



MOLECULAR PRODUCTS

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

- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 590](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 594](#)
- [Nucleic acids gamma 6 Aminoheyl GTP 5 FAM](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 612Q](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 620](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 633](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 647N](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 655](#)
- [Nucleic acids gamma 6 Aminoheyl GTP OYSTER 656](#)
- [Nucleic acids gamma 6 Aminoheyl GTP DYQ 660](#)
- [Nucleic acids gamma 6 Aminoheyl GTP DYQ 661](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 665](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 680](#)
- [Nucleic acids gamma 6 Aminoheyl GTP 6 FAM](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 700](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 725](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO 740](#)
- [Nucleic acids gamma 6 Aminoheyl GTP DY 751](#)
- [Nucleic acids gamma 6 Aminoheyl GTP DY 776](#)
- [Nucleic acids gamma 6 Aminoheyl GTP Biotin](#)
- [Nucleic acids gamma 6 Aminoheyl GTP Cy3](#)
- [Nucleic acids gamma 6 Aminoheyl GTP Cy5](#)
- [Nucleic acids gamma 6 Aminoheyl GTP 6 JOE](#)
- [Nucleic acids gamma 6 Aminoheyl GTP L pack](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO MB2](#)
- [Nucleic acids gamma 6 Aminoheyl GTP MANT](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Rho101](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Rho11](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Rho12](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Rho13](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Rho14](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Rho6G](#)
- [Nucleic acids gamma 6 Aminoheyl GTP 6 ROX](#)
- [Nucleic acids gamma 6 Aminoheyl GTP S pack](#)
- [Nucleic acids gamma 6 Aminoheyl GTP 5.6 TAMRA](#)
- [Nucleic acids gamma 6 Aminoheyl GTP ATTO Thio12](#)
- [Nucleic acids gamma 6 Aminoheyl GTP Texas Red](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 390](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 425](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 465](#)
- [Nucleic acids N6 6 Amino hexyl dATP DY 480XL](#)
- [Nucleic acids N6 6 Amino hexyl dATP DY 485XL](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 488](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 495](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 532](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 540Q](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 550](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 565](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 580Q](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 590](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 594](#)
- [Nucleic acids N6 6 Amino hexyl dATP 5 FAM](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 612Q](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 620](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 633](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 647N](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 655](#)
- [Nucleic acids N6 6 Amino hexyl dATP OYSTER 656](#)
- [Nucleic acids N6 6 Amino hexyl dATP DYQ 660](#)
- [Nucleic acids N6 6 Amino hexyl dATP DYQ 661](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 665](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 680](#)
- [Nucleic acids N6 6 Amino hexyl dATP 6 FAM](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 700](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 725](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 740](#)
- [Nucleic acids N6 6 Amino hexyl dATP DY 751](#)
- [Nucleic acids N6 6 Amino hexyl dATP DY 776](#)
- [Nucleic acids N6 6 Amino hexyl dATP Biotin pack](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho101](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho11](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho12](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho13](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho14](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho6G](#)
- [Nucleic acids N6 6 Amino hexyl dATP 6 ROX](#)
- [Nucleic acids N6 6 Amino hexyl dATP S pack](#)
- [Nucleic acids N6 6 Amino hexyl dATP 5.6 TAMRA](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Thio12](#)
- [Nucleic acids N6 6 Amino hexyl dATP Texas Red](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO 390](#)
- [Nucleic acids N6 6 Amino hexyl dATP L pack](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO MB2](#)
- [Nucleic acids N6 6 Amino hexyl dATP MANT](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho101](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho11](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho12](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho13](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho14](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Rho6G](#)
- [Nucleic acids N6 6 Amino hexyl dATP 6 ROX](#)
- [Nucleic acids N6 6 Amino hexyl dATP 5.6 TAMRA](#)
- [Nucleic acids N6 6 Amino hexyl dATP ATTO Thio12](#)
- [Nucleic acids N6 6 Amino hexyl dATP Texas Red](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 1 mg pack](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 390](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 425](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 465](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DY 480XL](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DY 485XL](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 488](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 495](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 532](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 540Q](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 550](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 565](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 580Q](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 590](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 594](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 5 FAM](#)
- [Nucleic acids EDA XTP L pack](#)
- [Nucleic acids EDA XTP S pack](#)
- [Nucleic acids EDA m7GP5G L pack](#)
- [Nucleic acids EDA m7GP5G S pack](#)
- [Nucleic acids EDA GDP L pack](#)
- [Nucleic acids EDA GDP S pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido XTP 25 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido XTP 5 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido ITP 25 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido ITP 5 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido 2 Hydroxy ATP L pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido 2 Hydroxy ATP S pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido CTP 25 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido CTP 5 mg pack](#)
- [Nucleic acids alpha 6 Aminoheyl imido dGMP 25 mg pack](#)
- [Nucleic acids alpha 6 Aminoheyl imido dGMP 5 mg pack](#)
- [Nucleic acids alpha 6 Aminoheyl imido dCMP 25 mg pack](#)
- [Nucleic acids alpha 6 Aminoheyl imido dCMP 5 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido 8 Oxo GTP 1 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido 8 Oxo GTP 5 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido dCTP 25 mg pack](#)
- [Nucleic acids gamma 8 Aminoocetyl imido dCTP 5 mg pack](#)
- [Nucleic acids gamma 6 Aminoheyl imido dGTP 5 mg pack](#)
- [Nucleic acids 5 Propargylamino ddCTP 1 mg pack](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 390](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 425](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 465](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 488](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 495](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 532](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 540Q](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 550](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 565](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 580Q](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 590](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 594](#)
- [Nucleic acids 5 Propargylamino ddCTP 5 FAM](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 612Q](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 620](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 633](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 647N](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 655](#)
- [Nucleic acids 5 Propargylamino ddCTP OYSTER 656](#)
- [Nucleic acids 5 Propargylamino ddCTP DYQ 660](#)
- [Nucleic acids 5 Propargylamino ddCTP DYQ 661](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 665](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 680](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 690](#)
- [Nucleic acids 5 Propargylamino ddCTP 6 FAM](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 700](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 725](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO 740](#)
- [Nucleic acids 5 Propargylamino ddCTP DY751](#)
- [Nucleic acids 5 Propargylamino ddCTP DY 776](#)
- [Nucleic acids 5 Propargylamino ddCTP Cy3](#)
- [Nucleic acids 5 Propargylamino ddCTP Cy5](#)
- [Nucleic acids 5 Propargylamino ddCTP 6 JOE](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO MB2](#)
- [Nucleic acids 5 Propargylamino ddCTP MANT](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Rho101](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Rho11](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Rho12](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Rho13](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Rho14](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Rho6G](#)
- [Nucleic acids 5 Propargylamino ddCTP 6 ROX](#)
- [Nucleic acids 5 Propargylamino ddCTP 5.6 TAMRA](#)
- [Nucleic acids 5 Propargylamino ddCTP ATTO Thio12](#)
- [Nucleic acids 5 Propargylamino ddCTP Texas Red](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 1 mg pack](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 390](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 425](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 465](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DY 480XL](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DY 485XL](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 488](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 495](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 532](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 540Q](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 550](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 565](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 580Q](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 590](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 594](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 5 FAM](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 612Q](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 620](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 633](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 647N](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 655](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP OYSTER 656](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DYQ 660](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DYQ 661](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 665](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 680](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 700](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 725](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO 740](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DY 751](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP DY 776](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP Cy3](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP Cy5](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 6 JOE](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP MANT](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Rho101](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Rho11](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Rho12](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Rho13](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Rho14](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Rho6G](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 6 ROX](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP 5.6 TAMRA](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP ATTO Thio12](#)
- [Nucleic acids 8.6 Amino hexyl amino cAMP Texas Red](#)
- [Nucleic acids m7GP3G Monomethylated Cap Analog 1 mg pack](#)
- [Nucleic acids m7GP3G Monomethylated Cap Analog 5 mg pack](#)
- [Nucleic acids m32 2 7GP3G Trimethylated Cap Analog 1 mg pack](#)
- [Nucleic acids m32 2 7GP3G Trimethylated Cap Analog 5 mg pack](#)
- [Nucleic acids GP3G Unmethylated Cap Analog 1 mg pack](#)
- [Nucleic acids GP3G Unmethylated Cap Analog 5 mg pack](#)
- [Nucleic acids m27 3 OGP3G ARCA Cap Analog 1 mg pack](#)
- [Nucleic acids m27 3 OGP3G ARCA Cap Analog 5 mg pack](#)
- [Nucleic acids Cytidine 2 3 cyclic monophosphate monosodium salt 100 mg pack](#)
- [Nucleic acids Cytidine 2 3 cyclic monophosphate monosodium salt 500 mg pack](#)
- [Nucleic acids dUDP L pack](#)
- [Nucleic acids dUDP S pack](#)
- [Nucleic acids dUpNHp L pack dUMPNP](#)
- [Nucleic acids dUpNHp S pack dUMPNP](#)
- [Nucleic acids dUpNHpp L pack dUMPNPP](#)
- [Nucleic acids dUpNHpp S pack dUMPNPP](#)
- [Nucleic acids 8 Trifluoromethyl ADP L pack](#)
- [Nucleic acids 8 Trifluoromethyl ADP S pack](#)
- [Nucleic acids 2I ATPgammaS 1 mg pack](#)
- [Nucleic acids 2I ATPgammaS 5 mg pack](#)
- [Nucleic acids 8 Morpholinyl GTP L pack](#)
- [Nucleic acids 8 Morpholinyl GTP S pack](#)
- [Nucleic acids dTPNHpp 1 mg pack dTMPNPP](#)
- [Nucleic acids 9 Deaza GMP L pack](#)
- [Nucleic acids 9 Deaza GMP S pack](#)
- [Nucleic acids EDA AMP 1 mg pack](#)
- [Nucleic acids EDA AMP 5 mg pack](#)
- [Nucleic acids 5 AcOHg dUTP L pack](#)
- [Nucleic acids 5 AcOHg dUTP S pack](#)
- [Nucleic acids gamma 6 Aminoheyl N6 Benzyl ATP 1 mg pack](#)
- [Nucleic acids gamma 6 Aminoheyl N6 Benzyl ATP ATTO 647N](#)
- [Nucleic acids gamma 6 Aminoheyl dGTP ATTO 540Q](#)
- [Nucleic acids gamma 6 Aminoheyl dGTP Cy3](#)
- [Nucleic acids gamma 6 Aminoheyl dGTP L pack](#)
- [Nucleic acids gamma 6 Aminoheyl dGTP ATTO MB2](#)
- [Nucleic acids gamma 6 Aminoheyl dGTP ATTO Rho6G](#)
- [Nucleic acids gamma 6 Aminoheyl dGTP S pack](#)
- [Nucleic acids 6 FAM dC puromycin L pack](#)
- [Nucleic acids 6 FAM dC puromycin S pack](#)
- [Nucleic acids Biotin dC puromycin L pack](#)
- [Nucleic acids Biotin dC puromycin S pack](#)
- [Nucleic acids gamma PEG8 ATP Biotin pack](#)
- [Nucleic acids gamma Ethyl CONH PEG4 ATP Biotin pack](#)
- [Nucleic acids 2 MeSe ATP 1 mg pack](#)
- [Nucleic acids 2 MeSe AppNHp 1 mg pack 2 MeSe AMPNP](#)
- [Nucleic acids UpNHpp L pack UMPNPP](#)
- [Nucleic acids UpNHpp S pack UMPNPP](#)
- [Nucleic acids Gemcitabine 5 monophosphate 2 mg pack Sodium salt](#)
- [Nucleic acids Ara cytidine 5 monophosphate ara CMP 2 mg pack Cytarabine monophosphate Sodium salt](#)
- [Nucleic acids Clofarabine 5 monophosphate 3 mg pack Triethylammonium salt](#)



MOLECULAR PRODUCTS

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

- [Nucleic acids Clofarabine 5 triphosphate 3.7 mg pack Triethylammonium salt](#)
- [Nucleic acids Ara adenosine 5 monophosphate ara AMP 2 mg pack Vidarabine monophosphate Sodium salt](#)
- [Nucleic acids Aciclovir 5 monophosphate 2 mg pack Triethylammonium salt](#)
- [Nucleic acids Aciclovir 5 triphosphate 2 mg pack Triethylammonium salt](#)
- [Laboratory supplies and fixtures NVH Oil](#)
- [Biochemicals 5.6 Fluorescein phosphoramidite 6 FAM 10 g pack Abs Em 492 517 nm](#)
- [Biochemicals 5.6 Fluorescein phosphoramidite 6 FAM 1 g pack Abs Em 492 517 nm](#)
- [Biochemicals 5.5 Fluorescein phosphoramidite 5 FAM 10 g pack Abs Em 492 517 nm](#)
- [Biochemicals 5.5 Fluorescein phosphoramidite 5 FAM 1 g pack Abs Em 492 517 nm](#)
- [Biochemicals 6 Fluorescein phosphoramidite 6 FAM 10 g pack Abs Em 492 517 nm](#)
- [Biochemicals 6 Fluorescein phosphoramidite 6 FAM 1 g pack Abs Em 492 517 nm](#)
- [Biochemicals 6 Fluorescein phosphoramidite 6 FAM 500 mg pack Abs Em 492 517 nm](#)
- [Biochemicals 3.6 Fluorescein CPG 6 FAM 10 g pack Abs Em 492 517 nm](#)
- [Biochemicals 3.6 Fluorescein CPG 6 FAM 1 g pack Abs Em 492 517 nm](#)
- [Biochemicals 3.5 Fluorescein CPG 5 FAM 10 g pack Abs Em 492 517 nm](#)
- [Biochemicals 3.5 Fluorescein CPG 5 FAM 1 g pack Abs Em 492 517 nm](#)
- [Biochemicals 6 HEX phosphoramidite 10 g pack Abs Em 535 556 nm](#)
- [Biochemicals 6 HEX phosphoramidite 1 g pack Abs Em 535 556 nm](#)
- [Biochemicals 6 HEX phosphoramidite 500 mg pack Abs Em 535 556 nm](#)
- [Biochemicals 6 SIMA phosphoramidite 10 g pack Abs Em 538 551 nm](#)
- [Biochemicals 6 SIMA phosphoramidite 1 g pack Abs Em 538 551 nm](#)
- [Biochemicals 6 SIMA phosphoramidite 500 mg pack Abs Em 538 551 nm](#)
- [Biochemicals 5 SIMA phosphoramidite 10 g pack Abs Em 538 551 nm](#)
- [Biochemicals 5 SIMA phosphoramidite 1 g pack Abs Em 538 551 nm](#)
- [Biochemicals 5 SIMA phosphoramidite 500 mg pack Abs Em 538 551 nm](#)
- [Biochemicals 6 SIMA CPG 1 g pack Abs Em 538 551 nm](#)
- [Biochemicals 5 HEX phosphoramidite 10 g pack Abs Em 535 556 nm](#)
- [Biochemicals 5 HEX phosphoramidite 1 g pack Abs Em 535 556 nm](#)
- [Biochemicals 6 TET phosphoramidite 10 g pack Abs Em 521 536 nm](#)
- [Biochemicals 6 TET phosphoramidite 1 g pack Abs Em 521 536 nm](#)
- [Biochemicals 6 TET phosphoramidite 500 mg pack Abs Em 521 536 nm](#)
- [Biochemicals 5 TET phosphoramidite 10 g pack Abs Em 521 536 nm](#)
- [Biochemicals 5 TET phosphoramidite 1 g pack Abs Em 521 536 nm](#)
- [Biochemicals 5 Biotin Phosphoramidite 1 g pack](#)
- [Biochemicals 5 Biotin Phosphoramidite 250 mg pack](#)
- [Biochemicals 5 DMS O MT Amino Modifier C6 1 g pack for the protection of aliphatic amino groups](#)
- [Biochemicals 5 DMS O MT Amino Modifier C6 250 mg pack](#)
- [Biochemicals 5 DMS O MT Amino Modifier C6 500 mg pack](#)
- [Biochemicals 6 JOE phosphoramidite 1 g pack Abs Em 520 548 nm](#)
- [Biochemicals 6 JOE phosphoramidite 250 mg pack Abs Em 520 548 nm](#)
- [Biochemicals 6 JOE phosphoramidite 500 mg pack Abs Em 520 548 nm](#)
- [Biochemicals Alkyne amidite 5 terminal 1 g pack for the preparation of oligonucleotides containing a 5 terminal alkyne group](#)
- [Biochemicals 6 TAMRA phosphoramidite 1 g pack Abs Em 544 576 nm](#)
- [Biochemicals 6 TAMRA phosphoramidite 250 mg pack Abs Em 544 576 nm](#)
- [Biochemicals 6 TAMRA phosphoramidite 500 mg pack Abs Em 544 576 nm](#)
- [Biochemicals Levulinyl deprotection solution 10 ml pack](#)
- [Biochemicals Levulinyl deprotection solution 5 ml pack](#)
- [Biochemicals Dipentafluorophenyl Carbonate 2 g bottle Highly efficient coupling reagent for H phosphonate chemistry](#)

