



MOLECULAR PRODUCTS

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

- [MicroMesh TM Mounts 700 25 20 of 700 micron diameter 25 micron aperture meshes11 mm pin length](#)
- [MicroMesh TM Mounts 400 50 20 of 400 micron diameter 50 micron aperture meshes11 mm pin length](#)
- [MicroMesh TM Mounts Assortment 5 each of 400 10 400 25 400 50 and 700 25](#)
- [MicroMesh TM Mounts 400 10 20 of 400 micron diameter 10 micron aperture meshesSPINE length](#)
- [MicroMesh TM Mounts 80 15 20 of 80 micron diameter 15 micron aperture meshesSPINE length](#)
- [MicroMesh TM Mounts 400 25 20 of 400 micron diameter 25 micron aperture meshesSPINE length](#)
- [MicroMesh TM Mounts 700 25 20 of 700 micron diameter 25 micron aperture meshesSPINE length](#)
- [Indexed MicroMesh TM Mounts 300 25 IN1 20 of 300 micron diameter 25 micron aperture meshesSPINE length](#)
- [Indexed MicroMesh TM Mounts 400 25 IN1 20 of 400 micron diameter 25 micron aperture meshesSPINE length](#)
- [Indexed MicroMesh TM Mounts 400 25 IN2 20 of 400 micron diameter 25 micron aperture meshesSPINE length](#)
- [MicroMesh TM Mounts 400 50 20 of 400 micrometer diameter 10 micron aperture meshes19 mm pin length](#)
- [MicroMesh TM Mounts 80 15 20 of 80 micron diameter 15 micron aperture meshes19 mm pin length](#)
- [MicroMesh TM Mounts 700 25 20 of 700 micron diameter 25 micron aperture meshes19 mm pin length](#)
- [Indexed MicroMesh TM Mounts 300 25 IN1 20 of 300 micron diameter 25 micron aperture meshes19 mm pin length](#)
- [Indexed MicroMesh TM Mounts 400 25 IN1 20 of 400 micron diameter 25 micron aperture meshes19 mm pin length](#)
- [Indexed MicroMesh TM Mounts 400 25 IN2 20 of 400 micron diameter 25 micron aperture meshes19 mm pin length](#)
- [MicroMesh TM Mounts 400 10 20 of 400 micron diameter 10 micron aperture meshes25 mm pin length](#)
- [MicroMesh TM Mounts 80 15 20 of 80 micron diameter 15 micron aperture meshes25 mm pin length](#)
- [MicroMesh TM Mounts 400 25 20 of 400 micron diameter 25 micron aperture meshes25 mm pin length](#)
- [MicroMesh TM Mounts 700 25 20 of 700 micron diameter 25 micron aperture meshes25 mm pin length](#)
- [MicroMesh TM Mounts 400 50 20 of 400 micron diameter 50 micron aperture meshes25 mm pin length](#)
- [MicroLoops Medium Aperture Assortment 5 each of 100 150 200 and 300](#)
- [MicroLoops Small Aperture Assortment 5 each of 20 35 50 and 75](#)
- [MicroLoops HT Small Aperture Assortment 5 each of 20 35 50 and 75](#)
- [MicroLoops LD Small Aperture Assortment 5 each of 20 35 50 and 75](#)
- [MicroLoops HT Medium Aperture Assortment 5 each of 100 150 200 and 300](#)
- [MicroLoops LD Medium Aperture Assortment 5 each of 100 150 200 and 300](#)
- [MicroGripper Mounts Assortment 5 each of 50 100 200 and 300](#)
- [Horizontal MicroLoops E Assortment 10 each of 15x150 and 50x500](#)
- [Inclined MicroLoops E Assortment 10 each of 15x150 and 50x500](#)
- [Vertical MicroLoops E Assortment 5 each of 15x150 30x300 50x500 and 70x700](#)
- [Asp3 Dhb7 microcystin RR 1ml pack](#)
- [Asp3 Dhb7 microcystin RR 4 x 1ml pack](#)
- [Synthetic LEXSY Medium liquid ready to grow sterile contains Hemin and Pen Strep shelf life 2 weeks](#)
- [Pen Strep sterile 200x stock solution of penicillin and streptomycin for 5 L medium](#)
- [Pen Strep sterile 200x stock solution of penicillin and streptomycin for 1 L medium](#)
- [Pen Strep sterile 200x stock solution of penicillin and streptomycin for 10 L medium](#)
- [Pen Strep sterile 200x stock solution of penicillin and streptomycin for 50 L medium](#)
- [Synthetic LEXSY Liquid Media Kit sterile includes Hemin and Pen Strep stock solutions shelf life 6 months](#)
- [Hemin porcine sterile 500x stock solution in 50 triethanolamine for 5 L medium](#)
- [Hemin porcine sterile 500x stock solution in 50 triethanolamine for 1 L medium](#)
- [Hemin porcine sterile 500x stock solution in 50 triethanolamine for 10 L medium](#)
- [Hemin porcine sterile 500x stock solution in 50 triethanolamine for 50 L medium](#)
- [LEXSY BHI Liquid Media Kit sterile brain heart infusion based medium recommended for transfection and strain maintenance](#)
- [LEXSY BHI Powder Media Kit brain heart infusion based recommended for transfection and strain maintenance](#)
- [LEXSY YS Liquid Media Kit sterile yeast soybean based casein freemedium free of animal components](#)
- [LEXSY YS Powder Media Kit yeast soybean based casein freemedium free of animal components](#)
- [LEXSY Plating Kit comfort components for solid medium brain heart infusion and fetal calf serum based without NC membranes spatula dishes pipettes](#)
- [LEXSY Plating Kit basic components for solid medium brain heart infusion and fetal calf serum based without NC membranes spatula dishes pipettes](#)
- [LEXSY Plating Kit core components for solid medium brain heart infusion and fetal calf serum based without NC membranes spatula dishes pipettes](#)
- [Microlytic SmartScreen 48 conditions 75](#)
- [Microlytic PurePEGs 48 conditions 70](#)
- [Omscientia Memb PASS Differential Filtration Detergent Assay](#)
- [Omscientia Memb PASS Solubility Screen](#)
- [Omscientia Memb PASS Crystallization Screen](#)
- [Omscientia Memb PASS High MWCO Filtration Plate](#)
- [SS Low MWCO Filtration Plate](#)
- [Omscientia Memb PASS High and Low MWCO Filtration Plates](#)
- [Crystal Former Holder SH 1 4 chip size snap fit design](#)
- [Crystal Former Holder SH 2 4 chip size drop in design](#)
- [Crystallography Sampler Kit 40 tools on 18 mm SPINE length pins](#)
- [2 Fluoro 2 deoxy arabinofuranosyl adenine 1 g pack 2 FANA A](#)
- [2 Fluoro 2 deoxy arabinofuranosyl adenine 250 mg pack 2 FANA A](#)
- [2 Fluoro 2 deoxy arabinofuranosyl adenine 500 mg pack 2 FANA A](#)
- [2 Fluoro 2 deoxy arabinofuranosyl 2 6 diamino purine riboside 1 g pack 2 FANA DAP](#)
- [2 Fluoro 2 deoxy arabinofuranosyl 2 6 diamino purine riboside 250 mg pack 2 FANA DAP](#)
- [2 Fluoro 2 deoxy arabinofuranosyl 2 6 diamino purine riboside 500 mg pack 2 FANA DAP](#)
- [2 Fluoro 2 deoxy arabinofuranosyl guanine 1 g pack 2 FANA G](#)
- [2 Fluoro 2 deoxy arabinofuranosyl guanine 250 mg pack 2 FANA G](#)
- [2 Fluoro 2 deoxy arabinofuranosyl guanine 500 mg pack 2 FANA G](#)
- [2 Fluoro 2 deoxy arabinofuranosyl hypoxanthin 1 g pack 2 FANA I](#)
- [2 Fluoro 2 deoxy arabinofuranosyl hypoxanthin 250 mg pack 2 FANA I](#)
- [2 Fluoro 2 deoxy arabinofuranosyl hypoxanthin 500 mg pack 2 FANA I](#)
- [2 Fluoro 2 deoxy arabinofuranosyl cytosine hydrochloride 1 g pack 2 FANA C](#)
- [2 Fluoro 2 deoxy arabinofuranosyl cytosine hydrochloride 250 mg pack 2 FANA C](#)
- [2 Fluoro 2 deoxy arabinofuranosyl cytosine hydrochloride 500 mg pack 2 FANA C](#)
- [2 Fluoro 2 deoxy arabinofuranosyl uracil 1 g pack 2 FANA U](#)
- [2 Fluoro 2 deoxy arabinofuranosyl uracil 250 mg pack 2 FANA U](#)
- [2 Fluoro 2 deoxy arabinofuranosyl uracil 500 mg pack 2 FANA U](#)
- [Z AICAR 25 mg pack Z riboside Arasine Acadesine](#)
- [Arabinofuranosyl guanine ara G 10 g pack Guanine arabinoside](#)
- [Arabinofuranosyl guanine ara G 1 g pack Guanine arabinoside](#)
- [Arabinofuranosyl guanine ara G 250 mg pack Guanine arabinoside](#)
- [Arabinofuranosyl adenine ara A 10 g pack Adenine arabinoside](#)
- [Arabinofuranosyl adenine ara A 1 g pack Adenine arabinoside](#)
- [Arabinofuranosyl adenine ara A 250 mg pack Adenine arabinoside](#)
- [Arabinofuranosyl 2 6 diamino purine 10 g pack 2 6 diaminopurine arabinoside](#)
- [Arabinofuranosyl 2 6 diamino purine 1 g pack 2 6 diaminopurine arabinoside](#)
- [Arabinofuranosyl 2 6 diamino purine 250 mg pack 2 6 diaminopurine arabinoside](#)
- [Arabinofuranosyl 6 benzylamino purine 10 g pack 6 Benzylaminopurine arabinoside](#)
- [Arabinofuranosyl 6 benzylamino purine 1 g pack 6 Benzylaminopurine arabinoside](#)
- [Arabinofuranosyl 6 benzylamino purine 250 mg pack 6 Benzylaminopurine arabinoside](#)
- [2 Chloro 2 deoxy adenosine 10 g pack 2 CdA Cladribine](#)
- [2 Chloro 2 deoxy adenosine 1 g pack 2 CdA Cladribine](#)
- [2 Chloro 2 deoxy adenosine 250 mg pack 2 CdA Cladribine](#)
- [3 H Phosphonate deoxy Adenosine N Bz 500 mg bottle TEA salt](#)
- [3 H Phosphonate deoxy Cytidine N Bz 500 mg bottle TEA salt](#)
- [3 H Phosphonate deoxy Guanosine N iBu 500 mg bottle TEA salt](#)
- [3 H Phosphonate Thymidine 500 mg bottle TEA salt](#)
- [5 Levulinyl 3 CEP deoxy Adenosine N Bz 1 g pack](#)
- [5 Levulinyl 3 CEP deoxy Adenosine N Bz 250 mg pack](#)
- [5 Levulinyl 3 CEP deoxy Adenosine N Bz 2 g pack](#)
- [5 Levulinyl 3 CEP deoxy Adenosine N Bz 500 mg pack](#)
- [5 Levulinyl 3 CEP deoxy Cytidine N Bz 1 g pack](#)
- [5 Levulinyl 3 CEP deoxy Cytidine N Bz 250 mg pack](#)
- [5 Levulinyl 3 CEP deoxy Cytidine N Bz 2 g pack](#)
- [5 Levulinyl 3 CEP deoxy Cytidine N Bz 500 mg pack](#)
- [5 Levulinyl 3 CEP deoxy Guanosine N iBu 1 g pack](#)
- [5 Levulinyl 3 CEP deoxy Guanosine N iBu 250 mg pack](#)
- [5 Levulinyl 3 CEP deoxy Guanosine N iBu 2 g pack](#)
- [5 Levulinyl 3 CEP deoxy Guanosine N iBu 500 mg pack](#)
- [5 Levulinyl 3 CEP Thymidine 1 g pack](#)
- [5 Levulinyl 3 CEP Thymidine 250 mg pack](#)
- [5 Levulinyl 3 CEP Thymidine 2 g pack](#)
- [5 Levulinyl 3 CEP Thymidine 500 mg pack](#)
- [3 Azido 2 3 dideoxy thymidine 10 mg pack Zidovudine Azidothymidine](#)
- [3 Azido 2 3 dideoxy thymidine 100 mg pack Zidovudine Azidothymidine](#)
- [3 Azido 2 3 dideoxy thymidine 50 mg pack Zidovudine Azidothymidine](#)
- [Adenosine Kit](#)
- [Guanosine Kit](#)
- [Formycin A monohydrate 10 mg pack 7 Amino 3 beta D ribofuranosyl 1H pyrazolo 4 3 d pyrimidine](#)
- [Pyrrolo dC 10 mg pack 6 Methyl 3 beta D 2 deoxyribofuranosyl pyrrolo 2 3 d pyrimidin 2 one](#)
- [Pyrrolo dC 100 mg pack 6 Methyl 3 beta D 2 deoxyribofuranosyl pyrrolo 2 3 d pyrimidin 2 one](#)
- [Pyrrolo C 100 mg pack 6 Methyl 3 beta D 2 ribofuranosyl pyrrolo 2 3 d pyrimidin 2 one](#)
- [Pyrrolo C 1 g pack 6 Methyl 3 beta D 2 ribofuranosyl pyrrolo 2 3 d pyrimidin 2 one](#)
- [7 Deaza adenosine 100 mg pack Tubercidin](#)
- [7 Deaza adenosine 250 mg pack Tubercidin](#)
- [2 2 Anhydro cytidine HCl 5 g pack Ancitabine Hydrochloride precursor of cytarabine](#)
- [Ribavirin 5 monophosphate 2 mg pack Sodium salt](#)
- [dATP solution pack 100 mM](#)
- [dCTP solution pack 100 mM](#)
- [dGTP solution pack 100 mM](#)
- [dTTP solution pack 100 mM](#)
- [dITP solution pack 100 mM](#)
- [dUTP solution pack 100 mM](#)
- [ATP solution pack 100 mM](#)
- [CTP solution pack 100 mM](#)
- [GTP solution pack 100 mM](#)
- [UTP solution pack 100 mM](#)
- [2 F ara dNTP Bundle 4x5](#)
- [2 Fluoro ara adenine 5 triphosphate 10](#)
- [epsilon AppNhp L pack epsilon AMPPPNP 1 N6 Etheno AppNhp](#)
- [epsilon AppNhp S pack epsilon AMPPPNP 1 N6 Etheno AppNhp](#)
- [Ribavirin triphosphate L pack Sodium Salt](#)
- [Ribavirin triphosphate S pack Sodium Salt](#)
- [6 Mercaptopurine riboside 5 triphosphate L pack 6 Thio Inosine 5 triphosphate](#)
- [6 Mercaptopurine riboside 5 triphosphate S pack 6 Thio Inosine 5 triphosphate](#)
- [Ara adenosine 5 triphosphate ara ATP L pack Vidarabine triphosphate Sodium Salt](#)
- [Ara adenosine 5 triphosphate ara ATP S pack Vidarabine triphosphate Sodium Salt](#)
- [6 Mercaptopurine riboside 5 monophosphate L pack 6 Thio Inosine 5 monophosphate](#)
- [6 Mercaptopurine riboside 5 monophosphate S pack 6 Thio Inosine 5 monophosphate](#)
- [Ara cytidine 5 triphosphate ara CTP L pack Cytarabine triphosphate Sodium salt](#)
- [Ara cytidine 5 triphosphate ara CTP S pack Cytarabine triphosphate Sodium salt](#)
- [Ara cytidine 5 diphosphate ara CDP L pack Cytarabine diphosphate](#)
- [Ara cytidine 5 diphosphate ara CDP S pack Cytarabine diphosphate Sodium salt](#)
- [AzTMP L pack Zidovudine monophosphate Sodium Salt](#)
- [AzTMP S pack Zidovudine monophosphate Sodium Salt](#)
- [AzTTP L pack Zidovudine triphosphate Sodium Salt](#)
- [AzTTP S pack Zidovudine triphosphate Sodium Salt](#)
- [d4TMP L pack Stavudine monophosphate Sodium Salt](#)
- [d4TMP S pack Stavudine monophosphate Sodium Salt](#)
- [d4TTP L pack Stavudine triphosphate Sodium Salt](#)



MOLECULAR PRODUCTS

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

[fluorescently labeled primers](#)

- [DNA Cycle Sequencing Kit S pack Sequencing with fluorescently labeled primers](#)
- [SCRIPT RT PCR Two Step Kit L pack Two Step RT PCR Kit for highest sensitivity and specificity](#)
- [SCRIPT RT PCR Two Step Kit S pack Two Step RT PCR Kit for highest sensitivity and specificity](#)
- [SCRIPT One Step RT PCR Kit L pack One Step RT PCR Kit for highly sensitive and specific amplification](#)
- [SCRIPT One Step RT PCR Kit S pack One Step RT PCR Kit for highly sensitive and specific amplification](#)
- [SCRIPT One Step RT PCR Kit XS pack One Step RT PCR Kit for highly sensitive and specific amplification](#)
- [SCRIPT High Fidelity One Step RT PCR Kit L pack One Step RT PCR Kit for highly precise and fast amplification](#)
- [SCRIPT High Fidelity One Step RT PCR Kit S pack One Step RT PCR Kit for highly precise and fast amplification](#)
- [SCRIPT High Fidelity One Step RT PCR Kit XS pack One Step RT PCR Kit for highly precise and fast amplification](#)
- [SCRIPT cDNA Synthesis Kit L pack First strand cDNA synthesis with high sensitivity and efficiency](#)
- [SCRIPT cDNA Synthesis Kit S pack First strand cDNA synthesis with high sensitivity and efficiency](#)
- [SCRIPT cDNA Synthesis Kit XS pack First strand cDNA synthesis with high sensitivity and efficiency](#)
- [T7 RNA Polymerase L pack RNA Polymerase](#)
- [T7 RNA Polymerase S pack RNA Polymerase](#)
- [SP6 RNA Polymerase L pack RNA Polymerase](#)
- [SP6 RNA Polymerase S pack RNA Polymerase](#)
- [PIM1 peptide substrate KKRNRRLTV](#)
- [JBS Halo ATP Kit](#)
- [JBS Halo GTP Kit](#)
- [A264 insert sequencing reverse primer for all expression vectors](#)
- [A992 insert sequencing forward primer for all R F4 R expression vectors with 5 utr camBA](#)
- [F2999 sat forward primer for integration diagnostics of all sat expression vectors](#)
- [F3002 ssu reverse primer for integration diagnostics of all ssu integration vectors](#)
- [F3001 ssu forward primer for integration diagnostics of all ssu integration vectors](#)
- [A1045 F4 reverse primer for integration diagnostics of all R F4 R expression vectors with 5 utr camBA](#)
- [A708 ble forward primer for integration diagnostics of all ble expression vectors](#)
- [A1432 neo forward primer for integration diagnostics of all neo expression vectors](#)
- [A3804 hyg forward primer for integration diagnostics of all hyg expression vectors](#)
- [P1442 Insert sequencing forward primer for all R AP R expression vectors with 5 utr aprt](#)
- [A1715 AP reverse primer for integration diagnostics of all R AP R expression vectors with 5 utr aprt](#)
- [E158 tub forward primer for integration diagnostics of all beta tub integration vectors](#)
- [E159 tub reverse primer for integration diagnostics of all beta tub integration vectors](#)
- [A1304 odc forward primer for integration diagnostics of all odc integration vectors](#)
- [P1510 odc reverse primer for integration diagnostics of all odc integration vectors](#)
- [H4132 Insert sequencing forward primer for pLEXSY invitro 1 expression vector](#)
- [H4134 Forward primer for overlap extension PCR for LEXSY cell free protein expression kit](#)
- [T3 Promoter 17 mer 5 ATT AAC CCT CAC TAA AG 3 10](#)
- [T7 Promoter 20 mer 5 TAA TAC GAC TCA CTA TAG GG 3 10](#)
- [T7 Terminator 19 mer 5 GCT AGT TAT TGC TCA GCG G 3 10](#)
- [SP6 Promoter 18 mer 5 ATT TAG GTG ACA CTA TAG 3 10](#)
- [SP6 Promoter 24 mer 5 CAT ACG ATT TAG GTG ACA CTA TAG 3 10](#)
- [M13 pUC forward 17 mer 20.5 GTA AAA CGA CGG CCA GT 3 10](#)
- [M13 pUC reverse 19 mer 24.5 GGA AAC AGC TAT GAC CAT G 3 10](#)
- [M13 pUC forward 24 mer 47.5 CGC CAG GGT TTT CCC AGT CAC GAC 3 10](#)
- [M13 pUC reverse 24 mer 46.5 GAG CGG ATA ACA ATT TCA CAC AGG 3 10](#)
- [Random Hexamers L pack 100](#)
- [Random Hexamers S pack 100](#)
- [Random Octamers L pack 100](#)
- [Random Octamers S pack 100](#)
- [Oligo dT 15 L pack 100](#)
- [Oligo dT 15 S pack 100](#)
- [Oligo dT 20 L pack 100](#)
- [Oligo dT 20 S pack 100](#)
- [Anchored Oligo dT 20 L pack 100](#)

