lenti III HSVtk Virus
- Lenti III CD Vector
- Lenti III CD Virus
- Lenti III UbC Luc Control Virus
- Lenti III CMV Luc IRES GFP Control Virus
- 3rd Generation pLenti Combo Mix
- pLenti III Promoter GFP Vector
- Lenti Promoter GFP Complete Kit
- Lenti Promoter GFP Part Kit
- Lentiviral qPCR Titration Kit
- Lenti Purification Kit
- 2x EvaGreen qPCR Mastermix for iCycler
- 2x EvaGreen qPCR Mastermix for Lox Rox
- 2x TaqProbe qPCR Mastermix with Regular ROX
- 2x TaqProbe qPCR Mastermix for iCyclers
- 2x TaqProbe qPCR Mastermix with Low ROX
- 2x TaqProbe qPCR Mastermix for Multiplex
- 2x TaqProbe qPCR Mastermix without dye
- 2x EvaGreen qPCR Mastermix for Regular Rox
- 2x EvaGreen qPCR Mastermix for No Rox
- 2x TaqProbe RT qPCR Mastermix with Regular ROX and RT
- ELCI ELISA grade chick type I collagen 0.5 mg
- Arthrogen CIA monoclonal antibody kit 10 mg
- ELBI ELISA grade bovine type I collagen 0.5 mg
- ELPI ELISA grade porcine type I collagen 0.5 mg
- ELRI ELISA grade rat type I collagen 0.5 mg
- Arthrogen CIA monoclonal antibody kit 40 mg
- ELHI ELISA grade human type I collagen 0.5 mg
- ELMsI ELISA grade mouse type I collagen 0.5 mg
- Arthrogen CIA monoclonal antibody kit 100 mg
- ELMGCI Mouse IgG anti chick type I collagen ELISA kit
- ELMGBI Mouse IgG anti bovine type I collagen ELISA kit
- ELMGPI Mouse IgG anti porcine type I collagen ELISA kit
- ELMGHI Mouse IgG anti human type I collagen ELISA kit
- ELMGMSI Mouse IgG anti mouse type I collagen ELISA kit
- ELRGCI Rat IgG anti chick type I collagen ELISA kit
- ELRGBI Rat IgG anti bovine type I collagen ELISA kit
- ELRGPi Rat IgG anti porcine type I collagen ELISA kit
- ELRGRI Rat IgG anti rat type I collagen ELISA kit
- ELRGHI Rat IgG anti human type I collagen ELISA kit
- ELHGCI Human Monkey IgG anti chick type I collagen ELISA kit
- ELHGBI Human Monkey IgG anti bovine type I collagen ELISA kit
- ELHGPI Human Monkey IgG anti porcine type I collagen ELISA kit
- ELHGGI Human Monkey IgG anti human type I collagen ELISA kit
- ELHACI Human Monkey IgA anti chick type I collagen ELISA kit
- ELHABI Human Monkey IgA anti bovine type I collagen ELISA kit
- ELHAPI Human Monkey IgA anti porcine type I collagen ELISA kit
- ELHAHI Human Monkey IgA anti human type I collagen ELISA kit
- TCCI T cell proliferation grade chick type I collagen 0.5 mg
- TCBI T cell proliferation grade bovine type I collagen 0.5 mg
- TCPI T cell proliferation grade porcine type I collagen 0.5 mg
- TCRI T cell proliferation grade rat type I collagen 0.5 mg
- TCHI T cell proliferation grade human type I collagen 0.5 mg
- TCMSI T cell proliferation grade mouse type I collagen 0.5 mg
- IMCI Immunization grade chick type I collagen 10 mg lyophilized
- IMBI Immunization grade bovine type I collagen 10 mg lyophilized
- IMPI Immunization grade porcine type I collagen 10 mg lyophilized
- IMRI Immunization grade rat type I collagen 5 mg lyophilized
- IMHI Immunization grade human type I collagen 1 mg lyophilized
- IMMSI Immunization grade mouse type I collagen 5 mg lyophilized
- Immunization grade chick type IX collagen HM LM 5 mg lyophilized
- Immunization grade bovine type IX collagen HM LM 5 mg lyophilized
- Immunization grade porcine type IX collagen HM LM 5 mg lyophilized
- Immunization grade chick type XI collagen 5 mg lyophilized
- Immunization grade bovine type XI collagen 5 mg lyophilized
- IMCII Immunization grade chick type II collagen 10 mg lyophilized
- IMCII.SOL Immunization grade chick type II collagen 10 mg solution
- IMBII Immunization grade bovine type II collagen 10 mg lyophilized
- IMBII.SOL Immunization grade bovine type II collagen 10 mg solution
- IMPII Immunization grade porcine type II collagen 10 mg lyophilized
- IMPII.SOL Immunization grade porcine type II collagen 10 mg solution
- IMRII Immunization grade rat type II collagen 5 mg lyophilized
- IMRII.SOL Immunization grade rat type II collagen 5 mg solution
- Immunization grade rat type IX collagen 1 mg
- IMHII Immunization grade human type II collagen 1 mg lyophilized
- IMHII.SOL Immunization grade human type II collagen 1 mg solution
- Immunization grade human type IX collagen 1 mg
- IMMSII Immunization grade mouse type II collagen 1 mg lyophilized
- IMMSII Immunization grade mouse type II collagen 1 mg solution
- ELCII ELISA grade chick type II collagen 0.5 mg
- ELBII ELISA grade bovine type II collagen 0.5 mg
- ELP II ELISA grade porcine type II collagen 0.5 mg
- ELR II ELISA grade rat type II collagen 0.5 mg
- ELH II ELISA grade human type II collagen 0.5 mg
- ELMs II ELISA grade mouse type II collagen 0.5 mg
- ELMk II ELISA grade monkey type II collagen 0.5 mg
- TCCII T cell proliferation grade chick type II collagen 0.5 mg
- TCBI II T cell proliferation grade bovine type II collagen 0.5 mg
- TCPI II T cell proliferation grade porcine type II collagen 0.5 mg
- TCRI II T cell proliferation grade rat type II collagen 0.5 mg
- TCHI II T cell proliferation grade human type II collagen 0.5 mg
- TCMSII T cell proliferation grade mouse type II collagen 0.5 mg
- TCMkII T cell proliferation grade monkey type II collagen 0.5 mg
- ELMGCII Mouse IgG anti chick type II collagen ELISA kit
- Mouse anti chick type II collagen IgG1 assay kit
- Mouse anti chick type II collagen IgG2a assay kit
- Mouse anti chick type II collagen IgG2b assay kit
- ELMGBII Mouse IgG anti bovine type II collagen ELISA kit
- Mouse anti bovine type II collagen IgG1 assay kit
- Mouse anti bovine type II collagen IgG2a assay kit
- Mouse anti bovine type II collagen IgG2b assay kit
- ELMGPII Mouse IgG anti porcine type II collagen ELISA kit
- Mouse anti porcine type II collagen IgG1 assay kit
- Mouse anti porcine type II collagen IgG2a assay kit
- Mouse anti porcine type II collagen IgG2b assay kit
- ELMGHII Mouse IgG anti human type II collagen ELISA kit
- Mouse anti human type II collagen IgG1 assay kit
- Mouse anti human type II collagen IgG2a assay kit
- Mouse anti human type II collagen IgG2b assay kit
- ELMGMSII Mouse IgG anti mouse type II collagen ELISA kit
- Mouse anti mouse type II collagen IgG1 assay kit
- Mouse anti mouse type II collagen IgG2a assay kit
- Mouse anti mouse type II collagen IgG2b assay kit
- ELRGCI II Rat IgG anti chick type II collagen ELISA kit
- ELRGBII Rat IgG anti bovine type II collagen ELISA kit
- ELRGP II Rat IgG anti porcine type II collagen ELISA kit
- ELRGRI II Rat IgG anti rat type II collagen ELISA kit
- ELRGHI II Rat IgG anti human type II collagen ELISA kit
- ELHGCI II Human Monkey IgG anti chick type II collagen ELISA kit
- ELHGBII Human Monkey IgG anti bovine type II collagen ELISA kit
- ELHGPI II Human Monkey IgG anti porcine type II collagen ELISA kit
- ELHGGII Human Monkey IgG anti human type II collagen ELISA kit
- ELHACII Human Monkey IgA anti chick type II collagen ELISA kit
- ELHABII Human Monkey IgA anti bovine type II collagen ELISA kit
- ELHAPII Human Monkey IgA anti porcine type II collagen ELISA kit
- ELHAHII Human Monkey IgA anti human type II collagen ELISA kit
- CGKIT 1 Collagenase assay kit with FITC bovine type I collagen substrate
- CGKIT 2 Collagenase assay kit with FITC bovine type II collagen substrate
- MMP13 inhibitor assay kit
- Mouse anti OVA IgE antibody assay kit
- Mouse serum total IgE IgEa and IgEb detection kit
- Mouse monoclonal IgE antibody clone E.C1 1 mg
- Mouse monoclonal IgE antibody clone E.G5 1 mg
- Mouse monoclonal IgG1 antibody clone L71 1 mg
- Mouse serum anti OVA IgE antibody assay kit
- Mouse anti OVA IgG antibody assay kit
- FLBI FITC labeled bovine type I collagen 10 mg
- FLBII FITC labeled bovine type II collagen 10 mg
- NHS Rhodamine bovine type I collagen 10 mg
- FITC labeled bovine type I collagen 4 mg/ml 4 ml
- NHS Rhodamine bovine type I collagen 4 mg/ml 4 ml
- Alexa fluor568 labeled bovine type I collagen 4 mg/ml 4 ml
- Recombinant human MMP8 collagenase 2 full length latent form 10 units
- Recombinant human MMP13 collagenase 3 truncated latent form 10ug
- Arthrogen CIA 5 clone monoclonal antibody kit 10 mg
- Arthrogen CIA 5 clone monoclonal antibody kit 40 mg
- Arthrogen CIA 5 clone monoclonal antibody kit 100 mg
- CPHELHI Capture ELISA kit to detect human type I collagen
- Native type II collagen detection kit
- HMGB1 detection kit
- Pepsin 2500 3500 units mg protein 1 mg
- Mouse type I collagen detection kit
- Rat type I collagen detection kit
- Bovine type I collagen detection kit