- [Biochemicals Adamantane carbonyl chloride 2 g bottle Activator for monomers and capping reagent for H phosphonate chemistry](#)
- [Laboratory supplies and fixtures Pin Cutters Front cutters for hardened steel pins and rod](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master high yield L pack Master mix of thermostable DNA polymerase](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master high yield S pack Master mix of thermostable DNA polymerase](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master L pack Master mix of thermostable DNA polymerase](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master S pack Master mix of thermostable DNA polymerase](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Hot Start Master L pack Master mix of heat activatable DNA polymerase for high specificity](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Hot Start Master S pack Master mix of heat activatable DNA polymerase for high specificity](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master high yield L pack Master mix for direct gel loading](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master high yield S pack Master mix for direct gel loading](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master L pack Master mix for direct gel loading](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master S pack Master mix for direct gel loading](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Hot Start Master L pack Heat activatable master mix for direct gel loading](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Hot Start Master S pack Heat activatable master mix for direct gel loading](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Multiplex Master L pack](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Multiplex Master S pack](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Direct PCR Kit L pack Kit for direct PCR amplification from blood animal and plant tissue](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Direct PCR Kit S pack Kit for direct PCR amplification from blood animal and plant tissue](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master Lyophilisate preloaded 8 tube strips Lyophilized Taq Master Mix containing red g](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master Lyophilisate preloaded 96 well platesflat top without skirt Lyophilized Taq Ma](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master Lyophilisate preloaded 96 well plateshalf skirt Lyophilized Taq Master Mix conta](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate preloaded 8 tube strips Lyophilized Taq Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate preloaded 96 well platesflat top without skirt Lyophilized Taq Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate preloaded 8 tube strips Lyophilized Hot Start Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Hot Start Master Lyophilisate preloaded 96 well platesflat top without skirt Lyophilized Hot Start](#)

- [skirt Lyophilized Hot Start](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Hot Start Master Lyophilisate preloaded 96 well plateshalf skirt Lyophilized Hot Start Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master Lyophilisate high yield preloaded 8 tube strips Lyophilized Taq Master Mix con](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master Lyophilisate high yield preloaded 96 well platesflat top without skirt Lyoph](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Red Load Taq Master Lyophilisate high yield preloaded 96 well plateshalf skirt Lyophilized Taq Mas](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate high yield preloaded 8 tube strips Lyophilized Taq Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate high yield preloaded 96 well platesflat top without skirt Lyophilized Ta](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate high yield preloaded 96 well plateshalf skirt Lyophilized Taq Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Master Lyophilisate high yield preloaded 8 tube strips Lyophilized Taq Master Mix containing H](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products qPCR ProbesMaster Lyophilisate preloaded 8 tube stripsoptical clear caps high profile Lyophilized](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products qPCR ProbesMaster Lyophilisate preloaded 96 well platesflat top without skirt high profile Lyoph](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products qPCR ProbesMaster Lyophilisate preloaded 96 well plateshalf skirt high profile Lyophilized real ti](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products qPCR GreenMaster Lyophilisate preloaded 8 tube stripsoptical clear caps high profile Lyophilized r](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products qPCR GreenMaster Lyophilisate preloaded 96 well platesflat top without skirt high profile Lyophi](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products qPCR GreenMaster Lyophilisate preloaded 96 well plateshalf skirt high profile Lyophilized real tim](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products RT Master Lyophilisate preloaded 8 tube strips Lyophilized Master Mix for Reverse Transcri](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products RT Master Lyophilisate preloaded 96 well platesflat top without skirt Lyophilized Master Mix for R](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products One Step RT PCR Master Lyophilisate preloaded 8 tube strips Lyophilized One Step RT PCR Master Mix](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products One Step RT PCR Master Lyophilisate preloaded 96 well platesflat top without skirt Lyophilized One](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products One Step RT PCR Master Lyophilisate preloaded 96 well plateshalf skirt Lyophilized One Step RT PCR M](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products One Step RT PCR Master Lyophilisate preloaded 96 well platesflat top without skirt Lyophilized MO](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Pol high yield L pack Thermostable DNA polymerase](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Taq Pol high yield red L pack Thermostable DNA polymerase](#)
- [Polymerase chain reaction PCR and reverse transcriptase](#)



MOLECULAR PRODUCTS

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

- [Nucleic acids JBS Halo ATP Kit](#)
- [Nucleic acids JBS Halo GTP Kit](#)
- [Tantalum Ta Tantalum Cluster Derivatization Kit](#)
- [Organic halogenated compounds JBS Magic Triangle](#)
- [Tungsten W JBS Phosphotungstate Cluster Kit](#)
- [Tungsten W JBS Metatungstate Cluster Kit](#)
- [Tungsten W JBS Paratungstate Cluster Kit](#)
- [Europium Eu Lanthanide Phasing Kit](#)
- [Gadolinium Gd Gd HPDO3A Lanthanide Phasing Compound](#)
- [Europium Eu Eu DPA 3 Lanthanide Phasing Compound](#)
- [Yttrium Y Yb DPA 3 Lanthanide Phasing Compound](#)
- [Europium Eu Eu DOTA Lanthanide Phasing Compound](#)
- [Yttrium Y Yb DOTA Lanthanide Phasing Compound](#)
- [Europium Eu Eu DO3A Lanthanide Phasing Compound](#)
- [Yttrium Y Yb DO3A Lanthanide Phasing Compound](#)
- [Europium Eu Eu HPDO3A Lanthanide Phasing Compound](#)
- [Yttrium Y Yb HPDO3A Lanthanide Phasing Compound](#)
- [Europium Eu Eu DTPA BMA Lanthanide Phasing Compound](#)
- [Yttrium Y Yb DTPA BMA Lanthanide Phasing Compound](#)
- [Nucleic acids A264 insert sequencing reverse primer for all expression vectors.](#)
- [Nucleic acids A992 insert sequencing forward primer for all F4 expression vectors with 5 utr camBA.](#)
- [Nucleic acids F2999 sat forward primer for integration diagnostics of all sat expression vectors.](#)
- [Nucleic acids F3002 ssu reverse primer for integration diagnostics of all ssu integration vectors.](#)
- [Nucleic acids F3001 ssu forward primer for integration diagnostics of all ssu integration vectors.](#)
- [Nucleic acids A1045 F4 reverse primer for integration diagnostics of all F4 expression vectors with 5 utr camBA.](#)
- [Nucleic acids A708 ble forward primer for integration diagnostics of all ble expression vectors.](#)
- [Nucleic acids A1432 neo forward primer for integration diagnostics of all neo expression vectors.](#)
- [Nucleic acids A3804 hyg forward primer for integration diagnostics of all hyg expression vectors.](#)
- [Nucleic acids P1442 Insert sequencing forward primer for all AP expression vectors with 5 utr aprt.](#)
- [Nucleic acids A1715 AP reverse primer for integration diagnostics of all AP expression vectors with 5 utr aprt.](#)
- [Nucleic acids E158 tub forward primer for integration diagnostics of all beta tub integration vectors.](#)
- [Nucleic acids E159 tub reverse primer for integration diagnostics of all beta tub integration vectors.](#)
- [Nucleic acids A1304 odc forward primer for integration diagnostics of all odc integration vectors.](#)
- [Nucleic acids P1510 odc reverse primer for integration diagnostics of all odc integration vectors.](#)
- [Nucleic acids H4132 Insert sequencing forward primer for pLEXSY invitro 1 expression vector.](#)
- [Nucleic acids H4134 Forward primer for overlap extension PCR for LEXSY cell free protein expression kit.](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers T3 Promoter 17 mer 5 ATT AAC CCT CAC TAA AG 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers T7 Promoter 20 mer 5 TAA TAC GAC TGA CTA TAG GG 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers T7 Terminator 19 mer 5 GCT AGT TAT TGC TCA CGG 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers SP6 Promoter 18 mer 5 ATT TAG GTG ACA CTA TAG 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers SP6 Promoter 24 mer 5 CAT ACG ATT TAG GTG ACA CTA TAG 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers M13 pUC forward 17 mer 20 5 GTA AAA CGA CCG CCA GT 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers M13 pUC reverse 19 mer 24 5 GGA AAC AGC TAT GAC CAT G 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers M13 pUC forward 24 mer 47 5 CGC CAG GGT TTT CCC AGT CAC GAC 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers M13 pUC reverse 24 mer 46 5 GAG CGG ATA ACA ATT TCA CAC AGG 3 10](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Random Hexamers L pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Random Hexamers S pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Random](#)
- [Octamers L pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Random Octamers S pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Oligo dT 15 L pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Oligo dT 15 S pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Oligo dT 20 L pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Oligo dT 20 S pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Anchored Oligo dT 20 L pack 100](#)
- [Polymerase chain reaction PCR or reverse transcriptase polymerase chain reaction RT PCR primers Anchored Oligo dT 20 S pack 100](#)
- [Gene specific polymerase chain reaction PCR kits JBS dNTP Mutagenesis Kit Kit Random Mutagenesis by dNTP Analogs](#)
- [Gene specific polymerase chain reaction PCR kits JBS Error Prone Kit Kit Random Mutagenesis by Error Prone PCR](#)
- [Gene specific polymerase chain reaction PCR kits JBS DNA Shuffling Kit Kit Random Mutagenesis by DNA Shuffling](#)
- [Kits for polymerase chain reaction PCR purification PCR Purification Kit L pack Spin column based DNA cleanup from PCR samples](#)
- [Kits for polymerase chain reaction PCR purification PCR Purification Kit S pack Spin column based DNA cleanup from PCR samples](#)
- [Kits for polymerase chain reaction PCR purification PCR Purification Kit Sample Spin column based DNA cleanup from PCR samples](#)
- [Biochemicals Agarose Gel Extraction Kit L pack Spin column based DNA cleanup from agarose gels](#)
- [Biochemicals Agarose Gel Extraction Kit S pack Spin column based DNA cleanup from agarose gels](#)
- [Biochemicals Agarose Gel Extraction Kit Sample Spin column based DNA cleanup from agarose gels](#)
- [Biochemicals Fast n Easy Plasmid Mini Prep Kit L pack Spin column based isolation of plasmid DNA](#)
- [Biochemicals Fast n Easy Plasmid Mini Prep Kit S pack Spin column based isolation of plasmid DNA](#)
- [Biochemicals Fast n Easy Plasmid Mini Prep Kit Sample Spin column based isolation of plasmid DNA](#)
- [Biochemicals Blood DNA Preparation Kit L pack Solution based genomic DNA purification from whole blood](#)
- [Biochemicals Blood DNA Preparation Kit S pack Solution based genomic DNA purification from whole blood](#)
- [Biochemicals Blood DNA Preparation Kit Sample Solution based genomic DNA purification from whole blood](#)
- [Biochemicals Bacteria DNA Preparation Kit L pack Solution based genomic DNA purification from bacteria](#)
- [Biochemicals Bacteria DNA Preparation Kit S pack Solution based genomic DNA purification from bacteria](#)
- [Biochemicals Bacteria DNA Preparation Kit Sample Solution based genomic DNA purification from bacteria](#)
- [Biochemicals Plant DNA Preparation Kit L pack Solution based genomic DNA purification from plant tissue](#)
- [Biochemicals Plant DNA Preparation Kit S pack Solution based genomic DNA purification from plant tissue](#)
- [Biochemicals Plant DNA Preparation Kit Sample Solution based genomic DNA purification from plant tissue](#)
- [Biochemicals Animal and Fungi DNA Preparation Kit L pack Solution based genomic DNA purification from animal tissue and fungi](#)
- [Biochemicals Animal and Fungi DNA Preparation Kit S pack Solution based genomic DNA purification from animal tissue and fungi](#)
- [Biochemicals Animal and Fungi DNA Preparation Kit Sample Solution based genomic DNA purification from animal tissue and fungi](#)
- [Biochemicals Yeast DNA Preparation Kit L pack Solution based genomic DNA purification from yeast](#)
- [Biochemicals Yeast DNA Preparation Kit S pack Solution based genomic DNA purification from yeast](#)
- [Biochemicals Yeast DNA Preparation Kit Sample Solution based genomic DNA purification from yeast](#)
- [Biochemicals Total RNA Purification Kit L pack Isolation of total RNA by silica gel membrane adsorption](#)
- [Biochemicals Total RNA Purification Kit S pack Isolation of total RNA by silica gel membrane adsorption](#)
- [Biochemicals Total RNA Purification Kit Sample Isolation of total RNA by silica gel membrane adsorption](#)
- [Biochemicals Blood Animal Plant DNA Preparation Kit L](#)
- [pack Spin column based genomic DNA purification from blood animal and plant cells](#)
- [Biochemicals Blood Animal Plant DNA Preparation Kit S pack Spin column based genomic DNA purification from blood animal and plant cells](#)
- [Biochemicals Blood Animal Plant DNA Preparation Kit Sample Spin column based genomic DNA purification from blood animal and plant cells](#)
- [Biochemicals Bacteria DNA Preparation Kit L pack Spin column based genomic DNA purification from bacteria](#)
- [Biochemicals Bacteria DNA Preparation Kit S pack Spin column based genomic DNA purification from bacteria](#)
- [Biochemicals Bacteria DNA Preparation Kit Sample Spin column based genomic DNA purification from bacteria](#)
- [Biochemicals Yeast DNA Preparation Kit L pack Spin column based genomic DNA purification from yeast](#)
- [Biochemicals Yeast DNA Preparation Kit S pack Spin column based genomic DNA purification from yeast](#)
- [Biochemicals Yeast DNA Preparation Kit Sample Spin column based genomic DNA purification from yeast](#)
- [Biochemicals Nucleotide Dye Removal Kit L pack Fast removal of unincorporated dye nucleotides or dye terminators](#)
- [Biochemicals Nucleotide Dye Removal Kit S pack Fast removal of unincorporated dye nucleotides or dye terminators](#)
- [Biochemicals Nucleotide Dye Removal Kit Sample Fast removal of unincorporated dye nucleotides or dye terminators](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto425 PCR Labeling Kit L pack blue geen fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto488 PCR Labeling Kit L pack green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto532 PCR Labeling Kit L pack Yellow Green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto550 PCR Labeling Kit L pack yellow fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto590 PCR Labeling Kit L pack Orange fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto655 PCR Labeling Kit L pack Far red fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Cy3 PCR Labeling Kit L pack Red fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products TexasRed PCR Labeling Kit L pack Orange fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Cy5 PCR Labeling Kit L pack Red fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto425 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto488 PCR Labeling Kit S pack Green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto532 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto550 PCR Labeling Kit S pack Yellow fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto590 PCR Labeling Kit S pack Orange fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto655 PCR Labeling Kit S pack Far red fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Cy3 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Cy5 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto425 PCR Labeling Kit S pack Red fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto532 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto550 PCR Labeling Kit S pack Yellow fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto590 PCR Labeling Kit S pack Orange fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Atto655 PCR Labeling Kit S pack Far red fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Cy3 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)
- [Polymerase chain reaction PCR and reverse transcriptase polymerase chain reaction RT PCR products Cy5 PCR Labeling Kit S pack Yellow green fluorescent DNA labeling by PCR](#)