- [Anchored Oligo dT 20 S pack 100](#)
- [PCR Purification Kit L pack Spin column based DNA cleanup from PCR samples](#)
- [PCR Purification Kit S pack Spin column based DNA cleanup from PCR samples](#)
- [PCR Purification Kit Sample Spin column based DNA cleanup from PCR samples](#)
- [Agarose Gel Extraction Kit L pack Spin column based DNA cleanup from agarose gels](#)
- [Agarose Gel Extraction Kit S pack Spin column based DNA cleanup from agarose gels](#)
- [Agarose Gel Extraction Kit Sample Spin column based DNA cleanup from agarose gels](#)
- [Agarose Gel Extraction Kit Sample Spin column based DNA cleanup from agarose gels](#)
- [Fast n Easy Plasmid Mini Prep Kit L pack Spin column based isolation of plasmid DNA](#)
- [Fast n Easy Plasmid Mini Prep Kit S pack Spin column based isolation of plasmid DNA](#)
- [Fast n Easy Plasmid Mini Prep Kit Sample Spin column based isolation of plasmid DNA](#)
- [Blood DNA Preparation Kit L pack Solution based genomic DNA purification from whole blood](#)
- [Blood DNA Preparation Kit S pack Solution based genomic DNA purification from whole blood](#)
- [Blood DNA Preparation Kit Sample Solution based genomic DNA purification from whole blood](#)
- [Bacteria DNA Preparation Kit L pack Solution based genomic DNA purification from bacteria](#)
- [Bacteria DNA Preparation Kit S pack Solution based genomic DNA purification from bacteria](#)
- [Bacteria DNA Preparation Kit Sample Solution based genomic DNA purification from bacteria](#)
- [Plant DNA Preparation Kit L pack Solution based genomic DNA purification from plant tissue](#)
- [Plant DNA Preparation Kit S pack Solution based genomic DNA purification from plant tissue](#)
- [Plant DNA Preparation Kit Sample Solution based genomic DNA purification from plant tissue](#)
- [Animal and Fungi DNA Preparation Kit L pack Solution based genomic DNA purification from animal tissue and fungi](#)
- [Animal and Fungi DNA Preparation Kit S pack Solution based genomic DNA purification from animal tissue and fungi](#)
- [Animal and Fungi DNA Preparation Kit Sample Solution based genomic DNA purification from animal tissue and fungi](#)
- [Yeast DNA Preparation Kit L pack Solution based genomic DNA purification from yeast](#)
- [Yeast DNA Preparation Kit S pack Solution based genomic DNA purification from yeast](#)
- [Yeast DNA Preparation Kit Sample Solution based genomic DNA purification from yeast](#)
- [Total RNA Purification Kit L pack Isolation of total RNA by silica gel membrane adsorption](#)
- [Total RNA Purification Kit S pack Isolation of total RNA by silica gel membrane adsorption](#)
- [Total RNA Purification Kit Sample Isolation of total RNA by silica gel membrane adsorption](#)
- [Blood Animal Plant DNA Preparation Kit L pack Spin column based genomic DNA purification from blood animal and plant cells](#)
- [Blood Animal Plant DNA Preparation Kit S pack Spin column based genomic DNA purification from blood animal and plant cells](#)
- [Blood Animal Plant DNA Preparation Kit Sample Spin column based genomic DNA purification from blood animal and plant cells](#)
- [Bacteria DNA Preparation Kit L pack Spin column based genomic DNA purification from bacteria](#)
- [Bacteria DNA Preparation Kit S pack Spin column based genomic DNA purification from bacteria](#)
- [Bacteria DNA Preparation Kit Sample Spin column based genomic DNA purification from bacteria](#)
- [Yeast DNA Preparation Kit L pack Spin column based genomic DNA purification from yeast](#)
- [Yeast DNA Preparation Kit S pack Spin column based genomic DNA purification from yeast](#)
- [Yeast DNA Preparation Kit Sample Spin column based genomic DNA purification from yeast](#)
- [Nucleotide Dye Removal Kit L pack Fast removal of unincorporated dye nucleotides or dye terminators](#)
- [Nucleotide Dye Removal Kit S pack Fast removal of unincorporated dye nucleotides or dye terminators](#)
- [Nucleotide Dye Removal Kit Sample Fast removal of unincorporated dye nucleotides or dye terminators](#)
- [Atto532 PCR Labeling Kit L pack Yellow Green fluorescent DNA labeling by PCR](#)
- [Cy3 PCR Labeling Kit L pack Yellow green fluorescent DNA labeling by PCR](#)
- [Cy5 PCR Labeling Kit L pack Red fluorescent DNA labeling by PCR](#)
- [Atto532 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)

[DNA labeling by PCR](#)

- [Cy3 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Cy5 PCR Labeling Kit S pack Red fluorescent DNA labeling by PCR](#)
- [Atto425 dUTP PCR L pack Blue green fluorescent DNA labeling by PCR](#)
- [Atto488 dUTP PCR L pack Green fluorescent DNA labeling by PCR](#)
- [Atto532 dUTP PCR L pack Yellow Green fluorescent DNA labeling by PCR](#)
- [Atto550 dUTP PCR L pack Yellow fluorescent DNA labeling by PCR](#)
- [Atto590 dUTP PCR L pack Orange fluorescent DNA labeling by PCR](#)
- [Atto655 dUTP PCR L pack Far red fluorescent DNA labeling by PCR](#)
- [Cy3 dUTP PCR L pack Yellow fluorescent DNA labeling by PCR](#)
- [Cy5 dUTP PCR L pack Red fluorescent DNA labeling by PCR](#)
- [Fluorescein dUTP PCR L pack Green fluorescent DNA labeling by PCR](#)
- [Rhodamin dUTP PCR L pack Green fluorescent DNA labeling by PCR](#)
- [TexasRed dUTP PCR L pack Orange fluorescent DNA labeling by PCR](#)
- [Atto425 dUTP PCR S pack Blue green fluorescent DNA labeling by PCR](#)
- [Atto488 dUTP PCR S pack Green fluorescent DNA labeling by PCR](#)
- [Atto532 dUTP PCR S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Atto550 dUTP PCR S pack Yellow fluorescent DNA labeling by PCR](#)
- [Atto590 dUTP PCR S pack Orange fluorescent DNA labeling by PCR](#)
- [Atto655 dUTP PCR S pack Far red fluorescent DNA labeling by PCR](#)
- [Cy3 dUTP PCR S pack Yellow fluorescent DNA labeling by PCR](#)
- [Cy5 dUTP PCR S pack Red fluorescent DNA labeling by PCR](#)
- [Fluorescein dUTP PCR S pack Green fluorescent DNA labeling by PCR](#)
- [Rhodamin dUTP PCR S pack Green fluorescent DNA labeling by PCR](#)
- [TexasRed dUTP PCR S pack Orange fluorescent DNA labeling by PCR](#)
- [Biotin dUTP PCR S pack Non fluorescently labeled aminoallyl dUTP](#)
- [Atto425 dUTP NT L pack Blue green fluorescent DNA labeling by Nick Translation](#)
- [Atto488 dUTP NT L pack Green fluorescent DNA labeling by Nick Translation](#)
- [Atto550 dUTP NT L pack Yellow fluorescent DNA labeling by Nick Translation](#)
- [Atto590 dUTP NT L pack Orange fluorescent DNA labeling by Nick Translation](#)
- [Atto647N dUTP NT L pack Red fluorescent DNA labeling by Nick Translation](#)
- [Atto425 dUTP NT S pack Blue green fluorescent DNA labeling by Nick Translation](#)
- [Atto488 dUTP NT S pack Green fluorescent DNA labeling by Nick Translation](#)
- [Atto550 dUTP NT S pack Yellow fluorescent DNA labeling by Nick Translation](#)
- [Atto590 dUTP NT S pack Orange fluorescent DNA labeling by Nick Translation](#)
- [Atto647N dUTP NT S pack Red fluorescent DNA labeling by Nick Translation](#)
- [Atto425 PCR Labeling Master L pack blue geen fluorescent DNA labeling by PCR](#)
- [Atto532 PCR Labeling Master L pack Yellow green fluorescent DNA labeling by PCR](#)
- [Atto655 PCR Labeling Master L pack Far red fluorescent DNA labeling by PCR](#)
- [Cy3 PCR Labeling Master L pack Yellow fluorescent DNA labeling by PCR](#)
- [Cy5 PCR Labeling Master L pack Red fluorescent DNA labeling by PCR](#)
- [Atto425 PCR Labeling Master S pack Blue green fluorescent DNA labeling by PCR](#)
- [Atto532 PCR Labeling Master S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Atto655 PCR Labeling Master S pack Far red fluorescent DNA labeling by PCR](#)
- [Cy3 PCR Labeling Master S pack Yellow fluorescent DNA labeling by PCR](#)
- [Cy5 PCR Labeling Master S pack Red fluorescent DNA labeling by PCR](#)
- [Biotin dATP PCR L pack Non fluorescently labeled](#)



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ELISA, antibody , PCR, cell culture,
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[propargylamino dATP](#)

- [Biotin_dATP_PCR_S_pack_Non_fluorescently_labeled_propargylamino_dATP](#)
- [Biotin_dCTP_PCR_S_pack_Non_fluorescently_labeled_propargylamino_dCTP](#)
- [DNase_RNase_Detection_Kit_L_pack_Fluorescence_based_detection_of_DNase_and_RNase_activities](#)
- [DNase_RNase_Detection_Kit_S_pack_Fluorescence_based_detection_of_DNase_and_RNase_activities](#)
- [GABARAPGST_GABA_Type_A_Associated_Protein_human_recombinant_E_coli](#)
- [GGTase_I_Protein_geranylgeranyltransferase_type_Irat_recombinant_E_coli](#)
- [FTase_Protein_farnesyltransferase_alpha_and_beta_subunitrat_recombinant_E_coli](#)
- [REP_2His_Rab_Escort_Protein_human_recombinant_S_cerevisiae](#)
- [RhoA_Ras_like_GTP_binding_protein_human_recombinant_E_coli](#)
- [H_Ras_Harvey_rat_sarcoma_viral_oncogene_homolog_human_recombinant_E_coli](#)
- [Rab7_Ras_associated_small_GTP_binding_protein_dog_recombinant_E_coli](#)
- [Rab6A_Member_of_Ras_oncogene_family_human_recombinant_E_coli](#)
- [RabGDI_Rab_GDP_Dissociation_Inhibitor_member_of_Ras_oncogene_family_bovine_recombinant_Sf9_insect_cells](#)
- [SARS_ACE_residues_176_SARS_Associated_Coronavirus_Envelope_recombinant_E_coli](#)
- [SARS_ACM_residues_182_216_SARS_Associated_Coronavirus_Matrix_recombinant_E_coli](#)
- [SARS_ACN_1_residues_340_390_SARS_Associated_Coronavirus_Nucleocapsid_recombinant_E_coli](#)
- [SARS_ACN_2_residues_149_SARS_Associated_Coronavirus_Nucleocapsid_recombinant_E_coli](#)
- [SARS_ACN_3_residues_149_192_220_SARS_Associated_Coronavirus_Nucleocapsid_recombinant_E_coli](#)
- [SARS_ACSMS_C_residues_1051_1076_1121_1154_1162_1190_SARS_Associated_Coronavirus_Spike_Mosaic_S_C_recombinant_E_coli](#)
- [SARS_ACSMS_M_residues_408_470_540_573_SARS_Associated_Coronavirus_Spike_Mosaic_S_M_recombinant_E_coli](#)
- [HSV_1_gD_residues_266_394_Herpes_Simplex_Virus_1_glycoprotein_D_recombinant_E_coli](#)
- [HSV_1_gG_residues_84_175_Herpes_Simplex_Virus_1_glycoprotein_G_recombinant_E_coli](#)
- [Rab2_Ras_associated_small_GTP_binding_protein_human_recombinant_E_coli](#)
- [HSV_2_gD_residues_266_394_Herpes_Simplex_Virus_2_glycoprotein_D_recombinant_E_coli](#)
- [HSV_2_gG_residues_525_578_Herpes_Simplex_Virus_2_glycoprotein_G_recombinant_E_coli](#)
- [HAV_VP1_residues_502_605_Hepatitis_A_Virus_Coat_Protein_VP1_recombinant_E_coli](#)
- [HAV_VP1_P2A_residues_722_830_Hepatitis_A_Virus_Coat_Protein_VP1_Core_Protein_P2A_recombinant_E_coli](#)
- [HAV_VP1_P2A_residues_669_782_Hepatitis_A_Virus_Coat_Protein_VP1_Core_Protein_P2A_recombinant_E_coli](#)
- [HAV_P2C_residues_1121_1234_Hepatitis_A_Virus_Core_Protein_P2C_recombinant_E_coli](#)
- [HAV_P2C_P3A_residues_1392_1521_Hepatitis_A_Virus_Core_Protein_P2C_P3A_recombinant_E_coli](#)
- [HAV_P2C_P3B_residues_1492_1606_Hepatitis_A_Virus_Core_Protein_P2C_P3B_recombinant_E_coli](#)
- [HAV_VP3_residues_304_415_Hepatitis_A_Virus_VP3_Capsid_Protein_recombinant_E_coli](#)
- [Rab2GST_His_Ras_associated_small_GTP_binding_protein_human_recombinant_E_coli](#)
- [HAV_VP4_VP2_residues_55_164_Hepatitis_A_Virus_Capsid_Proteins_VP4_VP2_recombinant_E_coli](#)
- [HAV_P3C_residues_1643_1743_Hepatitis_A_Virus_Core_Protein_P3C_recombinant_E_coli](#)
- [HBV_Core_residues_1_186_Hepatitis_B_Virus_Core_Protein_recombinant_E_coli](#)
- [HBV_HBe_Hepatitis_B_Virus_e_Antigen_HBVeAg_recombinant_E_coli](#)
- [HBVsAg_ayw_Hepatitis_B_Virus_Surface_Antigen_ayw_subtype_recombinant_S_cerevisiae](#)
- [HBVsAg_adr_Hepatitis_B_Virus_Surface_Antigen_adr_subtype_recombinant_S_cerevisiae](#)
- [HBVsAg_adw_Hepatitis_B_Virus_Surface_Antigen_adw_subtype_recombinant_P_pastoris](#)
- [HBVsAg_adw_Hepatitis_B_Virus_Surface_Antigen_adw_subtype_recombinant_P_pastoris](#)
- [HBVsAg_ayw_Hepatitis_B_Virus_Surface_Antigen_ayw_subtype_recombinant_Pichia_pastoris](#)
- [Rab1AGST_His_Ras_associated_small_GTP_binding_protein_mouse_recombinant_E_coli](#)
- [HCV_N_G1a_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_1_recombinant_E_coli](#)
- [HCV_N_G1_residues_1102_Hepatitis_C_Virus_Nucleocapsid](#)

[Genotype_1_recombinant_E_coli](#)

- [HCV_N_G1b_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_1_recombinant_E_coli](#)
- [HCV_N_G2a_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_2_recombinant_E_coli](#)
- [HCV_N_G2b_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_2_recombinant_E_coli](#)
- [HCV_N_G3a_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_3_recombinant_E_coli](#)
- [HCV_N_G3b_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_3_recombinant_E_coli](#)
- [HCV_N_G4_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_4_recombinant_E_coli](#)
- [HCV_N_G5_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_5_recombinant_E_coli](#)
- [HCV_N_G6a_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_6_recombinant_E_coli](#)
- [Rab1BGST_His_Ras_associated_small_GTP_binding_protein_recombinant_E_coli](#)
- [HCV_N_G3_10_residues_2119_Hepatitis_C_Virus_Nucleocapsid_Genotype_3_10_recombinant_E_coli](#)
- [HCV_N_residues_105_302_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [HCV_N24_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [C_HCV_Combined_Hepatitis_C_Virus_NS3_NS4_NS5_recombinant_E_coli](#)
- [HCV_NC_22_kDa_residues_2192_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [HCV_NC_22_kDa_residues_2192_Biotin_conjugated_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [HCV_NC_22_kDa_residues_2192_Fluorescein_conjugated_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [HCV_NC_22_kDa_residues_2192_Horseradish_peroxidase_conjugated_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [HCV_NC_22_kDa_residues_2192_Rhodamine_conjugated_Hepatitis_C_Virus_Nucleocapsid_recombinant_E_coli](#)
- [HCV_NS3His_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS3_S1a_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_1_recombinant_E_coli](#)
- [HCV_NS3_S1b_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_1_recombinant_E_coli](#)
- [HCV_NS3_S1c_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_1_recombinant_E_coli](#)
- [HCV_NS3_S2c_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_2_recombinant_E_coli](#)
- [Rab3AGST_His_Ras_associated_small_GTP_binding_protein_mouse_recombinant_E_coli](#)
- [HCV_NS3_S2b_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_2_recombinant_E_coli](#)
- [HCV_NS3_S6a_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_6_recombinant_E_coli](#)
- [HCV_NS3_S5a_residues_1192_1459_Hepatitis_C_Virus_Non_Structural_protein_Subtype_5_recombinant_E_coli](#)
- [HCV_NS3_S1a_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_1a_Recombinant_E_coli](#)
- [HCV_NS3_S1b_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_1b_recombinant_E_coli](#)
- [HCV_NS3_S2b_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_2b_recombinant_E_coli](#)
- [HCV_NS3_S3_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_3_recombinant_E_coli](#)
- [HCV_NS3_S4_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_4_recombinant_E_coli](#)
- [HCV_NS3_S5_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_5_recombinant_E_coli](#)
- [HCV_NS3_S6_residues_1359_1456_Hepatitis_C_Virus_Non_Structural_protein_Subtype_6_recombinant_E_coli](#)
- [Rab4AGST_His_Ras_associated_small_GTP_binding_protein_human_recombinant_E_coli](#)
- [HCV_NS3_22_kDa_residues_1400_1643_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS3_22_kDa_residues_1400_1643_Biotin_conjugated_Hepatitis_C_Virus_Non_Structural_protein_Subtype_1_recombinant_E_coli](#)
- [HCV_NS3_22_kDa_residues_1400_1643_Horseradish_peroxidase_conjugated_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS4_Mosaic_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS4_G1_Mosaic_residues_1691_1710_1712_1733_1921_1940_Hepatitis_C_Virus_Non_Structural_protein_Genotype_1_recombinant_E_coli](#)
- [HCV_NS4_G2_Mosaic_residues_1691_1710_1712_1733_1921_1940_Hepatitis_C_Virus_Non_Structural_protein_Genotype_2_recombinant_E_coli](#)
- [HCV_NS4_G3_Mosaic_residues_1691_1710_1712_1733_1921_1940_Hepatitis_C_Virus_Non_Structural_protein_Genotype_3_recombinant_E_coli](#)
- [HCV_NS4_G5_Mosaic_residues_1691_1710_1712_1733_1921](#)