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- Porcine type I collagen detection kit
- CFA Complete Freund s adjuvant 4 mg/ml 5 ml
- IFA Incomplete Freund s adjuvant 5 ml
- mAbCII Affinity purified monoclonal antibody to type II collagen unconjugated 100 ul
- Monoclonal antibody to type II collagen biotinylated 1 mg mL 0.1 mL
- Complete Freund s adjuvant 1 mg/ml 5 ml
- Complete Freund s adjuvant 2 mg/ml 5 ml
- Complete Freund s adjuvant 3 mg/mL 5 mL
- Monoclonal antibody to type IX collagen 100 ug
- Monoclonal antibody to type IX collagen biotinylated 100 ug
- Nephritogenic monoclonal antibody 114.1 mg/mL 1 mL
- Nephritogenic monoclonal antibody 114.1 mg/mL 5 mL
- Nephritogenic monoclonal antibody a84 1 mg/mL 1 mL
- Nephritogenic monoclonal antibody a84 1 mg/mL 5 mL
- Nephritogenic monoclonal antibody b35 1 mg/mL 1 mL
- Nephritogenic monoclonal antibody b35 1 mg/mL 5 mL
- Complete Freund s adjuvant 5 mg/mL 5 mL
- Complete Freund s adjuvant 20 mg/mL 5 mL
- Rat IgM monoclonal antibody to human type I collagen 1 mg/mL 0.1 mL
- Rat IgM monoclonal antibody to human type I collagen biotinylated 1 mg/mL 0.1 mL
- Complete Freund s adjuvant 10 mg/ml 5 mL
- Rabbit anti HMGB1 polyclonal antibody 1 mg/mL 0.1 mL
- Mouse anti HMGB1 peptide 1 monoclonal antibody clone 1 2BP1 1 mg/mL 0.1 mL
- Mouse anti HMGB1 peptide 1 monoclonal antibody clone 1 25AP1 1 mg/mL 0.1 mL
- Mouse anti HMGB1 peptide 1 monoclonal antibody clone 1 310EP1 1 mg/mL 0.1 mL
- Mouse anti HMGB1 peptide 1 monoclonal antibody biotinylated clone 1 310EP1 1 mg/mL 0.1 mL
- Mouse anti HMGB1 peptide 2 monoclonal antibody clone 1 1 2 11P2 1 mg/mL 0.1 mL
- Mouse anti HMGB1 peptide 2 monoclonal antibody biotinylated clone 1 1 2 11P2 1 mg/mL 0.1 mL
- Mouse anti human Herp monoclonal antibody 1 mg/mL 100 ul
- Mouse anti human Herp monoclonal antibody biotinylated 1 mg/mL 100 ul
- Rat anti mouse type I collagen monoclonal antibody 1 mg/mL 100 ul
- Rat anti mouse type I collagen monoclonal antibody biotinylated 1 mg/mL 100 ul
- Mouse anti rat type I collagen monoclonal antibody 1 mg/mL 100 ul
- Mouse anti rat type I collagen monoclonal antibody biotinylated 1 mg/mL 100 ul
- Rat anti type I collagen monoclonal antibody 1 mg/mL 100 ul
- Rat anti type I collagen monoclonal antibody biotinylated 1 mg/mL 100 ul
- Mouse anti HMGB1 monoclonal antibody clone 1 37.1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG1 monoclonal antibody 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG1 monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG2a monoclonal antibody 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG2a monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG2b monoclonal antibody 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG2b monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG3 monoclonal antibody 1 mg/mL 0.1 mL
- Mouse anti chick type II collagen IgG3 monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Mouse anti bovine type IV collagen NC1 fragment IgG2a monoclonal antibody 1 mg/mL 0.1 mL
- Mouse anti bovine type IV collagen NC1 fragment IgG2a monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Mouse anti bovine type IV collagen NC1 fragment IgG1 monoclonal antibody 1 mg/mL 0.1 mL
- Mouse anti bovine type IV collagen NC1 fragment IgG1 monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Rat anti rat type IV collagen NC1 fragment IgG2a monoclonal antibody 1 mg/mL 0.1 mL
- Rat anti rat type IV collagen NC1 fragment IgG2a monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Rat anti rat type IV collagen NC1 fragment IgG2b monoclonal antibody 1 mg/mL 0.1 mL
- Rat anti rat type IV collagen NC1 fragment IgG2b monoclonal antibody biotinylated 1 mg/mL 0.1 mL
- Type II collagen stain kit
- OPD 2 vials
- OPD dilution buffer 20 mL
- 10X collagen dilution buffer 10 ml
- Chick type II collagen CB11 fragment 0.5 mg lyophilized
- Wash buffer 20X 50 ml
- Human type II collagen CB11 fragment 0.5 mg lyophilized
- Bovine type II collagen CB11 fragment 0.5 mg lyophilized
- Type IX collagen staining kit
- Stop solution 2N sulfuric acid 10 ml
- Chick type II collagen CB9 fragment 0.5 mg lyophilized
- Chick type II collagen CB10 fragment 0.5 mg lyophilized
- Chick type II collagen CB12 fragment 0.5 mg lyophilized
- Bovine type II collagen CB8 fragment 0.5 mg lyophilized
- Bovine type II collagen CB10 fragment 0.5 mg lyophilized
- Bovine type II collagen CB12 fragment 0.5 mg lyophilized
- Human type II collagen CB10 fragment 0.5 mg lyophilized
- Lipopolysaccharide from E. coli 0111 B4 0.5 mg/mL 5 mL
- Streptavidin peroxidase 50 ul
- Chick type II collagen CB6 fragment 0.5 mg lyophilized
- Chick type II collagen CB7 fragment 0.5 mg lyophilized
- Rat urinary protein assay kit
- Rat urinary protein standard 1 5 ml
- Bovine HMGB1 1 mg/mL dissolved in 2 BSA PBS pH 7.4 100 ug
- Stopcock 3 way
- Human type I collagen staining kit
- ELISA 96 well black plate
- Semi quantitative collagen assay kit
- Human type II collagen CB8 fragment 0.5 mg lyophilized
- Human type II collagen CB9 7 fragment 0.5 mg lyophilized
- Human type II collagen CB12 fragment 0.5 mg lyophilized
- Bovine HMGB1 1 mg/mL 0.1 mL
- TMB Solution 10 mL
- ECOS 101 DH5 efficiency 1 x 108
- ECOS 101 DH5 efficiency 3 x 108
- ECOS 101 DH5 efficiency 1 x 109
- ECOS Blue XL1 Blue 5 x 107
- ECOS Blue XL1 Blue 2 x 108
- ECOS Blue XL1 Blue 5 x 108
- ECOS 21 BL21 2 x 107
- ECOS 9 5 JM109 5 x 107
- ECOS 9 5 JM109 1 x 108
- ECOS 9 5 JM109 5 x 108
- ECOS 10B DH10B 5 x 107
- ECOS 10B DH10B 1 x 108
- ECOS 2163 GM2163
- TRANSFIX 10 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix
- TRANSFIX 25 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix
- TRANSFIX 50 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix
- TRANSFIX 100 x 3ml Vacuum Blood Collection Tubes containing K3EDTA TransFix
- TRANSFIX 10 x 1ml Blood Sample Storage Tubes
- TRANSFIX 25 x 1ml Blood Sample Storage Tubes
- TRANSFIX 50 x 1ml Blood Sample Storage Tubes
- TRANSFIX 10 x 5ml CSF Sample Storage Tubes
- TRANSFIX 25 x 5ml CSF Sample Storage Tubes
- TRANSFIX 50 x 5ml CSF Sample Storage Tubes
- TRANSFIX 1 ml vial
- TRANSFIX 20 ml vial
- TRANSFIX 5 x 20 ml vials
- QuantiChrom Glucosidase Assay Kit
- QuantiChrom Amylase Assay Kit
- EnzyChrom Amylase Assay Kit
- 0 1 2 5 I Accumax Variable Volume Micropipette
- 0 5 10 I Accumax Variable Volume Micropipette
- 5 50 I Accumax Variable Volume Micropipette
- 50 200 I Accumax Variable Volume Micropipette
- 200 1000 I Accumax Variable Volume Micropipette
- 10 100 I Accumax Variable Volume Micropipette
- 100 1000 I Accumax Variable Volume Micropipette
- 2 20 I Accumax Variable Volume Micropipette
- 20 200 I Accumax Variable Volume Micropipette
- 1000 5000 I Accumax Variable Volume Micropipette
- 500 5000 I Accumax Variable Volume Micropipette
- 1000 10000 I Accumax Variable Volume Micropipette
- 500 10000 I Accumax Variable Volume Micropipette
- 2 5 I Accumax Fix Volume Micropipette
- 5 I Accumax Fix Volume Micropipette
- 10 I Accumax Fix Volume Micropipette
- 20 I Accumax Fix Volume Micropipette
- 25 I Accumax Fix Volume Micropipette
- 50 I Accumax Fix Volume Micropipette
- 100 I Accumax Fix Volume Micropipette
- 200 I Accumax Fix Volume Micropipette
- 250 I Accumax Fix Volume Micropipette
- 500 I Accumax Fix Volume Micropipette
- 1000 I Accumax Fix Volume Micropipette
- 2000 I Accumax Fix Volume Micropipette
- 5000 I Accumax Fix Volume Micropipette
- 10000 I Accumax Fix Volume Micropipette
- 5 50 I Accumax 8 Channel Micropipette
- 10 100 I Accumax 8 Channel Micropipette
- 20 200 I Accumax 8 Channel Micropipette
- 0 5 10 I Accumax 8 Channel Micropipette
- 5 50 I Accumax 12 channel Micropipette
- 10 100 I Accumax 12 channel Micropipette
- 20 200 I Accumax 12 channel Micropipette
- 30 300 I Accumax 12 channel Micropipette
- 0 5 10 I Accumax PRO Variable Volume Micropipette
- 0 1 2 5 I Accumax PRO Variable Volume Micropipette
- 0 5 10 I Accumax PRO Variable Volume Micropipette
- 50 200 I Accumax PRO Variable Volume Micropipette
- 200 1000 I Accumax PRO Variable Volume Micropipette
- 10 100 I Accumax PRO Variable Volume Micropipette
- 100 1000 I Accumax PRO Variable Volume Micropipette
- 2 20 I Accumax PRO Variable Volume Micropipette
- 20 200 I Accumax PRO Variable Volume Micropipette
- 200 1000 I Accumax PRO Variable Volume Micropipette
- 500 5000 I Accumax PRO Variable Volume Micropipette
- 1000 10000 I Accumax PRO Variable Volume Micropipette
- 500 10000 I Accumax PRO Variable Volume Micropipette
- 2 5 I Accumax PRO Fix Volume Micropipette
- 5 I Accumax PRO Fix Volume Micropipette
- 10 I Accumax PRO Fix Volume Micropipette
- 20 I Accumax PRO Fix Volume Micropipette
- 25 I Accumax PRO Fix Volume Micropipette
- 50 I Accumax PRO Fix Volume Micropipette
- 100 I Accumax PRO Fix Volume Micropipette
- 200 I Accumax PRO Fix Volume Micropipette
- 250 I Accumax PRO Fix Volume Micropipette
- 500 I Accumax PRO Fix Volume Micropipette
- 1000 I Accumax PRO Fix Volume Micropipette
- 2000 I Accumax PRO Fix Volume Micropipette
- 5000 I Accumax PRO Fix Volume Micropipette
- 10000 I Accumax PRO Fix Volume Micropipette
- 5 50 I Accumax PRO 8 Channel Micropipette
- 10 100 I Accumax PRO 8 Channel Micropipette
- 20 200 I Accumax PRO 8 Channel Micropipette
- 0 5 10 I Accumax PRO 8 Channel Micropipette
- 5 50 I Accumax PRO 12 Channel Micropipette
- 10 100 I Accumax PRO 12 Channel Micropipette
- 20 200 I Accumax PRO 12 Channel Micropipette
- 30 300 I Accumax PRO 12 Channel Micropipette
- 0 5 10 I Accumax PRO 12 Channel Micropipette
- 0 5 10 I Accumax Fully Autoclavable Variable Volume Micropipette
- 5 50 I Accumax Fully Autoclavable Variable Volume Micropipette
- 50 200 I Accumax Fully Autoclavable Variable Volume Micropipette
- 200 1000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 10 100 I Accumax Fully Autoclavable Variable Volume Micropipette
- 100 1000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 100 1000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 2 20 I Accumax Fully Autoclavable Variable Volume Micropipette
- 20 200 I Accumax Fully Autoclavable Variable Volume Micropipette
- 1000 5000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 500 5000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 1000 10000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 500 10000 I Accumax Fully Autoclavable Variable Volume Micropipette
- 5 I Accumax Fully Autoclavable Fix Volume Micropipette
- 10 I Accumax Fully Autoclavable Fix Volume Micropipette
- 20 I Accumax Fully Autoclavable Fix Volume Micropipette
- 25 I Accumax Fully Autoclavable Fix Volume Micropipette
- 50 I Accumax Fully Autoclavable Fix Volume Micropipette
- 100 I Accumax Fully Autoclavable Fix Volume Micropipette
- 200 I Accumax Fully Autoclavable Fix Volume Micropipette
- 250 I Accumax Fully Autoclavable Fix Volume Micropipette
- 500 I Accumax Fully Autoclavable Fix Volume Micropipette
- 1000 I Accumax Fully Autoclavable Fix Volume Micropipette
- 2000 I Accumax Fully Autoclavable Fix Volume Micropipette
- 5000 I Accumax Fully Autoclavable Fix Volume Micropipette
- 10000 I Accumax Fully Autoclavable Fix Volume Micropipette
- 0 1 2 5 I Accumax Smart Variable Volume Micropipette
- 0 5 10 I Accumax Smart Variable Volume Micropipette
- 5 50 I Accumax Smart Variable Volume Micropipette
- 10 100 I Accumax Smart Variable Volume Micropipette
- 100 1000 I Accumax Smart Variable Volume Micropipette