MOLECULAR PRODUCTS

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

[Irat recombinant E coli](#)

- [Proteins FTase Protein farnesyltransferase alpha and beta subunitrat recombinant E coli](#)
- [Proteins GGTase II RabGGTase Protein geranylgeranyltransferase type II alpha and beta subunitrat recombinant E coli](#)
- [Proteins REP 2His Rab Escort Proteinhuman recombinant S cerevisiae](#)
- [Proteins REP 1His Rab Escort Proteinrat recombinant Sf9 insect cells](#)
- [Proteins RhoA Ras like GTP binding proteinhuman recombinant E coli](#)
- [Proteins H Ras Harvey rat sarcoma viral oncogene homologhuman recombinant E coli](#)
- [Proteins Rab7 Ras associated small GTP binding proteindog recombinant E coli](#)
- [Proteins Rab6A Member of Ras oncogene familyhuman recombinant E coli](#)
- [Proteins RabGDI Rab GDP Dissociation Inhibitor member of Ras oncogene familybovine recombinant Sf9 insect cells](#)
- [Proteins SARS ACE residues 1 76 SARS Associated Coronavirus Enveloperecombinant E coli](#)
- [Proteins SARS ACM residues 182 216 SARS Associated Coronavirus Matrixrecombinant E coli](#)
- [Proteins SARS ACN 1 residues 340 390 SARS Associated Coronavirus Nucleocapsidrecombinant E coli](#)
- [Proteins SARS ACN 2 residues 1 49 SARS Associated Coronavirus Nucleocapsidrecombinant E coli](#)
- [Proteins SARS ACN 3 residues 1 49 192 220 SARS Associated Coronavirus Nucleocapsidrecombinant E coli](#)
- [Proteins SARS ACSMS C residues 1051 1076 1121 1154 1162 1190 SARS Associated Coronavirus Spike Mosaic S C recombinant E coli](#)
- [Proteins SARS ACSMS M residues 408 470 540 573 SARS Associated Coronavirus Spike Mosaic S M recombinant E coli](#)
- [Proteins HSV 1 gD residues 266 394 Herpes Simplex Virus 1 glycoprotein Drecombinant E coli](#)
- [Proteins HSV 1 gG residues 84 175 Herpes Simplex Virus 1 glycoprotein Grecombinant E coli](#)
- [Proteins HSV 2 gD residues 266 394 Herpes Simplex Virus 2 glycoprotein Drecombinant E coli](#)
- [Proteins HSV 2 gG residues 525 578 Herpes Simplex Virus 2 glycoprotein Grecombinant E coli](#)
- [Proteins HAV VP1 residues 502 605 Hepatitis A Virus Coat Protein VP1recombinant E coli](#)
- [Proteins HAV VP1 P2A residues 722 830 Hepatitis A Virus Coat Protein VP1 Core Protein P2Arecombinant E coli](#)
- [Proteins HAV VP1 P2A 722 830 Hepatitis A Virus Coat Protein VP1 Core Protein P2Arecombinant E coli](#)
- [Proteins HAV VP1 P2A residues 669 782 Hepatitis A Virus Coat Protein VP1 Core Protein P2Arecombinant E coli](#)
- [Proteins HAV P2C residues 1121 1234 Hepatitis A Virus Core Protein P2Crecombinant E coli](#)
- [Proteins HAV P2C P3A residues 1392 1521 Hepatitis A Virus Core Protein P2C P3Arecombinant E coli](#)
- [Proteins HAV P2C P3A residues 1392 1521 Hepatitis A Virus Core Protein P2C P3Arecombinant E coli](#)
- [Proteins HAV P2C P3B residues 1492 1606 Hepatitis A Virus Core Protein P2C P3Brecombinant E coli](#)
- [Proteins HAV VP3 residues 304 415 Hepatitis A Virus VP3 Capsid Proteinrecombinant E coli](#)
- [Proteins Rab2GST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins HAV VP4 VP2 residues 55 164 Hepatitis A Virus Capsid Proteins VP4 VP2recombinant E coli](#)
- [Proteins HAV P3C residues 1643 1743 Hepatitis A Virus Core Protein P3Crecombinant E coli](#)
- [Proteins HBV Core residues 1 186 Hepatitis B Virus Core Proteinrecombinant E coli](#)
- [Proteins HBV Core 18 kDa residues 1 183 Hepatitis B Virus Core Proteinrecombinant E coli](#)
- [Proteins HBV Core 16 kDa residues 1 144 Hepatitis B Virus Core Protein Recombinant E coli](#)
- [Proteins HBV HBe Hepatitis B Virus e Antigen HBVeAgrecombinant E coli](#)
- [Proteins HBVsAg ayw Hepatitis B Virus Surface Antigen ayw subtypeprecombinant S cerevisiae](#)
- [Proteins HBVsAg adr Hepatitis B Virus Surface Antigen adr subtypeprecombinant S cerevisiae](#)
- [Proteins HBVsAg adw Hepatitis B Virus Surface Antigen adw subtypeprecombinant P pastoris](#)
- [Proteins HBVsAg adw Hepatitis B Virus Surface Antigen adw subtypeprecombinant P pastoris](#)
- [Proteins HBVsAg ayw Hepatitis B Virus Surface Antigen ayw subtypeprecombinant Pichia pastoris](#)
- [Proteins Rab1AGST His Ras associated small GTP binding proteinmouse recombinant E coli](#)
- [Proteins HCV N G1a residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 1arecombinant E coli](#)
- [Proteins HCV N G1 residues 1 102 Hepatitis C Virus Nucleocapsid Genotype 1recombinant E coli](#)
- [Proteins HCV N G1b residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 1brecombinant E coli](#)
- [Proteins HCV N G2a residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 2arecombinant E coli](#)
- [Proteins HCV N G2b residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 2brecombinant E coli](#)
- [Proteins HCV N G3a residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 3arecombinant E coli](#)
- [Proteins HCV N G3b residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 3brecombinant E coli](#)
- [Proteins HCV N G4 residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 4recombinant E coli](#)
- [Proteins HCV N G5 residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 5recombinant E coli](#)
- [Proteins HCV N G6a residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 6arecombinant E coli](#)
- [Proteins Rab1BGST His Ras associated small GTP binding proteinrat recombinant E coli](#)
- [Proteins HCV N G3 10 residues 2 119 Hepatitis C Virus Nucleocapsid Genotype 3 10recombinant E coli](#)
- [Proteins HCV N residues 105 302 Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins HCV N24 Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins C HCV Combined Hepatitis C Virus NS3 NS4 NS5recombinant E coli](#)
- [Proteins HCV NC 22 kDa residues 2 192 Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins HCV NC 22 kDa residues 2 192 Biotin conjugated Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins HCV NC 22 kDa residues 2 192 Fluorescein conjugated Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins HCV NC 22 kDa residues 2 192 Horseradish peroxidase conjugated Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins HCV NC 22 kDa residues 2 192 Rhodamine conjugated Hepatitis C Virus Nucleocapsidrecombinant E coli](#)
- [Proteins HCV NS3His Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS3 S1a residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 1arecombinant E coli](#)
- [Proteins HCV NS3 S1b residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 1brecombinant E coli](#)
- [Proteins HCV NS3 S1c residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 1crecombinant E coli](#)
- [Proteins HCV NS3 S2c residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 2recombinant E coli](#)
- [Proteins Rab3AGST His Ras associated small GTP binding proteinmouse recombinant E coli](#)
- [Proteins HCV NS3 S2b residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 2brecombinant E coli](#)
- [Proteins HCV NS3 S6a residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 6arecombinant E coli](#)
- [Proteins HCV NS3 S5a residues 1192 1459 Hepatitis C Virus Non Structural protein Subtype 5arecombinant E coli](#)
- [Proteins HCV NS3 S1a residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 1a Recombinant E coli](#)
- [Proteins HCV NS3 S1b residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 1brecombinant E coli](#)
- [Proteins HCV NS3 S2b residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 2brecombinant E coli](#)
- [Proteins HCV NS3 S3 residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 3recombinant E coli](#)
- [Proteins HCV NS3 S4 residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 4recombinant E coli](#)
- [Proteins HCV NS3 S5 residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 5recombinant E coli](#)
- [Proteins HCV NS3 S6 residues 1359 1456 Hepatitis C Virus Non Structural protein Subtype 6recombinant E coli](#)
- [Proteins Rab4GST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins HCV NS3 22 kDa residues 1400 1643 Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS3 22 kDa residues 1400 1643 Biotin conjugated Hepatitis C Virus Non Structural protein Subtype 1arecombinant E coli](#)
- [Proteins HCV NS3 22 kDa residues 1400 1643 Horseradish peroxidase conjugated Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 Mosaic Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 G1 Mosaic residues 1691 1710 1712 1733 1921 1940 Hepatitis C Virus Non Structural protein Genotype 1recombinant E coli](#)
- [Proteins HCV NS4 G2 Mosaic residues 1691 1710 1712 1733 1921 1940 Hepatitis C Virus Non Structural protein Genotype 2recombinant E coli](#)
- [Proteins HCV NS4 G3 Mosaic residues 1691 1710 1712 1733 1921 1940 Hepatitis C Virus Non Structural protein Genotype 3recombinant E coli](#)
- [Proteins HCV NS4 G5 Mosaic residues 1691 1710 1712 1733 1921 1940 Hepatitis C Virus Non Structural protein Genotype 5recombinant E coli](#)
- [Proteins HCV NS4 residues 1916 1947 Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 residues 1658 1863 Biotin conjugated Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 19kDa residues 1658 1863 Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 19kDa residues 1658 1863 Biotin conjugated Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 19kDa residues 1658 1863 Fluorescein conjugated Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS4 19kDa residues 1658 1863 Rhodamine conjugated Hepatitis C Virus Non Structural proteinrecombinant E coli](#)
- [Proteins HCV NS5 G1a residues 2322 2423 Hepatitis C Virus Non Structural protein Genotype 1arecombinant E coli](#)
- [Proteins HCV NS5 G1 residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 1arecombinant E coli](#)
- [Proteins HCV NS5 G1b residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 1brecombinant E coli](#)
- [Proteins HCV NS5 G2 Hepatitis C Virus Non Structural protein Genotype 2recombinant E coli](#)
- [Proteins HCV NS5 G2a residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 2arecombinant E coli](#)
- [Proteins HCV NS5 G2b residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 2brecombinant E coli](#)
- [Proteins HCV NS5 G3 Hepatitis C Virus Non Structural protein Genotype 3recombinant E coli](#)
- [Proteins HCV NS5 G3a residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 3arecombinant E coli](#)
- [Proteins HCV NS5 G3b residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 3brecombinant E coli](#)
- [Proteins HCV NS5 G4 Hepatitis C Virus Non Structural protein Genotype 4recombinant E coli](#)
- [Proteins HCV NS5 G5 Hepatitis C Virus Non Structural protein Genotype 5recombinant E coli](#)
- [Proteins Rab17GST His Ras associated small GTP binding proteinmouse recombinant E coli](#)
- [Proteins HCV NS5 G6 Hepatitis C Virus Non Structural protein Genotype 6recombinant E coli](#)
- [Proteins HCV NS5 G6a residues 2212 2313 Hepatitis C Virus Non Structural protein Genotype 6arecombinant E coli](#)
- [Proteins HDV residues 1 108 151 209 Hepatitis Delta Virusrecombinant E coli](#)
- [Proteins HEV ORF2 ORF3 1 Mosaic Hepatitis E Virus Open Reading Frame proteins 4 immunodominant regionsrecombinant E coli](#)
- [Proteins HEV ORF2 ORF3 2 Mosaic Hepatitis E Virus Open Reading Frame proteins 12 immunodominant regionsrecombinant E coli](#)
- [Proteins HEV ORF2 residues 633 659 Hepatitis E Virus Open Reading Frame proteinrecombinant E coli](#)
- [Proteins HEV ORF2 residues 403 461 Hepatitis E Virus Open Reading Frame proteinrecombinant E coli](#)
- [Proteins HEV ORF3 residues 92 123 Hepatitis E Virus Open Reading Frame proteinrecombinant E coli](#)
- [Proteins HEV ORF2 residues 452 617 Hepatitis E Virus Open Reading Frame proteinrecombinant E coli](#)
- [Proteins HBVsAg adw Mutant G 145 R Recombinant Hepatitis B Surface Antigen adw subtype Mutant G 145 R recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant Q 129 H Recombinant Hepatitis B Surface Antigen adw subtype Mutant Q 129 H recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant Q 129 L Recombinant Hepatitis B Surface Antigen adw subtype Mutant Q 129 L recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant T 143 K Recombinant Hepatitis B Surface Antigen adw subtype Mutant T 143 K recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant P 142 S Recombinant Hepatitis B Surface Antigen adw subtype Mutant P 142 S recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant K 141 E Recombinant Hepatitis B Surface Antigen adw subtype Mutant K 141 E recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant M 133 L Recombinant Hepatitis B Surface Antigen adw subtype Mutant M 133 L recombinant Pichia pastoris](#)
- [Proteins HBVsAg adw Mutant M 133 H Recombinant Hepatitis B Surface Antigen adw subtype Mutant M 133 H recombinant Pichia pastoris](#)
- [Proteins Rab24GST His Ras associated small GTP binding proteinmouse recombinant E coli](#)