[1940_Hepatitis_C_Virus_Non_Structural_protein_Genotype_5_recombinant_E_coli](#)

- [HCV_NS4_residues_1916_1947_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS4_19kDa_residues_1658_1863_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS4_19kDa_residues_1658_1863_Biotin_conjugated_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS4_19kDa_residues_1658_1863_Horseradish_peroxidase_conjugated_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS4_19kDa_residues_1658_1863_Rhodamine_conjugated_Hepatitis_C_Virus_Non_Structural_protein_recombinant_E_coli](#)
- [HCV_NS5_G1a_residues_2322_2423_Hepatitis_C_Virus_Non_Structural_protein_Genotype_1_recombinant_E_coli](#)
- [HCV_NS5_G1_Hepatitis_C_Virus_Non_Structural_protein_Genotype_1_recombinant_E_coli](#)
- [Rab4A_Ras_associated_small_GTP_binding_protein_human_recombinant_E_coli](#)
- [HCV_NS5_G1a_residues_2212_2313_Hepatitis_C_Virus_Non_Structural_protein_Genotype_1_recombinant_E_coli](#)
- [HCV_NS5_G1b_residues_2212_2313_Hepatitis_C_Virus_Non_Structural_protein_Genotype_1_recombinant_E_coli](#)
- [HCV_NS5_G2_Hepatitis_C_Virus_Non_Structural_protein_Genotype_2_recombinant_E_coli](#)
- [HCV_NS5_G2b_residues_2212_2313_Hepatitis_C_Virus_Non_Structural_protein_Genotype_2_recombinant_E_coli](#)
- [HCV_NS5_G3_Hepatitis_C_Virus_Non_Structural_protein_Genotype_3_recombinant_E_coli](#)
- [HCV_NS5_G3a_residues_2212_2313_Hepatitis_C_Virus_Non_Structural_protein_Genotype_3_recombinant_E_coli](#)
- [HCV_NS5_G4_Hepatitis_C_Virus_Non_Structural_protein_Genotype_4_recombinant_E_coli](#)
- [HCV_NS5_G5_Hepatitis_C_Virus_Non_Structural_protein_Genotype_5_recombinant_E_coli](#)
- [Rab17GST_His_Ras_associated_small_GTP_binding_protein_mouse_recombinant_E_coli](#)
- [HCV_NS5_G6_Hepatitis_C_Virus_Non_Structural_protein_Genotype_6_recombinant_E_coli](#)
- [HCV_NS5_G6a_residues_2212_2313_Hepatitis_C_Virus_Non_Structural_protein_Genotype_6_recombinant_E_coli](#)
- [HDV_residues_1108_151_209_Hepatitis_Delta_Virus_recombinant_E_coli](#)
- [HEV_ORF2_ORF3_1_Mosaic_Hepatitis_E_Virus_Open_Reading_Frame_proteins_4_immunodominant_regions_recombinant_E_coli](#)
- [HEV_ORF2_ORF3_2_Mosaic_Hepatitis_E_Virus_Open_Reading_Frame_proteins_12_immunodominant_regions_recombinant_E_coli](#)
- [HEV_ORF2_residues_633_659_Hepatitis_E_Virus_Open_Reading_Frame_protein_recombinant_E_coli](#)
- [HEV_ORF2_residues_403_461_Hepatitis_E_Virus_Open_Reading_Frame_protein_recombinant_E_coli](#)
- [HEV_ORF3_residues_92_123_Hepatitis_E_Virus_Open_Reading_Frame_protein_recombinant_E_coli](#)
- [HEV_ORF2_residues_452_617_Hepatitis_E_Virus_Open_Reading_Frame_protein_recombinant_E_coli](#)
- [Rab17_Ras_associated_small_GTP_binding_protein_mouse_recombinant_E_coli](#)
- [Rab24GST_His_Ras_associated_small_GTP_binding_protein_mouse_recombinant_E_coli](#)
- [HIV_1_Envelope_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_p24_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_p24_biotin_conjugated_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_p24_horse_radish_peroxidase_labeled_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_p17_p24_gp120_gp41_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_p17_p24_gp120_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_gp41_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_gp41_biotin_conjugated_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_gp41_horse_radish_peroxidase_conjugated_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_gp41_Long_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_gp41_Long_biotin_conjugated_Human_Immunodeficiency_Virus_1_Antigen_recombinant_E_coli](#)
- [HIV_1_gp41_Long_horse_radish_peroxidase_conjugated](#)



MOLECULAR PRODUCTS

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

[Human Immunodeficiency Virus 1 Antigen recombinant E coli](#)

- [HIV 1 TAT Clade C Human Immunodeficiency Virus 1 Antigen recombinant E coli](#)
- [HIV 1 p17 p24 Human Immunodeficiency Virus 1 Antigen recombinant E coli](#)
- [HIV 1 Integrase Human Immunodeficiency Virus 1 Integrase recombinant E coli](#)
- [HIV type O Envelope Human Immunodeficiency Virus Type O Antigen recombinant E coli](#)
- [Rab24 Ras associated small GTP binding protein mouse recombinant E coli](#)
- [HIV 2 gp32 Human Immunodeficiency Virus 2 Antigen coat glycoprotein recombinant E coli](#)
- [HIV 2 gp36 Human Immunodeficiency Virus 2 Antigen coat glycoprotein recombinant E coli](#)
- [HIV 2 gp36 residues 390 702 Human Immunodeficiency Virus 2 Antigen coat glycoprotein recombinant E coli](#)
- [HIV 1 p24 residues 77 436 Human Immunodeficiency Virus 1 Antigen nucleocapsid protein recombinant E coli](#)
- [HIV 1 Nef residues 3 190 Human Immunodeficiency Virus 1 Antigen recombinant E coli](#)
- [HIV 1 gp160 Human Immunodeficiency Virus 1 Antigen envelope protein precursor recombinant Insect cells](#)
- [HIV 1 TAT Clade B Human Immunodeficiency Virus 1 Trans Acting Transcription factor recombinant E coli](#)
- [HIV 1 p55 gag Human Immunodeficiency Virus 1 Antigen recombinant Baculovirus](#)
- [HIV 2 Envelope Human Immunodeficiency Virus 2 Antigen envelope protein recombinant E coli](#)
- [HTLV 1 Envelope Human T cell Leukemia Virus Type 1 Envelope Protein recombinant E coli](#)
- [Rab27AGST His Ras associated small GTP binding protein rat recombinant E coli](#)
- [HTLV 1 p24 Core Human T cell Leukemia Virus Type 1 core protein p24 recombinant E coli](#)
- [HTLV 1 Mosaic residues 374 400 190 207 Human T cell Leukemia Virus Type 1 Envelope mosaic protein recombinant E coli](#)
- [HTLV 1 2 fusion protein Human T cell leukemia virus 1 2 recombinant E coli](#)
- [EBV EBNA1 Mosaic residues 1 90 408 498 S pack Epstein Barr Virus Nuclear Protein 1 recombinant E coli](#)
- [EBV EBNA1 Mosaic residues 1 90 408 498 L pack Epstein Barr Virus Nuclear Protein 1 recombinant E coli](#)
- [EBV EA residues 306 390 Epstein Barr Virus Early Antigen recombinant E coli](#)
- [EBV p18 residues 1 119 Epstein Barr Virus Capsid Antigen recombinant E coli](#)
- [EBV p23 residues 1 162 Epstein Barr Virus Capsid Antigen recombinant E coli](#)
- [TBEV gE residues 95 229 Tick borne Encephalitis Virus Glycoprotein E recombinant E coli](#)
- [RV gE1 Mosaic residues 157 176 374 390 213 239 Rubella Virus Glycoprotein E1 recombinant E coli](#)
- [RV gE2 residues 31 105 Rubella Virus Envelope Glycoprotein E2 recombinant E coli](#)
- [RV C residues 1 123 Rubella Virus Capsid Protein recombinant E coli](#)
- [HIV 1 p24 core Human Immunodeficiency Virus 1 Antigen recombinant E coli](#)
- [TRP p17 Treponema Pallidum Major Membrane Immunogen Treponema pallidum recombinant E coli](#)
- [TRP p15 Treponema Pallidum Major Membrane Immunogen Treponema pallidum recombinant E coli](#)
- [TRP p41 Treponema Pallidum Major Membrane Immunogen Treponema pallidum recombinant E coli](#)
- [TRP p47 Treponema Pallidum Major Membrane Immunogen Treponema pallidum recombinant E coli](#)
- [TnpA Treponema Pallidum Membrane Protein ATreponema pallidum recombinant E coli](#)
- [TG MIC3 residues 234 306 Toxoplasma Gondii Microneme Protein 3 Toxoplasma gondii recombinant E coli](#)
- [TG GRA1 p24 residues 57 149 Toxoplasma Gondii Dense Granule Protein 1 Toxoplasma gondii recombinant E coli](#)
- [TG GRA7 p29 residues 24 100 Toxoplasma Gondii Dense Granule Protein 7 Toxoplasma gondii recombinant E coli](#)
- [TG SAG1 p30 residues 45 198 Toxoplasma Gondii Surface Antigen 30 Toxoplasma gondii recombinant E coli](#)
- [CMV gB residues 11 67 Cytomegalo Virus Glycoprotein B recombinant E coli](#)
- [CMV pp28 residues 130 160 Cytomegalo Virus Phosphoprotein 28 recombinant E coli](#)
- [CMV pp38 residues 117 373 Cytomegalo Virus Phosphoprotein 38 recombinant E coli](#)
- [Rap1A His G12V Ras proximate 1 human recombinant E coli](#)
- [CMV pp52 residues 202 434 Cytomegalo Virus Phosphoprotein 52 recombinant E coli](#)
- [CMV pp65 residues 297 510 Cytomegalo Virus Phosphoprotein 65 recombinant E coli](#)
- [CMV pp150 residues 1011 1048 Cytomegalo Virus Phosphoprotein 150 recombinant E coli](#)

- [VZV gE aa 48 135 Varicella zoster Virus Glycoprotein E recombinant E coli](#)
- [VZV ORF9 residues 6 28 76 100 Varicella zoster Virus Protein recombinant E coli](#)
- [VZV ORF26 residues 9 33 184 208 Varicella zoster Virus Protein recombinant E coli](#)
- [S100A4 Calcium binding Protein A4 human recombinant E coli](#)
- [Rheb Ras related GTPase GST fusion human recombinant E coli](#)
- [S100A6 Calcium binding Protein A6 human recombinant E coli](#)
- [S100A11 Calcium binding Protein A11 human recombinant E coli](#)
- [HIV 1 p24 24kDa Human Immunodeficiency Virus 1 Antigen recombinant E coli](#)
- [HIV 1 Integrase p31 Human Immunodeficiency Virus 1 Integrase recombinant E coli](#)
- [MSRA His Methionine Sulfoxide Reductase A EC1 8 4 6 human recombinant E coli](#)
- [MSRB2 His Methionine Sulfoxide Reductase B2 EC1 8 4 6 human recombinant E coli](#)
- [MSRB3 His Methionine R Sulfoxide Reductase B3 EC1 8 4 6 human recombinant E coli](#)
- [Mn SOD His Manganese Superoxide Dismutase human recombinant E coli](#)
- [Cu Zn SOD His Cu Zn Superoxide Dismutase human recombinant E coli](#)
- [CK2alpha2 MBP active Casein Kinase 2 alpha prime subunit human recombinant E coli](#)
- [MEK1 GST active Mitogen activated kinase kinase 1 MAPKK1 human recombinant E coli](#)
- [Sirt3 Protein Deacetylase human recombinant E coli](#)
- [Sirt5 Protein Deacetylase human recombinant E coli](#)
- [Rab3AGST His Ras associated small GTP binding protein rat recombinant E coli](#)
- [Rab3CGST His Ras associated small GTP binding protein bovine recombinant E coli](#)
- [Rab4BGST His Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab5A Ras associated small GTP binding protein rat recombinant E coli](#)
- [Rab9GST His Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab11A Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab14 Ras associated small GTP binding protein rat recombinant E coli](#)
- [Rab18AGST His Ras associated small GTP binding protein mouse recombinant E coli](#)
- [Rab19GST His Ras associated small GTP binding protein mouse recombinant E coli](#)
- [Rab22AGST His Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab23 Ras associated small GTP binding protein mouse recombinant E coli](#)
- [Rab27 delta C26 Ras associated small GTP binding protein rat recombinant E coli](#)
- [Rab31GST His Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab32 Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab34GST His Ras associated small GTP binding protein human recombinant E coli](#)
- [Rab37GST His Ras associated small GTP binding protein human recombinant E coli](#)
- [RhoB Ras like GTP binding protein human recombinant E coli](#)
- [RhoC Ras like GTP binding protein human recombinant E coli](#)
- [H Ras DeltaC Harvey rat sarcoma viral oncogene homolog residues 1 166 human recombinant E coli](#)
- [H Ras DeltaC S17N Harvey rat sarcoma viral oncogene homolog residues 1 166 human recombinant E coli](#)
- [H Ras Q61L Harvey rat sarcoma viral oncogene homolog human recombinant E coli](#)
- [K Ras 4B Kirsten rat sarcoma viral oncogene homolog isoform 4B human recombinant E coli](#)
- [N Ras DeltaC Neuroblastoma rat sarcoma viral oncogene homolog residues 1 167 human recombinant E coli](#)
- [H Ras G12V Harvey rat sarcoma viral oncogene homolog human recombinant E coli](#)
- [Ran wild type Ras related nuclear protein TC4 human recombinant E coli](#)
- [Ran T24N Ras related nuclear protein TC4 human recombinant E coli](#)
- [Ran Q69L Ras related nuclear protein TC4 human recombinant E coli](#)
- [Ran G19V Q69L Ras related nuclear protein TC4 human recombinant E coli](#)

- [Ran E70A Ras related nuclear protein TC4 human recombinant E coli](#)
- [Rna1p RanGAP GTPase Activating Factor of yeast Gsp1p an ortholog of mammalian RanS pombe recombinant E coli](#)
- [RapGAP 341 R91A GTPase Activating Protein of Raphanus recombinant E coli](#)
- [NF1 333 RasGAP Neurofibromin GTPase Activating Protein of Rattus human recombinant E coli](#)
- [Importin alpha His human recombinant E coli](#)
- [Importin beta His D melanogaster recombinant E coli](#)
- [Akt2 PKB beta His inactive Protein kinase B human recombinant Sf9 insect cells](#)
- [IL12 Interleukin 12 human recombinant Chinese Hamster Ovary CHO cells](#)
- [PIM1 His active Proto oncogene serine threonine protein kinase human recombinant E coli](#)
- [PIM1 His active dephosphorylated Proto oncogene serine threonine protein kinase human recombinant E coli](#)
- [Cdc42 DeltaC G12V GST Cell Division Cycle Protein 42 G12V mutant C terminal deletion of 13 residues human recombinant E coli](#)
- [Rap1B DeltaC Ras proximate 1B deletion of 17 C terminal residues human recombinant E coli](#)
- [Cdc42 DeltaCGST Cell Division Cycle Protein 42 C terminal deletion of 13 residues human recombinant E coli](#)
- [Rac1 DeltaC Ras related C3 botulinum toxin substrate 1 residues 1 187 human recombinant E coli](#)
- [RafRBD c Raf Ras Binding Domain of Raf c Raf 1 Kinase human recombinant E coli](#)
- [RCC1 RanGEF Regulator of Chromosome Condensation Ran Guanine Exchange Factor human recombinant E coli](#)
- [NORE1 RA GST Novel Ras effector 1 Ras Association Domain AA 188 390 human recombinant E coli](#)
- [PTP BL catalytic domain Protein tyrosine phosphatase Basophil likemouse recombinant E coli](#)
- [CHK2 His active Checkpoint Kinase 2 human recombinant Sf9 insect cells](#)
- [CK2alpha1 active Casein Kinase 2 alpha subunit human recombinant E coli](#)
- [CK2beta Casein Kinase 2 beta subunit human recombinant E coli](#)
- [CK2alpha active Casein Kinase 2 alpha subunit mayas recombinant E coli](#)
- [PKA His alpha subunit active Protein Kinase A human recombinant E coli](#)
- [AMPK alpha1 1 310 inactive AMPK activated protein kinase human recombinant E coli](#)
- [MKK6 GST active Mitogen activated protein kinase kinase 6 human recombinant E coli](#)
- [p44 ERK1 His active Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [p44 ERK1 His inactive Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [Akt1 PKB alpha His active Protein Kinase B human recombinant Sf9 insect cells](#)
- [Akt1 PKB alpha His inactive Protein Kinase B human recombinant Sf9 insect cells](#)
- [JNK2alpha2 SAPK1a His active c jun kinase stress activated protein kinase human recombinant E coli](#)
- [p38alpha SAPK2a His active Stress activated protein kinase human recombinant E coli](#)
- [p38alpha SAPK2a His inactive Stress activated protein kinase human recombinant E coli](#)
- [PKC alpha His active Protein Kinase C human recombinant E coli](#)
- [PRL 3 Protein Tyrosine Phosphatase with C terminal Prenylation Motif Phosphatase of Regenerating Liver human recombinant E coli](#)
- [p42 ERK2 MAPK2 His active Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [p42 ERK2 MAPK2 His inactive Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [Akt2 PKB beta His active Protein kinase B human recombinant Sf9 insect cells](#)
- [Akt3 PKB gamma His active Protein Kinase B human recombinant Sf9 insect cells](#)
- [Pl3 Kinase alpha His Phosphoinositide 3 Kinase alpha His p110alpha His p85alpha human recombinant Sf9 cells](#)
- [Hck GST SH3 domain Hematopoietic Tyrosine Kinase SH3 domain human recombinant E coli](#)
- [Abl GST SH3 domain Abelson Tyrosine Kinase SH3 domain human recombinant E coli](#)
- [Src GST SH3 domain Sarcoma inducing tyrosine kinase SH3 domain human recombinant E coli](#)
- [Lck GST SH3 domain Lymphocyte specific Kinase SH3 domain human recombinant E coli](#)
- [T4 dNMP deoxy Nucleotide Monophosphate Kinase pack bacteriophage T4 recombinant E coli](#)
- [Pl3 Kinase alpha Bovine Phosphoinositide 3 Kinase alpha p110alpha p85alpha bovine recombinant Sf9 cells](#)