GENTAUR

MOLECULAR PRODUCTS

ELISA, antibody, PCR, cell culture,
lentiviral cDNA clones

- [2 20 I Accumax Smart Variable Volume Micropipette](#)
- [20 200 I Accumax Smart Variable Volume Micropipette](#)
- [500 5000 I Accumax Smart Variable Volume Micropipette](#)
- [1000 10000 I Accumax Smart Variable Volume Micropipette](#)
- [2 5 I Accumax Smart Fix Volume Micropipette](#)
- [5 I Accumax Smart Fix Volume Micropipette](#)
- [10 I Accumax Smart Fix Volume Micropipette](#)
- [20 I Accumax Smart Fix Volume Micropipette](#)
- [25 I Accumax Smart Fix Volume Micropipette](#)
- [50 I Accumax Smart Fix Volume Micropipette](#)
- [100 I Accumax Smart Fix Volume Micropipette](#)
- [200 I Accumax Smart Fix Volume Micropipette](#)
- [250 I Accumax Smart Fix Volume Micropipette](#)
- [500 I Accumax Smart Fix Volume Micropipette](#)
- [1000 I Accumax Smart Fix Volume Micropipette](#)
- [2000 I Accumax Smart Fix Volume Micropipette](#)
- [5000 I Accumax Smart Fix Volume Micropipette](#)
- [10000 I Accumax Smart Fix Volume Micropipette](#)
- [0 5 10 I Accumax Smart 8 Channel Micropipette](#)
- [2 20 I Accumax Smart 8 Channel Micropipette](#)
- [5 50 I Accumax Smart 8 Channel Micropipette](#)
- [10 100 I Accumax Smart 8 Channel Micropipette](#)
- [20 200 I Accumax Smart 8 Channel Micropipette](#)
- [30 300 I Accumax Smart 8 Channel Micropipette](#)
- [0 5 10 I Accumax Smart 12 Channel Micropipette](#)
- [2 20 I Accumax Smart 12 Channel Micropipette](#)
- [5 50 I Accumax Smart 12 Channel Micropipette](#)
- [10 100 I Accumax Smart 12 Channel Micropipette](#)
- [20 200 I Accumax Smart 12 Channel Micropipette](#)
- [30 300 I Accumax Smart 12 Channel Micropipette](#)
- [Accumax PipetHelp Red](#)
- [Accumax PipetHelp Blue](#)
- [Accumax PipetHelp Orange](#)
- [Accumax PipetHelp Green](#)
- [Hold 4 pipettes VA FA AV AF Series VAP FAP Series](#)
- [Hold 6 pipettes VA FA AV AF Series VAP FAP Series](#)
- [Carousel stand for 6 pipettes](#)
- [Shelf mounting stand for pipette](#)
- [Hold 1 Multichannel pipettes MA MAP SMA Series](#)
- [5 I Accumax Jr Pipette](#)
- [10 I Accumax Jr Pipette](#)
- [20 I Accumax Jr Pipette](#)
- [25 I Accumax Jr Pipette](#)
- [50 I Accumax Jr Pipette](#)
- [100 I Accumax Jr Pipette](#)
- [ACTH Human 100ug](#)
- [ACTH D Arg8 4 10 Human 500ug](#)
- [ACTH 1 24 Human Rat Mouse Porcine 200ug](#)
- [ACTH 7 38 Human Corticotropin Inhibiting Peptide CIP Human 200ug](#)
- [ACTH 18 39 Corticotropin Like Intermediate Lobe Peptide Human 200ug](#)
- [ACTH 22 39 Human Beta Cell Tropin 500ug](#)
- [ACTH Rat Mouse 200ug](#)
- [Adipo R2 374 386 Adiponectin Receptor Type 2 374 386 Human 200ug](#)
- [GPR Cys0 38 A 384 412 100ug](#)
- [AMP activated Protein Kinase AMPK 444 499 Human 100ug](#)
- [CORS 26 43 66 100ug](#)
- [GPR 134 Cys0 301 324 Human 100ug](#)
- [CORS 26 Cys0 88 111 100ug](#)
- [GPR38 A Cys0 390 412 Human Motilin Receptor 100ug](#)
- [CORS 26 Cys0 222 246 100ug](#)
- [GPR 99 319 337 Human 100ug](#)
- [GPR 91 Cys0 308 330 Human 100ug](#)
- [GlyR 3 383 406 Human 100ug](#)
- [GPCR 154 Isoform B 357 377 Human 100ug](#)
- [GPCR 56 Cys0 658 693 Human 100ug](#)
- [GPRA 341 359 100ug](#)
- [CGRP type 1 Receptor 436 461 Human 100ug](#)
- [Calcitonin Receptor like Receptor 434 465 Pink Salmon 100ug](#)
- [GPR 41 320 346 Human 100ug](#)
- [AMPK Cys0 226 254 Human 100ug](#)
- [GPCR 2037 C terminal Mouse 100ug](#)
- [SP9155 401 431 GPR103 Human 100ug](#)
- [Adipo R2 4 39 Adiponectin Receptor Type 2 4 39 Human 100ug](#)
- [Adipo R1 357 375 Adiponectin Receptor Type 1 357 375 Human 100ug](#)
- [Adipo R1 41 65 Adiponectin Receptor Type 1 41 65 Human 100ug](#)
- [SP 9155 401 433 Mouse 100ug](#)
- [HM 74 357 387 100ug](#)
- [CG7285 100ug](#)
- [CG13702 100ug](#)
- [AUF 1 151 199 100ug](#)
- [Apoptosis Inhibitor Sarivivin Cys0 123 142 100ug](#)
- [Neuropeptide F Receptor 457 481 Cys0 100ug](#)
- [LGR7 735 757 Human 100ug](#)
- [LGR8 737 754 Cys0 Human 100ug](#)
- [GPR 73a 356 393 Human 100ug](#)
- [GPR 7 310 328 Human 100ug](#)
- [GPR 8 319 333 Human 100ug](#)
- [NPFF 1R 185 203 Human NPFF 1R Val191 185 203 Rat 100ug](#)
- [NPFF 2R 291 308 Human 100ug](#)
- [NPFF 1R 414 430 Human 100ug](#)
- [Growth Hormone Secretagogue Receptor type 1b 245 289 Human 100ug](#)
- [Growth Hormone Secretagogue Receptor type 1A 330 366 Cys0 Human 100ug](#)
- [GPR 54 Cys0 374 395 Rat 100ug](#)
- [GPR 54 375 396 Mouse 100ug](#)
- [FXR Farnesoid X Receptor 446 476 Human Rat Mouse 100ug](#)
- [OT7T022 408 432 Rat FRFR Receptor 100ug](#)
- [GPR 40 280 300 Human 100ug](#)
- [OR17 4 292 312 Human 100ug](#)
- [OR17 2 292 314 Human 100ug](#)
- [PBAN R 325 346 H Zea 100ug](#)
- [P2X4 Receptor Cys0 361 388 Human 100ug](#)
- [Ca2 sensing Receptor CAS Cys0 366 387 Arabidopsis 100ug](#)
- [GPR 38 B Cys0 352 386 Human 100ug](#)
- [NEP Nogo 66 1 40 100ug](#)
- [C3d undecapeptide synthetic ligand of NCAM](#)
- [P2m](#)
- [P2m Ala3](#)
- [Apelin Receptor APJ 357 377 Rat 100ug](#)
- [FMLP related Receptor 1 Cys0 324 351 Human 100ug](#)
- [QRFP receptor AQ27 SP9155 401 433 Mouse 100ug](#)
- [Bombesin Receptor Subtype 3 BR3 3 371 399 100ug](#)
- [PAR 1 397 425 Human](#)
- [GPCR 135 Cys0 438 469 100ug](#)
- [GPCR 135 390 416 100ug](#)
- [INSL5 Receptor GPCR 142 310 330 Human 100ug](#)
- [GPCR 142 Cys0 351 374 100ug](#)
- [PAR 3 352 374 Human 100ug](#)
- [PAR 4 Cys0 359 385 Human 100ug](#)
- [GPR 138 377 399 Human 100ug](#)
- [GPR 136 Cys0 297 317 100ug](#)
- [Olfactory Receptor 9A2 Human 100ug](#)
- [GPR 137 308 324 100ug](#)
- [GPR Chem R 23 Cys0 352 373 Human 100ug](#)
- [GPR 41 294 319 Human 100ug](#)
- [GPCR 2037 Cys0 C terminal Human 100ug](#)
- [GPR 135 Cys0 299 317 100ug](#)
- [GPR 41 292 319 Rat Mouse 100ug](#)
- [GPCR 2037 C terminal Rat 100ug](#)
- [Angiotensin I Human Rat 500ug](#)
- [Angiotensin I 1 9 Human Rat 5mg](#)
- [Angiotensin I Des Asp1 Human Rat Mouse Porcine Canine Guinea Pig Rabbit 5mg](#)
- [TGR5 298 330 Human 100ug](#)
- [VPP Val Pro Pro](#)
- [IPP Ile Pro Pro](#)
- [Handle region peptide HRP Decoy decapeptide](#)
- [Angiotensin II Human Rat 5mg](#)
- [Angiotensin II Lys0 Human Rat 5mg](#)
- [Angiotensin II Sar1 Human Rat 5mg](#)
- [Angiotensin 1 7 D Pro7 Human Rat 500ug](#)
- [Angiotensin IV Nle1 500ug](#)
- [WFML R Renin Inhibitor 300ug](#)
- [Angiotensin II Sar1 Ala8 Human Rat 5mg](#)
- [Angiotensin II Sar1 Gly8 Human Rat 5mg](#)
- [Angiotensin II Sar1 Ile8 Human Rat 5mg](#)
- [Angiotensin II Sar1 Leu8 Human Rat 5mg](#)
- [Angiotensin II Sar1 Thr8 Human Rat 5mg](#)
- [Angiotensin I Angiotensin II 1 7 Human Rat Mouse Canine 5mg](#)
- [Angiotensin II Sar1 Val5 Ala8 Human Rat 5mg](#)
- [DX600 ACE2 specific peptide inhibitor 100ug](#)
- [RPLKPW 200ug](#)
- [Angiotensin II 3 8 Angiotensin IV Human Rat Mouse Canine 200ug](#)
- [Angiotensin II 4 8 Human Rat 5mg](#)
- [Angiotensin II 3 4 Human](#)
- [Angiotensin II Des Asp1 Angiotensin III Human Rat Mouse Canine 5mg](#)
- [Angiotensin II 5 8 Human Rat 500ug](#)
- [Angiotensin II D Ala7 Human Rat 200ug](#)
- [Angiotensin II 1 7 D Ala7 Human Rat 200ug](#)
- [Proangiotensin 12 Rat 500ug](#)
- [Angiotensin A Human 5mg](#)
- [Beta Lactosin B 200ug](#)
- [Angiotensin Converting Enzyme Inhibitor Bradykinin Potentiating Factor SQ20881 5mg](#)
- [Seven amino acid epitope peptide 200ug](#)
- [Angiotensin I Converting Enzyme Inhibitor Bradykinin Potentiator B 5mg](#)
- [Angiotensin I Converting Enzyme Inhibitor Bradykinin Potentiator C 5mg](#)
- [Blomhotin 500ug](#)
- [Blomhotin Leu3 500ug](#)
- [Bradykinin Potentiator E 500ug](#)
- [Angiotensinogen 1 14 Pre Renin SubstRe](#)
- [Tetradecapeptide Human 500ug](#)
- [FGF 21 25 46 100ug](#)
- [FGF 21 184 209 Cys0 100ug](#)
- [FGF 21 98 124 Human 100ug](#)
- [Chemerin TIG2 145 157 Tyr145 Phe149 Human 100ug](#)
- [Chemerin TIG2 145 157 Human 100ug](#)
- [Chemerin TIG2 135 154 Human 100ug](#)
- [Chemerin TIG2 29 67 Human 100ug](#)
- [Chemerin TIG2 72 93 Human 100ug](#)
- [Chemerin TIG2 98 137 Human 100ug](#)
- [FM 3 376 403 Human 100ug](#)
- [SS smap 8 98 138 Human 100ug](#)
- [SS smap 8 217 259 Human 100 g](#)
- [SS smap 8 307 342 Human 100ug](#)
- [NPDC 1 137 176 Human 100ug](#)
- [Cathepsins 34 57 Human 100ug](#)
- [NPDC 1 54 81 Human 100ug](#)
- [Vaspin 386 414 100ug](#)
- [Vaspin 63 104 100ug](#)
- [Vaspin 257 300](#)
- [Adiponutrin 378 413 Mouse 100ug](#)
- [RAR related Orphan Receptor A Isoform d 426 468 Human](#)
- [RAR related Orphan Receptor A isoform a 293 523 Human 100ug](#)
- [Sweet Taste Receptor T1R3 819 839 Mouse 100ug](#)
- [Ox1R 378 398 Rat 100ug](#)
- [Ox2R 382 402 Rat 100ug](#)
- [PK2L 48 68 100ug 100ug](#)
- [Nogo A 24 975 1018 100ug](#)
- [Cannabinoid Receptor CB2 3133 347 Mouse 100ug](#)
- [Cannabinoid Receptor CB2 323 360 Human 100ug](#)
- [Cathepsin S 298 331 Human 100ug](#)
- [GPR 30 1 23 Cys24 Human 100ug](#)
- [GPR 30 351 375 Human 100ug](#)
- [GPR39 423 453 Human 100ug](#)
- [cDNA RBP4 179 201 Human 100ug](#)
- [Carnitine Palmitoyl Transferase I brain form 769 798 Mouse 100ug](#)
- [RORa1 26 45 Human 100ug](#)
- [CNTF 156 198 Mouse 100ug](#)
- [CNTF 156 200 Human 100ug](#)
- [CNTF 27 72 Human 100ug](#)
- [Vasohibin Cys0 336 365 Human 100ug](#)
- [VASH 1 Protein 174 204 Isoform 2 28aa Human 100ug](#)
- [Vasohibin 286 299 Human 100ug](#)
- [Antileukoproteinase 1 75 89 SLPI 75 89 Human 100ug](#)
- [C terminal peptide of Kappa Receptor](#)
- [Leptin 116 167 Human 100ug](#)
- [Leptin 57 92 Human 100ug](#)
- [Leptin 57 92 Tyr0 Human 50ug](#)
- [Leptin 22 56 Human 100ug](#)
- [Leptin recombinant Human 200ug](#)
- [Leptin recombinant Mouse 200ug](#)
- [Leptin 22 55 Tyr0 Human 50ug](#)
- [Leptin recombinant Rat 200ug](#)
- [Fat Targeted Proapoptotic Peptide 200ug](#)
- [Fat Targeted Peptide 200ug](#)
- [Nesfatin 1 1 82 Rat 20ug](#)
- [Nesfatin 1 1 82 Rat 100ug](#)
- [Soybean Conglycinin 51 63 Fragment 200ug](#)
- [Nesfatin 1 1 45 Human 100ug](#)
- [Nesfatin 1 46 82 Human 100ug](#)
- [Nesfatin 1 Human 82 amino acids 20ug](#)
- [Nesfatin 1 Human 82 amino acids 100ug](#)
- [Nesfatin 3 C Terminal Human 100ug](#)
- [Nesfatin 3 341 396 Human 100ug](#)
- [Nesfatin 1 47 82 Human 100ug](#)
- [Orexin A Hypocretin 1 Human Rat Mouse Porcine Ovine 100ug](#)
- [Orexin B Hypocretin 2 Human 200ug](#)
- [Orexin B Hypocretin 2 Rat Mouse Porcine 200ug](#)
- [Orexin B 3 28 Rat Mouse Porcine 200ug](#)
- [Orexin B Tyr0 Human 200ug](#)
- [Orexin B Tyr0 Rat Mouse Porcine 200ug](#)
- [Orexin A 16 33 Amide Human Rat Mouse Porcine Ovine 200ug](#)
- [Orexin A Cys Acn 6 12 Human Rat Mouse Porcine Ovine 200ug](#)
- [Orexin B Dehydro Pro4 5 Human 500ug](#)
- [Orexin B Dehydro Pro2 Rat Mouse Porcine 500ug](#)
- [Hypocretin 1 Gly Rat Mouse 100ug](#)
- [Hypocretin 2 Gly Human 200ug](#)
- [Orexin B 6 28 Human 200ug](#)
- [Orexin B Ala11 D Leu15 Human 200ug](#)
- [Orexin Prepro C Terminal Rat 200ug](#)
- [Gln1 Orexin A Human Bovine Mouse Rat](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Hypocretin 1 Rat Mouse 100ug](#)
- [Orexin A 1.15 Human Rat Mouse Porcine Ovine 100ug](#)
- [Agouti 1.40 Amide Human 100ug](#)
- [Agouti Related Protein AGRP 25.51 Human 200ug](#)
- [Agouti Related Protein AGRP 54.82 Amide Lys Human 200ug](#)
- [Agouti Related Protein AGRP 83.132 Amide Human 100ug](#)
- [Agouti Signaling Protein ASP 87.132 Amide Human 100ug](#)
- [Agouti Related Protein AGRP 71.132 Form. C. Amide Human 20ug](#)