MOLECULAR PRODUCTS

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

[proteinmouse recombinant E coli](#)

- [Proteins HIV 1 Envelope Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 p24 Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 p24 biotin conjugated Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 p24 horse radish peroxidase labeled Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 p17 gp120 gp41 Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 p17 gp120 Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp41 Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp41 biotin conjugated Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp41 horse radish peroxidase conjugated Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp41 Long Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp41 Long biotin conjugated Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp41 Long horse radish peroxidase conjugated Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 TAT Clade C Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 p17 p24 Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 Integrase Human Immunodeficiency Virus 1 Integraserecombinant E coli](#)
- [Proteins HIV type O Envelope Human Immunodeficiency Virus Type O Antigenrecombinant E coli](#)
- [Proteins HIV 2 gp32 Human Immunodeficiency Virus 2 Antigen coat glycoproteinrecombinant E coli](#)
- [Proteins HIV 2 gp36 Human Immunodeficiency Virus 2 Antigen coat glycoproteinrecombinant E coli](#)
- [Proteins HIV 2 gp36 residues 390 702 Human Immunodeficiency Virus 2 Antigen coat glycoproteinrecombinant E coli](#)
- [Proteins HIV 1 p24 residues 77 436 Human Immunodeficiency Virus 1 Antigen nucleocapsid proteinrecombinant E coli](#)
- [Proteins HIV 1 Nef residues 3 190 Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 gp160 Human Immunodeficiency Virus 1 Antigen envelope protein precursorrecombinant Insect cells](#)
- [Proteins HIV 1 TAT Clade B Human Immunodeficiency Virus 1 Trans Acting Transcription factorrecombinant E coli](#)
- [Proteins HIV 1 p55 gag Human Immunodeficiency Virus 1 Antigenrecombinant Baculovirus](#)
- [Proteins HIV 2 Envelope Human Immunodeficiency Virus 2 Antigen envelope proteinrecombinant E coli](#)
- [Proteins HTLV 1 Envelope Human T cell Leukemia Virus Type 1 Envelope Proteinrecombinant E coli](#)
- [Proteins Rab27AGST His Ras associated small GTP binding proteinrat recombinant E coli](#)
- [Proteins HTLV 1 p24 Core Human T cell Leukemia Virus Type 1 core protein p24recombinant E coli](#)
- [Proteins HTLV 1 Mosaic residues 374 400 190 207 Human T cell Leukemia Virus Type 1 Envelope mosaic proteinrecombinant E coli](#)
- [Proteins HTLV 1 2 fusion protein Human T cell leukemia virus 1 2recombinant E coli](#)
- [Proteins EBV EBNA1 Mosaic residues 1 90 408 498 S pack Epstein Barr Virus Nuclear Protein 1recombinant E coli](#)
- [Proteins EBV EBNA1 Mosaic residues 1 90 408 498 L pack Epstein Barr Virus Nuclear Protein 1recombinant E coli](#)
- [Proteins EBV EA residues 306 390 Epstein Barr Virus Early Antigenrecombinant E coli](#)
- [Proteins EBV p18 residues 1 119 Epstein Barr Virus Capsid Antigenrecombinant E coli](#)
- [Proteins EBV p23 residues 1 162 Epstein Barr Virus Capsid Antigenrecombinant E coli](#)
- [Proteins TBEV gE residues 95 229 Tick borne Encephalitis Virus Glycoprotein E recombinant E coli](#)
- [Proteins RV gE1 Mosaic residues 157 176 374 390 213 239 Rubella Virus Glycoprotein E1recombinant E coli](#)
- [Proteins RV gE2 residues 31 105 Rubella Virus Envelope Glycoprotein E2recombinant E coli](#)
- [Proteins RV C residues 1 123 Rubella Virus Capsid Proteinrecombinant E coli](#)
- [Proteins HIV 1 p24 core Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins TRP p17 Treponema Pallidum Major Membrane ImmunogenTreponema pallidum recombinant E coli](#)
- [Proteins TRP p15 Treponema Pallidum Major Membrane ImmunogenTreponema pallidum recombinant E coli](#)
- [Proteins TRP p41 Treponema Pallidum Major Membrane ImmunogenTreponema pallidum recombinant E coli](#)
- [Proteins TRP p47 Treponema Pallidum Major Membrane](#)

[ImmunogenTreponema pallidum recombinant E coli](#)

- [Proteins TmpA Treponema Pallidum Membrane Protein ATreponema pallidum recombinant E coli](#)
- [Proteins TG MIC3 residues 234 306 Toxoplasma Gondii Microneme Protein 3Toxoplasma gondii recombinant E coli](#)
- [Proteins TG GRA1 p24 residues 57 149 Toxoplasma Gondii Dense Granule Protein 1Toxoplasma gondii recombinant E coli](#)
- [Proteins TG GRA7 p29 residues 24 100 Toxoplasma Gondii Dense Granule Protein 7Toxoplasma gondii recombinant E coli](#)
- [Proteins TG SAG1 p30 residues 45 198 Toxoplasma Gondii Surface Antigen 30Toxoplasma gondii recombinant E coli](#)
- [Proteins CMV gB residues 11 67 Cytomegalo Virus Glycoprotein Brecombinant E coli](#)
- [Proteins CMV pp28 residues 130 160 Cytomegalo Virus Phosphoprotein 28recombinant E coli](#)
- [Proteins CMV pp38 residues 117 373 Cytomegalo Virus Phosphoprotein 38recombinant E coli](#)
- [Proteins Rap1AHis G12V Ras proximate 1Ahuman recombinant E coli](#)
- [Proteins CMV pp52 residues 202 434 Cytomegalo Virus Phosphoprotein 52recombinant E coli](#)
- [Proteins CMV pp65 residues 297 510 Cytomegalo Virus Phosphoprotein 65recombinant E coli](#)
- [Proteins CMV pp150 residues 1011 1048 Cytomegalo Virus Phosphoprotein 150recombinant E coli](#)
- [Proteins VZV gE aa 48 135 Varicella zoster Virus Glycoprotein E recombinant E coli](#)
- [Proteins VZV ORF9 residues 6 28 76 100 Varicella zoster Virus Proteinrecombinant E coli](#)
- [Proteins VZV ORF26 residues 9 33 184 208 Varicella zoster Virus Proteinrecombinant E coli](#)
- [Proteins S100A4 Calcium binding Protein A4human recombinant E coli](#)
- [Proteins Rheb Ras related GTPase GST fusionhuman recombinant E coli](#)
- [Proteins S100A6 Calcium binding Protein A6human recombinant E coli](#)
- [Proteins S100A11 Calcium binding Protein A11human recombinant E coli](#)
- [Proteins HIV 1 p24 24kDa Human Immunodeficiency Virus 1 Antigenrecombinant E coli](#)
- [Proteins HIV 1 Integrase p31 Human Immunodeficiency Virus 1 Integraserecombinant E coli](#)
- [Proteins TmpA partial 23 41 aa and 288 325 aa Treponema Pallidum Membrane Protein ATreponema pallidum recombinant E coli](#)
- [Proteins Lactoferrin from human milk lyophilised](#)
- [Proteins TRP p41 mosaicGST Treponema Pallidum Major Membrane ImmunogenTreponema pallidum recombinant E coli](#)
- [Proteins TRP p15 partialHis Treponema Pallidum Major Membrane ImmunogenTreponema pallidum recombinant E coli](#)
- [Proteins CMV mosaic Cytomegalo Virus Mosaicrecombinant E coli](#)
- [Proteins TG ROP4 Toxoplasma Gondii ROP4recombinant E coli](#)
- [Proteins MSRAHis Methionine Sulfoxide Reductase A EC1 8 4 6 human recombinant E coli](#)
- [Proteins MSRB2His Methionine Sulfoxide Reductase B2 EC1 8 4 6 human recombinant E coli](#)
- [Proteins MSRBHis Methionine R Sulfoxide Reductase B EC1 8 4 6 E coli recombinant E coli](#)
- [Proteins MSRB3His Methionine R Sulfoxide Reductase B3 EC1 8 4 6 human recombinant E coli](#)
- [Proteins Mn SODHis Manganese Superoxide Dismutasehuman recombinant E coli](#)
- [Proteins Cu Zn SODHis Cu Zn Superoxide Dismutasehuman recombinant E coli](#)
- [Proteins CK2alpha2MBP active Casein Kinase 2 alpha prime subunithuman recombinant E coli](#)
- [Proteins MEK1GST active Mitogen activated kinase kinase 1 MAPKK1 human recombinant E coli](#)
- [Proteins Sirt3 Protein Deacetylasehuman recombinant E coli](#)
- [Proteins Sirt5 Protein Deacetylasehuman recombinant E coli](#)
- [Proteins Rab3AGST His Ras associated small GTP binding proteinrat recombinant E coli](#)
- [Proteins Rab3CGST His Ras associated small GTP binding proteinbovine recombinant E coli](#)
- [Proteins Rab4BGST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins Rab5A Ras associated small GTP binding proteinrat recombinant E coli](#)
- [Proteins Rab9GST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins Rab11A Ras associated small GTP binding proteinhuman recombinant E coli](#)

- [Proteins Rab14 Ras associated small GTP binding proteinrat recombinant E coli](#)
- [Proteins Rab18AGST His Ras associated small GTP binding proteinmouse recombinant E coli](#)
- [Proteins Rab19GST His Ras associated small GTP binding proteinmouse recombinant E coli](#)
- [Proteins Rab22AGST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins Rab23 Ras associated small GTP binding proteinmouse recombinant E coli](#)
- [Proteins Rab27 delta C26 Ras associated small GTP binding proteinrat recombinant E coli](#)
- [Proteins Rab31GST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins Rab32 Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins Rab34GST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins Rab37GST His Ras associated small GTP binding proteinhuman recombinant E coli](#)
- [Proteins RhoB Ras like GTP binding proteinhuman recombinant E coli](#)
- [Proteins RhoC Ras like GTP binding proteinhuman recombinant E coli](#)
- [Proteins CK2alpha1 1 335 active CK2alpha1 1 335 crystallization gradehuman recombinant E coli](#)
- [Proteins H Ras DeltaC Harvey rat sarcoma viral oncogene homolog residues 1 166 human recombinant E coli](#)
- [Proteins H Ras DeltaC S17N Harvey rat sarcoma viral oncogene homolog residues 1 166 human recombinant E coli](#)
- [Proteins H Ras Q61L Harvey rat sarcoma viral oncogene homolog human recombinant E coli](#)
- [Proteins K Ras 4B Kirsten rat sarcoma viral oncogene homolog isoform 4B human recombinant E coli](#)
- [Proteins N Ras DeltaC Neuroblastoma rat sarcoma viral oncogene homolog residues 1 167 human recombinant E coli](#)
- [Proteins H Ras G12V Harvey rat sarcoma viral oncogene homolog human recombinant E coli](#)
- [Proteins Ran T24N Ras related nuclear protein TC4 human recombinant E coli](#)
- [Proteins Ran Q69L Ras related nuclear protein TC4 human recombinant E coli](#)
- [Proteins Ran G19V Q69L Ras related nuclear protein TC4 human recombinant E coli](#)
- [Proteins Ran E70A Ras related nuclear protein TC4 human recombinant E coli](#)
- [Proteins Rna1p RanGAP GTPase Activating Factor of yeast Gsp1p an ortholog of mammalian RanS pombe recombinant E coli](#)
- [Proteins RapGAP 341 R91A GTPase Activating Protein of Raphanum recombinant E coli](#)
- [Proteins NF1 333 RasGAP Neurofibromin GTPase Activating Protein of Raphanum recombinant E coli](#)
- [Proteins Importin alphaHis human recombinant E coli](#)
- [Proteins Importin betaHis D melanogaster recombinant E coli](#)
- [Proteins Akt2 PKBbetaHis inactive Protein kinase B human recombinant Sf9 insect cells](#)
- [Proteins IL 12 Interleukin 12 human recombinant Chinese Hamster Ovary CHO cells](#)
- [Proteins PIM1His active Proto oncogene serine threonine protein kinase human recombinant E coli](#)
- [Proteins PIM1His active dephosphorylated Proto oncogene serine threonine protein kinase human recombinant E coli](#)
- [Proteins N RasHis Neuroblastoma rat sarcoma viral oncogene homolog mouse recombinant E coli](#)
- [Proteins K RasHis G domain Kirsten rat sarcoma viral oncogene homolog G domain human recombinant E coli](#)
- [Proteins Cdc42 DeltaC G12V GST Cell Division Cycle Protein 42 G12V mutant C terminal deletion of 13 residues human recombinant E coli](#)
- [Proteins Rap1B DeltaC Ras proximate 1B deletion of 17 C terminal residues human recombinant E coli](#)
- [Proteins Cdc42 DeltaCGST Cell Division Cycle Protein 42 C terminal deletion of 13 residues human recombinant E coli](#)
- [Proteins Rac1 DeltaC Ras related C3 botulinum toxin substrate 1 residues 1 187 human recombinant E coli](#)
- [Proteins RafRBD c Raf Ras Binding Domain of Raf c Raf 1 Kinase human recombinant E coli](#)
- [Proteins RCC1 RanGEF Regulator of Chromosome Condensation Ran Guanine Exchange Factor human recombinant E coli](#)
- [Proteins NORE1 RA GST Novel Ras effector 1 Ras Association Domain AA 188 390 human recombinant E coli](#)
- [Proteins PTP BL catalytic domain Protein tyrosine phosphatase Basophil like mouse recombinant E coli](#)
- [Proteins CHK2His active Checkpoint Kinase 2 human recombinant Sf9 insect cells](#)
- [Proteins CK2alpha1 active Casein Kinase 2 alpha subunit human recombinant E coli](#)
- [Proteins CK2beta Casein Kinase 2 beta subunit human recombinant E coli](#)