MOLECULAR PRODUCTS

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

- [p85 alpha Phosphoinositide 3 Kinase regulatory subunitbovine recombinant Leishmania tarentolae](#)
- [PI3 Kinase gamma His Phosphoinositide 3 Kinase gamma His p110gammaHis human recombinant Sf9 cells](#)
- [PI 3 Kinase beta His Phosphoinositide 3 Kinase beta p110betaHis p85alphahuman recombinant Sf9 cells](#)
- [PI 3 Kinase delta GST Phosphoinositide 3 Kinase delta GST p110deltaGST p85alphahuman recombinant Sf9 cells](#)
- [H Ras G12V GST Harvey rat sarcoma viral oncogene homologhuman recombinant E coli](#)
- [TC21 R Ras2GST Teratocarcinoma oncogene related ras viral oncogene homolog 2human recombinant E coli](#)
- [FTaseGST Protein farnesyltransferase alpha and beta subunitrat recombinant E coli](#)
- [Rab7GST His Ras associated small GTP binding proteindog recombinant E coli](#)
- [RhoAGST Ras like GTP binding protein GST taggedhuman recombinant E coli](#)
- [H RasGST Harvey rat sarcoma viral oncogene homologhuman recombinant E coli](#)
- [RalGDS RBDGST Ras Binding Domain of the Ral Guanine Nucleotide Dissociation Stimulatorhuman recombinant E coli](#)
- [Recognized GTPases Rap 1A Rap 1B Rap 2A Rap 2B Rit Rin](#)
- [RafRBDGST c Raf Ras Binding Domain of Raf c Raf 1 Kinasehuman recombinant E coli](#)
- [RhotekinRBDGST Rhotekin Ras Binding Domain from the Japanesehuman recombinant E coli](#)
- [WASP 121GST Wiskott Aldrich Syndrome Proteinhuman recombinant E coli](#)
- [Recognized GTPases Cdc42 TC10 TCL](#)
- [PrPc wild type His Prion Protein cellular formbovine recombinant E coli](#)
- [PrPc T194A His Prion Protein cellular formbovine recombinant E coli](#)
- [PrPc F209S His Prion Protein cellular formbovine recombinant E coli](#)
- [PrPc Q228R His Prion Protein cellular formbovine recombinant E coli](#)
- [PrPc A144V His Prion Protein cellular formbovine recombinant E coli](#)
- [PrPcHis Genotyp ARR Codons 136 154 171 scrapie resistantovine sheep recombinant E coli](#)
- [PrPcHis Genotyp VRQ Codons 136 154 171 scrapie sensitiveovine sheep recombinant E coli](#)
- [HIV 1 Nef protein signalling defective mutant His myristoylated Human Immunodeficiency Virus 1 Negative Factorrecombinant E coli](#)
- [HIV 1 Nef protein trafficking defective mutant His myristoylated Human Immunodeficiency Virus 1 Negative Factorrecombinant E coli](#)
- [HIV 1 Upu 43GST Human Immunodeficiency Virus1 Virus Protein U residues 39 81 Cytosolic Domainrecombinant E coli](#)
- [HIV 1 Nef protein full length 2 210 His Human Immunodeficiency Virus 1 Negative Factorrecombinant E coli](#)
- [HIV 1 Nef protein wild type His myristoylated Human Immunodeficiency Virus 1 Negative Factorrecombinant E coli](#)
- [HIV 1 Nef protein G2A His non myristoylated Human Immunodeficiency Virus 1 Negative Factorrecombinant E coli](#)
- [S100A1 Calcium binding Protein A1human recombinant E coli](#)
- [Ventricular Myosin Regulatory Light Chain LCII human recombinant E coli](#)
- [Non muscle Myosin II Regulatory Light Chain human recombinant E coli](#)
- [TC21 R Ras2His Q72L Teratocarcinoma oncogene related ras viral oncogene homolog 2 constitutive active mutanthuman recombinant E coli](#)
- [M Ras R Ras3His Q71L muscle and microspikes Ras related ras viral oncogene homolog 3human recombinant E coli](#)
- [RIN2 RAGST residues 785 879 Ras and Rab interactor 2 Ras association domainhuman recombinant E coli](#)
- [Recognized GTPases TC21 M Ras](#)
- [AF6 RBDGST residues 1 141 GTP H Ras binding cytoplasmic protein Afadin Ras binding domainhuman recombinant E coli](#)
- [PAK1B CRIB GST P21 activated kinase 1 Cdc42 Rac interactive binding region AA 56 141 GST taggedhuman recombinant E coli](#)
- [IL 1 alpha Interleukin 1 alphahuman recombinant E coli](#)
- [IL 1 beta Interleukin 1 betahuman recombinant E coli](#)
- [EPO alpha Erythropoietin alphahuman recombinant chinese hamster ovary cells CHO cells](#)
- [BDNF Brain derived Neurotrophic Factorhuman recombinant E coli](#)
- [BlyS BAFF B Lymphocyte Stimulator B cell activating factor belonging to the TNF familyhuman recombinant E coli](#)
- [BMP 2 Bone Morphogenetic Protein 2human recombinant E coli](#)
- [BMP 7 Bone Morphogenetic Protein 7human recombinant E coli](#)
- [NGF beta Nerve Growth Factor betahuman recombinant Chinese hamster ovary CHO cells](#)
- [CNTF Ciliary Neurotrophic Factorhuman recombinant E coli](#)
- [EG VEGF Endocrine Gland derived Vascular Endothelial Growth Factorhuman recombinant E coli](#)
- [EGF Epidermal Growth Factorhuman recombinant E coli](#)
- [EGF Epidermal Growth Factorhuman recombinant Pichia pastoris](#)
- [FGF 1 Fibroblast Growth Factor acidichuman recombinant E coli](#)
- [FGF 2 Fibroblast Growth Factor basic human recombinant E coli](#)
- [FGF 2 bovine Fibroblast Growth Factor basicbovine recombinant E coli](#)
- [FLT3 Ligand Fms like Tyrosine Kinase 3 Ligandhuman recombinant E coli](#)
- [IFN gamma Interferon gammahuman recombinant E coli](#)
- [FLT3 Ligand Fms like Tyrosine Kinase 3 Ligandmurine recombinant E coli](#)
- [GDNF Glial Derived Neurotrophic Factorhuman recombinant E coli](#)
- [G CSF Granulocyte Colony Stimulating Factorhuman recombinant E coli](#)
- [G CSF Granulocyte Colony Stimulating Factorhuman recombinant Chinese Hamster Ovary CHO cells](#)
- [GH1 GH 22K Pituitary Growth Hormonehuman recombinant E coli](#)
- [GH 20K pituitary Pituitary Growth Hormone 20Khuman recombinant E coli](#)
- [GH 20K placental Placental Growth Hormone 20Khuman recombinant E coli](#)
- [GH 22K Placental Growth Hormone 22Khuman recombinant E coli](#)
- [TNF alpha Tumor Necrosis Factorhuman recombinant E coli](#)
- [TNF alpha Tumor Necrosis Factormouse recombinant E coli](#)
- [GH Growth Hormone Binding Proteinovine sheep recombinant E coli](#)
- [GH Growth Hormonerat recombinant E coli](#)
- [GH Growth Hormone Binding Proteinbeem recombinant E coli](#)
- [GM CSF Granulocyte Macrophage Colony Stimulating Factorhuman recombinant E coli](#)
- [GM CSF Granulocyte Macrophage Colony Stimulating Factormurine recombinant E coli](#)
- [HGF Hepatocyte Growth Factorhuman recombinant High 5 insect cells](#)
- [IFN alpha 2a Interferon alpha 2ahuman recombinant E coli](#)
- [IFN alpha 2b Interferon alpha 2bhuman recombinant E coli](#)
- [IFN alpha 1b Interferon alpha 1bhuman recombinant E coli](#)
- [IFN beta 1a Interferon beta 1ahuman recombinant CHO cells](#)
- [IFN beta 1b Interferon beta 1bhuman recombinant E coli](#)
- [IGF I Insulin Like Growth Factor I IGF 1human recombinant E coli](#)
- [IGF I Insulin Like Growth Factor I IGF 1rat recombinant E coli](#)
- [IGF I Insulin Like Growth Factor I IGF 1murine recombinant E coli](#)
- [IGF I Insulin Like Growth Factor I IGF 1rat recombinant E coli](#)
- [OPG Osteoprotegerin humanhuman recombinant E coli](#)
- [IFN a Interferon Alpha 1 humanhuman recombinant E coli](#)
- [IRF 3 Interferon Regulatory Factor 3 humanhuman recombinant E coli](#)
- [IGF II Insulin Like Growth Factor II IGF 2human recombinant E coli](#)
- [IGFBP 1 Insulin Like Growth Factor Binding Protein 1human recombinant mouse myeloma NSO cells](#)
- [IGFBP 3 Insulin Like Growth Factor Binding Protein 3human recombinant E coli](#)
- [IL 1 beta Interleukin 1 betamurine recombinant E coli](#)
- [IL 1ra Interleukin 1 receptor antagonisthuman recombinant E coli](#)
- [IL 2 Interleukin 2 T cell growth factorhuman recombinant E coli](#)
- [IL 3 Interleukin 3 mast cell growth factorhuman recombinant E coli](#)
- [IL 4 Interleukin 4 B cell stimulatory factorhuman recombinant E coli](#)
- [IL 4 Interleukin 4 B cell stimulatory factormurine recombinant E coli](#)
- [IL 5 Interleukin 5 B cell differentiation Factorhuman recombinant E coli](#)
- [IL 6 Interleukin 6 B cell stimulatory factorhuman recombinant E coli](#)
- [IL 6 Interleukin 6 B cell hybridoma growth factormurine recombinant E coli](#)
- [IL 7 Interleukin 7 T cell growth factorhuman recombinant E coli](#)
- [IL 9 Interleukin 9 T cell growth factor P40human recombinant E coli](#)
- [IL 10 Interleukin 10human recombinant Chinese Hamster Ovary CHO cells](#)
- [IL 11 Interleukin 11 adipogenesis inhibitory factorhuman recombinant E coli](#)
- [IL 15 Interleukin 15human recombinant E coli](#)
- [IL 15 Interleukin 15murine recombinant E coli](#)
- [Insulin human recombinant E coli](#)
- [KGF 1 Keratinocyte Growth Factor 1human recombinant E coli](#)
- [KGF 2 Keratinocyte Growth Factor 2human recombinant E coli](#)
- [Leptin Obesity Factorhuman recombinant E coli](#)
- [Leptin Obesity Factormurine recombinant E coli](#)
- [Leptin Obesity Factorrat recombinant E coli](#)
- [Leptin Obesity Factorovine sheep recombinant E coli](#)
- [Leptin triple mutant L39A D40A F41A Obesity Factorhuman recombinant E coli](#)
- [Leptin quadruple mutant L39A D40A F41A I42A Obesity Factorhuman recombinant E coli](#)
- [Leptin triple mutant L39A D40A F41A Obesity Factormurine recombinant E coli](#)
- [Leptin triple mutant L39A D40A F41A Obesity Factorrat recombinant E coli](#)
- [Leptin triple mutant L39A D40A F41A Obesity Factorovine sheep recombinant E coli](#)
- [Leptin quadruple mutant L39A D40A F41A I42A Obesity Factorovine sheep recombinant E coli](#)
- [M CSF Macrophage Colony Stimulating Factorhuman recombinant E coli](#)
- [MIA Melanoma Inhibitory Activity Proteinhuman recombinant E coli](#)
- [NT 3 NGF 2 Neurotrophin 3 Nerve Growth Factor 2human recombinant E coli](#)
- [PDGF AA Platelet derived Growth Factor AAhuman recombinant E coli](#)
- [PDGF AB Platelet derived Growth Factor ABhuman recombinant E coli](#)
- [PDGF BB Platelet derived Growth Factor BBhuman recombinant E coli](#)
- [Prolactin human recombinant E coli](#)
- [Prolactin ovine sheep recombinant E coli](#)
- [GsalphalL stimulatory heterotrimeric G protein long splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalL Asn295 stimulatory heterotrimeric G protein long splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalL Leu227 Asn295 stimulatory heterotrimeric G protein long splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalL Leu227 stimulatory heterotrimeric G protein long splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalS stimulatory heterotrimeric G protein short splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalS Leu212 Asn280 stimulatory heterotrimeric G protein short splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalS Asn280 stimulatory heterotrimeric G protein short splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [GsalphalS Leu212 stimulatory heterotrimeric G protein short splice variant of the alpha subunitrat recombinant Sf9 insect cells](#)
- [beta1 AR Gly389 beta1 Adrenergic Receptorhuman recombinant Sf9 insect cells](#)
- [beta1 AR Gly389 Gsalphal beta1 Adrenergic Receptor Gsalphal fusion proteinhuman recombinant Sf9 insect cells](#)
- [beta1 AR Gly389 GsalphalS beta1 Adrenergic Receptor GsalphalS fusion proteinhuman recombinant Sf9 insect cells](#)
- [beta1 AR Arg389 GsalphalS beta1 Adrenergic Receptor GsalphalS fusion proteinhuman recombinant Sf9 insect cells](#)
- [beta1 AR Arg389 Gsalphal beta1 Adrenergic Receptor Gsalphal fusion proteinhuman recombinant Sf9 insect cells](#)