- [Agouti Related Protein AGRP 82.131 Amide Mouse 100ug](#)
- [CART 55.102 Human 100ug](#)
- [CART 61.102 Human Rat Mouse Bovine 100ug](#)
- [CART 55.102 Rat Mouse Bovine 100ug](#)
- [CART 1.39 Human Rat 100ug](#)
- [CART 61.102 Met O 67 Human Rat 100ug](#)
- [CART 62.102 long Form Human Rat Mouse 100ug](#)
- [Agouti Signaling Protein ASP 93.132 Amide Mouse 100ug](#)
- [Agouti Related Protein AGRP 25.51 Tyr0 Human 100ug](#)
- [Agouti Related Protein AGRP 54.82 Tyr0 Human 100ug](#)
- [Agouti Related Protein 25.82 AGRP 25.82 Human 100ug](#)
- [Enterostatin Human Rat Mouse APGPR 500ug](#)
- [Enterostatin Porcine Canine Equine VPDPR 500ug](#)
- [Enterostatin VPGR 500ug](#)
- [Enterostatin cyclic dipeptide cyclo Asp Pro 500ug](#)
- [Visfatin 467.491 Human 100ug](#)
- [Visfatin PBEF recombinant Human 10ug](#)
- [Visfatin 412.431 Human 100ug](#)
- [Visfatin PBEF 401.431 Human 100ug](#)
- [Visfatin 400.450 Human 100ug](#)
- [Mahogany Protein Mouse 1350.1376 100ug](#)
- [Mahogany Protein Mouse 1377.1428 100ug](#)
- [Visfatin 141.168 Human 100ug](#)
- [TLQP 21 Rat 100ug](#)
- [TLQP 21 Human 100ug](#)
- [AGRP 79.129 Amide Rat 100ug](#)
- [Visfatin 397.422 Human 100ug](#)
- [UCP3 Uncoupling Protein 3.110.124 Human 100ug](#)
- [5 amino 4 imidazole carboxamide riboside AICAR 5mg](#)
- [Anti Inflammatory Peptide 1.200ug](#)
- [Anti Inflammatory Peptide 2.200ug](#)
- [Anti Inflammatory Peptide 3.200ug](#)
- [Mast Cell Degranulating Peptide MCD Peptide Peptide 401.100ug](#)
- [Anti Microbial Trp rich peptide 100ug](#)
- [HMGIC 76.109 Amide 100ug](#)
- [HMGIC 48.109 Amide 100ug](#)
- [F3 Peptide HMG2 Protein fragment 100ug](#)
- [F3 Peptide 4.13 HMG2 Protein fragment 200ug](#)
- [Coch 131.150 100ug](#)
- [7B2.90.125 Pro Porcine Neuroendocrine Protein 100ug](#)
- [7B2.126.159 Pro Human Porcine Neuroendocrine Protein 100ug](#)
- [7B2.165.195 Pro Porcine 7B2.166.196 Pro Human Neuroendocrine Protein 100ug](#)
- [7B2.166.196 Pro Rat CT Peptide 100ug](#)
- [7B2.166.196 Pro Mouse CT Peptide 100ug](#)
- [Acetyl Neuroendocrine protein 7B2.167.176 Mouse 100ug](#)
- [Neuroendocrine protein 7B2.167.176 100ug](#)
- [Hym 355.200ug](#)
- [SAAS 42.59 Pro Human 200ug](#)
- [SAAS 221.242 Pro PEN Human 200ug](#)
- [SAAS 245.260 Pro big PEN Human 200ug](#)
- [SAAS 42.59 Pro little PEN Rat 200ug](#)
- [SAAS 221.242 Pro PEN Rat 200ug](#)
- [SAAS 245.260 Pro big PEN Rat 200ug](#)
- [SAAS 42.59 Pro little PEN Mouse 200ug](#)
- [SAAS 219.240 Pro PEN Mouse 200ug](#)
- [SAAS 243.258 Pro big PEN Mouse 200ug](#)
- [SAAS 235.246 Pro Human Rat 200ug](#)
- [SAAS 235.244 Pro Human Rat 200ug](#)
- [SAAS 221.254 Pro Rat 100ug](#)
- [SAAS 68.89 Pro 100ug](#)
- [SAAS 62.89 Pro 100ug](#)
- [ProSAAS 219.234 Mouse 100ug](#)
- [ProSAAS 113.140 Mouse 100ug](#)
- [FCAPa Aplysia 200ug](#)
- [FCAPb Aplysia 200ug](#)
- [FCAPc Aplysia 200ug](#)
- [FCAPd Aplysia 200ug](#)
- [FCAPe Aplysia 200ug](#)
- [FCAPf Aplysia 200ug](#)
- [FCAPg Aplysia 200ug](#)
- [FCAPh Aplysia 200ug](#)
- [FCAP Precursor 117.131 Aplysia 200ug](#)
- [FCAP Precursor 713.728 Aplysia 200ug](#)
- [HCNP 2.12 Human 200ug](#)
- [HCNP 2.12 Mouse 200ug](#)
- [Nectin 1 Cys0.461.491.100ug](#)
- [Prepro Secretogranin III 20.33 Human](#)
- [Prepro Secretogranin III 20.54 Human](#)
- [Prepro Secretogranin III 35.54 Human](#)
- [Prepro Secretogranin III 426.468 Human](#)
- [Secretogranin 1.88.100 Mouse 100ug](#)
- [Secretogranin 1.375.383 Mouse 100ug](#)
- [Secretogranin 1.457.466 Mouse 100ug](#)
- [Secretogranin 2.205.2167 pGlu205 Mouse 100ug](#)
- [Secretogranin 2.184.197 Mouse 100ug](#)
- [Secretogranin 2.287.297 Mouse 100ug](#)
- [Secretogranin 2.569.581 Mouse 100ug](#)
- [Secretogranin 2.569.589 Mouse 100ug](#)
- [Secretogranin 3.38.55 Mouse 100ug](#)
- [Secretogranin 3.38.57 Mouse 100ug](#)
- [Prepro Secretogranin III 426.461 Human](#)
- [Prepro Secretogranin II 527.566 Human](#)
- [Atrial Natriuretic Peptide ANP Alpha Canine 200ug](#)
- [Atrial Natriuretic Peptide ANP Eel 200ug](#)
- [Atrial Natriuretic Peptide 21 ANP 21 Frog 200ug](#)
- [Atrial Natriuretic Peptide 24 ANP 24 Frog 200ug](#)
- [Atrial Natriuretic Peptide 30 ANP 30 Frog 200ug](#)
- [a Atrial Natriuretic Peptide a ANP 1.28 Human Canine Porcine Ovine 200ug](#)
- [Atrial Natriuretic Peptide ANP 4.28 Human Ovine Canine 200ug](#)
- [Atrial Natriuretic Peptide ANP 5.27 Human Ovine Canine 200ug](#)
- [Atrial Natriuretic Peptide ANP 5.28 Human Ovine Canine 200ug](#)
- [Atrial Natriuretic Peptide ANP 7.28 Human Ovine Canine 200ug](#)
- [Atrial Natriuretic Peptide ANP Beta Human 100ug](#)
- [fsANP Human](#)
- [Atrial Natriuretic Peptide ANP 95.126 Urodilatin 200ug](#)
- [LANP ANP 26.55 Prepro Human 200ug](#)
- [Atrial Natriuretic Peptide ANP 56.92 Prepro Human 200ug](#)
- [Atrial Natriuretic Peptide ANP 104.116 Prepro Human 200ug](#)
- [Atrial Natriuretic Peptide ANP 104.123 Prepro Human 200ug](#)
- [Atrial Natriuretic Peptide ANP 104.116 Prepro Tyr0 Human 100ug](#)
- [Atrial Natriuretic Peptide ANP Rat Mouse 200ug](#)
- [Atrial Natriuretic Peptide ANP 104.123 Prepro Tyr0 Human 100ug](#)
- [Atrial Natriuretic Peptide ANP 4.23 Amide Des Gln18 Ser19 Gly20 Leu21 Gly22 Rat 200ug](#)
- [Atrial Natriuretic Peptide ANP 8.33 Rat 200ug](#)
- [Atriopeptin I Rat Mouse Rabbit 200ug](#)
- [Atriopeptin II Rat Mouse Rabbit 200ug](#)
- [Atriopeptin III Rat Mouse Rabbit 200ug](#)
- [Atriopeptin III Analog 200ug](#)
- [Atrial Natriuretic Peptide ANP 126.149 Auriculin A Rat 200ug](#)
- [Atrial Natriuretic Peptide ANP 126.150 Auriculin B Rat 200ug](#)
- [P19 NPR B Receptor Antagonist Gly 24 Ser Cyclic 100ug](#)
- [Mitocryptide 1 MCT 1 Porcine](#)
- [Mitocryptide 1 MCT 1 Human](#)
- [Atrial Natriuretic Peptide ANP 7.23 Human Ovine Canine 200ug](#)
- [Atrial Natriuretic Peptide ANP 104.126 Des Cys105 Cys121 Rat 200ug](#)
- [Vasonatin Peptide VNP 200ug](#)
- [Neuropeptide B Prepro 56.81 Human 100ug](#)
- [Neuropeptide B 29 NPB 29 Human 100ug](#)
- [Neuropeptide B 29 NPB 29 Des Br L7C Human 100ug](#)
- [Neuropeptide B 29 NPB 23 Des Br L7 Human 100ug](#)
- [Neuropeptide B 29 NPB 29 Bovine 100ug](#)
- [Neuropeptide B 29 NPB 29 Des Br Bovine 100ug](#)
- [Neuropeptide B 29 NPB 29 Rat 100ug](#)
- [Neuropeptide B 29 NPB 29 Des Br Rat 100ug](#)
- [Neuropeptide B 29 NPB 29 Mouse 100ug](#)
- [Neuropeptide B 29 NPB 29 Des Br Mouse 100ug](#)
- [Neuropeptide W 23 NPW 23 L8 Human 100ug](#)
- [Neuropeptide W 23 NPW 23 Rat Mouse 100ug](#)
- [Neuropeptide W 23 NPW 23 Porcine 100ug](#)
- [Neuropeptide W 30 NPW 30 L8C Human 100ug](#)
- [Neuropeptide W 30 NPW 30 Rat 100ug](#)
- [Neuropeptide W 30 NPW 30 Porcine 100ug](#)
- [Neuropeptide B 29 NPB 29 6Br D Trp Human 100ug](#)
- [Neuropeptide B 29 NPB 29 Des Br D Trp Bovine 100ug](#)
- [Neuropeptide B 29 NPB 29 6Br D Trp Bovine 100ug](#)
- [Neuropeptide B 29 NPB 29 6Br D Trp Bovine 100ug](#)
- [Neuropeptide B 29 NPB 29 6Br D Trp Rat 100ug](#)
- [Neuropeptide S Prepro 24.48 NPS Prepro 24.48 Rat 100ug](#)
- [Neuropeptide S Prepro 49.67 NPS Prepro 49.67 Rat 100ug](#)
- [Neuropeptide W Prepro 111.147 Human 100ug](#)
- [Neuropeptide W Prepro 151.185 Human 100ug](#)
- [Neuropeptide W Prepro 188.211 Human 100ug](#)
- [NPW 188.211 Tyr0 Prepro Human](#)
- [Prepro Neuropeptide S 23.67 Prepro NPS 23.67 Human 100ug](#)
- [Neuropeptide S NPS 1.6 Human 500ug](#)
- [Neuropeptide S NPS 1.7 Human 500ug](#)
- [Neuropeptide S NPS 1.8 Human 500ug](#)
- [Neuropeptide S NPS 1.10 Human 500ug](#)
- [Neuropeptide S Tyr0 Human 100ug](#)
- [Neuropeptide S Tyr0 Mouse 100ug](#)
- [Neuropeptide S Tyr0 Rat 100ug](#)
- [Neuropeptide S NPS Tyr15 Rat 100ug](#)
- [Neuropeptide S NPS Tyr10 Rat Mouse 100ug](#)
- [Neuropeptide S NPS Rat 100ug](#)
- [Neuropeptide S NPS Human 100ug](#)
- [Neuropeptide S NPS Tyr10 Human 100ug](#)
- [Neuropeptide S NPS Mouse 100ug](#)
- [Neuropeptide S NPS Canine 100ug](#)
- [Neuropeptide S 1.15 NPS 1.15 Mouse 100ug](#)
- [Neuropeptide S 1.15 NPS 1.15 Rat 100ug](#)
- [Neuropeptide S NPS Human 200ug](#)
- [NPS 1.12 Human 200ug](#)
- [NPS 4.20 Human 200ug](#)
- [Neuropeptide S NPS Prepro 23.67 Mouse 100ug](#)
- [sFRP 2.25.50 Human 100ug](#)
- [Secreted Frizzled related Protein 2 SFRP 2.264.295 Human](#)
- [Adipocyte Fatty Acid Binding Protein A FABP 110.132 Human 100ug](#)
- [Contulakin G Prepro 51.76 100ug](#)
- [Cocantokin G Prepro 81.97 NH2 100ug](#)
- [MC4 Receptor 306.332 Rat 100ug](#)
- [MC4 Receptor 306.332 Human 100ug](#)
- [VP 3 Chicken anemia virus 49.85](#)
- [VP 3 Chicken anemia virus 89.121 Linear](#)
- [SORL1 2177.2214 Human 100ug](#)
- [ABCB6 Protein 260.301 Human](#)
- [Corticotropin Releasing Factor CRF CRH R2 385.411 Human 100ug](#)
- [Neuropeptide FF Receptor 2.392.417 Rat](#)
- [PSFHSWS Amide 200ug](#)
- [Sun A gene 2.61.60 Ammo Acid Polypeptide 20ug](#)
- [Sun B gene 2.57.56 Ammo Acid Polypeptide 20ug](#)
- [Sun A C terminal 30 Ammo Acid Polypeptide 100ug](#)
- [Sun A C terminal 24 Ammo Acid Polypeptide 100ug](#)
- [Sun A N terminal 30 Ammo Acid Polypeptide 100ug](#)
- [Sun B C terminal 20 Ammo Acid Polypeptide 100ug](#)
- [Bombesin 5mg](#)
- [Bombesin Lys3 500ug](#)
- [Bombesin Tyr4 500ug](#)
- [Bombesin D Phe12 Leu14 200ug](#)
- [Bombesin 6.14 D Ethyl amide D Phe6 Des Met14 500ug](#)
- [PG L Pseudophryne quentheri 500ug](#)
- [Alpha s1Casein 101.123 B Milk 200ug](#)
- [Bombesin 6.14 D Phe6 Beta Ala11 Phe13 Nle14 200ug](#)
- [Bombesin 6.14 D Tyr6 Beta Ala11 Phe13 Nle14 500ug](#)
- [Bombesin 6.14 D Tyr6 Rat Apa11 Phe13 Nle14 200ug](#)
- [Bombesin 6.14 D Tyr6 S Apa11 Phe13 Nle14 200ug](#)
- [BRS 3 Agonist 200ug](#)
- [Bombesin 6.14 D Tyr6 Rat Apa11 4 Cl Phe13 Nle14 200ug](#)
- [Bombesin 6.14 D Tyr6 S Apa11 4 Cl Phe13 Nle14 200ug](#)
- [Bombesin 6.14 D Tyr6 4Cl R Apa11 Phe13 Nle14 200ug](#)
- [Bombesin 6.14 D Tyr6 4Cl S Apa11 Phe13 Nle14 200ug](#)
- [Coupling Factor 6 CF6 Rat 100ug](#)
- [Coupling Factor 6 CF6 Precursor 24.52 Amide Rat 100ug](#)
- [Coupling Factor 6 CF6 Precursor 55.108 Amide Rat 100ug](#)
- [Coupling Factor 6 CF6 Precursor 33.52 Amide Rat 100ug](#)
- [Coupling Factor 6 CF6 Human 100ug](#)
- [Coupling Factor 6 CF6 Precursor 55.108 Amide Human 100ug](#)
- [Bombinin like Peptide 1.100ug](#)
- [Octapeptide 1.500ug](#)
- [Octapeptide 2.500ug](#)
- [Prepro VGF 23.62 Human Rat](#)
- [Prepro VGF 23.59 Human Rat](#)
- [Prepro VGF 177.206 Human](#)
- [pGlu1 Prepro VGF 177.206 Human](#)
- [Prepro VGF 281.306 Human Rat](#)
- [Prepro VGF 586.615 Human Rat](#)
- [Prepro VGF 485.503 Human Rat](#)
- [Prepro PC 2.26.75 Human](#)
- [Prepro PC 2.95.105 Human](#)
- [Bone Gla Protein 45.49 5mg](#)
- [Bone Gla Protein 38.49 Tyr38 Phe42.46 Osteocalcin Analog Human 500ug](#)
- [Autotoxin ATX 153.174 Mouse 100ug](#)
- [Autotoxin ATX 369.391 H M 100ug](#)
- [Autotoxin ATX 754.783 H M 100ug](#)
- [Prolactin Releasing Peptide 31 PrRP 31 Human 200ug](#)
- [Prolactin Releasing Peptide 20 PrRP 20 Human 200ug](#)
- [Prolactin Releasing Peptide 31 PrRP 31 Rat 200ug](#)
- [Prolactin Releasing Peptide 20 PrRP 20 Rat 200ug](#)
- [Prolactin Releasing Peptide 31 PrRP 31 Bovine 200ug](#)
- [Prolactin Releasing Peptide 20 PrRP 20 Bovine 200ug](#)
- [Synaptotagmin IV 73.97 Human](#)
- [Synaptotagmin IV 382.425 Human](#)
- [Bradykinin Human Rat Mouse 5mg](#)
- [Bradykinin Sar0 D Phe8 Des Arg9 Human Rat Mouse](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