MOLECULAR PRODUCTS

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

- [Proteins CK2 holoenzyme active Casein Kinase 2 alpha and beta subunit human recombinant E coli](#)
- [Proteins CK2alpha active Casein Kinase 2 alpha subunit zea mays recombinant E coli](#)
- [Proteins PKA His alpha subunit active Protein Kinase A human recombinant E coli](#)
- [Proteins AMPK alpha1 1 310 inactive AMPK activated protein kinase human recombinant E coli](#)
- [Proteins MKK6 GST active Mitogen activated protein kinase kinase 6 human recombinant E coli](#)
- [Proteins p44 ERK1 His active Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [Proteins p44 ERK1 His inactive Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [Proteins Akt1 PKBalpha His active Protein Kinase B human recombinant Sf9 insect cells](#)
- [Proteins Akt1 PKBalpha His inactive Protein Kinase B human recombinant Sf9 insect cells](#)
- [Proteins JNK2alpha2 SAPK1a His active cjun kinase stress activated protein kinase human recombinant E coli](#)
- [Proteins p38alpha SAPK2a His active Stress activated protein kinase human recombinant E coli](#)
- [Proteins p38alpha SAPK2a His inactive Stress activated protein kinase human recombinant E coli](#)
- [Proteins PKCalpha His active Protein Kinase C human recombinant E coli](#)
- [Proteins PRL 3 Protein Tyrosine Phosphatase with C terminal Prenylation Motif Phosphatase of Regenerating Liver human recombinant E coli](#)
- [Proteins p42 ERK2 MAPK2 His active Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [Proteins p42 ERK2 MAPK2 His inactive Extracellular signal regulated kinase mitogen activated protein kinase human recombinant E coli](#)
- [Proteins Akt2 PKBbeta His active Protein kinase B human recombinant Sf9 insect cells](#)
- [Proteins Akt3 PKBgamma His active Protein Kinase B human recombinant Sf9 insect cells](#)
- [Proteins PI 3 Kinase alpha His Phosphoinositide 3 Kinase alpha His p110alpha His p85alpha human recombinant Sf9 cells](#)
- [Proteins Hck GST SH3 domain Hematopoietic Tyrosine Kinase SH3 domain human recombinant E coli](#)
- [Proteins Abl GST SH3 domain Abelson Tyrosine Kinase SH3 domain human recombinant E coli](#)
- [Proteins Src GST SH3 domain Sarcoma inducing tyrosine kinase SH3 domain human recombinant E coli](#)
- [Proteins Lck GST SH3 domain Lymphocyte specific Kinase SH3 domain human recombinant E coli](#)
- [Proteins T4 dNMP deoxy Nucleotide Monophosphate Kinase pack bacteriophage T4 recombinant E coli](#)
- [Proteins PI 3 Kinase alpha bovine Phosphoinositide 3 Kinase alpha p110alpha p85alpha bovine recombinant Sf9 cells](#)
- [Proteins p85 alpha Phosphoinositide 3 Kinase regulatory subunit bovine recombinant Leishmania tarentolae](#)
- [Proteins PI 3 Kinase gamma His Phosphoinositide 3 Kinase gamma His p110gamma His human recombinant Sf9 cells](#)
- [Proteins PI 3 Kinase beta His Phosphoinositide 3 Kinase beta p110beta His p85alpha human recombinant Sf9 cells](#)
- [Proteins PI 3 Kinase delta GST Phosphoinositide 3 Kinase delta GST p110delta GST p85alpha human recombinant Sf9 cells](#)
- [Proteins PI 3 Kinase gamma D946A GST Phosphoinositide 3 Kinase gamma GST p110gamma GST inactive mutant human recombinant Sf9 cells](#)
- [Proteins Cdc25A Cell division cycle phosphatase human recombinant E coli](#)
- [Proteins PTP](#)
- [Proteins VHR VH1 related phosphatase human recombinant E coli](#)
- [Proteins HIV 1 RT heterodimer Human Immunodeficiency Virus 1 Reverse Transcriptase recombinant E coli](#)
- [Proteins HIV 2 RT Human Immunodeficiency Virus 2 Reverse Transcriptase recombinant E coli](#)
- [Proteins HIV 1 RT p51 subunit Human Immunodeficiency Virus 1 Reverse Transcriptase recombinant E coli](#)
- [Proteins HIV 1 RT p66 subunit Human Immunodeficiency Virus 1 Reverse Transcriptase recombinant E coli](#)
- [Proteins PDGFR beta GST cytosolic region Platelet derived growth factor receptor human recombinant Sf9 insect cells](#)
- [Proteins H Ras G12V GST Harvey rat sarcoma viral oncogene homolog human recombinant E coli](#)
- [Proteins TC21 R Ras2 GST Teratocarcinoma oncogene related ras viral oncogene homolog 2 human recombinant E coli](#)
- [Proteins GGTase I GST Protein geranyltransferase type I rat recombinant E coli](#)
- [Proteins FTase GST Protein farnesyltransferase alpha and beta subunit rat recombinant E coli](#)
- [Proteins Rab7 GST His Ras associated small GTP binding protein dog recombinant E coli](#)
- [Proteins RhoA GST Ras like GTP binding protein GST tagged human recombinant E coli](#)
- [Proteins H Ras GST Harvey rat sarcoma viral oncogene homolog human recombinant E coli](#)
- [Proteins RalGDS RBD GST Ras Binding Domain of the Ral Guanine Nucleotide Dissociation Stimulator human recombinant E coli](#)
- [Proteins RalGDS RBD GST Ras Binding Domain of the Ral Guanine Nucleotide Dissociation Stimulator human recombinant E coli](#)
- [Proteins RafRBD GST c Raf Ras Binding Domain of Raf c Raf 1 Kinase human recombinant E coli](#)
- [Proteins Rhotekin RBD GST Rhotekin Ras Binding Domain from the Japanese human recombinant E coli](#)
- [Proteins WASP 121 GST Wiskott Aldrich Syndrome Protein human recombinant E coli](#)
- [Proteins PrPc T194A His Prion Protein cellular form bovine recombinant E coli](#)
- [Proteins PrPc wild type His Prion Protein cellular form bovine recombinant E coli](#)
- [Proteins PrPc F209S His Prion Protein cellular form bovine recombinant E coli](#)
- [Proteins PrPc Q228R His Prion Protein cellular form bovine recombinant E coli](#)
- [Proteins PrPc A144V His Prion Protein cellular form bovine recombinant E coli](#)
- [Proteins PrPc His Genotyp ARR Codons 136 154 171 scrapie resistant ovine sheep recombinant E coli](#)
- [Proteins PrPc His Genotyp VRQ Codons 136 154 171 scrapie sensitive ovine sheep recombinant E coli](#)
- [Proteins HIV 1 Nef protein signalling defective mutant His myristoylated Human Immunodeficiency Virus 1 Negative Factor recombinant E coli](#)
- [Proteins HIV 1 Nef protein trafficking defective mutant His myristoylated Human Immunodeficiency Virus 1 Negative Factor recombinant E coli](#)
- [Proteins HIV 1 Vpu 43 GST Human Immunodeficiency Virus 1 Virus Protein U residues 39 81 Cytosolic Domain recombinant E coli](#)
- [Proteins HIV 1 Nef protein full length 2 210 His Human Immunodeficiency Virus 1 Negative Factor recombinant E coli](#)
- [Proteins HIV 1 Nef protein wild type His myristoylated Human Immunodeficiency Virus 1 Negative Factor recombinant E coli](#)
- [Proteins HIV 1 Nef protein G2A His non myristoylated Human Immunodeficiency Virus 1 Negative Factor recombinant E coli](#)
- [Proteins S100A1 Calcium binding Protein A1 human recombinant E coli](#)
- [Proteins Ventricular Myosin Regulatory Light Chain LCII human recombinant E coli](#)
- [Proteins TC21 R Ras2 His Q72L Teratocarcinoma oncogene related ras viral oncogene homolog 2 constitutive active mutant human recombinant E coli](#)
- [Proteins M Ras R Ras3 His Q71L muscle and microspikes Ras related ras viral oncogene homolog 3 human recombinant E coli](#)
- [Proteins RIN2 RAGST residues 785 879 Ras and Rab interactor 2 Ras association domain human recombinant E coli](#)
- [Proteins AF6 RBD GST residues 1141 GTP H Ras binding cytoplasmic protein Afadin Ras binding domain human recombinant E coli](#)
- [Proteins PAK1B CRIB GST P21 activated kinase 1 Cdc42 Rac interactive binding region AA56 141 GST tagged human recombinant E coli](#)
- [Proteins IL 1 alpha Interleukin 1 alpha human recombinant E coli](#)
- [Proteins IL 1 beta Interleukin 1 beta human recombinant E coli](#)
- [Proteins EPO alpha Erythropoietin alpha human recombinant chinese hamster ovary cells CHO cells](#)
- [Proteins BDNF Brain derived Neurotrophic Factor human recombinant E coli](#)
- [Proteins BLYS BAFF B Lymphocyte Stimulator B cell activating factor belonging to the TNF family human recombinant E coli](#)
- [Proteins BMP 2 Bone Morphogenetic Protein 2 human recombinant E coli](#)
- [Proteins BMP 7 Bone Morphogenetic Protein 7 human recombinant E coli](#)
- [Proteins NGF beta Nerve Growth Factor beta human recombinant Chinese hamster ovary CHO cells](#)
- [Proteins CNTF Ciliary Neurotrophic Factor human recombinant E coli](#)
- [Proteins EG VEGF Endocrine Gland derived Vascular Endothelial Growth Factor human recombinant E coli](#)
- [Proteins EGF Epidermal Growth Factor human recombinant E coli](#)
- [Proteins EGF Epidermal Growth Factor human recombinant Pichia pastoris](#)
- [Proteins FGF 1 Fibroblast Growth Factor acidichuman recombinant E coli](#)
- [Proteins FGF 2 Fibroblast Growth Factor basic human recombinant E coli](#)
- [Proteins FGF 2 bovine Fibroblast Growth Factor basic bovine recombinant E coli](#)
- [Proteins FLT3 Ligand Fms like Tyrosine Kinase 3 Ligand human recombinant E coli](#)
- [Proteins IFN gamma Interferon gamma human recombinant E coli](#)
- [Proteins FLT3 Ligand Fms like Tyrosine Kinase 3 Ligand murine recombinant E coli](#)
- [Proteins GDNF Glial Derived Neurotrophic Factor human recombinant E coli](#)
- [Proteins G CSF Granulocyte Colony Stimulating Factor human recombinant E coli](#)
- [Proteins G CSF Granulocyte Colony Stimulating Factor human recombinant Chinese Hamster Ovary CHO cells](#)
- [Proteins GH1 GH 22K Pituitary Growth Hormone human recombinant E coli](#)
- [Proteins GH 20K pituitary Pituitary Growth Hormone 20K human recombinant E coli](#)
- [Proteins GH 20K placental Placental Growth Hormone 20K human recombinant E coli](#)
- [Proteins GH 22K Placental Growth Hormone 22K human recombinant E coli](#)
- [Proteins TNF alpha Tumor Necrosis Factor human recombinant E coli](#)
- [Proteins TNF alpha Tumor Necrosis Factor mouse recombinant E coli](#)
- [Proteins GH Growth Hormone Binding Protein ovine sheep recombinant E coli](#)
- [Proteins GH Growth Hormone rat recombinant E coli](#)
- [Proteins GH Growth Hormone Binding Protein breem recombinant E coli](#)
- [Proteins GM CSF Granulocyte Macrophage Colony Stimulating Factor human recombinant E coli](#)
- [Proteins GM CSF Granulocyte Macrophage Colony Stimulating Factor murine recombinant E coli](#)
- [Proteins HGF Hepatocyte Growth Factor human recombinant High 5 insect cells](#)
- [Proteins IFN alpha 2a Interferon alpha 2a human recombinant E coli](#)
- [Proteins IFN alpha 2b Interferon alpha 2b human recombinant E coli](#)
- [Proteins IFN alpha 1b Interferon alpha 1b human recombinant E coli](#)
- [Proteins IFN beta 1a Interferon beta 1a human recombinant CHO cells](#)
- [Proteins IFN beta 1b Interferon beta 1b human recombinant E coli](#)
- [Proteins IGF I Insulin Like Growth Factor I IGF 1 human recombinant E coli](#)
- [Proteins IGF I Insulin Like Growth Factor I IGF 1 murine recombinant E coli](#)
- [Proteins IGF I Insulin Like Growth Factor I IGF 1 rat recombinant E coli](#)
- [Proteins OPG Osteoprotegerin human human recombinant E coli](#)
- [Proteins IFN a Interferon Alpha 1 human human recombinant E coli](#)
- [Proteins IRF 3 Interferon Regulatory Factor 3 human human recombinant E coli](#)
- [Proteins IGF II Insulin Like Growth Factor II IGF 2 human recombinant E coli](#)
- [Proteins IGFBP 1 Insulin Like Growth Factor Binding Protein 1 human recombinant mouse myeloma NSO cells](#)
- [Proteins IGFBP 3 Insulin Like Growth Factor Binding Protein 3 human recombinant E coli](#)
- [Proteins IL 1 beta Interleukin 1 beta murine recombinant E coli](#)
- [Proteins IL 1ra Interleukin 1 receptor antagonist human recombinant E coli](#)
- [Proteins IL 2 Interleukin 2 T cell growth factor human recombinant E coli](#)
- [Proteins IL 3 Interleukin 3 mast cell growth factor human recombinant E coli](#)
- [Proteins IL 4 Interleukin 4 B cell stimulatory factor human recombinant E coli](#)
- [Proteins IL 4 Interleukin 4 B cell stimulatory factor murine recombinant E coli](#)
- [Proteins IL 5 Interleukin 5 B cell differentiation Factor human recombinant E coli](#)
- [Proteins IL 6 Interleukin 6 B cell stimulatory factor human recombinant E coli](#)
- [Proteins IL 6 Interleukin 6 B cell hybridoma growth factor murine recombinant E coli](#)
- [Proteins IL 7 Interleukin 7 T cell growth factor human](#)