MOLECULAR PRODUCTS

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

- [beta2 AR CAM GsalphaL Constitutively Active Mutant of beta2 Adrenergic Receptor GsalphaL fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaL beta2 Adrenergic Receptor GsalphaL fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaL Leu227 beta2 Adrenergic Receptor GsalphaL fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaL Leu227 Asn295 beta2 Adrenergic Receptor GsalphaL fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaL beta1gamma2 beta2 Adrenergic Receptor GsalphaL fusion protein beta1gamma2 subunit human recombinant Sf9 insect cells](#)
- [beta2 AR TS GsalphaL beta2 Adrenergic Receptor GsalphaL fusion protein with a thrombin cleavage site human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaL beta2 Adrenergic Receptor GsalphaL human recombinant Sf9 insect cells](#)
- [beta2 AR Galpha beta2 Adrenergic Receptor Galpha fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR Gialpha2 beta2 Adrenergic Receptor Gialpha2 fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR Gialpha2 beta1gamma2 beta2 Adrenergic Receptor Gialpha2 fusion protein beta1gamma2 subunit human recombinant Sf9 insect cells](#)
- [beta2 AR Gialpha3 beta2 Adrenergic Receptor Gialpha3 fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR Galpha beta1gamma2 beta2 Adrenergic Receptor Galpha fusion protein beta1gamma2 subunit human recombinant Sf9 insect cells](#)
- [beta2 AR Galphaoif beta2 Adrenergic Receptor Galphaoif fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaS beta2 Adrenergic Receptor GsalphaS fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaS Asn280 beta2 Adrenergic Receptor GsalphaS fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaS Leu212 Asn280 beta2 Adrenergic Receptor GsalphaS fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaS Leu212 beta2 Adrenergic Receptor GsalphaS fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR GsalphaS beta2 Adrenergic Receptor GsalphaS human recombinant Sf9 insect cells](#)
- [beta2 AR G16alpha beta2 Adrenergic Receptor G16alpha fusion protein human recombinant Sf9 insect cells](#)
- [beta2 AR G16alpha beta1gamma2 beta2 Adrenergic Receptor G16alpha fusion protein beta1gamma2 subunit human recombinant Sf9 insect cells](#)
- [beta2 AR Gialpha3 beta1gamma2 beta2 Adrenergic Receptor Gialpha3 fusion protein beta1gamma2 subunit human recombinant Sf9 insect cells](#)
- [BLTR Gialpha1beta1gamma2 Leukotriene B4 Receptor inhibitory G protein Gialpha1beta1gamma2 human recombinant Sf9 insect cells](#)
- [BLTR Gialpha2beta1gamma2 Leukotriene B4 Receptor inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [BLTR Gialpha3beta1gamma2 Leukotriene B4 Receptor inhibitory G protein Gialpha3beta1gamma2 human recombinant Sf9 insect cells](#)
- [C5aR Gialpha1beta1gamma2 Complement Component 5a Receptor inhibitory G protein Gialpha1beta1gamma2 human recombinant Sf9 insect cells](#)
- [C5aR Gialpha2beta1gamma2 Complement Component 5a Receptor inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [C5aR Gialpha3beta1gamma2 Complement Component 5a Receptor inhibitory G protein Gialpha3beta1gamma2 human recombinant Sf9 insect cells](#)
- [Dopamine Receptor D1R human recombinant Sf9 insect cells](#)
- [FPR26 Gialpha2beta1gamma2 Formyl Peptide Receptor inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [FPR98 Gialpha2beta1gamma2 Formyl Peptide Receptor inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [FPR66 Gialpha2beta1gamma2 Formyl Peptide Receptor inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [FPR NGII Gialpha2beta1gamma2 Formyl Peptide Receptor non glycosylated inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [Gustducin beta1gamma2 Gustducin G protein beta1gamma2 subunit rat recombinant Sf9 insect cells](#)
- [gpH1R Histamine H1 Receptor guinea pig recombinant Sf9 insect cells](#)
- [gpH1R RGS4 Histamine H1 Receptor Regulator of G protein Signaling 4 guinea pig recombinant Sf9 insect cells](#)
- [gpH2R Histamine H2 Receptor guinea pig recombinant Sf9 insect cells](#)
- [hH1R Histamine H1 Receptor human recombinant Sf9 insect cells](#)
- [hH1R RGS4 Histamine H1 Receptor Regulator of G protein Signaling 4 human recombinant Sf9 insect cells](#)
- [hH2R Histamine H2 Receptor human recombinant Sf9 insect cells](#)
- [hH2R Galpha Histamine H2 Receptor Galpha fusion protein human recombinant Sf9 insect cells](#)
- [hH2R GsalphaL Histamine H2 Receptor GsalphaL fusion protein human recombinant Sf9 insect cells](#)
- [hH2R GsalphaS Histamine H2 Receptor GsalphaS fusion protein human recombinant Sf9 insect cells](#)
- [rH2R Histamine H2 Receptor rat recombinant Sf9 insect cells](#)
- [hH2R GsalphaS Histamine H2 Receptor GsalphaS human recombinant Sf9 insect cells](#)
- [PAFR Gialpha1beta1gamma2 Platelet Activating Factor Receptor inhibitory G protein Gialpha1beta1gamma2 human recombinant Sf9 insect cells](#)
- [PAFR Gialpha2beta1gamma2 Platelet Activating Factor Receptor inhibitory G protein Gialpha2beta1gamma2 human recombinant Sf9 insect cells](#)
- [PAFR Gialpha3beta1gamma2 Platelet Activating Factor Receptor inhibitory G protein Gialpha3beta1gamma2 human recombinant Sf9 insect cells](#)
- [Membrane preparation Sf9 cell extract uninfected Sf9 insect cells](#)
- [CD40L soluble CD40 Ligand CD154 TRAP TNF related Activation Protein human recombinant E coli](#)
- [SCF Stem Cell Factor human recombinant E coli](#)
- [SCF Stem Cell Factor mouse recombinant E coli](#)
- [SCF Stem Cell Factor rat recombinant E coli](#)
- [TNF beta Tumor Necrosis Factor beta human recombinant E coli](#)
- [TPO Thrombopoietin Megakaryocyte colony stimulating factor human recombinant E coli](#)
- [TPO Thrombopoietin Megakaryocyte colony stimulating factor mouse recombinant E coli](#)
- [VEGF Vascular Endothelial Growth Factor human recombinant E coli](#)
- [VEGF 121 Vascular Endothelial Growth Factor variant human recombinant E coli](#)
- [VEGF Vascular Endothelial Growth Factor mouse recombinant E coli](#)
- [BMP 4 Bone Morphogenetic Protein 4 human recombinant E coli](#)
- [BMP 7 CHO Bone Morphogenetic Protein 7 human recombinant Chinese hamster ovary CHO cells](#)
- [TFIIA p55 Transcription Factor IIA p55 subunit human recombinant E coli](#)
- [TFIIA p12 Transcription Factor IIA p12 subunit human recombinant E coli](#)
- [TFIIB Transcription Factor IIB human recombinant E coli](#)
- [TBP TATA box Binding Protein human recombinant E coli](#)
- [TFII E alpha p56 Transcription Factor IIE alpha subunit human recombinant E coli](#)
- [TFII E beta p34 Transcription Factor IIE beta subunit human recombinant E coli](#)
- [TFII E Transcription Factor IIE alpha beta subunit human recombinant E coli](#)
- [TFIIF RAP74 Transcription Factor IIF Rap74 subunit human recombinant E coli](#)
- [TFIIF RAP30 Transcription Factor IIF Rap30 subunit human recombinant E coli](#)
- [TFIIF Transcription Factor IIF Rap30 Rap74 subunit human recombinant E coli](#)
- [TFIIH Transcription Factor IIH native complex human HeLa](#)
- [RNA pol II hRPB5 RNA Polymerase II p33 subunit human recombinant E coli](#)
- [RNA pol II hRPB9 RNA Polymerase II p14.5 subunit human recombinant E coli](#)
- [GAL4 AH Positive regulator of galactose inducible genes GAL4 1.147 fused to an alpha Helix human recombinant E coli](#)
- [GAL4 VP16 Positive regulator of galactose inducible genes GAL4 1.147 fused to VP16 411 490 herpes simplex virus virion transactivating protein human recombinant E coli](#)
- [GAL4 E1A Positive regulator of galactose inducible genes GAL4 1.147 fused to E1A 121 223 Ubiquitin like 1 activating enzyme E1A SUMO1 activating enzyme human recombinant E coli](#)
- [RXR alpha Retinoid X Receptor alpha isoform human recombinant E coli](#)
- [TR beta1 Thyroid Hormone Receptor beta1 isoform human recombinant E coli](#)
- [Dr1 Down regulator of transcription 1 NC2 beta 19 kDa human recombinant E coli](#)
- [HMG1 High Mobility Group 1 human recombinant E coli](#)
- [PC4 Positive Cofactor 4 Transcriptional Coactivator wild type human recombinant E coli](#)
- [PC4 mt F77P Positive Cofactor 4 F77P mutant Transcriptional Coactivator human recombinant E coli](#)
- [PC4 mt serine mutations Positive Cofactor 4 serine mutations Transcriptional Coactivator human recombinant E coli](#)
- [p52 Transcriptional Coactivator human recombinant E coli](#)
- [p75 Transcriptional Coactivator and Lens Epithelial Cell Derived Growth Factor human recombinant E coli](#)
- [E2F 1 RBAP 1 Transcription Factor and Rb mediator human recombinant Sf9 insect cells](#)
- [TFIIA Transcription Factor IIA reconstituted human recombinant E coli](#)
- [Sp1 HeLa GC box Binding Protein Natural fraction human HeLa](#)
- [Sp1 Sf9 GC box Binding Protein human recombinant Sf9 insect cells](#)
- [CTF1 CCAAT Box Binding Transcription Factor 1 human recombinant Sf9 insect cells](#)
- [Topo I Human DNA Topoisomerase I wild type human recombinant Sf9 insect cells](#)
- [Topo I CTD Human DNA Topoisomerase I C terminal Domain CTD human recombinant Sf9 insect cells](#)
- [Topo I Core Human DNA Topoisomerase I Core Domain human recombinant Sf9 insect cells](#)
- [Topo I NTD Human DNA Topoisomerase I N terminal Domain NTD human recombinant Sf9 insect cells](#)
- [Topo I Y723F Human DNA Topoisomerase I human recombinant Sf9 insect cells](#)
- [BRG1 Brahma related Gene 1 Protein wild type human recombinant Sf9 insect cells](#)
- [BRG1 mt Brahma related Gene 1 Protein K798R human recombinant Sf9 insect cells](#)
- [RXR alpha LBD residues 200 462 Retinoid X Receptor alpha isoform Ligand Binding Domain human recombinant E coli](#)
- [FXR Farnesoid X activated Receptor human recombinant E coli](#)
- [LXR alpha Liver X Receptor alpha isoform human recombinant E coli](#)
- [LXR beta Liver X Receptor beta isoform human recombinant E coli](#)
- [LXR alpha LBD Liver X receptor alpha isoform ligand binding domain human recombinant E coli](#)
- [PPAR alpha Peroxisome Proliferator activated Receptor alpha isoform human recombinant E coli](#)
- [PPAR beta Peroxisome Proliferator activated Receptor beta isoform human recombinant E coli](#)
- [PPAR gamma Peroxisome Proliferator activated Receptor gamma isoform human recombinant E coli](#)
- [GR Glucocorticoid Receptor human recombinant Sf9 insect cells](#)
- [TR alpha1 Thyroid Hormone Receptor alpha1 isoform human recombinant Sf9 insect cells](#)
- [RXR beta Retinoid X Receptor beta isoform human recombinant baculovirus](#)
- [RAR alpha Retinoic Acid Receptor alpha isoform human recombinant Sf9 insect cells](#)
- [RAR gamma Retinoic Acid Receptor gamma isoform human recombinant Sf9 insect cells](#)
- [ER alpha Estrogen Receptor alpha isoform human recombinant Sf9 insect cells](#)
- [HMG1 Native High Mobility Group 1 bovine calf thymus](#)
- [p75 CTR C terminal region of p75 LEDGF human recombinant E coli](#)
- [p53 Tumor Suppressor Protein and Transcription Factor wild type human recombinant Sf9 insect cells](#)
- [p53 C terminal deletion 1 363 Tumor Suppressor Protein and Transcription Factor residues 1 363 C terminal deletion human recombinant Sf9 insect cells](#)
- [p53 C terminal deletion 1 342 Tumor Suppressor Protein and Transcription Factor residues 1 342 C terminal deletion human recombinant Sf9 insect cells](#)
- [p300 Tumor Suppressor Protein and Transcription Factor human recombinant Sf9 insect cells](#)
- [BRCA1 Breast Ovary Cancer Gene 1 Product Tumor Suppressor Protein and Transcription Factor human recombinant Sf9 insect cells](#)
- [pRB Retinoblastoma Protein Tumor Suppressor Protein Transcription Factor and Proliferation Factor human recombinant Sf9 insect cells](#)
- [WT1 KTS The Wilms Tumor Suppressor and Transcription Pre mRNA Splicing Factor human recombinant Sf9 insect cells](#)
- [WT1 KTS The Wilms Tumor Suppressor and Transcription Pre mRNA Splicing Factor human recombinant Sf9 insect cells](#)
- [VHL von Hippel Lindau Tumor Suppressor Protein human recombinant Sf9 insect cells](#)
- [Bcl 10 B cell lymphoma 10 human recombinant Sf9 insect cells](#)
- [p300 C1135 2414 p300 C terminus HAT Domain human recombinant Sf9 insect cells](#)



MOLECULAR PRODUCTS

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

- [c fos Proto oncogene Cellular oncogene fos G0 G1 switch regulatory protein 7human recombinant Baculovirus](#)
- [cjun Proto oncogene Transcription Factor Activator Protein 1human recombinant Sf9 insect cells](#)
- [c myc Proto oncogene Transcription Factor Activator Protein 1human recombinant Sf9 insect cells](#)
- [ASF SF2 SFRS1 or SRp30a Splicing Factor Arginine Serine rich 1 Pre mRNA Splicing Factorhuman recombinant E coli](#)
- [ASF SF2 SFRS1 or SRp30a Splicing Factor Arginine Serine rich 1 Pre mRNA Splicing Factorhuman recombinant Sf9 insect cells](#)
- [SC35 SFRS2 or SRp30b Splicing Component 35 kDa Pre mRNA Splicing Factorhuman recombinant Sf9 insect cells](#)
- [HeLa cell nuclear extract for in vitro transcriptionhuman](#)
- [HeLa cell nuclear extract for in vitro pre mRNA splicinghuman](#)
- [293 cell nuclear extract for in vitro pre mRNA splicinghuman](#)
- [HeLa cell cytosol extract S100human](#)
- [TBP GST TATA box Binding Proteinhuman recombinant E coli](#)
- [p53 GST wild type Tumor Suppressor Protein and Transcription Factor residues 1 81human recombinant E coli](#)
- [p53 GST mt L22Q and W23S Tumor Suppressor Protein and Transcription Factor residues 1 81human recombinant E coli](#)
- [TFIIAGST p55 Transcription Factor IIA p55 subunithuman recombinant E coli](#)
- [TFIIAGST p19 Transcription Factor IIA beta subunithuman recombinant E coli](#)
- [TFIIAGST p12 Transcription Factor IIA p12 subunithuman recombinant E coli](#)
- [TFIIB GST Transcription Factor IIBhuman recombinant E coli](#)
- [TFII alpha GST p56 Transcription Factor IIE alpha subunithuman recombinant E coli](#)
- [RAP30 GST Transcription Factor IIF Rap30 subunithuman recombinant E coli](#)
- [RNA pol II hRPB5 GST RNA Polymerase II p33 subunithuman recombinant E coli](#)
- [RNA pol II hRPB6 GST RNA Polymerase II p15 6 subunithuman recombinant E coli](#)
- [RNA pol II hRPB9 GST RNA Polymerase II p14 5 subunithuman recombinant E coli](#)
- [RNA pol II hRPB10 GST RNA Polymerase II RPB10 subunithuman recombinant E coli](#)
- [RNA pol II hRPB12 GST RNA Polymerase II RPB12 subunithuman recombinant E coli](#)
- [VP16 GST VP16 411 490 herpes simplex virus virion transactivating proteinhuman recombinant E coli](#)
- [CTF1 GST Tag CCAAT Box Binding Transcription Factor 1 activation domain residues 399 499human recombinant E coli](#)
- [Sp1 270 620 GST GC box Binding Protein GST taggedhuman recombinant E coli](#)
- [Dri1 GST Down regulator of transcription 1 NC2beta 19 kDa human recombinant E coli](#)
- [RXR alpha LBD GST residues 200 462 Retinoid X Receptor alpha isoform Ligand Binding Domainhuman recombinant E coli](#)
- [RXR beta GST Retinoid X Receptor beta isoformhuman recombinant E coli](#)
- [TR alpha1 GST Thyroid Hormone Receptor alpha1 isoformhuman recombinant E coli](#)
- [FXR GST Farnesoid X activated Receptorhuman recombinant E coli](#)
- [LXR alpha GST Liver X Receptor alpha isoformhuman recombinant E coli](#)
- [LXR beta GST Liver X Receptor beta isoformhuman recombinant E coli](#)
- [LXR alpha LBD GST Liver X Receptor alpha isoform ligand binding domainhuman recombinant E coli](#)
- [RAD51 RecA like protein recombination repair proteinhuman recombinant E coli](#)
- [EGF 1 Acidic Fibroblast Growth Factorhuman recombinant Sf9 insect cells](#)
- [EGF 2 Basic Fibroblast Growth Factorhuman recombinant Sf9 insect cells](#)
- [GST Glutathione S Transferase Schistosoma japonicum recombinant E coli](#)
- [RAR gamma GST Retinoic Acid Receptor gamma isoformhuman recombinant Sf9 insect cells](#)
- [LXR alpha N182 GST Liver X Receptor alpha isoform N terminal 182 regionhuman recombinant E coli](#)
- [PPAR alpha GST Peroxisome Proliferator activated Receptor alpha isoformhuman recombinant E coli](#)
- [PPAR alpha LBD GST Peroxisome Proliferator activated Receptor alpha isoformhuman recombinant E coli](#)
- [PPAR alpha LBD residues 170 468 Peroxisome Proliferator activated Receptor alpha isoformhuman recombinant E coli](#)
- [RAR alpha LBD residues 154 462 Retinoic Acid Receptor alpha isoform ligand binding domainhuman recombinant Sf9 insect cells](#)
- [RAR beta LBD residues 173 409 Retinoic Acid Receptor beta isoform ligand binding domainhuman recombinant Sf9 insect cells](#)
- [RAR gamma LBD residues 150 417 Retinoic Acid Receptor gamma isoform ligand binding domainhuman recombinant Sf9 insect cells](#)
- [PPAR delta beta LBD GST residues 165 441 Peroxisome Proliferator activated Receptor beta isoform ligand binding domain GST taggedhuman recombinant E coli](#)
- [PPAR gamma LBD GST residues 204 477 Peroxisome Proliferator activated Receptor gamma isoform ligand binding domainhuman recombinant E coli](#)
- [RAR alpha LBD GST residues 154 462 Retinoic Acid Receptor alpha isoform ligand binding domainhuman recombinant Sf9 insect cells](#)
- [RAR beta LBD GST residues 173 409 Retinoic Acid Receptor beta isoform ligand binding domainhuman recombinant Sf9 insect cells](#)
- [RAR gamma LBD GST residues 150 417 Retinoic Acid Receptor gamma isoform ligand binding domainhuman recombinant Sf9 insect cells](#)
- [PPAR gamma LBD residues 204 477 Peroxisome Proliferator activated Receptor gamma isoform ligand binding domainhuman recombinant E coli](#)
- [STAT3 Signal Transducer and Activator of Transcription 3human recombinant E coli](#)
- [Rev erbA beta RVR nuclear receptor subfamily 1human recombinant baculovirus](#)
- [PXR Pregnane X Receptorhuman recombinant baculovirus](#)
- [SRC1 RID GST Steroid Receptor Coactivator 1 Receptor Interacting Domainhuman recombinant E coli](#)
- [LRH 1 GST Liver Receptor Homolog 1human recombinant E coli](#)
- [FXR LBD GST residues 222 472 Farnesoid X activated Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [LXR beta LBD GST residues 211 461 Liver X Receptor beta isoform Ligand Binding Domainhuman recombinant E coli](#)
- [USF1 Upstream Stimulatory Factor 1human recombinant E coli](#)
- [SRC1 RID residues 627 786 non tagged Steroid Receptor Coactivator 1 Receptor Interacting Domainhuman recombinant E coli](#)
- [LRH 1 Liver Receptor Homologue 1 Nuclear Receptor Subfamily 5 Group A Member 2 NR5A2human recombinant baculovirus](#)
- [AR LBD residues 650 920 Androgen Receptor Ligand Binding Domainhuman recombinant Sf9 insect cells](#)
- [SV40 T Antigen Simian Virus 40 Large Antigenhuman recombinant Sf9 insect cells](#)
- [FRA 1 Fos related Antigen 1human recombinant E coli](#)
- [MDM2 Mouse Double Minute 2human oncoprotein recombinant E coli](#)
- [p300 Ch1 residues 302 531 Tumor Suppressor Proteinhuman recombinant E coli](#)
- [PPAR beta LBD residues 165 441 Peroxisome Proliferator Activated Receptor beta isoform Ligand Binding Domainhuman recombinant E coli](#)
- [RAR beta Retinoic Acid Receptor beta isoformhuman recombinant Sf9 insect cells](#)
- [USF1 GST Upstream Stimulatory Factor 1human recombinant E coli](#)
- [CARGST Constitutive Androstane Receptorhuman recombinant E coli](#)
- [CAR LBD GST residues 101 348 Constitutive Androstane Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [PIP5K2beta Phosphatidylinositol 4 phosphate 5 kinase Type II beta isoformhuman recombinant Sf9 insect cells](#)
- [MAPK14 Mitogen Activated Protein Kinase 14human recombinant E coli](#)
- [LGLK Glucokinase Isoform 1human recombinant E coli](#)
- [LGLK Glucokinase Isoform 3human recombinant E coli](#)
- [SNARK NUAK2 SNF1 like Kinase 2human recombinant E coli](#)
- [SNARK NUAK2 mt SNF1 Like Kinase 2 mutant K85Rhuman recombinant E coli](#)
- [HCV NS3 4A 1b Protease recombinant E coli](#)
- [HIV 1 Protease recombinant E coli](#)
- [HCV 1a Protease strain H77 recombinant E coli](#)
- [LXR beta LBD residues 211 461 Liver X Receptor beta isoform Ligand Binding Domainhuman recombinant E coli](#)
- [STAT1 Signal Transducer and Activator of Transcription 1human recombinant Sf9 Insect cells](#)
- [HCV NS3 3 Protease strain NZL1recombinant E coli](#)
- [STAT4 Signal Transducer and Activator of Transcription 4human recombinant Sf9 insect cells](#)
- [RVR Rev erbA beta human recombinant Sf9 insect cells](#)
- [VDR Vitamin D Receptorhuman recombinant Sf9 insect cells](#)
- [AR Androgen Receptorhuman recombinant Sf9 insect cells](#)
- [CSK c src Tyrosine Kinasehuman recombinant E coli](#)
- [PCAF p300 CBP Associated Factorhuman recombinant Sf9 insect cells](#)
- [FXR LBD residues 222 472 Farnesoid X activated Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [Lck Lymphocyte specific Protein Tyrosine Kinasehuman recombinant E coli](#)
- [MAPK14 Mitogen Activated Protein Kinase 14human recombinant baculovirus](#)
- [SRC1 RID residues 627 786 His Steroid Receptor Coactivator 1 Receptor Interacting Domain human recombinant E coli](#)
- [CAR LBD residues 101 348 Constitutive Androstane Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [SRC1 RID Residues 627 786 TEV Steroid Receptor Coactivator 1 Receptor Interacting Domain TEV cleavage sitehuman recombinant E coli](#)
- [PLK1 Polo Like Kinase 1human recombinant baculovirus](#)
- [ATF2 CRE BP1 CREB2 TREB7 HB16 recombinant E coli](#)
- [SHP 1 GST catalytic domain Src homology 2 domain Phosphatase 1human recombinant E coli](#)
- [PrPc globular domain residues 90 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [PrPc globular domain residues 90 231 His Prion Protein cellular formhamster recombinant E coli](#)
- [PrPc globular domain residues 90 230 His Prion Protein cellular formmouse recombinant E coli](#)
- [native PrPc full length residues 23 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [native PrPc full length residues 23 231 His Prion Protein cellular formhamster recombinant E coli](#)
- [native PrPc full length residues 23 231 His Prion Protein cellular formmouse recombinant E coli](#)
- [native PrPc globular domain residues 90 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [native PrPc globular domain residues 90 231 His Prion Protein cellular formhamster recombinant E coli](#)
- [native PrPc globular domain residues 90 230 His Prion Protein cellular formmouse recombinant E coli](#)
- [PTP 1B Protein Tyrosine Phosphatase 1Bhuman recombinant E coli](#)
- [Pl 3 Kinase alpha GST bovine Phosphoinositide 3 Kinase alpha GST p110alpha GST p85alphabovine recombinant Sf9 cells](#)
- [p85 beta Phosphoinositide 3 Kinase regulatory subunitbovine recombinant Sf9 cells](#)
- [Human Factor Xa Serine endoprotease from the coagulation cascadehuman plasma](#)
- [SHP 1 GST full length Src homology 2 domain Phosphatase 1human recombinant E coli](#)
- [Ras Activation Kit Detection of cellular Ras GTP Ras GTPases](#)
- [Rap Activation Kit Detection of cellular Rap GTP Rap GTPases](#)
- [FTase W102T Y154T GST Protein farnesyltransferase mutant alpha and beta subunitrat recombinant E coli](#)
- [FTase W102T Y154T Y205T GST Protein farnesyltransferase mutant alpha and beta subunitrat recombinant E coli](#)
- [GGTase IF53Y Y126T GST Protein geranylgeranyltransferase type I mutant alpha and beta subunitrat recombinant E coli](#)
- [Estradiol Glow L pack Fluorescently labeled Estradiol](#)
- [Estradiol Glow S pack Fluorescently labeled Estradiol](#)
- [Ral Activation Kit Detection of cellular Ral GTP Ral GTPases](#)
- [Sox2 Sex determining region Y box 2mouse recombinant E coli](#)
- [Esrrb Estrogen related receptor betamouse recombinant E coli](#)
- [Measles Virus Antigen Strain Edmonstonnative Vero cell culture](#)
- [Measles Virus High Specificity Antigen Strain Edmonstonnative Vero cell culture](#)
- [Mumps Parotitis Virus Antigen Strain Endersnative Vero cell culture](#)
- [Varicella Zoster Virus VZV Antigen Strain Ellennative HEL 299 cell culture](#)
- [Varicella Zoster Virus VZV Glycoprotein Antigen Strain Ellennative HEL 299 cell culture](#)
- [Herpes Simplex Virus HSV Type 1 Antigen Strain Fnative Vero cell culture](#)
- [Herpes Simplex Virus HSV Type 2 Antigen Strain Gnative Vero cell culture](#)
- [Legionella pneumophila Antigen Pool of Legionella pneumophila serovars 1A 1B 2 3 4 5 6 and 7native Solid medium](#)
- [Cytomegalovirus Antigen Strain Townenative HEL 299 cell culture](#)
- [Toxoplasma gondii Antigen Strain RHnative Vero cell culture](#)