500ug

- [Bradykinin Des Arg9 Human Rat Mouse 5mg](#)
- [Bradykinin Des Pro2 Human Rat Mouse 5mg](#)
- [Bradykinin Hyp3 Human Rat Mouse 500ug](#)
- [Bradykinin Lys0 D Phe8 Des Arg9 Human Rat Mouse 500ug](#)
- [Bradykinin Ac Lys0 D NaI7 Ile6 Des Arg9 Human Rat Mouse 1mg](#)
- [Bradykinin Des Arg9 Leu8 Human Rat Mouse 5mg](#)
- [Bradykinin Thi5 8 D Phe7 Human Rat Mouse 500ug](#)
- [Bradykinin D Arg0 Hyp3 D Phe7 Human Rat Mouse 500ug](#)
- [Bradykinin Tyr8 Human Rat Mouse 100ug](#)
- [Bradykinin D Arg0 Hyp3 Thi5 8 D Phe7 Human Rat Mouse 500ug](#)
- [Bradykinin D Arg0 Hyp2 3 Thi5 8 D Phe7 Human Rat Mouse 500ug](#)
- [Bradykinin Lys Lys Hyp3 Thi5 8 D Phe7 Human Rat Mouse 500ug](#)
- [Bradykinin D Arg0 Hyp3 D Tic7 Oic8 Human Rat Mouse 200ug](#)
- [Bradykinin D Arg0 Hyp3 Thi5 D Tic7 Oic8 HOE 140 Human Rat Mouse 200ug](#)
- [Bradykinin Arg Tos 1 Hyp3 Thi5 D Tic7 Oic8 Human Rat Mouse 200ug](#)
- [Bradykinin Lys Lys0 Hyp3 Igl5 D Igl7 Oic8 Des Arg9 Human Rat Mouse 200ug](#)
- [Bradykinin D Arg0 Hyp3 Igl5 D Igl7 Oic8 Des Arg9 Human Rat Mouse 200ug](#)
- [Bradykinin D Arg0 Hyp3 Igl5 D Igl7 Oic8 Human Rat Mouse 200ug](#)
- [Bradykinin Lys0 Des Arg9 Des Arg10 Kallidin Human Rat Mouse 5mg](#)
- [HOE 140 Des Arg10 200ug](#)
- [Bradykinin Met Lys Human Rat Mouse 5mg](#)
- [Bradykinin Ile Ser T Kinin Human Rat Mouse 500ug](#)
- [Bradykinin Ac Lys0 Me Ala6 Leu8 Human Rat Mouse 500ug](#)
- [Bradykinin Lys0 Leu8 Des Arg9 Human Rat Mouse 500ug](#)
- [Bradykinin Lys Lys0 Delta Pro2 Hyp3 Igl5 D Igl7 Oic8 Des Arg9 Human Rat Mouse 200ug](#)
- [Bradykinin Lys Human Rat Mouse 500ug](#)
- [Bombinakinin GAP 100ug](#)
- [Bombinakinin M Bombina maxima 100ug](#)
- [Maximakinin 100ug](#)
- [Kinins Kassina 100ug](#)
- [Adrenomedullin AM ADM 1.52 Human 100ug](#)
- [Adrenomedullin AM ADM 1.12 Human 200ug](#)
- [Adrenomedullin AM ADM 13.52 Human 100ug](#)
- [Adrenomedullin AM ADM 22.52 Human ADM Receptor Antagonist 100ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Human 200ug](#)
- [Adrenomedullin AM ADM Pro 45.92 Human 200ug](#)
- [Adrenomedullin AM ADM Pro 153.185 Human 200ug](#)
- [Adrenomedullin AM ADM 1.50 Rat 100ug](#)
- [Adrenomedullin AM ADM 11.50 Rat 100ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Rat 200ug](#)
- [Adrenomedullin AM ADM 1.52 Porcine 20ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Porcine 200ug](#)
- [Adrenomedullin AM ADM Mpr14 14.50 Rat 100ug](#)
- [Adrenomedullin AM ADM Ac 16.21 Amide Human 100ug](#)
- [Adrenomedullin AM ADM 1.21 Human 100ug](#)
- [Adrenomedullin AM ADM 16.52 Human 100ug](#)
- [Adrenomedullin AM ADM 26.52 Human 100ug](#)
- [Adrenomedullin AM ADM 26.52 Porcine 100ug](#)
- [Adrenomedullin AM ADM 34.52 Porcine 100ug](#)
- [Adrenomedullin AM ADM 34.52 Human 100ug](#)
- [Adrenomedullin AM ADM D Ala40.34.52 Human 100ug](#)
- [Adrenomedullin AM ADM 24.50 Rat 100ug](#)
- [Adrenomedullin AM ADM 20.50 Rat 100ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Canine 200ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Mouse 200ug](#)
- [Adrenomedullin AM ADM Pro N 12 PAMP 12 Human Rat Mouse Porcine 200ug](#)
- [Adrenomedullin AM ADM Canine 100ug](#)
- [Adrenomedullin 1.44 Human 100ug](#)
- [Adrenomedullin AM ADM 1.50 Mouse 100ug](#)
- [Adrenomedullin AM ADM 24.50 Mouse 100ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Tyr0 Rat 50ug](#)
- [Adrenomedullin AM ADM Pro N 20 PAMP 20 Tyr0 Human 50ug](#)
- [Adrenomedullin AM ADM Gly53 Human 100ug](#)
- [Adrenomedullin 13.53 Gly Human 100g](#)
- [Adrenomedullin 5 PAM 5 Porcine 100ug](#)
- [C6](#)
- [Intermedin IMD Adrenomedullin 2 AM 2 Human 100ug](#)
- [Intermedin IMD 8.47 Adrenomedullin 2 AM 2.8.47 Human 100ug](#)
- [Intermedin IMD Adrenomedullin 2 AM 2 Mouse 100ug](#)

- [Intermedin IMD 8.47 Adrenomedullin 2 AM 2.8.47 Mouse 100ug](#)
- [Intermedin IMD Adrenomedullin 2 AM 2 Rat 100ug](#)
- [Intermedin IMD 8.47 Adrenomedullin 2 AM 2.8.47 Rat 100ug](#)
- [Intermedin 1 IMD 1 Puffer fish 100ug](#)
- [Intermedin 2 IMD 2 Puffer fish 100ug](#)
- [Intermedin IMD Zebrafish 100ug](#)
- [Intermedin IMD 17.47 Adrenomedullin 2 AM 2.17.47 Human 100ug](#)
- [Intermedin IMD 16.47 pGlu16 Adrenomedullin 2 AM 2.16.47 pGlu16 Human 100ug](#)
- [Intermedin IMD Adrenomedullin 2 AM 2 Tyr0 Phe47 Human 100ug](#)
- [Intermedin 53 IMD 53 Human 100ug](#)
- [Intermedin IMD Prepro 25.56 Adrenomedullin 2 AM 2 Prepro 25.56 Human 100ug](#)
- [Intermedin IMD Prepro 57.92 Adrenomedullin 2 AM 2 Prepro 57.92 Human 100ug](#)
- [AM 2.28.47 Amide Human 100ug](#)
- [C2](#)
- [C5](#)
- [C7 Calcitonin Receptor Antagonist](#)
- [Salusin alpha Human 100ug](#)
- [Salusin beta Human 100ug](#)
- [Salusin alpha Gly29 Human 100ug](#)
- [Salusin alpha Cys0 Human 100ug](#)
- [Salusin beta Cys0 Human 100ug](#)
- [Salusin alpha Tyr0 Human 100ug](#)
- [Salusin Beta RR Salusin 2.50 mer Human 100ug](#)
- [Salusin 40 mer 30.69 Prepro Human 100ug](#)
- [Tyr0 AM 2 Intermedin IMDL Human](#)
- [Intermedin IMD 8.47 Adrenomedullin 2 AM 2.8.47 Tyr0 Human 100ug](#)
- [Brain Natriuretic Peptide BNP 32 Human 200ug](#)
- [Brain Natriuretic Peptide BNP 1.21 Pro Human 200ug](#)
- [Brain Natriuretic Peptide BNP 22.46 Pro Human 200ug](#)
- [Brain Natriuretic Peptide BNP 26 P O 200ug](#)
- [Brain Natriuretic Peptide BNP 32 Porcine 200ug](#)
- [Brain Natriuretic Peptide BNP 4.24 Amide Mpr4 D Ala6 13 PL080 Porcine 200ug](#)
- [Brain Natriuretic Peptide BNP 4.26 Amide Mpr4 D Ala6 13 PL081 Porcine 200ug](#)
- [Brain Natriuretic Peptide BNP 32 Rat 200ug](#)
- [Brain Natriuretic Peptide BNP 45 Rat 100ug](#)
- [Brain Natriuretic Peptide BNP 1.23 Pro Rat 500ug](#)
- [Brain Natriuretic Peptide BNP 24.45 Pro Rat 500ug](#)
- [Brain Natriuretic Peptide BNP 47.76 Pro Human 200ug](#)
- [Brain Natriuretic Peptide BNP Tyr0 1.46 Pro Human 100ug](#)
- [Brain Natriuretic Peptide BNP 45 Mouse 100ug](#)
- [Brain Natriuretic Peptide BNP 1.46 Pro Human 100ug](#)
- [Brain Natriuretic Peptide BNP 22.46 Pro Tyr0 Human 50ug](#)
- [Brain Natriuretic Peptide BNP 1.45 Pro Rat 100ug](#)
- [Brain Natriuretic Peptide BNP Tyr0 1.46 Pro Human 100ug](#)
- [Pro BNP 1.76 NH2 NT Pro BNP NH2 Human 20ug](#)
- [Brain Natriuretic Peptide BNP 1.76 Pro Human 20ug](#)
- [Ac HMQLYF amide 200ug](#)
- [Ac HMWL YF amide 200ug](#)
- [C Type Natriuretic Peptide CNP Canine 200ug](#)
- [C Type Natriuretic Peptide CNP Frog 200ug](#)
- [C Type Natriuretic Peptide CNP 22 Human Rat Porcine 200ug](#)
- [C Type Natriuretic Peptide CNP 53.25.53 Rat Porcine 100ug](#)
- [C Type Natriuretic Peptide CNP 53 Rat Porcine 20ug](#)
- [C Type Natriuretic Peptide CNP 53 N Terminal Rat Porcine 200ug](#)
- [C Type Natriuretic Peptide CNP 30.50 Prepro P R 200ug](#)
- [C Type Natriuretic Peptide CNP 1.27 Prepro Rat 200ug](#)
- [C Type Natriuretic Peptide CNP 53 Human 100ug](#)
- [C Type Natriuretic Peptide CNP 22 Tyr0 Human Rat Porcine 50ug](#)
- [Augurin Prepro 42.65 Human 100ug](#)
- [Prepro CNP 24.50 Human](#)
- [Prepro CNP 53.73 Human](#)
- [Prepro Augurin 42.65 Human](#)
- [Augurin Prepro 71.107 Human 100ug](#)
- [Augurin Prepro 108.132 Human 100ug](#)
- [Augurin Prepro 133.148 Human 100ug](#)
- [BMAP 18](#)
- [BMAP 27](#)
- [Dendroaspis Natriuretic Peptide DNP Green Mamba 200ug](#)
- [Calcitonin Canine 500ug](#)
- [Calcitonin Fel 500ug](#)
- [Calcitonin Human 500ug](#)
- [Calcitonin Porcine 500ug](#)
- [Calcitonin Rat 500ug](#)
- [Calcitonin Gly Human](#)
- [Calcitonin Met O 8 Human](#)
- [Calcitonin Salmon 500ug](#)
- [Calcitonin Asu1 7 Fel 200ug](#)
- [Calcitonin Asu1 7 Salmon Dicarba Analog of Salmon](#)