MOLECULAR PRODUCTS

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

- [Proteins p75His Transcriptional Coactivator and Lens Epithelial Cell Derived Growth Factorhuman recombinant E coli](#)
- [Proteins E2F 1His RBAP 1 Transcription Factor and Rb mediatorhuman recombinant Sf9 insect cells](#)
- [Proteins TFIIAHis Transcription Factor IIA reconstitutedhuman recombinant E coli](#)
- [Proteins Sp1 HeLa GC box Binding Protein Natural fractionhuman HeLa](#)
- [Proteins Sp1His Sf9 GC box Binding Proteinhuman recombinant Sf9 insect cells](#)
- [Proteins CTF1His CCAAT Box Binding Transcription Factor 1human recombinant Sf9 insect cells](#)
- [Proteins Topo IIHis Human DNA Topoisomerase I wild typelhuman recombinant Sf9 insect cells](#)
- [Proteins Topo I CTDHis Human DNA Topoisomerase I C terminal Domain CTD human recombinant Sf9 insect cells](#)
- [Proteins Topo I CoreHis Human DNA Topoisomerase I Core Domainhuman recombinant Sf9 insect cells](#)
- [Proteins Topo I NTDHis Human DNA Topoisomerase I N terminal Domain NTD human recombinant Sf9 insect cells](#)
- [Proteins Topo I Y723F His Human DNA Topoisomerase I human recombinant Sf9 insect cells](#)
- [Proteins BRG1His Brahma related Gene 1 Protein wild typelhuman recombinant Sf9 insect cells](#)
- [Proteins BRG1 mtHis Brahma related Gene 1 Protein K798Rhuman recombinant Sf9 insect cells](#)
- [Proteins RXR alpha LBD residues 200 462 His Retinoid X Receptor alpha isoform Ligand Binding Domainhuman recombinant E coli](#)
- [Proteins FXRHis Farnesoid X activated Receptorhuman recombinant E coli](#)
- [Proteins LXR alphaHis Liver X Receptor alpha isoformhuman recombinant E coli](#)
- [Proteins LXR betaHis Liver X Receptor beta isoformhuman recombinant E coli](#)
- [Proteins LXR alpha LBDHis Liver X receptor alpha isoform ligand binding domainhuman recombinant E coli](#)
- [Proteins PPAR alphaHis Peroxisome Proliferator activated Receptor alpha isoformhuman recombinant E coli](#)
- [Proteins PPAR betaHis Peroxisome Proliferator activated Receptor beta isoformhuman recombinant E coli](#)
- [Proteins PPAR gammaHis Peroxisome Proliferator activated Receptor gamma isoformhuman recombinant E coli](#)
- [Proteins GR Glucocorticoid Receptorhuman recombinant Sf9 insect cells](#)
- [Proteins TR alpha1His Thyroid Hormone Receptor alpha1 isoformhuman recombinant Sf9 insect cells](#)
- [Proteins RXR betaHis Retinoid X Receptor beta isoformhuman recombinant baculovirus](#)
- [Proteins RAR alphaHis Retinoic Acid Receptor alpha isoformhuman recombinant Sf9 insect cells](#)
- [Proteins RAR gammaHis Retinoic Acid Receptor gamma isoformhuman recombinant Sf9 insect cells](#)
- [Proteins ERalphaHis Estrogen Receptor alpha isoformhuman recombinant Sf9 insect cells](#)
- [Proteins HMG1 Native High Mobility Group 1bovine calf thymus](#)
- [Proteins p75 CTRHis C terminal region of p75 LEDGF human recombinant E coli](#)
- [Proteins p53His Tumor Suppressor Protein and Transcription Factor wild typelhuman recombinant Sf9 insect cells](#)
- [Proteins p53 C terminal deletion 1 363 His Tumor Suppressor Protein and Transcription Factor residues 1 363 C terminal deletionhuman recombinant Sf9 insect cells](#)
- [Proteins p53 C terminal deletion 1 342 His Tumor Suppressor Protein and Transcription Factor residues 1 342 C terminal deletionhuman recombinant Sf9 insect cells](#)
- [Proteins p300Flag Tumor Suppressor Protein and Transcription Factorhuman recombinant Sf9 insect cells](#)
- [Proteins BRCA1His Breast Ovary Cancer Gene 1 Product Tumor Suppressor Protein and Transcription Factorhuman recombinant Sf9 insect cells](#)
- [Proteins pRBHis Retinoblastoma Protein Tumor Suppressor Protein Transcription Factor and Proliferation Factorhuman recombinant Sf9 insect cells](#)
- [Proteins WT 1 KTS Flag The Wilms Tumor Suppressor and Transcription Pre mRNA Splicing Factorhuman recombinant Sf9 insect cells](#)
- [Proteins WT 1 KTS Flag The Wilms Tumor Suppressor and Transcription Pre mRNA Splicing Factorhuman recombinant Sf9 insect cells](#)
- [Proteins VHLHis von Hippel Lindau Tumor Suppressor Proteinhuman recombinant Sf9 insect cells](#)
- [Proteins Bcl 10His B cell lymphoma 10human recombinant Sf9 insect cells](#)
- [Proteins p300 C1135 2414 His p300 C terminus HAT Domainhuman recombinant Sf9 insect cells](#)
- [Proteins c.fosHis Proto oncogene Cellular oncogene fos G0 G1 switch regulatory protein 7human recombinant Baculovirus](#)
- [Proteins c junHis Proto oncogene Transcription Factor Activator Protein 1human recombinant Sf9 insect cells](#)
- [Proteins c mycHis Proto oncogene Transcription Factor Activator Protein 1human recombinant Sf9 insect cells](#)
- [Proteins ASF SF2 SFRS1 or SRp30a His Splicing Factor Arginine Serine rich 1 Pre mRNA Splicing Factorhuman recombinant E coli](#)
- [Proteins ASF SF2 SFRS1 or SRp30a His Splicing Factor Arginine Serine rich 1 Pre mRNA Splicing Factorhuman recombinant Sf9 insect cells](#)
- [Proteins SC35 SFRS2 or SRp30b His Splicing Component 35 kDa Pre mRNA Splicing Factorhuman recombinant Sf9 insect cells](#)
- [Biochemicals HeLa cell nuclear extract for in vitro transcriptionhuman](#)
- [Biochemicals HeLa cell nuclear extract for in vitro pre mRNA splicinghuman](#)
- [Biochemicals 293 cell nuclear extract for in vitro pre mRNA splicinghuman](#)
- [Biochemicals HeLa cell cytosol extract S100human](#)
- [Proteins TBP GST TATA box Binding Proteinhuman recombinant E coli](#)
- [Proteins p53 GST wild type Tumor Suppressor Protein and Transcription Factor residues 1 81human recombinant E coli](#)
- [Proteins p53 GST mt L22Q and W23S Tumor Suppressor Protein and Transcription Factor residues 1 81human recombinant E coli](#)
- [Proteins TFIIA GST p55 Transcription Factor IIA p55 subunit human recombinant E coli](#)
- [Proteins TFIIA GST p12 Transcription Factor IIA p12 subunit human recombinant E coli](#)
- [Proteins TFIIB GST Transcription Factor IIB human recombinant E coli](#)
- [Proteins TFIIE Alpha GST p56 Transcription Factor IIE alpha subunit human recombinant E coli](#)
- [Proteins TFIIF Alpha GST Transcription Factor IIF Rap30 subunit human recombinant E coli](#)
- [Proteins RNA pol II hRPB5 GST RNA Polymerase II p33 subunit human recombinant E coli](#)
- [Proteins RNA pol II hRPB6 GST RNA Polymerase II p15 6 subunit human recombinant E coli](#)
- [Proteins RNA pol II hRPB9 GST RNA Polymerase II p14 5 subunit human recombinant E coli](#)
- [Proteins RNA pol II hRPB10 GST RNA Polymerase II RPB10 subunit human recombinant E coli](#)
- [Proteins RNA pol II hRPB12 GST RNA Polymerase II RPB12 subunit human recombinant E coli](#)
- [Proteins VP16 GST VP16 411 490 herpes simplex virus virion transactivating protein human recombinant E coli](#)
- [Proteins CTF1 GST Tag CCAAT Box Binding Transcription Factor 1 activation domain residues 399 499 human recombinant E coli](#)
- [Proteins Sp1 270 620 GST GC box Binding Protein GST tagged human recombinant E coli](#)
- [Proteins Dr1 GST Down regulator of transcription 1 NC2beta 19 kDa human recombinant E coli](#)
- [Proteins RXR alpha LBD GST residues 200 462 Retinoid X Receptor alpha isoform Ligand Binding Domain human recombinant E coli](#)
- [Proteins RXR beta GST Retinoid X Receptor beta isoform human recombinant E coli](#)
- [Proteins TR alpha1 GST Thyroid Hormone Receptor alpha1 isoform human recombinant E coli](#)
- [Proteins FXR GST Farnesoid X activated Receptor human recombinant E coli](#)
- [Proteins LXR alpha GST Liver X Receptor alpha isoform human recombinant E coli](#)
- [Proteins LXR beta GST Liver X Receptor beta isoform human recombinant E coli](#)
- [Proteins LXR alpha LBD GST Liver X Receptor alpha isoform ligand binding domain human recombinant E coli](#)
- [Proteins RAD51 His RecA like protein recombination repair protein human recombinant E coli](#)
- [Proteins FGF 1 His Acidic Fibroblast Growth Factor human recombinant Sf9 insect cells](#)
- [Proteins FGF 2 His Basic Fibroblast Growth Factor human recombinant Sf9 insect cells](#)
- [Proteins GST Glutathione S Transferase Schistosoma japonicum recombinant E coli](#)
- [Proteins RAR gamma GST Retinoic Acid Receptor gamma isoform human recombinant Sf9 insect cells](#)
- [Proteins LXR alpha N182 GST Liver X Receptor alpha isoform N terminal 182 region human recombinant E coli](#)
- [Proteins PPAR alpha GST Peroxisome Proliferator activated Receptor alpha isoform human recombinant E coli](#)
- [Proteins PPAR alpha LBD GST Peroxisome Proliferator activated Receptor alpha isoform human recombinant E coli](#)
- [Proteins PPAR alpha LBD residues 170 468 His Peroxisome Proliferator activated Receptor alpha isoform human recombinant E coli](#)
- [Proteins RAR alpha LBD residues 154 462 His Retinoic Acid Receptor alpha isoform ligand binding domain human recombinant Sf9 insect cells](#)
- [Proteins RAR beta LBD residues 173 409 His Retinoic Acid Receptor beta isoform ligand binding domain human recombinant Sf9 insect cells](#)
- [Proteins RAR gamma LBD residues 150 417 His Retinoic Acid Receptor gamma isoform ligand binding domain human recombinant Sf9 insect cells](#)
- [Proteins PPAR gamma LBD GST residues 204 477 Peroxisome Proliferator activated Receptor gamma isoform ligand binding domain human recombinant E coli](#)
- [Proteins RAR alpha LBD GST residues 154 462 Retinoic Acid Receptor alpha isoform ligand binding domain human recombinant Sf9 insect cells](#)
- [Proteins RAR beta LBD GST residues 173 409 Retinoic Acid Receptor beta isoform ligand binding domain human recombinant Sf9 insect cells](#)
- [Proteins PPAR gamma LBD GST residues 204 477 Peroxisome Proliferator activated Receptor gamma isoform ligand binding domain human recombinant E coli](#)
- [Proteins STAT3 His Signal Transducer and Activator of Transcription 3 human recombinant E coli](#)
- [Proteins Rev erpA beta RVR His nuclear receptor subfamily 1XR human recombinant baculovirus](#)
- [Proteins PXR His Pregnane X Receptor human recombinant baculovirus](#)
- [Proteins SRC1 RID GST Steroid Receptor Coactivator 1 Receptor Interacting Domain human recombinant E coli](#)
- [Proteins LRH 1 GST Liver Receptor Homolog 1 human recombinant E coli](#)
- [Proteins FXR LBD GST residues 222 472 Farnesoid X activated Receptor Ligand Binding Domain human recombinant E coli](#)
- [Proteins LXR beta LBD GST residues 211 461 Liver X Receptor beta isoform Ligand Binding Domain human recombinant E coli](#)
- [Proteins USF1 His Upstream Stimulatory Factor 1 human recombinant E coli](#)
- [Proteins SRC1 RID residues 627 786 non tagged Steroid Receptor Coactivator 1 Receptor Interacting Domain human recombinant E coli](#)
- [Proteins LRH 1 Liver Receptor Homologue 1 Nuclear Receptor Subfamily 5 Group A Member 2 NR5A2 human recombinant baculovirus](#)
- [Proteins AR LBD residues 650 920 His Androgen Receptor Ligand Binding Domain human recombinant Sf9 insect cells](#)
- [Proteins SV40 T Antigen His Simian Virus 40 Large Antigen human recombinant Sf9 insect cells](#)
- [Proteins FRA 1 His Fos related Antigen 1 human recombinant E coli](#)
- [Proteins MDM2 His Mouse Double Minute 2 human oncoprotein recombinant E coli](#)
- [Proteins p300 Ch1 residues 302 531 His Tumor Suppressor Protein human recombinant E coli](#)
- [Proteins PPAR beta LBD residues 165 441 His Peroxisome Proliferator Activated Receptor beta isoform Ligand Binding Domain human recombinant E coli](#)
- [Proteins RAR beta His Retinoic Acid Receptor beta isoform human recombinant Sf9 insect cells](#)
- [Proteins USF1 GST Upstream Stimulatory Factor 1 human recombinant E coli](#)
- [Proteins CARGST Constitutive Androstane Receptor human recombinant E coli](#)
- [Proteins CAR LBD GST residues 101 348 Constitutive Androstane Receptor Ligand Binding Domain human recombinant E coli](#)
- [Proteins PIP5K2 beta His Phosphatidylinositol 4 phosphate 5 kinase Type II beta isoform human recombinant Baculovirus](#)
- [Proteins MAPK14 His Mitogen Activated Protein Kinase 14 human recombinant E coli](#)
- [Proteins I GLK His Glucokinase Isoform 1 human recombinant E coli](#)
- [Proteins I GLK His Glucokinase Isoform 3 human recombinant E coli](#)
- [Proteins SNARK NUAK2 His SNF1 like Kinase 2 human recombinant E coli](#)
- [Proteins SNARK NUAK2 mt His SNF1 Like Kinase 2 mutant K85R human recombinant E coli](#)
- [Proteins HCV NS3 4A 1b Protease His recombinant E coli](#)
- [Proteins HIV 1 Protease His recombinant E coli](#)
- [Proteins HCV 1a Protease His strain H77 recombinant E coli](#)
- [Proteins LXR beta LBD residues 211 461 His Liver X Receptor beta isoform Ligand Binding Domain human recombinant E coli](#)