MOLECULAR PRODUCTS

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

- [FSME TBE high grade Antigen Strain Moscow B 4native Vero cell culture](#)
- [FSME TBE low grade Antigen Strain Moscow B 4native Vero cell culture](#)
- [Respiratory Syncytial Virus RSV Antigen Strain Longnative Vero cell culture](#)
- [Brucella abortus Antigen S99 Weybridgenative Incubated hen s eggs](#)
- [Candida albicans Antigen wild strainnative Solid medium](#)
- [Helicobacter pylori Antigen native Solid medium](#)
- [Rotavirus Antigen Strain SA11 Simian rotavirus native MA 104 cell culture](#)
- [Borrelia garinii Antigen native Broth suspension](#)
- [Borrelia afzelii Antigen native Broth suspension](#)
- [Influenza A Antigen Strain Beijingnative Incubated hen s eggs](#)
- [Influenza B Antigen Strain Harbinnative Incubated hen s eggs](#)
- [Leptospira biflexa Antigen Patocnative Broth culture](#)
- [Parainfluenza Virus Type 1 Antigen Strain Sendainative MDCK cell culture](#)
- [Parainfluenza Virus Type 2 Antigen Strain Greenerative Vero cell culture](#)
- [Parainfluenza Virus Type 3 Antigen Strain C243native Vero cell culture](#)
- [Mycoplasma pneumoniae Antigen Strain FHnative Broth culture](#)
- [Adenovirus Type 2 Hexon Antigen Human adenovirus 2 Strain Adenoid 6native Hep 2 cell culture](#)
- [Aspergillus fumigatus Antigen native Liquid culture](#)
- [Coxsackievirus B1 Antigen Strain Conn S5native Vero cell culture](#)
- [Coxsackievirus B5 Antigen Strain Faulknernative Vero cell culture](#)
- [Coxsackievirus B6 Antigen Strain Schmittnative Vero cell culture](#)
- [Echo Virus Type 9 Antigen Strain Hillnative Vero cell culture](#)
- [Echo Virus Type 6 Antigen Strain D Amorinative Vero cell culture](#)
- [Yersinia enterocolitica O 8 Antigen native liquid culture](#)
- [Yersinia enterocolitica O 9 Antigen native liquid culture](#)
- [Yersinia enterocolitica O 3 Antigen native liquid culture](#)
- [Campylobacter jejuni Antigen native Blood agar](#)
- [Brilliant Coomassie Stain 5x concentrate L pack Protein Gel Staining Solution](#)
- [Brilliant Coomassie Stain 5x concentrate S pack Protein Gel Staining Solution](#)
- [MiTeGen s Room Temperature Starter Kit everything to get started preparing samples for room temperature screening](#)
- [MicroRT Tubing Kit contains 20 polyester tubes sealed at one end a razor blade and grease](#)
- [MiTeGen s Small Molecule Crystallography Starter Kit containing 10 reusable goniometer bases GB B3S R and 10 magnetic CryoVials](#)
- [MiTeGen s Small Molecule Crystallography Starter Kit containing 20 B4 style bases GB B4](#)
- [MicroTools TM Kit 1 25 25 mm pin lengths Assortment of 20 tools](#)
- [MicroTools TM Kit 2 25 25 mm pin lengths Assortment of 20 tools](#)
- [MicroTools TM Kit 3 25 25 mm pin lengths Assortment of 20 tools](#)
- [Serrated End Tweezers Heavy duty finely crafted tweezers](#)
- [W 15 Liquid Wicks Box of 300 size 15 tapered paper wicks](#)
- [W F Liquid Wicks Box of 300 Fine tapered paper wicks](#)
- [W M Liquid Wicks Box of 300 size Medium tapered paper wicks](#)
- [W XF Liquid Wicks Box of 300 size Extra Fine tapered paper wicks](#)
- [Interleukin 2 human IL 2 RECOMBINANT](#)
- [Interleukin 6 human IL 6 RECOMBINANT](#)
- [Insulin like Growth Factor IGF I human RECOMBINANT](#)
- [Human IGF II RECOMBINANT](#)
- [Platelet derived Growth Factor PDGF BB human RECOMBINANT](#)
- [Platelet derived Growth Factor PDGF AA human RECOMBINANT](#)
- [Human transforming growth factor beta 1 TGF beta 1 recombinant](#)
- [Human transforming growth factor beta 2 TGF beta 2 recombinant](#)
- [Macrophage Colony Stimulator Factor M CSF human RECOMBINANT](#)
- [IGF Binding protein 4 human RECOMBINANT](#)
- [IGF Binding protein 5 human RECOMBINANT](#)
- [IGF Binding protein 2 human RECOMBINANT](#)
- [IGF Binding protein 6 human RECOMBINANT](#)
- [Mouse recombinant MIP 2](#)
- [Mouse recombinant MIP 1 alpha](#)
- [Human recombinant MIP 1 alpha](#)
- [Human recombinant MIP 1 beta](#)
- [Human recombinant MIP 2 alpha](#)
- [Human recombinant MIP 2 beta](#)
- [Anti human Melanoma Associated Antigen 3 MAGE 3 IgG fraction monoclonal](#)
- [Anti mouse Cripto 1 Protein CR 1 IgG fraction monoclonal](#)
- [Anti mouse Cripto IgG fraction monoclonal](#)
- [Anti human EGF IgG fraction monoclonal](#)
- [Anti bovine NGF IgG fraction monoclonal](#)
- [Anti human basic FGF IgG fraction monoclonal](#)
- [Anti human acidic FGF IgG fraction monoclonal](#)
- [Anti human IGF I IgG fraction monoclonal](#)
- [Anti human IGF II IgG fraction monoclonal](#)
- [Anti human PDGF BB IgG fraction monoclonal](#)
- [Anti human PDGF AA IgG fraction monoclonal](#)
- [Anti human TNF alpha IgG fraction monoclonal](#)
- [Anti Tissue Factor Pathway Inhibitor TFPI IgG fraction monoclonal](#)
- [Anti Tissue Factor Pathway Inhibitor TFPI IgG fraction monoclonal](#)
- [Anti Tissue Factor Pathway Inhibitor TFPI 34 KDa IgG fraction monoclonal](#)
- [Anti human Complement Activation Blocker 2 CAB 2 IgG fraction monoclonal](#)
- [Anti human MIP 1 alpha IgG fraction monoclonal](#)
- [Anti human MIP 1 beta IgG fraction monoclonal](#)
- [Anti human MIP 2 alpha IgG fraction monoclonal](#)
- [Anti human MIP 2 beta IgG fraction monoclonal](#)
- [Anti mouse EGF IgG fraction monoclonal](#)
- [Anti human NGF IgG fraction monoclonal](#)
- [Anti human IGF Binding protein 2 IgG fraction monoclonal](#)
- [Anti human IGF Binding protein 4 IgG fraction monoclonal](#)
- [Anti human IGF Binding protein 5 IgG fraction monoclonal](#)
- [Anti human IGF Binding protein 6 IgG fraction monoclonal](#)
- [Anti sex determining Region Y Protein SRY IgG fraction monoclonal](#)
- [Anti bovine Bone Morphogenic Protein BMP IgG fraction monoclonal](#)
- [Anti human Bone Morphogenic Protein BMP 2 IgG fraction monoclonal](#)
- [Anti Phosphotyrosine IgG fraction monoclonal](#)
- [Anti human Activin monoclonal](#)
- [Anti human Neurotrophin 3 NT3 IgG fraction monoclonal](#)
- [Anti human Superoxide Dismutase SOD IgG fraction monoclonal](#)
- [Anti human Keratinocyte Growth Factor KGF IgG fraction monoclonal](#)
- [Anti human Vascular Endothelial Growth Factor VEGF IgG fraction monoclonal](#)
- [Anti Thiodioxin TRX IgG fraction monoclonal](#)
- [Anti human EGF receptor IgG fraction monoclonal](#)
- [Anti human NGF receptor IgG fraction monoclonal](#)
- [Anti human FGF receptor IgG fraction monoclonal](#)
- [Anti human PDGF beta receptor IgG fraction monoclonal](#)
- [Anti human TNF receptor p 55 IgG fraction monoclonal](#)
- [Anti human TNF receptor p 75 IgG fraction monoclonal](#)
- [Anti Receptor Interacting Serine Threonine Protein Kinase RIP IgG fraction monoclonal](#)
- [Anti Interleukin 2 Receptor Beta chain II 2R extracellular domain CD122 IgG fraction monoclonal](#)
- [Anti Interleukin 2 Receptor Beta chain II 2R extracellular domain CD122 IgG fraction monoclonal](#)
- [Anti Interleukin 2 Receptor Gamma chain II 2R extracellular domain CD132 IgG fraction monoclonal](#)
- [Anti Interleukin 4 Receptor Alpha chain II 4R extracellular domain CD124 IgG fraction monoclonal](#)
- [Anti human Transferrin receptor IgG fraction monoclonal](#)
- [Anti human trk A trk B receptors monoclonal](#)
- [Anti C erbB 2 HER2 neu human receptor IgG fraction monoclonal](#)
- [Anti human Erythropoietin EPO receptor IgG fraction monoclonal](#)
- [Anti human Urokinase receptor IgG fraction monoclonal](#)
- [Anti human Vascular Endothelial Growth Factor receptor 1 VEGFR 1 or FLT 1 IgG fraction monoclonal](#)
- [Anti hTNE Receptor Associated Factor 2 TRAF 2 IgG fraction monoclonal](#)
- [Anti hTNE Receptor Associated Factor 3 TRAF 3 IgG fraction monoclonal](#)
- [Anti human Integrin Beta 1 CD29 IgG fraction monoclonal](#)
- [Anti human Vascular Cell Adhesion Protein 1 VCAM 1 or CD106 IgG fraction monoclonal](#)
- [Anti mouse Cathepsin S IgG fraction monoclonal](#)
- [Anti human Class II Transactivator Ciita IgG fraction monoclonal](#)
- [Anti human b 2 Microglobulin IgG fraction monoclonal](#)
- [Anti human Interleukin 8 IgG fraction monoclonal](#)
- [Anti human Lymphocyte Function Associated antigen LEA 1 alpha Chain CD11A Integrin alpha L IgG fraction monoclonal](#)
- [Anti human CD16 Fc receptor III IgG fraction monoclonal](#)
- [Anti human Lymphocyte Function Associated antigen 2 LFA 2 CD2 E Rosette Receptor IgG fraction monoclonal](#)
- [Anti human Complement Receptor 2 CR2 or CD21 IgG fraction monoclonal](#)
- [Anti human CD3 IgG fraction monoclonal](#)
- [Anti human Complement Receptor 1 CR1 or CD35 IgG fraction monoclonal](#)
- [Anti human CD4 soluble receptor IgG fraction monoclonal](#)
- [Anti human CD40 IgG fraction monoclonal](#)
- [Anti human CD45 Leukocyte Common Antigen IgG fraction monoclonal](#)
- [Anti human Lymphocyte Function Associated Antigen 3 LFA 3 CD58 IgG fraction monoclonal](#)
- [Anti human MHC Class I IgG fraction monoclonal](#)
- [Human PDGF alpha receptor extracellular domain RECOMBINANT](#)
- [Anti Aeromonas hydrophila IgG fraction monoclonal antibody clone 6B10 A5](#)
- [Anti Aeromonas salmonicida IgG fraction monoclonal antibody clone 1D8 C1](#)
- [Anti Aeromonas salmonicida IgG fraction monoclonal antibody clone 3B11 G5](#)
- [Anti Vibrio ordalii IgG fraction monoclonal antibody clone 4B11 E9](#)
- [Anti Vibrio anguillarum IgG fraction monoclonal antibody clone 4F1 H2](#)
- [Anti Yersinia ruckeri IgG fraction monoclonal antibody clone 4B12 F8](#)
- [Anti Yersinia ruckeri IgG fraction monoclonal antibody clone 4D4 H1](#)
- [Anti Yersinia ruckeri IgG fraction monoclonal antibody clone 7F5 F6](#)
- [Anti Flavobacterium psychrophilum IgG fraction monoclonal antibody clone 8E10 G6](#)
- [Anti Flavobacterium columnare IgG fraction monoclonal antibody clone 4H10 F12](#)
- [Anti Renibacterium salmoninarum IgG fraction monoclonal antibody clone 6G12 F12](#)
- [Anti Streptococcus phocae Monoclonal antibody Ascitic Fluid clone 5G11 B6](#)
- [Anti Infectious salmon anemia virus Nucleoprotein ISAV IgG fraction monoclonal antibody clone 2C7 E12](#)
- [Anti Infectious salmon anemia virus ISAV IgG fraction monoclonal antibody clone 2C2 H4](#)
- [Anti Infectious salmon anemia virus ISAV Hemagglutinin Esterase protein IgG fraction monoclonal antibody clone 8D2 E9](#)
- [Anti Infectious salmon anemia virus ISAV Fusion protein IgG fraction monoclonal antibody clone 8B2 A4](#)
- [Anti Infectious salmon anemia virus ISAV Matrix protein IgG fraction monoclonal antibody clone 1D6 C8](#)
- [Anti Infectious Pancreatic Necrosis Virus IPNV IgG fraction monoclonal antibody clone 2F9 F1](#)
- [Anti Infectious Pancreatic Necrosis Virus IPNV VP1 protein IgG fraction monoclonal antibody clone 1A1 E9](#)
- [Anti Infectious Pancreatic Necrosis Virus IPNV VP2 protein IgG fraction monoclonal antibody clone 1B3 E10](#)
- [Anti Infectious Pancreatic Necrosis Virus IPNV VP3 protein IgG fraction monoclonal antibody clone 6E1 F2](#)
- [Anti Piscirickettsia salmonis IgG fraction monoclonal antibody clone 7G4 D9](#)
- [Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope c Clone 1G2 F11](#)
- [Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope d Clone 8C10 H2](#)
- [Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope d Clone 2D2 G4](#)
- [Anti Nucleoprotein of Sin Nombre Four Corners Virus IgG fraction monoclonal epitope e Clone 5F1 F7](#)
- [Anti Glycoprotein 1 of Sin Nombre Virus SNV IgG fraction monoclonal antibody Clone 6C4 H12](#)
- [Anti Peptide AA17 AA59 of Nucleoprotein of Andes Virus IgG fraction monoclonal epitope a Clone 1H11 D4](#)
- [Anti Peptide AA17 AA59 of Nucleoprotein of Andes Virus IgG fraction monoclonal epitope a Clone 5C2 E10](#)
- [Anti Nucleoprotein of Andes Virus IgG fraction monoclonal Clone 1A8 F6](#)
- [Anti Nucleoprotein of Andes Virus IgG fraction monoclonal Clone 8F3 F8](#)
- [Anti Nucleoprotein of Andes Virus ANDV IgG fraction monoclonal antibody Clone 8H1 B10](#)
- [Anti Peptide AA58 AA87 of Glycoprotein of Andes Virus IgG fraction monoclonal epitope a Clone 3F3 H2](#)
- [Anti Peptide AA58 AA87 of Glycoprotein of Andes Virus IgG fraction monoclonal epitope b Clone 3C7 B10](#)
- [Anti Glycoprotein N of Andes Virus IgG fraction monoclonal Clone 6B9 F5](#)
- [Anti Glycoprotein C of Andes Virus IgG fraction monoclonal Clone 2H4 F6](#)
- [Anti Glycoprotein 2 of Andes Virus IgG fraction monoclonal Clone 1B5 E9](#)
- [Anti Glycoprotein C of Andes Virus IgG fraction monoclonal Clone 5D8 H11](#)
- [Anti Glycoprotein C of Andes Virus IgG fraction monoclonal Clone 6C5 D12](#)