- [Calcitonin 200ug](#)
- [C Procalcitonin Katalcain PDN 21 500ug](#)
- [Katalcain Met O 16 Human](#)
- [Amino terminal Procalcitonin Cleavage Peptide N proCT Human 200ug](#)
- [Procalcitonin Cleavage Peptide Amide Amino terminal N proCT Amide Human 200ug](#)
- [Calcitonin II Salmon 100ug](#)
- [Calcitonin III Salmon 100ug](#)
- [Calcitonin IV Salmon 100ug](#)
- [Calcitonin V Salmon 100ug](#)
- [Calcitonin 8.32 Salmon 200ug](#)
- [Calcitonin Mouse](#)
- [Katalcain 1.19 Human](#)
- [Katalcain 1.20 Human](#)
- [Pro Calcitonin CGRP I III 1.25 Human](#)
- [Calcitonin Gene Related Peptide CGRP Canine 200ug](#)
- [Calcitonin Gene Related Peptide CGRP Human 200ug](#)
- [Calcitonin Gene Related Peptide CGRP 17.37 Human 200ug](#)
- [Calcitonin Gene Related Peptide CGRP Tyr0 Human 200ug](#)
- [Calcitonin Gene Related Peptide CGRP Cys Acm2 70 Human 200ug](#)
- [Calcitonin Gene Related Peptide CGRP 8.37 Human 200ug](#)
- [Calcitonin Gene Related Peptide II CGRP II Human 200ug](#)
- [Calcitonin Gene Related Peptide CGRP Tyr0 8.37 Human 100ug](#)
- [Calcitonin Gene Related Peptide CGRP Rat Mouse 200ug](#)
- [Calcitonin Gene Related Peptide CGRP 8.37 Rat Mouse 200ug](#)
- [Calcitonin Gene Related Peptide CGRP 29.37 Rat Mouse 500ug](#)
- [Calcitonin Gene Related Peptide CGRP 30.37 Rat Mouse 500ug](#)
- [Calcitonin Gene Related Peptide CGRP 31.37 Rat Mouse 500ug](#)
- [Calcitonin Gene Related Peptide CGRP 32.37 Rat Mouse 500ug](#)
- [Calcitonin Gene Related Peptide CGRP 33.37 Rat Mouse 500ug](#)
- [Calcitonin Gene Related Peptide CGRP 34.37 Rat Mouse 500ug](#)
- [Calcitonin Gene Related Peptide II CGRP II Beta Rat 200ug](#)
- [Calcitonin Gene Related Peptide CGRP 27.37 Alpha Tyr27 Ala31 Pro34 Phe35 Human 200ug](#)
- [Calcitonin Gene Related Peptide CGRP Alpha Cys Et 2.7 Human 200ug](#)
- [Ovokinin 2.7 Pro3 Phe4 200ug](#)
- [Ovokinin 2.7 200ug](#)
- [Ovokinin 2.7 Pro3 Phe4 Trp7 200ug](#)
- [Ovokinin 2.7 Pro3 Leu4 Lys5 Trp7 200ug](#)
- [Calcitonin Gene Related Peptide CGRP 1.17 Human](#)
- [Calcitonin Gene Related Peptide CGRP 1.25 Human](#)
- [Calcitonin Gene Related Peptide CGRP I II 26.37 Amide Human](#)
- [CGRP Pro 1.54 Human](#)
- [Calcitonin Receptor Stimulating Peptide 3 CRSP 3.24.38 Cys0 Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 3 CRSP 3.24.38 Tyr0 Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 1 CRSP 1 Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 2 CRSP 2 Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 3 CRSP 3 Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 3 CRSP 3.8.37 Amide Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 3 CRSP 3.30.55 Prepro Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 3 CRSP 3.56.79 Prepro Porcine 100ug](#)
- [Calcitonin Receptor Stimulating Peptide 1 CRSP 1 Canine 100ug](#)
- [Cecropin A 200ug](#)
- [Cecropin B 200ug](#)
- [Cecropin P1 Porcine 200ug](#)
- [LIP1 Mouse 100ug](#)
- [LIP2 Mouse 100ug](#)
- [NGF Beta Prepro 109.137 Human 100ug](#)
- [NGF Beta Prepro 140.177 Human 100ug](#)
- [NGF Beta Prepro 109.135 Human 100ug](#)
- [NGF Beta Prepro 114.142 Rat 100ug](#)
- [NGF Beta Prepro 145.182 Rat 100ug](#)
- [Tumstatin 69.88 T3 Peptide Human 200ug](#)
- [Tumstatin 74.98 T7 Peptide Human 100ug](#)
- [Amylin IAPP Feline 500ug](#)
- [Amylin 20.29 Feline 200ug](#)
- [Amylin Diabetes Associated Peptide DAP IAPP Human](#)



MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

100ug

- Amylin Amide Human 100ug
- Amylin 1 13 Diabetes Associated Peptide DAP Human 200ug
- Amylin 1 13 Tyr0 Human 100ug
- Amylin 14 24 Human Diabetes Associated Peptide 500ug
- Amylin 20 29 Human 500ug
- Amylin 25 37 Diabetes Associated Peptide DAP Amide Human 200ug
- Amylin Rat Mouse 500ug
- Amylin 1 31 Prepro Human 200ug
- Amylin 74 89 Prepro Human 200ug
- Amylin 8 37 Rat Mouse 200ug
- Amylin 17 37 Human 100ug
- Amylin 24 37 Human 100ug
- Amyloid Beta Protein 1 40 Human 200ug
- Amyloid Beta Protein 1 28 SP28 200ug
- Amyloid Beta Protein 1 28 Gln11 Gln11 Alzheimer s Disease Beta Protein 200ug
- Amyloid Beta Protein 12 28 Alzheimer s Disease Beta Protein 12 28 SP17 200ug
- Amyloid Beta Protein 25 35 200ug
- Amyloid Beta Protein 1 43 200ug
- Amyloid Beta Protein 1 42 200ug
- Amyloid Beta Protein 10 20 500ug
- Amyloid Beta A4 Protein Precursor 328 332 APP 328 332 1mg
- BACE C terminal 485 501 Human 5mg
- BACE C terminal 485 501 Rat Mouse 5mg
- BACE Protease Active Site DTGS 100ug
- BACE Protease Active Site DSGT 100ug
- ASP2 SubstRe wild type APP bsecretase cleavage site 100ug
- ASP2 SubstRe Swedish mutation 100ug
- Mitochondria encoded Hin HN Mouse Human 100ug
- Nuclear encoded Hin HN N 100ug
- Rtin 100ug
- Nuclear encoded Hin HN N Rat 100ug
- Nuclear encoded Hin HN N Pro8 100ug
- Nuclear encoded Hin HN N Gly14 100ug
- EF AGA HNG 100ug
- Colivelin 100ug
- AGA C8R HNG17 100ug
- AChE Peptide 100ug
- APL1beta25 100ug
- APL1beta27 100ug
- APL1beta28 100ug
- APLP2 691 706 Human 100ug
- p3 Alc alpha 35
- p3 Alc beta 37
- p3 Alc gamma 31
- C4 Ala295 Cyclin A 285 306
- Beta Amyloid Precursor 430 467 Human 100ug
- Beta Amyloid Precursor 471 494 Human 100ug
- Beta Amyloid Precursor 497 520 Human 100ug
- Beta Amyloid Precursor 740 770 Human 100ug
- Beta Amyloid Precursor 727 770 Human 100ug
- Beta Amyloid Precursor 712 770 Human 100ug
- Corticotropin Releasing Factor CRF CRH Bovine 200ug
- Corticotropin Releasing Factor CRF CRH Human Rat Mouse Canine Feline 200ug
- Corticotropin Releasing Factor CRF CRH Nle21 Tyr32 O 200ug
- Corticotropin Releasing Factor CRF CRH Met O 21 38 Human Rat Mouse 200ug
- Corticotropin Releasing Factor CRF CRH O 200ug
- a Helical Corticotropin Releasing Factor CRF CRH 12 41 100ug
- Corticotropin Releasing Factor CRF CRH Met O 21 O 200ug
- Urocortin D Ser4 Human 100ug
- Urocortin Human 100ug
- Urocortin Rat 100ug
- Corticotropin Releasing Factor CRF CRH Antagonist Alpha Helica ICRF 9 41 200ug
- Corticotropin Releasing Factor CRF CRH Prepro 125 151 Human 200ug
- Sauvagine Frog 200ug
- Urocortin 11 40 Amide Tyr11 Human 100ug
- Urocortin Tyr0 Rat 50ug
- Delta Pro3 4 Urocortin Rat
- Urocortin II Mouse 100ug
- Anti Sauvagine 30 A Svg 30 100ug
- Stresscopin SCP Human 100ug
- Stresscopin Related Peptide SRP Human 100ug
- Stresscopin 3 40 Amide Urocortin III Human 100ug
- Urocortin III Mouse 100ug
- Urocortin II SRP 6 43 Amide Human 100ug
- Tyr0 Urocortin II Human
- Urocortin Tyr0 Human 100ug
- CRF Antagonist Ac Glu 12 Ile Amide Cyclic
- Urocortin II Rat 100ug

- Urocortin II Tyr0 Rat 100ug
- Cortagine 100ug
- SSS Sleepless peptide 131 158 100ug
- SSS Sleepless 42 63 100ug
- Tetrastatin 1
- Tetrastatin 3
- Pentastatin 3
- Thrombostatin con 3
- Chemokinstatin 7
- Chemokinstatin 8
- Semastatin 5A 1
- Semastatin 5B
- Properdistatin
- Scospondistatin
- Chemokinstatin 1
- Chemokinstatin 3
- Chemokinstatin 5
- Chemokinstatin 6
- Semastatin 5A 2
- Nephroblastostatin
- Wispostatin 3
- Thrombostatin con 1
- Netrinastatin 5C
- Thrombostatin con 6 cyclic Cys4 and Cys8
- Wispostatin 2
- Papilostatin 1
- Papilostatin 2
- Hexastatin 2
- Spondinastatin 1
- Connectostatin
- Cyrostatin
- Netrinastatin 5D
- Fibulostatin 6 1
- Fibulostatin 6 2
- Fibulostatin 6 3
- Cartilostatin 1
- Cartilostatin 2
- Adamsostatin 4
- Adamsostatin 16
- Adamsostatin 18
- Adamsostatin Like 4
- Complestatin C6
- Tetrastatin 2
- Hexastatin 3
- Dermorphin 5mg
- Dermorphin Hyp6 5mg
- Dermorphin 1 4 Tetra peptide Amide D Arg2 500ug
- Dermorphin Analog 500ug
- Dermorphin Analog 1 4 500ug
- NPQ Gly Human Mouse Bovine 200ug
- NPQ Rat 200ug
- Dynorphin Big Human Rat Mouse Porcine 200ug
- Dynorphin 1 24 Big Human Rat Mouse Porcine 200ug
- Dynorphin A Human Rat Mouse Porcine 500ug
- Dynorphin A D Ala2 Human Rat Mouse Porcine 500ug
- Dynorphin A Amide Human Rat Mouse Porcine 500ug
- Dynorphin A Amide D Ala2 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 6 Human Rat Mouse Porcine Leu Enkephalin Arg alpha Neo Endorphin 1 6 500ug
- Dynorphin A 1 7 Human Rat Mouse Porcine Leu Enkephalin Arg Arg 500ug
- Dynorphin A 1 8 Human Rat Mouse Porcine 500ug
- Xendorphin B1
- Dynorphin A 1 9 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 10 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 10 Amide Human Rat Mouse Porcine 100ug
- Dynorphin A 1 11 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 11 D Ala2 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 11 D Pro10 Human Rat Mouse Porcine 500ug
- Dynorphin A 2 9 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 12 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 13 Human Rat Mouse Porcine 500ug
- Dynorphin A 1 13 Amide Human Rat Mouse Porcine 500ug
- Dynorphin A 1 13 Amide D Ala2 Human Rat Mouse Porcine 500ug
- Dynorphin A 2 13 Amide Human Rat Mouse Porcine 500ug
- Dynorphin A 6 12 Human Rat Mouse Porcine 200ug
- Dynorphin A 1 13 Gly NH CH2 5Amide Arg11 13 DAKLI Human Rat Mouse Porcine 200ug
- Dynorphin A 1 13 Gly NH CH2 5Amide Arg11 13 Boc DAKLI Boc Human Rat Mouse Porcine 500ug
- Dynorphin A 2 17 Human Rat Mouse Porcine 200ug
- Dynorphin A 3 8 Human Rat Mouse Porcine 500ug
- Dynorphin A 3 13 Human Rat Mouse Porcine 200ug
- Dynorphin A 6 17 Human Rat Mouse Porcine 200ug
- Dynorphin A 6 17 Tyr Pro N Me Phe D Pro Human Rat Mouse Porcine 500ug
- Dynorphin A 9 17 Human Rat Mouse Porcine 500ug
- Dynorphin A 13 17 Human Rat Mouse Porcine 500ug

- Dynorphin B Rimorphin Porcine 200ug
- Dynorphin B 1 9 Human 500ug
- Enkephalin B 226 254 Prepro Leuomorphin 200ug
- Endorphin Alpha Neo Porcine 1mg
- Endorphin Analog Alpha Neo 1mg
- Endorphin 1 8 Analog Alpha Neo 1mg
- Endorphin Beta Neo 100ug
- Enkephalin B 186 204 Prepro Human 200ug
- Dynorphin 228 256 Pro Dynorphin B 29 Porcine 200ug
- Dynorphin 242 256 Pro Porcine 200ug
- Orphanin FQ Nociceptin 141 157 Tyr0 Prepro Rat 50ug
- Orphanin FQ Nociceptin Human Rat Mouse Ovine 500ug
- Orphanin FQ Nociceptin Tyr1 Human Rat Mouse Ovine 500ug
- Orphanin FQ Nociceptin Tyr18 Human Rat Mouse Ovine 500ug
- Orphanin FQ Nociceptin 85 119 Prepro Nocistatin 35 Rat 200ug
- Orphanin FQ Nociceptin 141 157 Prepro Rat 100ug
- Orphanin FQ Nociceptin Tyr14 Human Rat Mouse Ovine 500ug
- Orphanin FQ Nociceptin Des Phe1 500ug
- Orphanin FQ Nociceptin 1 7 H R M O 500ug
- Orphanin FQ Nociceptin 1 11 H R M O 500ug
- Orphanin FQ 85 119 Prepro Tyr0 Nociceptin 85 119 Tyr0 Prepro Nocistatin 35 Tyr0 Rat 50ug
- Orphanin FQ Nociceptin Phe Gly 1 13 Amide OFQ Receptor Antagonist 500ug
- Orphanin FQ Nociceptin 1 13 Amide H R M O 500ug
- Orphanin FQ Nociceptin 173 181 Pro Rat 100ug
- Orphanin FQ 111 127 Prepro Nocistatin PNP 3 Bovine 500ug
- Nocistatin PNP 3 Tyr0 Bovine 50ug
- Orphanin FQ 98 127 Prepro Nocistatin 30 Human 200ug
- Nocistatin PNP 3 Lys14 E Tyr Bovine 500ug
- Nocistatin 41 PNP 3 8P Bovine 500ug
- Nocistatin 41 PNP 2 3 Mouse 100ug
- Orphanin FQ Nociceptin Antagonist AC Arg Tyr Tyr Arg Ile Lys Amide 500ug
- Orphanin FQ Nociceptin N Phe1 1 13 Amide 500ug
- Orphanin FQ 154 181 Pro Rat Prepro Orphanin FQ Murine 160 187 100ug
- Orphanin FQ Amide Pro 154 181 Amide Rat 100ug
- Orphanin FQ 98 127 Prepro Tyr0 Bovine Nocistatin 30 Tyr0 Human 50ug
- Nocistatin 41 PNP 2 3 Mouse Tyr0 50ug
- GRL 104 200ug
- Orphanin FQ Nociceptin 13 17 H R M O 500ug
- Sturgeon Y 200ug
- Sturgeon peptide 137 158 100ug
- Sturgeon F 500ug
- Orphanin FQ Arg14 Lys15 500ug
- Ac beta Endorphin 1 16 Human 200ug
- beta Endorphin 1 16 Human 500ug
- Endorphin Ac Beta Bovine Ovine Camel 200ug
- Endorphin 1 27 Ac Beta Bovine Ovine Camel 200ug
- Endorphin Beta Bovine Ovine Camel 200ug
- Endorphin 1 27 Beta Bovine Ovine Camel 200ug
- Endorphin Beta Equine 200ug
- Endorphin Ac Beta Human 200ug
- Endorphin 1 26 Ac Beta Human 200ug
- Endorphin 1 27 Ac Beta Human 200ug
- Endorphin Beta Human 200ug
- Endorphin Beta 2 31 Human 200ug
- Endorphin Beta Des Tyr1 Beta Lipotropin 62 91 Human 200ug
- Pro Opionmelanocortin J Peptide 200ug
- Endorphin 1 26 Beta Human 200ug
- Endorphin 1 27 Beta Human 200ug
- Endorphin 6 31 Beta Human 200ug
- Endorphin 18 31 Beta Human 200ug
- Endorphin Ac Beta Porcine 200ug
- Endorphin Beta M P 200ug
- Endorphin Beta Rat 200ug
- Endorphin Ac Gamma Ac Beta Lipotropin 61 77 500ug
- Endorphin Gamma Beta Lipotropin 61 77 500ug
- Endorphin Des Tyr1 Gamma Beta Lipotropin 62 77 H Bovine Ovine Camel 500ug
- Lipotropin 61 64 Beta H Bovine Ovine Camel 5mg
- Lipotropin 61 69 Beta H Bovine Ovine Camel 1mg
- Lipotropin 88 91 Beta H Bovine Ovine Camel 5mg
- Receptorphin 500ug
- Xen dorphin 1B 200ug
- Xen dorphin 1A 200ug
- Xen dorphin 1A amide 200ug
- Xen dorphin 2B 200ug
- Xen dorphin 2B amide 200ug
- Xen dorphin 2A 200ug
- Xen dorphin B 200ug
- Xen dorphin A 200ug
- Xen dorphin 3B 100ug
- Xen dorphin 3A 100ug