MOLECULAR PRODUCTS

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

- [Proteins STAT1His Signal Transducer and Activator of Transcription 1human recombinant Sf9 Insect cells](#)
- [Proteins HCV NS3 3 ProteaseHis strain NZL1recombinant E coli](#)
- [Proteins STAT4His Signal Transducer and Activator of Transcription 4human recombinant Sf9 insect cells](#)
- [Proteins RVRHis Rev erbA betahuman recombinant Sf9 insect cells](#)
- [Proteins VDRHis Vitamin D Receptorhuman recombinant Sf9 insect cells](#)
- [Proteins ARFlag Androgen Receptorhuman recombinant Sf9 insect cells](#)
- [Proteins CSK c src Tyrosine Kinasehuman recombinant E coli](#)
- [Proteins PCAFHis p300 CBP Associated Factorhuman recombinant Sf9 insect cells](#)
- [Proteins FXR LBD residues 222 472 His Farnesoid X activated Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [Proteins LckHis Lymphocyte specific Protein Tyrosine Kinasehuman recombinant E coli](#)
- [Proteins MAPK14His Mitogen Activated Protein Kinase 14human recombinant baculovirus](#)
- [Proteins SRC1 RID Residues 627 786 His Steroid Receptor Coactivator 1 Receptor Interacting Domain human recombinant E coli](#)
- [Proteins CAR LBD residues 101 348 Constitutive Androstane Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [Proteins SRC1 RID Residues 627 786 His Tev Steroid Receptor Coactivator 1 Receptor Interacting Domain TEV cleavage sitehuman recombinant E coli](#)
- [Proteins PLK1His Polo Like Kinase 1human recombinant baculovirus](#)
- [Proteins ATF2His CRE BP1 CREB2 TREB7 HB16recombinant E coli](#)
- [Proteins HIF 1 alpha CTAD 776 826 His Hypoxia Inducible Factor 1 alpha C terminal Activation Domainhuman recombinant E coli](#)
- [Proteins HIF 1 alpha NTAD 530 698 His Hypoxia Inducible Factor 1 alpha N terminal Activation Domainhuman recombinant E coli](#)
- [Proteins MADFlag Max dimerisation protein MXD1human recombinant E coli](#)
- [Proteins MAXFlag Myc associated factor Xhuman recombinant E coli](#)
- [Proteins N CoRFlag Nuclear Receptor Co Repressor 1human recombinant Baculovirus](#)
- [Proteins MEK3His Mitogen Activated Protein Kinase kinase 3human recombinant E coli](#)
- [Proteins STAT2Flag Signal Transducer and Activator of Transcription 2human recombinant Baculovirus](#)
- [Proteins HDACFlag Histone Deacetylase 3human recombinant Baculovirus](#)
- [Proteins CARHis Constitutive Androstane Receptorhuman recombinant E coli](#)
- [Proteins Nrf2His Nuclear factor erythroid derived 2 like 2human recombinant E coli](#)
- [Proteins GADD45_alphaHis Growth arrest and DNA Damage Inducible Proteinhuman recombinant E coli](#)
- [Proteins p53GST full length GST tagged Tumor Protein p53 full length human recombinant E coli](#)
- [Proteins TAF7His TAF7 RNA polymerase II TATA box binding protein TBP associated factorhuman recombinant E coli](#)
- [Proteins IL 28BHis Interleukin 28B interferon lambda 3 human recombinant Baculovirus](#)
- [Proteins PXR LBD residues138 434 His Pregnane X Receptor Ligand Binding Domainhuman recombinant E coli](#)
- [Proteins SHP_1GST catalytic domain Src homology 2 domain Phosphatase 1human recombinant E coli](#)
- [Proteins PrPc full length residues 23 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [Proteins PrPc full length residues 23 230 His Prion Protein cellular formmouse recombinant E coli](#)
- [Proteins PrPc globular domain residues 90 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [Proteins PrPc globular domain residues 90 231 His Prion Protein cellular formhamster recombinant E coli](#)
- [Proteins PrPc globular domain residues 90 230 His Prion Protein cellular formmouse recombinant E coli](#)
- [Proteins native PrPc full length residues 23 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [Proteins native PrPc full length residues 23 231 His Prion Protein cellular formhamster recombinant E coli](#)
- [Proteins native PrPc full length residues 23 231 His Prion Protein cellular formmouse recombinant E coli](#)
- [Proteins native PrPc globular domain residues 90 231 His Prion Protein cellular formhuman recombinant E coli](#)
- [Proteins native PrPc globular domain residues 90 231 His Prion Protein cellular formhamster recombinant E coli](#)
- [Proteins native PrPc globular domain residues 90 230 His Prion Protein cellular formmouse recombinant E coli](#)
- [Prion Protein cellular formmouse recombinant E coli](#)
- [Proteins PTP 1B Protein Tyrosine Phosphatase 1Bhuman recombinant E coli](#)
- [Proteins PI 3 Kinase alpha GST bovine Phosphoinositide 3 Kinase alpha GST p110alphaGST p85alphabovine recombinant Sf9 cells](#)
- [Proteins p85 beta Phosphoinositide 3 Kinase regulatory subunitbovine recombinant Sf9 cells](#)
- [Biochemicals PI 3 Kinase Assay Kit Detection of PI 3 Kinase activity](#)
- [Biochemicals Phosphatase Assay Kit pNPP based colorimetric assay 96 well format](#)
- [Proteins Human Factor Xa Serine endoprotease from the coagulation cascadehuman plasma](#)
- [Biochemicals GST Cleavage Capture Kit Removal of GST tags by Factor Xa digestion of GST fusion proteins](#)
- [Proteins SHP_1GST full length Src homology 2 domain Phosphatase 1human recombinant E coli](#)
- [Proteins Ras Activation Kit Detection of cellular Ras GTP Ras GTPases](#)
- [Biochemicals Rap Activation Kit Detection of cellular Rap GTP Rap GTPases](#)
- [Proteins FTaseW102T Y154TGST Protein farnesyltransferase mutant alpha and beta subunitrat recombinant E coli](#)
- [Proteins FTaseW102T Y154T Y205TGST Protein farnesyltransferase mutant alpha and beta subunitrat recombinant E coli](#)
- [Proteins GGTase IF53Y Y126TGST Protein geranylgeranyltransferase type I mutant alpha and beta subunitrat recombinant E coli](#)
- [Proteins Estradiol Glow L pack Fluorescently labeled Estradiol](#)
- [Proteins Estradiol Glow S pack Fluorescently labeled Estradiol](#)
- [Proteins Ral Activation Kit Detection of cellular Ral GTP Ral GTPases](#)
- [Proteins Sox2 Sex determining region Y box 2mouse recombinant E coli](#)
- [Proteins Esrrb Estrogen related receptor betamouse recombinant E coli](#)
- [Proteins Rac Activation Kit Detection of cellular Rac GTP Rac Rho GTPases](#)
- [Proteins Measles Virus Antigen Strain Edmonstonnative Vero cell culture](#)
- [Proteins Measles Virus High Specificity Antigen Strain Edmonstonnative Vero cell culture](#)
- [Proteins Measles Virus High Specificity Antigen Strain Edmonstonnative Vero cell culture](#)
- [Proteins Mumps Parotitis Virus Antigen Strain Endersnative Vero cell culture](#)
- [Proteins Mumps Parotitis Virus Antigen Strain Endersnative Vero cell culture](#)
- [Proteins Varicella Zoster Virus VZV Antigen Strain Ellennative HEL 299 cell culture](#)
- [Proteins Varicella Zoster Virus VZV Glycoprotein Antigen Strain Ellennative HEL 299 cell culture](#)
- [Proteins Herpes Simplex Virus HSV Type 1 Antigen Strain Fnative Vero cell culture](#)
- [Proteins Herpes Simplex Virus HSV Type 2 Antigen Strain Gnative Vero cell culture](#)
- [Proteins Legionella pneumophila Antigen Pool of Legionella pneumophila serovars 1A 1B 2 3 4 5 6 and 7native Solid medium](#)
- [Proteins Cytomegalovirus Antigen Strain Townenative HEL 299 cell culture](#)
- [Proteins Cytomegalovirus Antigen Strain Townenative HEL 299 cell culture](#)
- [Proteins Toxoplasma gondii Antigen Strain RHnative Vero cell culture](#)
- [Proteins FSME TBE high grade Antigen Strain Moscow B 4native Vero cell culture](#)
- [Proteins FSME TBE low grade Antigen Strain Moscow B 4native Vero cell culture](#)
- [Proteins FSME TBE high grade Antigen Strain Moscow B 4native Vero cell culture](#)
- [Proteins Respiratory Syncytial Virus RSV Antigen Strain Longnative Vero cell culture](#)
- [Proteins Brucella abortus Antigen S99 Weybridgenative Incubated hen s eggs](#)
- [Proteins Candida albicans Antigen wild strainnative Solid medium](#)
- [Proteins Helicobacter pylori Antigen native Solid medium](#)
- [Proteins Rotavirus Antigen Strain SA11 Simian rotavirus native MA 104 cell culture](#)
- [Proteins Borrelia garinii Antigen native Broth suspension](#)
- [Proteins Borrelia afzelii Antigen native Broth suspension](#)
- [Proteins Influenza A Antigen Strain Beijingnative Incubated hen s eggs](#)
- [Proteins Influenza A Antigen Strain Beijingnative Incubated hen s eggs](#)
- [Proteins Influenza B Antigen Strain Harbinnative Incubated hen s eggs](#)
- [Proteins Leptospira biflexa Antigen Patocnative Broth culture](#)
- [Proteins Parainfluenza Virus Type 1 Antigen Strain Sendainative MDCK cell culture](#)
- [Proteins Parainfluenza Virus Type 2 Antigen Strain Greennative Vero cell culture](#)
- [Proteins Parainfluenza Virus Type 2 Antigen Strain Greennative Vero cell culture](#)
- [Proteins Parainfluenza Virus Type 3 Antigen Strain C243native Vero cell culture](#)
- [Proteins Mycoplasma pneumoniae Antigen Strain FHnative Broth culture](#)
- [Proteins Mycoplasma pneumoniae Antigen Strain FHnative Broth culture](#)
- [Proteins Adenovirus Type 2 Hexon Antigen Human adenovirus 2 Strain Adenoid 6 native Hep 2 cell culture](#)
- [Proteins Aspergillus fumigatus Antigen native Liquid culture](#)
- [Proteins Coxsackievirus B1 Antigen Strain Conn 5native Vero cell culture](#)
- [Proteins Coxsackievirus B5 Antigen Strain Faulknernative Vero cell culture](#)
- [Proteins Coxsackievirus B5 Antigen Strain Faulknernative Vero cell culture](#)
- [Proteins Coxsackievirus B6 Antigen Strain Schmittnative Vero cell culture](#)
- [Proteins Echo Virus Type 9 Antigen Strain Hillnative Vero cell culture](#)
- [Proteins Echo Virus Type 9 Antigen Strain Hillnative Vero cell culture](#)
- [Proteins Echo Virus Type 6 Antigen Strain D Amorinative Vero cell culture](#)
- [Proteins Chlamydia pneumoniae EB RBnative BGM cell culture](#)
- [Proteins Yersinia enterocolitica O 8 Antigen native liquid culture](#)
- [Proteins Yersinia enterocolitica O 9 Antigen native liquid culture](#)
- [Proteins Yersinia enterocolitica O 3 Antigen native liquid culture](#)
- [Proteins Campylobacter jejuni Antigen native Blood agar](#)
- [Proteins bovPrPc cDNA wild type cDNA from bovine Prion Protein cellular form](#)
- [Proteins bovPrPc cDNA T194A cDNA from bovine Prion Protein cellular form](#)
- [Proteins bovPrPc cDNA F209S cDNA from bovine Prion Protein cellular form](#)
- [Proteins bovPrPc cDNA Q228R cDNA from bovine Prion Protein cellular form](#)
- [Proteins bovPrPc cDNA A144V cDNA from bovine Prion Protein cellular form](#)
- [Protein electrophoresis markers Protein Molecular Weight Marker](#)
- [Protein electrophoresis markers BlueRay Prestained Protein Marker](#)
- [Protein electrophoresis markers BlueEye Prestained Protein Marker](#)
- [Protein electrophoresis markers BlueElf Prestained Protein Marker](#)
- [Polyacrylamide gels stain Brilliant Coomassie Stain 5x concentrate L pack Protein Gel Staining Solution](#)
- [Polyacrylamide gels stain Brilliant Coomassie Stain 5x concentrate S pack Protein Gel Staining Solution](#)
- [Multiwell plates CrystalHarp TM Plate](#)
- [Laboratory supplies and fixtures MicroRT Aligner](#)
- [Laboratory supplies and fixtures MiTeGen s Room Temperature Starter Kit everything to get started preparing samples for room temperature screening](#)
- [Laboratory supplies and fixtures MicroRT Tubing Kit contains 20 polyester tubes sealed at one end a razor blade and grease](#)
- [Laboratory supplies and fixtures MiTeGen s Small Molecule Crystallography Starter Kit containing 10 reusable goniometer bases GB B3S R and 10 magnetic CryoVials](#)
- [Laboratory supplies and fixtures MiTeGen s Small Molecule Crystallography Starter Kit containing 20 B4 style bases GB B4](#)
- [Laboratory supplies and fixtures MicroTools TM Kit 1 25 25 mm pin lengths Assortment of 20 tools](#)
- [Laboratory supplies and fixtures MicroTools TM Kit 2 25 25 mm pin lengths Assortment of 20 tools](#)
- [Laboratory supplies and fixtures MicroTools TM Kit 3 25 25 mm pin lengths Assortment of 20 tools](#)
- [Laboratory supplies and fixtures Serrated End Tweezers Heavy duty finely crafted tweezers](#)
- [Laboratory supplies and fixtures W 15 Liquid Wicks Box of 300 size 15 tapered paper wicks](#)
- [Laboratory supplies and fixtures W F Liquid Wicks Box of 300 Fine tapered paper wicks](#)
- [Laboratory supplies and fixtures W M Liquid Wicks Box of 300 size Medium tapered paper wicks](#)
- [Laboratory supplies and fixtures W XF Liquid Wicks Box of 300 size Extra Fine tapered paper wicks](#)



MOLECULAR PRODUCTS

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

[300 size Extra Fine tapered paper wicks](#)

[Monoclonal Antibodies 4E BP1 Specificity 4E BP1 Application WB Elisa](#)
[Monoclonal Antibodies 4E BP1 Specificity 4E BP1 Application WB Elisa IHC](#)
[Monoclonal Antibodies 4E BP1 Specificity 4E BP1 Application Elisa HC](#)
[Monoclonal Antibodies Akt2 Specificity Akt2 Application WB Elisa](#)
[Monoclonal Antibodies Akt3 Specificity Akt3 Application WB Elisa](#)
[Monoclonal Antibodies APOA5 Pair to Human Specificity APOA5 Pair to Human Application WB Elisa](#)
[Monoclonal Antibodies ApoA5 ab Specificity ApoA5 ab Application WB Elisa](#)
[Monoclonal Antibodies ApoA5 bd Specificity ApoA5 bd Application WB Elisa](#)
[Monoclonal Antibodies ApoM Specificity ApoM Application WB IF Elisa](#)
[Monoclonal Antibodies APP Specificity APP Application WB Elisa IHC](#)
[Monoclonal Antibodies AURKB Specificity AURKB Application WB Elisa](#)
[Monoclonal Antibodies BCL 10 Specificity BCL 10 Application WB IHC Elisa](#)
[Monoclonal Antibodies BLK Specificity BLK Application WB IHC Elisa](#)
[Monoclonal Antibodies BSA Specificity BSA Application WB Elisa](#)
[Monoclonal Antibodies BTK Specificity BTK Application WB IHC Elisa](#)
[Monoclonal Antibodies Calcyclin Specificity Calcyclin Application WB IHC Elisa](#)
[Monoclonal Antibodies CD10 Specificity CD10 Application IHC Elisa](#)
[Monoclonal Antibodies CD14 Specificity CD14 Application IHC Elisa](#)
[Monoclonal Antibodies CD19 Specificity CD19 Application WB IHC Elisa](#)
[Monoclonal Antibodies CD31 Specificity CD31 Application WB IHC Elisa](#)
[Monoclonal Antibodies CD34 Specificity CD34 Application WB IF Elisa](#)
[Monoclonal Antibodies CD4 Specificity CD4 Application WB IHC Elisa](#)
[Monoclonal Antibodies CD8 Specificity CD8 Application WB IHC Elisa](#)
[Monoclonal Antibodies CHK1 Specificity CHK1 Application WB Elisa](#)
[Monoclonal Antibodies CIB1 Specificity CIB1 Application WB IHC Elisa](#)
[Monoclonal Antibodies CK1 Specificity CK1 Application WB IHC Elisa](#)
[Monoclonal Antibodies C Kit Specificity C Kit Application Elisa](#)
[Monoclonal Antibodies Clenbuterol Specificity Clenbuterol Application Elisa](#)
[Monoclonal Antibodies cTnI Specificity cTnI Application WB IHC Elisa](#)
[Monoclonal Antibodies Desmin Specificity Desmin Application WB IHC Elisa](#)
[Monoclonal Antibodies Dynamin 1 Specificity Dynamin 1 Application WB IHC Elisa](#)
[Monoclonal Antibodies Dynamin 2 Specificity Dynamin 2 Application WB IHC Elisa](#)
[Monoclonal Antibodies ELK1 Specificity ELK1 Application WB IHC Elisa](#)
[Monoclonal Antibodies ELK1 Specificity ELK1 Application WB Elisa](#)
[Monoclonal Antibodies EphA1 Specificity EphA1 Application WB IHC Elisa](#)
[Monoclonal Antibodies ER Specificity ER Application WB Elisa](#)
[Monoclonal Antibodies ERK2 Specificity ERK2 Application WB IHC Elisa](#)
[Monoclonal Antibodies Fibulin 5 Specificity Fibulin 5 Application WB IHC Elisa](#)
[Monoclonal Antibodies Fibulin 5 Specificity Fibulin 5 Application WB Elisa](#)
[Monoclonal Antibodies Foxp3 Specificity Foxp3 Application WB IHC](#)
[Monoclonal Antibodies Foxp3 Specificity Foxp3 Application WB FCM Elisa](#)
[Monoclonal Antibodies GAPDH Specificity GAPDH Application WB Elisa](#)
[Monoclonal Antibodies GLP Specificity GLP Application WB Elisa](#)
[Monoclonal Antibodies GRN Specificity GRN Application WB Elisa](#)
[Monoclonal Antibodies GSK3 alpha Specificity GSK3 alpha Application WB IHC Elisa](#)
[Monoclonal Antibodies GSK3 alpha Specificity GSK3 alpha](#)