MOLECULAR PRODUCTS

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

- [Anti Nucleoprotein of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 1E9 G2](#)
- [Anti Nucleoprotein of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 3A1 H9](#)
- [Anti Glycoprotein 1 of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 1A1 G12](#)
- [Anti Glycoprotein 1 of Dobrava Virus DOBV IgG fraction monoclonal antibody Clone 6D4 F12](#)
- [Anti Glycoprotein 1 of Seoul virus SEOV IgG fraction monoclonal antibody Clone 2C8 B11](#)
- [Anti Nucleoprotein of Hantaan Virus HTNV IgG fraction monoclonal antibody Clone 5H7 G5](#)
- [Anti Glycoprotein 1 of Hantaan virus HTNV IgG fraction monoclonal antibody Clone 1F5 G2](#)
- [Anti Nucleoprotein of Puumala Virus PUUV IgG fraction monoclonal antibody Clone 1G3 H10](#)
- [Anti Glycoprotein 1 of Puumala virus PUUV IgG fraction monoclonal antibody Clone 7C8 F12](#)
- [Anti Helicobacter pylori Cag antigen IgG fraction monoclonal](#)
- [Anti Helicobacter pylori Vac toxin antigen IgG fraction monoclonal](#)
- [Anti Helicobacter pylori Urease small subunit antigen IgG fraction monoclonal](#)
- [Anti Helicobacter pylori Urease large subunit IgG fraction monoclonal](#)
- [Anti Hepatitis B virus surface antigen IgG fraction monoclonal](#)
- [Anti Hepatitis B virus core antigen IgG fraction monoclonal](#)
- [Anti Hepatitis C virus core antigen IgG fraction monoclonal](#)
- [Anti Hepatitis C virus E1 antigen IgG fraction monoclonal](#)
- [Anti Hepatitis C virus E2 antigen IgG fraction Monoclonal epitope a](#)
- [Anti Hepatitis C virus E2 antigen IgG fraction Monoclonal epitope b](#)
- [Anti Hepatitis C virus NS3 NS4 antigen C terminal region IgG fraction monoclonal](#)
- [Anti Hepatitis C virus NS3 antigen IgG fraction monoclonal](#)
- [Anti Hepatitis C virus NS4 antigen IgG fraction monoclonal](#)
- [Anti Hepatitis C virus NS5 antigen IgG fraction monoclonal](#)
- [Anti HCV Helicase IgG fraction monoclonal](#)
- [Anti HCV NS3 Helicase IgG fraction monoclonal](#)
- [Anti Herpes simplex virus 1 gG IgG fraction monoclonal](#)
- [Anti Herpes simplex virus 2 gB IgG fraction monoclonal](#)
- [Anti Herpes simplex virus 2 gD IgG fraction monoclonal](#)
- [Anti Herpes simplex virus 2 gG IgG fraction monoclonal](#)
- [Anti human Endogenous Retrovirus type K HERV K envelope protein IgG fraction monoclonal](#)
- [Anti human Endogenous Retrovirus type K HERV K capsid protein IgG fraction monoclonal](#)
- [Anti human Endogenous Retrovirus type K HERV K gag Protein IgG fraction monoclonal](#)
- [Anti Cytomegalovirus gB IgG fraction monoclonal](#)
- [HIV 1 envelope 101 antigen RECOMBINANT](#)
- [HIV 1 envelope 101 antigen recombinant](#)
- [HIV 1 envelope 131 antigen RECOMBINANT](#)
- [HIV 1 envelope p31 antigen RECOMBINANT](#)
- [HIV 1 gag p17 antigen RECOMBINANT](#)
- [HIV 1 gag p24 antigen RECOMBINANT](#)
- [HIV 1 gag p55 antigen RECOMBINANT](#)
- [Anti HIV 1 envelope gp120 antigen IgG fraction monoclonal](#)
- [Anti HIV 1 gag p17 antigen IgG fraction monoclonal](#)
- [HIV 1 gag p24 antigen IgG fraction monoclonal](#)
- [Anti HIV 1 gag p55 antigen IgG fraction monoclonal](#)
- [HIV 2 envelope 201 antigen RECOMBINANT](#)
- [HIV 2 envelope 300 antigen RECOMBINANT](#)
- [HIV 2 envelope 310 antigen RECOMBINANT](#)
- [HIV 2 envelope 320 antigen RECOMBINANT](#)
- [HIV 2 gag p26 antigen RECOMBINANT](#)
- [Anti HIV 2 envelope 201 antigen IgG fraction monoclonal](#)
- [Anti HIV 2 gag p26 antigen IgG fraction monoclonal](#)
- [Anti HIV 2 peptide antigen IgG fraction monoclonal](#)
- [Anti HPV16 L1 capsid antigen IgG fraction monoclonal](#)
- [Anti HPV6 L1 capsid antigen IgG fraction monoclonal](#)
- [Anti HPV6 E7 antigen IgG fraction monoclonal](#)
- [Anti human Parvovirus B19 VP1 antigen IgG fraction monoclonal](#)
- [Anti Parvovirus B19 VP1 VP2 antigen IgG fraction monoclonal](#)
- [Anti rotavirus VP6 protein IgG fraction monoclonal](#)
- [HTLV I envelope 701 antigen RECOMBINANT](#)
- [HTLV I envelope 702 antigen RECOMBINANT](#)
- [HTLV I gag p19 antigen RECOMBINANT](#)
- [HTLV I gag p24 antigen RECOMBINANT](#)
- [Anti HTLV I envelope 701 antigen IgG fraction monoclonal](#)
- [Anti HTLV I envelope 702 antigen IgG fraction monoclonal](#)
- [Anti HTLV I gag p19 antigen IgG fraction monoclonal](#)
- [Anti HTLV I gag p24 antigen IgG fraction monoclonal](#)
- [HTLV I E1 peptide](#)
- [Anti HTLV I E1 peptide IgG fraction monoclonal](#)
- [HTLV II envelope 802 antigen RECOMBINANT](#)
- [HTLV II gag p24 antigen RECOMBINANT](#)
- [Anti HTLV II envelope 801 antigen IgG fraction monoclonal](#)
- [Anti HTLV II envelope 802 antigen IgG fraction monoclonal](#)
- [Anti HTLV II gag p24 antigen IgG fraction monoclonal](#)
- [HTLV II envelope peptide 1](#)
- [Anti HTLV II envelope peptide 1 IgG fraction monoclonal](#)
- [Anti Vibrio cholerae 01 IgG fraction monoclonal](#)
- [Human excision repair cross complement group 3 ERCC 3 RECOMBINANT](#)
- [Human excision repair cross complement group 6 ERCC 6 RECOMBINANT](#)
- [Large subunit of transcription factor IIF RAP 74 RECOMBINANT](#)
- [Transcription factor IIF RAP 30 RECOMBINANT](#)
- [Anti Excision Repair Cross Complement ERCC2 IgG fraction monoclonal](#)
- [Mouse anti excision repair cross complement group 3 ERCC 3 IgG fraction monoclonal clone 3G4](#)
- [Human anti excision repair cross complement group 6 ERCC 6 IgG fraction monoclonal clone 8F6 A5](#)
- [Human anti excision repair cross complement group 6 ERCC 6 IgG fraction monoclonal clone 8C6 C8](#)
- [Anti RAP74 IgG fraction monoclonal clone 4F8 G11](#)
- [Anti RAP74 IgG fraction monoclonal clone 6H10 F10](#)
- [Anti RAP74 IgG fraction monoclonal clone 7E7 G11](#)
- [Anti RAP74 IgG fraction monoclonal clone 7B3 E10](#)
- [Anti human Histone Binding Protein or Retinoblastoma Binding Protein p46 RBA p46 IgG fraction monoclonal](#)
- [Anti human Suppressor of RNA Polymerase B SRB7 IgG fraction monoclonal](#)
- [Anti human Tri Methyl K27 Histone h3 TRI Methylated H3 K27 IgG fraction monoclonal](#)
- [Anti human Di Tri Methyl K27 Histone h3 DI TRI Methylated H3 K27 IgG fraction](#)
- [Anti human Di Methyl K9 Histone H3 DI Methylated H3 K9 IgG fraction monoclonal](#)
- [Anti human Tri Methyl K20 Histone H4 TRI Methylated H4 K20 IgG fraction monoclonal](#)
- [Anti TFYY1 NF1 IgG fraction monoclonal](#)
- [Anti human Elongator Protein 1 ELP1 IgG fraction monoclonal](#)
- [Anti Dimethylated human Tumor Suppressor p53 IgG fraction monoclonal](#)
- [Anti human Tumor Suppressor p53 IgG fraction monoclonal](#)
- [Anti TFIIA alpha beta 955 IgG fraction monoclonal](#)
- [Anti TFIIB IgG fraction monoclonal clone 5F10 G12](#)
- [Anti transcription factor IIE TFIIIE IgG fraction monoclonal](#)
- [Anti TFIIF RAP 30 IgG fraction monoclonal](#)
- [Anti human TFIIF associated CTD phosphatase FCP1 IgG fraction monoclonal](#)
- [Anti human small subunit 43 kDa of TFIIE gamma IgG fraction monoclonal](#)
- [Anti human large subunit 68 kDa of TFIIE gamma IgG fraction monoclonal](#)
- [Anti human P32 Subunit of Transcription Factor II H IgG fraction monoclonal](#)
- [Anti Drap 1 P28 IgG fraction monoclonal clone 2C4 F12](#)
- [Anti Drap 1 P28 IgG fraction monoclonal clone 5G3 E10](#)
- [Anti Cyclin H IgG fraction monoclonal](#)
- [Anti Cyclin dependent kinase 7 CDK 7 IgG fraction monoclonal](#)
- [Anti Cyclin dependent kinase 8 CDK 8 IgG fraction monoclonal](#)
- [Anti beta1 p44 IgG fraction monoclonal](#)
- [Anti human dimethyl Histone H4 K20 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 1 SIRT 1 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 3 Sirt 3 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 4 Sirt 4 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 5 Sirt 5 IgG fraction monoclonal](#)
- [Anti human Sirtuin Type 6 SIRT 6 IgG fraction monoclonal](#)
- [Anti human Sirtuin type 7 Sirt 7 IgG fraction monoclonal](#)
- [Anti human small subunit 135 kDa of RSF complex hSNF2h IgG fraction monoclonal](#)
- [Anti human large subunit 325 kDa of RSF complex IgG fraction monoclonal](#)
- [Anti SIN3 associated protein p18 SAP 18 IgG fraction monoclonal](#)
- [Anti SIN 3 associated protein SAP 30 IgG fraction monoclonal](#)
- [Anti C terminal domain of P300 CBP Associated Factor human PCAF IgG fraction monoclonal](#)
- [Anti N terminal domain of P300 CBP Associated Factor human PCAF IgG fraction monoclonal](#)
- [Anti N terminal domain of P300 CBP Associated Factor human PCAF IgG fraction monoclonal](#)
- [Anti human Inhibitor of Growth Protein 1 P33 Inp1 IgG fraction monoclonal](#)
- [Anti Mi 2 autoantigen 240 KDa Chromodomain Helicase DNA binding protein 3 IgG fraction monoclonal](#)
- [Anti human Mediator 10 MED10 or HNU2 IgG fraction monoclonal](#)
- [Anti human Mediator 10 MED10 or HNU2 IgG fraction monoclonal](#)
- [SPlink HRP Broad Spectrum Ms Rb Bulk kit](#)
- [Biotin 2nd Ab Mouse rabbit 110ml](#)
- [SPlink HRP Broad Spectrum Ms Rb 60ml kit](#)
- [SPlink HRP Broad DAB Ms Rb 18ml kit](#)
- [Biotin 2nd Ab Mouse rabbit 18ml](#)
- [SPlink HRP Broad Ms Rb DAB 6ml kit](#)
- [Biotin 2nd Ab Mouse 110ml](#)
- [SPlink HRP Mouse DAB 18ml kit](#)
- [Biotin 2nd Ab Mouse 18ml](#)
- [Biotin 2nd Ab Rabbit 110ml](#)
- [SPlink HRP Rabbit DAB 18ml kit](#)
- [SPlink HRP Broad AEC 18ml kit](#)
- [SPlink HRP Mouse AEC 18ml kit](#)
- [SPlink HRP Rabbit AEC 18ml kit](#)
- [Biotin 2nd Ab Goat 110ml](#)
- [SPlink HRP Goat DAB 18ml kit](#)
- [Biotin 2nd Ab Goat 18ml](#)
- [SPlink HRP Goat AEC 18ml kit](#)
- [SPlink HRP Goat AEC 6ml kit](#)
- [Splink HRP Sheep bulk kit](#)
- [Splink HRP Sheep DAB Kit](#)
- [Splink HRP Sheep AEC Kit](#)
- [Splink HRP Chicken IgY bulk kit](#)
- [Splink HRP Chicken IgY DAB Kit](#)
- [Splink HRP Chicken IgY AEC Kit](#)
- [Splink HRP Armenia Hamster IgG bulk kit](#)
- [Splink HRP Armenia Hamster IgG DAB Kit](#)
- [Splink HRP Armenia Hamster IgG AEC Kit](#)
- [Splink HRP Guinea Pig IgG bulk kit](#)
- [Splink HRP Guinea Pig IgG DAB Kit](#)
- [Splink HRP Guinea Pig IgG AEC Kit](#)
- [APlink AKP Broad Fast Red 18ml kit](#)
- [APlink AKP Broad AP Red 18ml kit](#)
- [APlink AKP Mouse Fast Red 18ml kit](#)
- [APlink AKP Mouse AP Red 18ml kit](#)
- [APlink AKP Rabbit Fast Red 18ml kit](#)
- [APlink AKP Rabbit AP Red 18ml kit](#)
- [Streptavidin HRP RTU](#)
- [Strptavidin AP RTU](#)
- [Polink 1 HRP Broad with DAB 18ml kit](#)
- [Polink 1 HRP Mouse with DAB 18ml kit](#)
- [Polink 1 HRP Rabbit DAB with 18ml kit](#)
- [Polink 1 HRP Goat with DAB 18ml kit](#)
- [Polink 1 HRP Rat NM with DAB 18ml kit](#)
- [Polink 1 HRP Mouse NR with DAB 18ml kit](#)
- [Polink 1 HRP Broad with AEC 18ml kit](#)
- [Polink 1 HRP Mouse with AEC 18ml kit](#)
- [Polink 1 HRP Rabbit AEC with 18ml kit](#)
- [Polink 1 HRP Goat with AEC 18ml kit](#)
- [Polink 1 HRP Rat NM with AEC 18ml kit](#)
- [Polink 1 HRP Mouse NR with AEC 18ml kit](#)
- [Polink 1 AP Broad 18ml kit RTU](#)
- [Polink 1 AP Mouse 18ml kit RTU](#)
- [Polink 1 AP Rabbit 18ml kit RTU](#)
- [Polink 1 AP Mouse NR 18ml kit RTU No cross react to Rat](#)
- [Polink 1 AP Goat 18ml kit RTU](#)
- [Polink 1 AP Rat NM 18ml kit RTU](#)
- [Polink 2 HRP Broad Septrium w DAB](#)
- [Polink 2 HRP Broad with DAB 18ml kit](#)
- [Polink 2 HRP Broad with AEC 18ml kit](#)
- [Polink 2 AP Broad Spectrum Bulk kit does not contain chromogen](#)
- [Polink 2 AP Broad 18ml kit does not contain chromogen](#)
- [Polink 2 AP Broad 6ml kit does not contain chromogen](#)
- [Polink 2 Plus HRP Broad with DAB 18ml kit](#)
- [Polink 2 Plus HRP Mouse with DAB 18ml kit](#)
- [Polink 2 Plus HRP Rabbit DAB with 18ml kit](#)
- [Polink 2 Plus HRP Goat with DAB 18ml kit](#)
- [Polink 2 Plus HRP Rat with DAB 18ml kit](#)
- [Polink 2 Plus HRP Mouse NR with DAB 18ml kit](#)
- [Polink 2 Plus HRP Armenian Hamster for DAB bulk](#)
- [Polink 2 Plus HRP Armenian Hamster w DAB](#)
- [Polink 2 Plus HRP Guinea pig for DAB bulk](#)
- [Polink 2 Plus HRP Guinea pig w DAB](#)
- [Polink 2 Plus HRP Chicken IgY for DAB bulk](#)
- [Polink 2 Plus HRP Chicken IgY w DAB](#)
- [Polink 2 Plus HRP Sheep IgG for DAB bulk](#)
- [Polink 2 Plus HRP Sheep IgG w DAB](#)
- [Polink 2 Plus HRP Human IgG for DAB bulk](#)
- [Polink 2 Plus HRP Human IgG w DAB](#)
- [Polink 2 Plus HRP Broad with AEC 18ml kit](#)
- [Polink 2 Plus HRP Mouse with AEC 18ml kit](#)
- [Polink 2 Plus HRP Rabbit AEC with 18ml kit](#)
- [Polink 2 Plus HRP Goat with AEC 18ml kit](#)
- [Polink 2 Plus HRP Rat NM with AEC 18ml kit](#)
- [Polink 2 Plus HRP Mouse NR with AEC 18ml kit](#)



MOLECULAR PRODUCTS

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

- [Polink 2 Plus AP Broad 18ml kit](#)
- [Polink 2 Plus AP Mouse 18ml kit](#)
- [Polink 2 Plus AP Rabbit 18ml kit](#)
- [Polink 2 Plus AP Goat 18ml kit](#)
- [Polink 2 Plus AP Rat NM 18ml kit](#)
- [Polink 2 Plus AP Mouse NR 18ml kit](#)
- [Klear Mouse on Mouse AP Fast Red kit](#)
- [Klear Mouse on Mouse AP AP Red kit](#)
- [Klear Mouse on Mouse HRP DAB kit](#)
- [Klear Mouse on Mouse HRP with AEC kit](#)
- [Polink DS MR Hu A1 kit for mouse and rabbit antibody on human tissue](#)
- [Polink DS MR Hu B1 kit for mouse and rabbit antibody on human tissue](#)
- [Polink DS MR Hu C1 Kit for mouse and rabbit antibody on human tissue for co localization](#)
- [Polink DS MR Hu D1 Kit for mouse and rabbit antibody on human tissue](#)
- [Polink DS MR Hu A2 kit for mouse and rabbit antibody on human tissue](#)
- [Polink DS MR Hu B2 kit for mouse and rabbit antibody on human tissue](#)
- [Polink DS MR Hu C2 Kit for mouse and rabbit antibody on human tissue for co localization](#)
- [Polink DS MR Hu D2 Kit for mouse and rabbit antibody on human tissue](#)
- [Polink DS MR Ms A kit for mouse and rabbit antibody on mouse tissue Recommend Klear Mouse Blocking A B for frozen tissue](#)
- [Polink DS MR Ms B kit for mouse and rabbit antibody on mouse tissue Recommend Klear Mouse Blocking A B for frozen tissue](#)
- [Polink DS MR Ms C Kit for mouse and rabbit antibody on mouse tissue for co localization](#)
- [Polink DS MM Hu A kit for 2 mouse antibody on human tissue](#)
- [Polink DS MM Hu B kit for 2 mouse antibody on human tissue](#)
- [Polink DS MM Hu C Kit for 2 mouse antibody on human tissue for co localization](#)
- [Polink DS MM Hu D Kit for 2 mouse antibody on human tissue](#)
- [Polink DS MM Ms A kit for 2 mouse antibody on rodent tissue](#)
- [Polink DS MM Ms B kit for 2 mouse antibody on rodent tissue](#)
- [Polink DS MM Ms C Kit for 2 mouse antibody on rodent tissue for co localization](#)
- [Polink DS MM Ms D Kit for 2 mouse antibody on rodent tissue](#)
- [Polink DS RR Hu Ms A kit for 2 rabbit antibody on human rodent tissue](#)
- [Polink DS RR Hu Ms B kit for 2 rabbit antibody on human rodent tissue](#)
- [Polink DS RR Hu Ms C Kit for 2 rabbit antibody on human rodent tissue for co localization](#)
- [Polink DS RR Hu Ms D Kit for 2 rabbit antibody on human rodent tissue](#)
- [Polink DS GR Hu Ms A kit for goat and rabbit antibody on human rodent tissue](#)
- [Polink DS GR Hu Ms B kit for goat and rabbit antibody on human rodent tissue](#)
- [Polink DS GRt Hu Ms A kit for goat and rat antibody on human mouse tissue](#)
- [Polink DS GRt Hu Ms B kit for goat and rat antibody on human mouse tissue](#)
- [Polink DS GRt Hu Ms C Kit for goat and rat antibody on human mouse tissue for co localization](#)
- [Polink DS GM Hu A kit](#)
- [Polink DS GM Hu B kit for goat and mouse antibody on human tissue](#)
- [Polink DS GM Hu C kit for goat and mouse antibody on human tissue for co localization](#)
- [Polink DS MRt Hu A kit for mouse and rat antibody on human tissue](#)
- [Polink DS MRt Hu B kit for mouse and rat antibody on human tissue](#)
- [Polink DS MRt Hu C Kit for mouse and rat antibody on human tissue for co localization](#)
- [Polink DS MRt Ms A kit for mouse and rat antibody on mouse tissue](#)
- [Polink DS MRt Ms B kit for mouse and rat antibody on mouse tissue](#)
- [Polink DS MRt Ms C Kit for mouse and rat antibody on mouse tissue for co localization](#)
- [Polink DS RRt Hu Ms A kit for rabbit and rat antibody on human mouse tissue](#)
- [Polink DS RRt Hu Ms B kit for rabbit and rat antibody on human mouse tissue](#)
- [Polink DS RRt Hu Ms C Kit for rabbit and rat antibody on human mouse tissue](#)
- [Polink TS MMR Hu A Kit for 2 mouse and 1 rabbit antibody](#)