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MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [Hemopressin Rat Mouse Pig 200ug](#)
- [Hemopressin Rat Mouse Pig Tyr0 100ug](#)
- [Hemopressin Human 200ug](#)
- [Hemopressin Human Tyr0 100ug](#)
- [Endothelin 1 ET 1 Human Rat Mouse Porcine Bovine Canine 100ug](#)
- [Endothelin 1 169 212 Prepro Human PSW44 100ug](#)
- [Endothelin 1 ET 1 Ala3 11 Human Rat Mouse Porcine Bovine Canine 100ug](#)
- [Endothelin 1 145 162 Prepro Human 100ug](#)
- [Endothelin 1 ET 1 Ala1 3 11 15 Human Rat Mouse Porcine Bovine Canine 500ug](#)
- [Endothelin 1 ET 1 6 21 Ala1 3 11 15 Human Rat Mouse Porcine Bovine Canine 200ug](#)
- [Endothelin 1 ET 1 Ala3 11 18 Nle7 Human Rat Mouse Porcine Bovine Canine 100ug](#)
- [Endothelin C Terminal Hexapeptide Human Rat Porcine 500ug](#)
- [Endothelin 1 ET 1 Big Human 100ug](#)
- [Endothelin 1 109 130 Prepro ET 1 like Peptide Human 100ug](#)
- [Endothelin 1 ET 1 22 38 Big Human 200ug](#)
- [Endothelin 2 ET 2 H C 100ug](#)
- [Endothelin 1 Prepro 131 142 ET 1 like Peptide Human 200ug](#)
- [Endothelin 2 ET 2 Big Human 100ug](#)
- [Endothelin 2 ET 2 22 37 Big Human 200ug](#)
- [Endothelin 3 ET 3 H Rat Porcine RT 100ug](#)
- [Endothelin 1 Prepro 109 125 Amide Human 100ug](#)
- [Endothelin 3 ET 3 Big Human 100ug](#)
- [Endothelin 3 ET 3 22 41 Amide Big Human 200ug](#)
- [Endothelin 3 ET 3 141 158 Prepro Human 200ug](#)
- [Endothelin 3 ET 3 159 179 Prepro Human 100ug](#)
- [Endothelin 1 ET 1 Big Porcine 100ug](#)
- [Endothelin 1 ET 1 22 39 Big Porcine 200ug](#)
- [Endothelin 1 ET 1 20 50 Prepro Porcine 200ug](#)
- [Endothelin 1 ET 1 94 109 Prepro Porcine 200ug](#)
- [Endothelin 1 ET 1 94 138 Prepro Porcine 100ug](#)
- [Endothelin 1 ET 1 108 138 Prepro Porcine 100ug](#)
- [Endothelin 1 ET 1 110 130 Amide Prepro Porcine 100ug](#)
- [Endothelin 1 ET 1 141 164 Amide Prepro Porcine 100ug](#)
- [Endothelin 1 ET 1 171 201 Prepro Porcine 100ug](#)
- [Endothelin 1 ET 1 Big Rat 100ug](#)
- [Endothelin 1 ET 1 18 50 Prepro Tyr0 Human 200ug](#)
- [Endothelin A Receptor Antagonist BQ 123 200ug](#)
- [IRL 2500 200ug](#)
- [Endothelin 1 ET 1 18 50 Prepro Human 200ug](#)
- [Endothelin B Receptor Antagonist BQ 788 200ug](#)
- [Endothelin 1 Prepro 93 108 ET 1 like Peptide Human 200ug](#)
- [Endothelium Dependent Relaxation Antagonist 25mg](#)
- [Endothelium Dependent Relaxing Factor Inhibitor 10mg](#)
- [Sarafotoxin S6a Atractaspis engaddensis 100ug](#)
- [Sarafotoxin S6b Atractaspis engaddensis 100ug](#)
- [Sarafotoxin S6c Atractaspis engaddensis 100ug](#)
- [Endothelin Beta Vasoactive Intestinal Contractor VIC Mouse 100ug](#)
- [Sarafotoxin S6d Atractaspis engaddensis 100ug](#)
- [JKC 301 200ug](#)
- [JKC 302 200ug](#)
- [BQ 610 500ug](#)
- [IRL 1038 200ug](#)
- [IRL 1620 200ug](#)
- [Endothelin 2 ET 2 1 38 Big Human 100ug](#)
- [Endothelin 2 ET 2 22 38 Big Human 500ug](#)
- [Endothelin 3 ET 3 Big Rat 100ug](#)
- [Prokineticin 2 PK2 82 108 Cys Acn 86 94 Human 100ug](#)
- [Prokineticin 2 PK2 82 108 Human 100ug](#)
- [Prokineticin 1 PK1 81 105 Cys Acn 96 Human 100ug](#)
- [Prokineticin 2 PK2 89 108 Cys Acn 94 Human 100ug](#)
- [Prokineticin 1 PK1 75 105 Cys Acn 78 96 Human 100ug](#)
- [Prokineticin 1 PK1 75 105 Human 100ug](#)
- [Glycogenolysis Inhibiting Peptide GIP 500ug](#)
- [Antidiuretic Factor ADF T Molitor 100ug](#)
- [Antidiuretic Factor b ADFb T Molitor 100ug](#)
- [Endothelin 1 Cys0 Prepro 168 181 Cys0 Prepro ET 1 168 181 Human 100ug](#)
- [Endothelin 1 Cys0 Prepro 200 212 Cys0 Prepro ET 1 200 212 Human 100ug](#)
- [PIN Protein Inhibitor of nNOS 24 58 100ug](#)
- [Spexin NPQ Human Mouse Bovine 200ug](#)
- [Spexin Prepro 36 58 Human 100ug](#)
- [Spexin Prepro 73 116 Human 100ug](#)
- [Vip5 4 11 Rat Anti Verotoxin Antibody ImmunoReactive Peptide 500ug](#)
- [Vip5 19 26 Rat Anti Verotoxin Antibody ImmunoReactive Peptide 500ug](#)
- [Vip5 36 43 Rat Anti Verotoxin Antibody ImmunoReactive Peptide 500ug](#)
- [Vip5 19 26 Tyr0 Rat Anti Verotoxin Antibody ImmunoReactive Peptide 200ug](#)
- [BAM 8 22 200ug](#)
- [Enkephalin A 104 129 Amide Pro Amidorphin Bovine 200ug](#)
- [BAM 12P Bovine 500ug](#)
- [BAM 18P 200ug](#)
- [BAM 22P Bovine 200ug](#)
- [Somatostatin Analog CTOP Cys2 Tyr3 Orn5 Pen7 Amide 500ug](#)
- [CTAP Cys2 Tyr3 Arg5 Pen7 Amide 500ug](#)
- [DAGO 500ug](#)
- [Enkephalin D Ala2 D Leu5 5mg](#)
- [Enkephalin D Pen2 5 1mg](#)
- [Enkephalin D Pen2 Pen5 500ug](#)
- [Enkephalin Des Tyr1 D Pen2 5 500ug](#)
- [Enkephalin Des Tyr1 D Pen2 Pen5 500ug](#)
- [Enkephalin D Pen2 pCl Phe4 D Pen5 pCL DPDPE 500ug](#)
- [SNSR 1 294 322 Cys0 Human 100ug](#)
- [SNSR 1 121 136 Human 100ug](#)
- [SNSR 1 311 337 Human 100ug](#)
- [Enkephalin Leucine 500ug](#)
- [Enkephalin Des Tyr1 Leucine 5mg](#)
- [Enkephalin Arg Lys Leucine Tyr Gly Gly Phe Leu Arg Lys 1mg](#)
- [Leu Enkephalin Sulfated From Tyr SO3H 500ug](#)
- [Enkephalin Thr D Ser2 Leucine DSLET 1mg](#)
- [Enkephalin Thr D Thr2 Leucine DTLET 5mg](#)
- [Enkephalin Methionine 500ug](#)
- [Enkephalin 219 229 Pro 200ug](#)
- [Enkephalin Octapeptide Pro 200ug](#)
- [Enkephalin 198 209 Pro 200ug](#)
- [Enkephalin Methionine Arg0 Beta Lipotropin 60 65 5mg](#)
- [Enkephalin 239 262 Pro 100ug](#)
- [Enkephalin amide Methionine D Ala2 500ug](#)
- [Enkephalin Des Tyr1 Methionine 5mg](#)
- [Enkephalin Arg Methionine Tyr Gly Gly Phe Met Arg 5mg](#)
- [Enkephalin Arg Arg Methionine Tyr Gly Gly Phe Met Arg Arg](#)
- [Enkephalin Arg Arg Val Gly Methionine Tyr Gly Gly Phe Met Arg Arg Val Gly](#)
- [Enkephalin Arg Gly Leu Methionine Tyr Gly Gly Phe Met Arg Gly Leu 1mg](#)
- [Enkephalin Arg Phe Methionine Tyr Gly Gly Phe Met Arg Phe 1mg](#)
- [Enkephalin Lys Methionine Tyr Gly Gly Phe Met Lys 1mg](#)
- [Enkephalin Lys Arg Methionine Tyr Gly Gly Phe Met Lys Arg 1mg](#)
- [Enkephalin Lys Lys Methionine Tyr Gly Gly Phe Met Lys Lys 1mg](#)
- [Adrenorphin Metorphinamide 500ug](#)
- [Adrenorphin Free Acid Metorphinamide Free Acid 5mg](#)
- [Peptide B Bovine 200ug](#)
- [Peptide E 3200 dalton Adrenal Bovine 200ug](#)
- [Peptide F Bovine 200ug](#)
- [Thiorphan D L 3 Mercapto 2 Benzylpropanoyl Glycine 5mg](#)
- [Tyr Gly Gly Phe Met Arg Phe Amide 5mg](#)
- [Spinorphin Bovine 5mg](#)
- [Sialorphin Rat 500ug](#)
- [Opiorphin Human 500ug](#)
- [Opiorphin pGlu1 Human 500ug](#)
- [Opiorphin Tyr0 Human 500ug](#)
- [Alpha 1 I CB3 435 438 Rat 500ug](#)
- [Ala Gly Asp Val AGDV 5mg](#)
- [Arg Glu Asp Val REDV 500ug](#)
- [Arg Gly Asp Cys RGDC 500ug](#)
- [Arg Gly Asp Ser RGDS 500ug](#)
- [Arg Gly Asp Ser Pro Ala Ser Ser Lys Pro RGDSPASSPK 500ug](#)
- [Arg Gly Asp Thr RGDT 500ug](#)
- [Arg Gly Asp Val RGDV 500ug](#)
- [Arg Gly Glu Ser RGES 500ug](#)
- [Arg Phe Asp Ser RFDS 500ug](#)
- [B12 gp11b 296 306 500ug](#)
- [Urokinase Derived Peptide A6 500ug](#)
- [Fibronectin Analog GRADSPK 500ug](#)
- [Fibronectin Fragment RGD 500ug](#)
- [Fibronectin Fragment GRGDSPK 500ug](#)
- [Fibronectin Related Peptide Collagen Binding Fragment 500ug](#)
- [Fibrinolysis Inhibiting Factor 500ug](#)
- [Fibronectin Binding Protein FnBP Peptide D3 100ug](#)
- [EILDV Glu Ile Leu Asp Val H R B 500ug](#)
- [Fibronectin CS1 Peptide Glu Ile Leu Asp Val Pro Ser Thr EILDVPST 500ug](#)
- [EILEV Glu Ile Leu Glu Val 500ug](#)
- [EILEVPST Glu Ile Leu Glu Val Pro Ser Thr 500ug](#)
- [GRADSP Gly Arg Ala Asp Ser Pro 500ug](#)
- [Gly Arg Asp Gly Ser 500ug](#)
- [GRGD Gly Arg Gly Asp 500ug](#)
- [GRGDS Gly Arg Gly Asp Ser 500ug](#)
- [GRGDSP Gly Arg Gly Asp Ser Pro 500ug](#)
- [GRGDSPC Gly Arg Gly Asp Ser Pro Cys 500ug](#)
- [GRGDTP Gly Arg Gly Asp Thr Pro 500ug](#)
- [GRGES Gly Arg Gly Glu Ser 500ug](#)
- [GRGESP Gly Arg Gly Glu Ser Pro 500ug](#)
- [GQQHHLGGAKQAGDV 500ug](#)
- [Gly Pro Arg 5mg](#)
- [GPGR Gly Pro Gly Arg 500ug](#)
- [HHLGGAKQAGDV 500ug](#)
- [Lactotransferrin Tetra peptide Human 5mg](#)
- [Leu Asp Val Amide LDVPS H R B C 5mg](#)
- [Leu Asp Val Pro Ser H R B C 5mg](#)
- [Lys Glu Ala Gly Asp KQAGD 500ug](#)
- [Lys Gly Asp Ser KGDS 500ug](#)
- [Nectofibrin Hexapeptide Human 500ug](#)
- [Nectofibrin Hexapeptide Rat 500ug](#)
- [Amyloid P Component 27 38 Amide Human SAP 1 500ug](#)
- [Ser Asp Gly Arg 500ug](#)
- [Ser Asp Gly Arg Gly 500ug](#)
- [Tyr Arg Gly Asp Ser 500ug](#)
- [Heparin Binding Peptide 500ug](#)
- [WIRRRPFPP 200ug](#)
- [Galanin Human 200ug](#)
- [Galanin 1 19 Human 200ug](#)
- [Galanin 1 30 Prepro Human 200ug](#)
- [Galanin 65 88 Prepro Human 200ug](#)
- [Galanin 89 123 Prepro Human 200ug](#)
- [Galanin Porcine 200ug](#)
- [Galanin 1 16 P R 200ug](#)
- [Galanin Message Associated Peptide 1 41 Amide Prepro Galanin 65 105 Amide Porcine 200ug](#)
- [Galanin Message Associated Peptide 16 41 Amide Prepro Galanin 80 105 Amide Porcine 200ug](#)
- [Galanin Message Associated Peptide 25 41 Amide Prepro Galanin 89 105 Amide Porcine 500ug](#)
- [Galanin Message Associated Peptide 44 59 Prepro Galanin 108 123 Porcine 500ug](#)
- [Galanin Rat 200ug](#)
- [Galantide 200ug](#)
- [Galanin 1 13 Bradykinin 2 9 Amide M35 200ug](#)
- [Galanin 1 13 Pro Pro Ala Leu 2 Ala Amide M40 200ug](#)
- [Galanin 1 13 Spantide Amide C7 200ug](#)
- [Galanin Bovine 200ug](#)
- [Galnon 7 9 fluorenylmethoxycarbonyl cyclohexylalanyllysyl amino 4 methylcoumarin 200ug](#)
- [Galanin 2 11 NH2 Human AR M1896 200ug](#)
- [Alarin 6 25 Human 100ug](#)
- [Alarin Mouse 100ug](#)
- [Alarin Rat 100ug](#)
- [Alarin Human 100ug](#)
- [Galanin Like Peptide GALP Porcine 100ug](#)
- [Galanin Like Peptide GALP Human 100ug](#)
- [Galanin Like Peptide GALP Rat 100ug](#)
- [Galanin Like Peptide 87 116 Prepro Rat 200ug](#)
- [Galanin Like Peptide 87 116 Prepro Human 200ug](#)
- [Galanin Like Peptide GALP 36 60 Human 200ug](#)
- [Proctolin 500ug](#)
- [Gastrin Canine 100ug](#)
- [Gastric Inhibitory Peptide GIP Human 100ug](#)
- [Gastrin I Human 200ug](#)
- [Gastrin I Mouse 200ug](#)
- [Gastrin I Big Human 100ug](#)
- [Gastrin Releasing Peptide GRP Human 200ug](#)
- [Gastrin Releasing Peptide GRP 1 16 Human 1mg](#)
- [Gastrin Related Peptide 5mg](#)
- [Gastric Inhibitory Peptide GIP D Ala2 Human 100ug](#)
- [Gastric Inhibitory Peptide GIP Porcine 100ug](#)
- [Gastric Inhibitory Peptide GIP Rat 100ug](#)
- [Gastrin Releasing Peptide GRP Porcine 200ug](#)
- [Gastrin inhibitory peptide GIP D Ala2 Rat 100ug](#)
- [Gastrin Releasing Peptide GRP 1 16 Porcine 1mg](#)
- [Gastrin Releasing Peptide GRP 14 27 Human Porcine 500ug](#)
- [Gastrin Releasing Peptide Ac Ac GRP 20 27 Porcine 500ug](#)
- [Progastrin_Carboxyl_Terminal_Flanking_Peptide_of_R Peptide D3 FnBP 500ug](#)
- [Gastrin Little Rat 200ug](#)
- [Minigastrin_Gastrin 4 17 Human 200ug](#)
- [Pentagastrin 1mg](#)
- [BW2258U89 200ug](#)
- [BW2258U89 Da 200ug](#)
- [Gastrin I Porcine 100 g](#)
- [Gastrin inhibitory peptide GIP D Ala2 Porcine 100ug](#)
- [Gastric Inhibitory Peptide GIP Mouse 100ug](#)
- [Gastric Inhibitory Peptide GIP 3 42 Human 100ug](#)
- [Pro3 GIP Rat 100ug](#)
- [GRP Rat Amide 100ug](#)
- [GRP Frog Amide 100ug](#)
- [Pro GRP 42 98 Human 100ug](#)
- [Pro GRP 47 68 Human 100ug](#)
- [Pro GRP Tyr79 80 97 Human 100ug](#)
- [GRP Gly Human 100ug](#)
- [GRP Mouse Amide 100ug](#)
- [GRP 18 27 Amide Human 200ug](#)
- [GRP 1 17 Human 200ug](#)