- [on human tissue](#)
- [Polink TS MMR Hu B Kit for 2 mouse and 1 rabbit antibody on human tissue](#)
- [Polink TS MRR Hu A Kit for 2 Rabbit and 1 mouse antibody on human tissue](#)
- [Polink TS MRR Hu B Kit for 2 Rabbit and 1 mouse antibody on human tissue](#)
- [Polin TS GMR Hu A Kit for goat mouse rabbit antibody on human tissue](#)
- [Polin TS GMR Hu B Kit for goat mouse rabbit antibody on human tissue](#)
- [Polink TS MMR Ms A Kit for 2 mouse and 1 rabbit antibody on rodent tissue](#)
- [Polink TS MMR Ms B Kit for 2 mouse and 1 rabbit antibody on rodent tissue](#)
- [Polink TS MRR Ms A Kit for 1 mouse and 2 rabbit antibody on rodent tissue](#)
- [Polink TS MRR Ms B Kit for 1 mouse and 2 rabbit antibody on rodent tissue](#)
- [Polink TS MRRt Ms A Kit for mouse rabbit and rat antibody on rodent tissue](#)
- [Polink TS MRRt Ms B Kit for mouse rabbit and rat antibody on rodent tissue](#)
- [Ni DAB Kit 20x](#)
- [GB Mount Aqueous solution use with AEC AP Red](#)
- [O Mount Permanent mount for DAB BCIP NBT](#)
- [Simpo Mount Water Based universal 18ml kit](#)
- [Citrate buffer 20x pH 7.0](#)
- [Normal Bovine serum blocking buffer](#)
- [Normal Canine Dog serum blocking buffer](#)
- [Normal Chicken serum blocking buffer](#)
- [Normal Donkey serum blocking buffer](#)
- [Normal Equine horse serum blocking buffer](#)
- [Normal Fetal bovine serum blocking buffer](#)
- [Normal Guinea pig serum blocking buffer](#)
- [Normal mouse serum blocking buffer](#)
- [Normal Porcine pig serum blocking buffer](#)
- [Normal Rabbit serum blocking buffer](#)
- [Normal Rat serum blocking buffer](#)
- [Normal Sheep serum blocking buffer](#)
- [GB Red Stain for in situ](#)
- [500 per bag Cryo tubes Vials](#)
- [100 per bag 10 bags per case Cryo tubes Vials](#)
- [Screw cap Tubes 250 tubes pk 10 pks cs](#)
- [Screw cap Tubes 250 tubes pk 10 pks cs](#)
- [1.6 ml MCT Tube 500 tubes pk 10 pks case](#)
- [1.6 ml MCT Tube 250 tubes pk 10 pks cs](#)
- [1.6 ml MCT Tube 250 tubes pk 10 pks cs](#)
- [1.6 ml MCT Tube 500 tubes pk 10 pks case](#)
- [1.6 ml MCT Tube 50 tubes bag 10 bags pk 10 pks cs](#)
- [2.0 ml MCT Tube 500 tubes pk 10 pks cs](#)
- [2.0 ml MCT Tube 250 tubes pk 10 pks cs](#)
- [2.0 ml MCT Tube 500 tubes pk 10 pks case](#)
- [2.0 ml MCT Tube 50 tubes pk 10 pks case](#)
- [Plates and Caps 25 plates per pack 4 packs per case](#)
- [Plates and Caps 125 strips pk 10 pks cs](#)
- [Plates and Caps 20 plates per pack 5 packs per case](#)
- [Plates and Caps 50 plates per case](#)
- [Plates and Caps 24 plates per case](#)
- [Plates and Caps PK 100 SHEETS](#)
- [Plates and Caps PK 100 SHEETS FOIL](#)
- [PK Plates and Caps 100 SHEETS POLYPRO](#)
- [0.6 ml MCT tubes 500 tubes pk 10 pks cs](#)
- [0.6 ml MCT tubes 500 tubes pk 10 pks cs](#)
- [0.6 ml PCR tubes 1000 per bag 10 bags per case](#)
- [0.6 ml PCR tubes 1000 tubes pk 10 pks cs](#)
- [0.2 ml Strip tubes caps 125 strips pack 10 pks case](#)
- [0.2 ml Strip tubes caps 80 strips pk 10 pks cs](#)
- [0.2 ml Strip tubes caps 125 strips pk 10 pks cs](#)
- [0.2 ml Strip tubes caps 8 120 strips pk 10 pks cs](#)
- [0.2 ml Strip tubes caps 8 120 strips pk 10 pks cs](#)
- [0.2 ml PCR Tube Flat cap 1000 tubes pack 10 packs case](#)
- [0.2 ml PCR Tube Flat cap 1000 tubes pack 10 packs per case](#)
- [0.2 ml PCR Tube Dome cap 1000 tubes pack 10 packs case](#)
- [0.2 ml PCR Tube Dome cap 10 bags of 100 tubes pack 10 packs per case](#)
- [Minitube System 960 pk 5 pks case](#)
- [Minitube System 120 strips of 8 pk 5 pks cs](#)
- [MULTICHANNEL SOLUTION](#)
- [SOLUTION BASIN STERILE](#)
- [100 ML SOLUTION BASIN NS](#)
- [STERILE 100ML SOLUTION](#)
- [SOLUTION BASIN LIDS](#)
- [WESTERN STAINING TRAY](#)
- [TRAY STAINING W LID APET](#)
- [STAINING TRAY W LID PP](#)
- [BARRIER TIP 10ul RACKED FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 10E RACKED FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 10F RACKED FILTERED STERILE LOW](#)

- [RETENTION](#)
- [BARRIER TIP 10UL XL S3 RACKED FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 20ul RACKED FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 100ul RACKED FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 200ul RACKED FILTERED STERILE LOW RETENTION](#)
- [300 UL BARRIER TIP STERIL RACKED FILTERED STERILE LOW RETENTION](#)
- [1250UL EXT LNPTH BARRIER RACKED FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 10UL XL RACKED FILTERED STERILE STANDARD](#)
- [1250UL EXT LNPTH BT NATRL RACKED FILTERED STERILE STANDARD](#)
- [EXTRA LONG REACH TIP STRL RACKED NON FILTERED STERILE STANDARD](#)
- [TIP UNIV GRAD NoS3 RCK ST RACKED NON FILTERED STERILE STANDARD](#)
- [TIP 300ul MULTI CHANNEL RACKED NON FILTERED STERILE STANDARD](#)
- [1000UL BLUE TRAD TIP STRL RACKED NON FILTERED STERILE STANDARD](#)
- [TIP 1ML CLEAR RCKD STR RACKED NON FILTERED STERILE STANDARD](#)
- [TIP 1ml GRAD BEV RCKD ST RACKED NON FILTERED STERILE STANDARD](#)
- [1250UL EXT LNPTH NAT STRL RACKED NON FILTERED STERILE STANDARD](#)
- [TIP 5ML RCKD ST RACKED NON FILTERED STERILE STANDARD](#)
- [EXTRA LONG REACH TIP 10UL RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP UNIV GRAD NoS3 RCK RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP UNIV GRAD NoS3 RCK YEL RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP X LONG RCKD RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP 300 UL MULTI CHANNEL RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP 1ML CLEAR CRACKED RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP 1ml GRAD BEV RCKD RACKED NON FILTERED NON STERILE STANDARD](#)
- [1000UL BLUE TRAD TIP RACKED NON FILTERED NON STERILE STANDARD](#)
- [1250UL EXT LNPTH NAT STRL RACKED NON FILTERED NON STERILE STANDARD](#)
- [TIP ULTRA MICRO RCKD RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP MICRO 10ul RACKED RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RACKED RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RACKED YEL RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RACKED YEL RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP 300 UL MULTI CHANNEL RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [1250UL EXT LNPTH S3 TIP RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RACK STACK RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP 200 RACK STACK NO S3 RACKED NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP ULTRA MICRO RCKD STR RACKED NON FILTERED STERILE LOW RETENTION](#)
- [TIP MICRO 10ul RACKED STR RACKED NON FILTERED STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RCKD STR RACKED NON FILTERED STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RCK ST YEL RACKED NON FILTERED STERILE LOW RETENTION](#)
- [TIP UNIV GRAD RCKD STR RACKED NON FILTERED STERILE LOW RETENTION](#)
- [TIP 300ul MULTI CHANNEL RACKED NON FILTERED STERILE LOW RETENTION](#)
- [1250UL EXT LNPTH S3 STRLE RACKED NON FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 20ul ESP ESP RELOAD FILTERED STERILE LOW RETENTION](#)
- [BARRIER TIP 200ul ESP ESP RELOAD FILTERED STERILE LOW RETENTION](#)
- [TIP ESP10 STERILE ESP RELOAD NON FILTERED STERILE LOW RETENTION](#)
- [TIP ESP200 GRAD STERILE ESP RELOAD NON FILTERED STERILE LOW RETENTION](#)
- [TIP ESP 200 GRAD STR YEL ESP RELOAD NON FILTERED STERILE LOW RETENTION](#)
- [300UL ESP UNIV TIP STERIL ESP RELOAD NON FILTERED STERILE LOW RETENTION](#)
- [1250UL EX LNG S3 ESP STRL ESP RELOAD NON](#)



MOLECULAR PRODUCTS

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

FILTERED STERILE LOW RETENTION

- [100UL EXT LENGTH TIP STERIL ESP RELOAD NON FILTERED STERILE STANDARD](#)
- [300UL ESP UNIV TIP STERIL ESP RELOAD NON FILTERED STERILE STANDARD](#)
- [TIP ESP1000 STERILE ESP RELOAD NON FILTERED STERILE STANDARD](#)
- [1250UL EXT ESP NATR STRL ESP RELOAD NON FILTERED STERILE STANDARD](#)
- [TIP ESP10 S3 CLR ESP RELOAD NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP ESP200 GRAD CLR S3 ESP RELOAD NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP ESP200 GRAD YELLOW ESP RELOAD NON FILTERED NON STERILE LOW RETENTION](#)
- [300UL ESP UNIVERSAL TIP ESP RELOAD NON FILTERED NON STERILE LOW RETENTION](#)
- [1250UL EXT LENGTH S3 ESP ESP RELOAD NON FILTERED NON STERILE LOW RETENTION](#)
- [10UL EXTENDED LENGTH TIP ESP RELOAD NON FILTERED NON STERILE STANDARD](#)
- [TIP ESP200 GRAD NO S3 ESP RELOAD NON FILTERED NON STERILE STANDARD](#)
- [TIP ESP200 YLW NO S3 ESP RELOAD NON FILTERED NON STERILE STANDARD](#)
- [300UL ESP UNIVERSAL TIP ESP RELOAD NON FILTERED NON STERILE STANDARD](#)
- [TIP ESP1000 ESP RELOAD NON FILTERED NON STERILE STANDARD](#)
- [1250UL EXT LENGTH ESP NATR ESP RELOAD NON FILTERED NON STERILE STANDARD](#)
- [TIP 5 200UNIV RND GEL ST RACKED GEL NON FILTERED STERILE STANDARD](#)
- [TIP 5 200 UNIV RND GEL RACKED GEL NON FILTERED STANDARD](#)
- [TIP MICRO 10ul BULK BULK NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP ULTRA MICRO BULK BULK NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP UNIV GRAD BULK BULK NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP UNIV GRAD BULK YELLOW BULK NON FILTERED NON STERILE LOW RETENTION](#)
- [TIP 300ul MULTI CH BULK NON FILTERED NON STERILE LOW RETENTION](#)
- [EXTRA LONG REACH TIP BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP UNIV GRAD NO S3 BULK BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP UNIV GRAD YEL NO S3 BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP 300ul MULTI CH BULK NON FILTERED NON STERILE STANDARD](#)
- [TIPS 1ML CLEAR BULK BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP 1ml GRAD BEV BULK BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP 1ML BLUE BULK BULK NON FILTERED NON STERILE STANDARD](#)
- [1250UL EXT LENGTH BULK NAT BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP 5ml BULK BULK NON FILTERED NON STERILE STANDARD](#)
- [TIP 200ul X LONG BULK BULK NON FILTERED NON STERILE STANDARD](#)
- [TRAY ASSY 10ul 96 WELL](#)
- [TIP TRAY 10UL](#)
- [300UL TRAY W INSERT CARD](#)
- [300UL EMPTY TRAY](#)
- [TRAY NEPTUNE STD W CARD](#)
- [TRAY NEPTUNE STD NO CARD](#)
- [TRAY ASSY 1ml 60 WELL](#)
- [10XL EMPTY RACK](#)
- [1250UL TRAY W INSERT CARD](#)
- [1250UL EMPTY TRAY](#)
- [NFkB Associated MiRNA Northern Blot Assay Kit DISCONTINUED](#)
- [Breast Cancer miRNA Plate Assay DISCONTINUED](#)
- [TF DNA Binding Plate Assay I DISCONTINUED](#)
- [hFABP ELISA DISCONTINUED](#)
- [Cancer miR 21 Northern Blot Assay Kit DISCONTINUED](#)
- [Metastasis miR 10b Northern Blot Assay Kit DISCONTINUED](#)
- [Rabbit Anti TSHR NT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ACTH 7 23 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Nestin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ADM AM Adrenomedullin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti alpha Synuclein NT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti GRP Polyclonal Antibody Unconjugated](#)
- [Mouse Anti Alpha Synuclein Polyclonal Antibody](#)

Unconjugated

- [Rabbit Anti Cytochrome C Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti IGF I Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti IGF II IGF2 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Tyrosine Hydroxylase Neuronal Marker Tyk2 TYH Polyclonal Antibody Unconjugated](#)
- [Mouse Anti Galanin Polyclonal Antibody Unconjugated](#)
- [Rat Anti IDE Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti IDE Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti OPN Polyclonal Antibody Unconjugated](#)
- [Mouse Anti ERAB HSD17B10 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ERK2 MAPK1 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti GSK 3 Beta NT Polyclonal Antibody Unconjugated](#)
- [Mouse Anti presenilin 1 PS 1 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti presenilin 1 PS 1 NT Polyclonal Antibody Unconjugated](#)
- [Mouse Anti presenilin 1 PS 1 CT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti OPN rat mouse Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti MTRN1A MTR 1A Polyclonal Antibody Unconjugated](#)
- [Mouse Anti GSK 3 Beta CT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti GSK 3 Beta CT Polyclonal Antibody Unconjugated](#)
- [Mouse Anti PP2A alpha Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti PP2A alpha Polyclonal Antibody Unconjugated](#)
- [Mouse Anti Calcineurin A PP 2B alpha 1 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti BTG2 TIS21 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Bcl 2 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti P53 protein wt p53 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti CREB 1 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti phospho CREB 1 Ser133 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti AIF Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti AIF Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti GLP 1 7 36 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ADNP NAP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Activated protein C Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ChAT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti DFF 40beta CAD CPAN Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti BNP Polyclonal Antibody Unconjugated](#)
- [Mouse Anti AGT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti AD7c NTP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Insulin Receptor alpha Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 9 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Melanoma Melan A MART 1 Melanoma HumanB45 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 8 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 13 4 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti GDNF Receptor alpha 2 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Artemin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Insulin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Amylin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti APAF1 CT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti APAF1 NT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti CEA CD66e CEACAM5 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Beta Loading Control Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Calretinin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Calcitonin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Substance P Receptor Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Substance P Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TGF alpha Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti NGF beta Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti NKA Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti NKB Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti NPY Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti NT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Neurturin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti NIK MAPKKK14 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Nociceptin Polyclonal Antibody Unconjugated](#)
- [Mouse Anti beta Amyloid 1 42 CT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti VIP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TNF alpha Polyclonal Antibody Unconjugated](#)


- [Rabbit Anti CD19 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti CD20 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 3 Active Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 4 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti Caspase 6 NT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 6 NT Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TGF Beta 1 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti caspase 3 p12 subunit Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Secretin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Secretin receptor Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ADM R Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti CA125 MUC16 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Caspase 10 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TNF beta Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti AACT Alpha1 Polyclonal Antibody Unconjugated](#)
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- [Rabbit Anti ALK CD246 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti GIP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TGF beta 3 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TGF beta 2 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti M2 PK pyruvate Kinase M2 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti M2 PK PKM2 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti M2 PK PKM2 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti beta Amyloid 1 16 human Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti beta Amyloid 1 28 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti beta Amyloid 1 40 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti beta Amyloid 1 42 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Leptin Polyclonal Antibody Unconjugated](#)
- [Mouse Anti Leptin receptor long Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Leptin receptor long Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti APBB1 Fe65 protein Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti PR progesterone receptor Polyclonal Antibody Unconjugated](#)
- [Mouse Anti APP ABPP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti APP ABPP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Socs 1 Polyclonal Antibody Unconjugated](#)
- [Mouse Anti Aromatase Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Aromatase Polyclonal Antibody Unconjugated](#)
- [Mouse Anti PKB AKT 1 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti AKT PKB Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ER beta Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti TGF beta R2 TGFBR2 Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Androgen receptor Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti FLIP Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti Acinus Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti SAP 1 Synaptophysin Polyclonal Antibody Unconjugated](#)
- [Rabbit Anti ER alpha Polyclonal Antibody Unconjugated](#)



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
MOLECULAR PRODUCTS


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
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
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
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
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