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MOLECULAR PRODUCTS

ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [GRP 18 27 Gly Human 200ug](#)
- [GRP 1 19 Rat Mouse 200ug](#)
- [GRP 20 29 Amide Rat Mouse 200ug](#)
- [GHTD Amide](#)
- [Glucagon Dogfish Scyliorhinus canicula 100ug](#)
- [Glucagon Human Rat Mouse Porcine Bovine 100ug](#)
- [Glucagon Amide Des His1 Glu9 Human Rat Mouse Porcine Bovine 200ug](#)
- [Glucagon 19 29 Human Rat Mouse Porcine Bovine 500ug](#)
- [Glucagon 22 29 Human Rat Mouse Porcine Bovine 500ug](#)
- [Glucagon 22 29 Human Rat Mouse Porcine Bovine 5mg](#)
- [GLP 1 Glucagon Like Peptide 1 Amide Prepro Glucagon 72 107 Amide Human Rat Mouse 200ug](#)
- [GLP 1 Glucagon Like Peptide 1 Glucagon 72 108 Pro Human Rat Mouse 200ug](#)
- [GLP 1 Glucagon Like Peptide 1 7 36 Amide Glucagon 98 127 Amide Prepro Human Rat Mouse 200ug](#)
- [GLP 1 Glucagon Like Peptide 1 9 36 Amide Human 200ug](#)
- [GLP 1 Glucagon Like Peptide 1 7 37 Human Rat Mouse 200ug](#)
- [Arg34 GLP 2 Human Rat 200ug](#)
- [GLP 2 Human 100ug](#)
- [Glucagon 37 Oxyntomodulin Porcine 100ug](#)
- [Glicentin related Polypeptide Human 100ug](#)
- [Exendin 4 1 9 Ser2](#)
- [Exendin 4 Tyr0 Ser2 1 9 100ug](#)
- [GLP 2 Rat 100ug](#)
- [Oxyntomodulin Human Rat Mouse 100ug](#)
- [GLP 1 Glucagon Like Peptide 1 7 36 Amide pGlu0 Glucagon 72 108 Amide pGlu0 Prepro Human Rat Mouse 100ug](#)
- [GLP 1 Glucagon Like Peptide 1 7 36 Amide Ac Ac pro Glucagon 78 107 Amide Human Rat Mouse 100ug](#)
- [GLP 1 2 24 Cys0](#)
- [GLP 1 12 24 Cys0](#)
- [C terminal octapeptide Oxyntomodulin 30 37 Human Rat Mouse 200ug](#)
- [Retinol binding protein 4 RBP4 Human 50ug](#)
- [Oxyntomodulin 32 37 Human Rat Mouse 200ug](#)
- [Oxyntomodulin 19 37 Human Rat Mouse 100ug](#)
- [Oxyntomodulin Glucagon 37 C terminal 30 37 Human Rat Mouse 200 g](#)
- [Resistin recombinant Mouse 20ug](#)
- [Resistin recombinant Human 20ug](#)
- [Hypocholesterolemic Peptide Bovine 500ug](#)
- [Resistin 43 65 Human 100ug](#)
- [Resistin 51 108 Human 20ug](#)
- [Resistin 23 42 Human 100ug](#)
- [Resistin 25 42 Human 100ug](#)
- [FIZZ 1 RELM 2 32 51 Mouse 100ug](#)
- [FIZZ 2 RELM beta 25 45 Mouse 100ug](#)
- [FIZZ 3 26 49 Mouse 100ug](#)
- [RELM beta 25 50 Human 100ug](#)
- [Adiponutrin 436 481 Human 100ug](#)
- [Adiponectin Precursor 222 244 Human 100ug](#)
- [Adiponectin Precursor 78 98 Amide Human 100ug](#)
- [Adiponectin Precursor 152 176 Human 100ug](#)
- [Adiponectin Precursor 152 176 Rat 100ug](#)
- [Adiponectin 15 36 Human 100ug](#)
- [Adiponectin 150 176 Human 100ug](#)
- [Adiponectin Cys0 109 149 Human 100ug](#)
- [Adiponectin 17 41 Human 100ug](#)
- [Adiponectin 17 41 Rat 100ug](#)
- [Musclin Osteocrin Ostrn 83 112 Human 100ug](#)
- [Musclin Osteocrin Ostrn 80 102 Mouse 82 104 Rat 100ug](#)
- [Musclin Osteocrin Ostrn 116 133 Human 100ug](#)
- [Musclin Osteocrin Ostrn 108 133 Human 100ug](#)
- [Musclin Osteocrin Ostrn 113 130 Mouse 115 132 Rat 100ug](#)
- [Musclin Osteocrin Ostrn 83 132 Amide Human 100ug](#)
- [Musclin Osteocrin Ostrn 105 130 Mouse 100ug](#)
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- [Musclin Osteocrin Ostrn 80 130 Mouse 100ug](#)
- [Musclin Osteocrin Ostrn 31 78 Human 100ug](#)
- [Musclin Osteocrin Ostrn 39 75 Mouse 100ug](#)
- [Musclin Osteocrin Ostrn 31 77 Rat 100ug](#)
- [FDC SP 30 85 Human 100ug](#)
- [FDC SP 61 85 Human 100ug](#)
- [Desnutrin 80 100 Adipose 100ug](#)
- [Desnutrin 296 318 Mouse 100ug](#)
- [Desnutrin 465 486 Mouse 200ug](#)
- [Intelectin 163 199 Human 100ug](#)
- [Intelectin Omentin 280 313 Human 100ug](#)
- [Intelectin 94 145 Human 100ug](#)
- [Angiopietin related Growth Factor AGF Angiopietin like 6 ANGPTL 6 442 470 Human 100ug](#)
- [Angiopietin related Growth Factor AGF Angiopietin like 6 ANGPTL 6 215 230 Mouse 100ug](#)
- [Angiopietin related Growth Factor AGF Angiopietin like 6 ANGPTL 6 423 470 Human 100ug](#)
- [Anginex 100ug](#)
- [Gn RH Associated Peptide GAP 1 13 Human 500ug](#)
- [Gn RH Associated Peptide GAP 1 24 Human 100ug](#)
- [Gn RH Associated Peptide GAP 1 53 Human 20ug](#)
- [Gn RH Associated Peptide GAP 25 53 Human 100ug](#)
- [Gn RH Associated Peptide GAP 1 13 Rat 200ug](#)
- [Proopiomelanocortin Precursor POMC 27 52 Porcine 100ug](#)
- [N POMC1 28 Human 100ug](#)
- [Corticotropin lipotropin Prepro 76 82 Mouse 100ug](#)
- [Corticotropin lipotropin 165 177 Mouse 100ug](#)
- [Corticotropin lipotropin 107 120 Mouse 100ug](#)
- [Corticotropin lipotropin 108 120 Mouse 100ug](#)
- [Growth Factor 1 11 Brain Derived Acidic Fibroblast 500ug](#)
- [Growth Factor Decapeptide 102 111 Brain Derived Acidic Fibroblast 500ug](#)
- [Growth Factor 1 24 Brain Derived Basic Fibroblast 500ug](#)
- [Growth Factor 20 31 Cys Acn20 31 Epidermal 500ug](#)
- [Growth Factor Receptor Peptide 985 996 Epidermal 500ug](#)
- [Epidermal Mitosis Inhibiting Pentapeptide Epidermal Pentapeptide EPP 500ug](#)
- [Growth Factor Liver Cell Liver Cell Growth Factor 5mg](#)
- [Growth Factor I Alpha Transforming Human Transforming Growth Factor TGF 1 20ug](#)
- [Growth Factor I Alpha Transforming Rat 20ug](#)
- [Growth Factor 34 43 Alpha Transforming Rat 500ug](#)
- [Growth Factor 34 43 Analog Alpha Transforming Rat 500ug](#)
- [Growth Factor 13 18 Basic Fibroblast 500ug](#)
- [Growth Factor 120 125 Basic Fibroblast 500ug](#)
- [Growth Factor Antagonist Platelet Derived 200ug](#)
- [BAFF R 151 175 Cys0 Mouse BAFF R 159 183 Cys0 Human 100ug](#)
- [BAFF R 108 129 Cys0 Human 100ug](#)
- [Growth Hormone Releasing Factor GHRF Bovine 100ug](#)
- [Growth Hormone Releasing Factor GHRF Human 100ug](#)
- [Growth Hormone Releasing Factor GHRF 1 29 Amide Human 100ug](#)
- [Growth Hormone Releasing Factor GHRF 1 29 Amide D Ala2 Human 100ug](#)
- [Growth Hormone Releasing Factor GHRF 1 29 Amide N Ac Tyr1 D Arg2 Human 200ug](#)
- [Growth Hormone Releasing Factor GHRF 1 29 Amide Ac Tyr1 D Phe2 200ug](#)
- [Growth Hormone Releasing Factor GHRF 1 32 Amide His1 Ile27 Human 100ug](#)



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
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
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
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
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
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
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