[Application WB IF Elisa](#)

[Monoclonal Antibodies GSK3 alpha Specificity GSK3 alpha Application WB Elisa](#)
[Monoclonal Antibodies GST Specificity GST Application WB Elisa](#)
[Monoclonal Antibodies GSTP1 Specificity GSTP1 Application WB IHC Elisa](#)
[Monoclonal Antibodies Human P16 Specificity Human P16 Application WB IHC Elisa](#)
[Monoclonal Antibodies IFN \$\gamma\$ Specificity IFN \$\gamma\$ Application WB Elisa](#)
[Monoclonal Antibodies IGF1R Specificity IGF1R Application WB IHC Elisa](#)
[Monoclonal Antibodies IgG Specificity IgG Application WB Elisa](#)
[Monoclonal Antibodies IL 10 Specificity IL 10 Application WB Elisa](#)
[Monoclonal Antibodies IL 16 Specificity IL 16 Application WB Elisa](#)
[Monoclonal Antibodies IL 1a Specificity IL 1a Application WB Elisa](#)
[Monoclonal Antibodies IL 8 Specificity IL 8 Application WB Elisa](#)
[Monoclonal Antibodies INHA Specificity INHA Application WB IHC Elisa](#)
[Monoclonal Antibodies KSHV K8a Specificity KSHV K8a Application WB ICC](#)
[Monoclonal Antibodies KSHV ORF45 Specificity KSHV ORF45 Application WB Elisa](#)
[Monoclonal Antibodies KSHV ORF62 Specificity KSHV ORF62 Application WB Elisa](#)
[Monoclonal Antibodies LAL Specificity LAL Application WB Elisa](#)
[Monoclonal Antibodies Lck Specificity Lck Application IHC](#)
[Monoclonal Antibodies LPL Specificity LPL Application WB Elisa](#)
[Monoclonal Antibodies LSD1 AOF2 Specificity LSD1 AOF2 Application WB IHC Elisa](#)
[Monoclonal Antibodies LYN Specificity LYN Application Elisa](#)
[Monoclonal Antibodies MAP2K4 Specificity MAP2K4 Application WB IHC Elisa](#)
[Monoclonal Antibodies MAPK10 Specificity MAPK10 Application WB Elisa](#)
[Monoclonal Antibodies MAPK10 Specificity MAPK10 Application WB IHC Elisa](#)
[Monoclonal Antibodies MCL 1 Specificity MCL 1 Application WB IHC Elisa](#)
[Monoclonal Antibodies MCP 1 Specificity MCP 1 Application WB Elisa](#)
[Monoclonal Antibodies Mouse TUG Specificity Mouse TUG Application WB Elisa](#)
[Monoclonal Antibodies MSH2 Specificity MSH2 Application WB IHC Elisa](#)
[Monoclonal Antibodies Myoglobin Specificity Myoglobin Application WB IHC Elisa](#)
[Monoclonal Antibodies NPM1 Specificity NPM1 Application IHC](#)
[Monoclonal Antibodies NPT Specificity NPT Application WB Elisa](#)
[Monoclonal Antibodies OVA Specificity OVA Application WB Elisa](#)
[Monoclonal Antibodies P11 Specificity P11 Application WB IF FCM](#)
[Monoclonal Antibodies P16 Mouse and Human Specificity P16 Mouse and Human Application WB IHC Elisa](#)
[Monoclonal Antibodies PPARG Specificity PPARG Application WB IHC IF Elisa](#)
[Monoclonal Antibodies PPARG Specificity PPARG Application WB IF Elisa](#)
[Monoclonal Antibodies PTK6 Specificity PTK6 Application Elisa](#)
[Monoclonal Antibodies Rab25 Specificity Rab25 Application WB IHC Elisa](#)
[Monoclonal Antibodies Ractopamine Specificity Ractopamine Application Elisa](#)
[Monoclonal Antibodies RSK1 Specificity RSK1 Application WB IHC Elisa](#)
[Monoclonal Antibodies S100A Specificity S100A Application Elisa](#)
[Monoclonal Antibodies SCD1 Specificity SCD1 Application WB Elisa IP IHC](#)
[Monoclonal Antibodies SNCA Specificity SNCA Application WB IHC Elisa](#)
[Monoclonal Antibodies SNGC breast cancer specific protein 1 Specificity SNGC breast cancer specific protein 1 Application WB IHC Elisa](#)
[Monoclonal Antibodies SRA Specificity SRA Application WB IHC Elisa](#)
[Monoclonal Antibodies Thioredoxin TRX Specificity Thioredoxin TRX Application IHC](#)
[Monoclonal Antibodies TIP60 Specificity TIP60 Application](#)

[WB IHC Elisa](#)

[Monoclonal Antibodies Trim5a Specificity Trim5a Application WB IHC](#)
[Monoclonal Antibodies Tyk2 Specificity Tyk2 Application WB Elisa](#)
[Monoclonal Antibodies TYRO3 Specificity TYRO3 Application WB IF Elisa](#)
[Monoclonal Antibodies Vimentin Specificity Vimentin Application Elisa](#)
[Monoclonal Antibodies Visfatin Specificity Visfatin Application WB Elisa](#)
[Polyclonal Antibodies 14 3 3 Ab 58 Specificity 14 3 3 Ab 58 Application WB IHC](#)
[Polyclonal Antibodies 4E BP1 Ab 36 Specificity 4E BP1 Ab 36 Application WB IHC](#)
[Polyclonal Antibodies 4E BP1 Ab 45 Specificity 4E BP1 Ab 45 Application WB IHC](#)
[Polyclonal Antibodies 5 HT receptor Specificity 5 HT receptor Application IHC](#)
[Polyclonal Antibodies A2M C terminal Specificity A2M C terminal Application IHC](#)
[Polyclonal Antibodies Abcc2 Specificity Abcc2 Application IHC](#)
[Polyclonal Antibodies ABI1 Specificity ABI1 Application IHC](#)
[Polyclonal Antibodies Ace2 Specificity Ace2 Application IHC](#)
[Polyclonal Antibodies Acetylated Lysine Specificity Acetylated Lysine Application IHC](#)
[Polyclonal Antibodies ACHE Specificity ACHE Application IHC](#)
[Polyclonal Antibodies ACIN1 Specificity ACIN1 Application IHC](#)
[Polyclonal Antibodies ACSL3 Specificity ACSL3 Application IHC](#)
[Polyclonal Antibodies ACTB Specificity ACTB Application IHC](#)
[Polyclonal Antibodies ADAM17 Specificity ADAM17 Application IHC](#)
[Polyclonal Antibodies ADAMTS 1 Specificity ADAMTS 1 Application IHC](#)
[Polyclonal Antibodies ADD1 Ab 726 Specificity ADD1 Ab 726 Application WB](#)
[Polyclonal Antibodies ADIPOQ N terminal Specificity ADIPOQ N terminal Application IHC](#)
[Polyclonal Antibodies ADMR Specificity ADMR Application IHC](#)
[Polyclonal Antibodies Affinity Purified Rabbit Human Ig s Specificity Affinity Purified Rabbit Human Ig s Application Elisa WB immunohistochemistry immunoprecipitation](#)
[Polyclonal Antibodies AFX Ab 197 Specificity AFX Ab 197 Application WB](#)
[Polyclonal Antibodies AGGF1 C terminal Specificity AGGF1 C terminal Application IHC](#)
[Polyclonal Antibodies AHCY Specificity AHCY Application IHC](#)
[Polyclonal Antibodies AICDA Specificity AICDA Application IHC](#)
[Polyclonal Antibodies Akt Ab 308 Specificity Akt Ab 308 Application WB IHC](#)
[Polyclonal Antibodies Akt Ab 473 Specificity Akt Ab 473 Application WB IHC](#)
[Polyclonal Antibodies Akt2 Ab 474 Specificity Akt2 Ab 474 Application WB IHC](#)
[Polyclonal Antibodies Albumin Goat Anti Human Specificity Albumin Goat Anti Human Application Elisa](#)
[Polyclonal Antibodies ALDH1L1 Specificity ALDH1L1 Application IHC](#)
[Polyclonal Antibodies Amel Specificity Amel Application IHC](#)
[Polyclonal Antibodies Amelx Specificity Amelx Application IHC](#)
[Polyclonal Antibodies AMFR Specificity AMFR Application IHC](#)
[Polyclonal Antibodies AML1.MTG8 Specificity AML1.MTG8 Application IHC](#)
[Polyclonal Antibodies AMPK1 Ab 174 Specificity AMPK1 Ab 174 Application IHC](#)
[Polyclonal Antibodies AMPK1 AMPK2 Ab 485 491 Specificity AMPK1 AMPK2 Ab 485 491 Application IHC](#)
[Polyclonal Antibodies AMPK1 AMPK2 Phospho Ser485 Ser491 Specificity AMPK1 AMPK2 Phospho Ser485 Ser491 Application WB IHC](#)
[Polyclonal Antibodies ANGPT14 Specificity ANGPT14 Application IHC](#)
[Polyclonal Antibodies ANKH.C terminal Specificity ANKH.C terminal Application IHC](#)
[Polyclonal Antibodies ANKH.N terminal Specificity ANKH.N terminal Application IHC](#)
[Polyclonal Antibodies Anti BCAT1 C terminal polyclonal Antibody Specificity Anti BCAT1 C terminal polyclonal Antibody Application IHC](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [Polyclonal Antibodies Anti GluClalpha3A Polyclonal Antibody Specificity Anti GluClalpha3A Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti GluR C terminal Polyclonal Antibody Specificity Anti GluR C terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti GluR N terminal Polyclonal Antibody Specificity Anti GluR N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti Gm98 C terminal Polyclonal Antibody Specificity Anti Gm98 C terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti Gm98 N terminal Polyclonal Antibody Specificity Anti Gm98 N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti GRHL3 C terminal Polyclonal Antibody Specificity Anti GRHL3 C terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti GRHL3 N terminal Polyclonal Antibody Specificity Anti GRHL3 N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti H2 K1 Polyclonal Antibody Specificity Anti H2 K1 Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti HCV Core Polyprotein N terminal Polyclonal Antibody Specificity Anti HCV Core Polyprotein N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti HCV Core Polyprotein Very N terminal Polyclonal Antibody Specificity Anti HCV Core Polyprotein Very N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti HRX Polyclonal Antibody Specificity Anti HRX Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti HSPX Polyclonal Antibody Specificity Anti HSPX Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti ICP34 5 Near N terminal Polyclonal Antibody Specificity Anti ICP34 5 Near N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti ICP34 5 Very N terminal Polyclonal Antibody Specificity Anti ICP34 5 Very N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti ICP4 C terminal Polyclonal Antibody Specificity Anti ICP4 C terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti ICP4 N terminal Polyclonal Antibody Specificity Anti ICP4 N terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti Ighm protein Polyclonal antibody Specificity Anti Ighm protein Polyclonal antibody Application IHC](#)
- [Polyclonal Antibodies Anti IKBKB C terminal Polyclonal Antibody Specificity Anti IKBKB C terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti IKBKB Middle residues Polyclonal Antibody Specificity Anti IKBKB Middle residues Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti IKBKB Near middle residues Polyclonal Antibody Specificity Anti IKBKB Near middle residues Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti IKBKB Very C terminal Polyclonal Antibody Specificity Anti IKBKB Very C terminal Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti Integrase Polyclonal Antibody Specificity Anti Integrase Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti KCNH1 Polyclonal Antibody Specificity Anti KCNH1 Polyclonal Antibody Application IHC](#)
- [Polyclonal Antibodies Anti KLHL15 Polyclonal Antibody Specificity Anti KLHL15 Polyclonal Antibody Application IHC](#)



GENTAUR

MOLECULAR PRODUCTS

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

 GENTAUR Europe BVBA
Voortstraat 49, 1910 Kampenhout
BELGIUM
Tel 0032 16 58 90 45
Fax 0032 16 50 90 45
info@gentaur.com

 GENTAUR France SARL
9, rue Lagrange, 75005 Paris
Tel 01 43 25 01 50
Fax 01 43 25 01 60
france@gentaur.com
dimi@gentaur.com

 GENTAUR GmbH
Marienbongard 20
52062 Aachen Deutschland
Tel (+49) 0241 56 00 99 68
Fax (+49) 0241 56 00 47 88
de@gentaur.com
ross@gentaur.com


 GENTAUR Ltd.
Howard Frank Turnberry House
1404-1410 High Road
Whetstone London N20 9BH
Tel 020 3393 8531
Fax 020 8445 9411
uk@gentaur.com

 GENTAUR Poland Sp. z o.o.
ul. Grunwaldzka 88/A m.2 81-771
Sopot, Poland
Tel 058 710 33 44
Fax 058 710 33 48
poland@gentaur.com

 GENTAUR Nederland BV
Kuijper 1
5521 DG Eersel Nederland
Tel 0208-080893
Fax 0497-517897
nl@gentaur.com

 GENTAUR SRL IVA
IT03841300167 Piazza Giacomo
Matteotti, 6, 24122 Bergamo
Tel 02 36 00 65 93
Fax 02 36 00 65 94
italia@gentaur.com





 GENTAUR Spain
Tel 0911876558
spain@gentaur.com


 GENTAUR BULGARIA
53 Iskar Str. 1191 Kokalyane, Sofia
Tel 0035924682280
Fax 0035929830072
sofia@gentaur.com

 Genprice Inc, Logistics
FedEx nr 320 395 372
547, Yurok Circle
San Jose, CA 95123
Phone: (408) 472-2934
Fax: (408) 748-1826
before 9 a.m.
Phone (718)513-2983
jane@gentaur.com

 Genprice Inc Tech support,

accounting
3333 Bowers Avenue, Suite 130
Santa Clara, CA 95054
tax ID: 45-4304622 D-U-N-S number -
078440800
Tel (408)350 0488
Tel (718)513-2983 before 9 a.m. for
shipping questions
Fax (408) 748-1826
Wels Fargo account 1764144307
(international wire 121 000 248)
lieven@gentaur.com
SIC Code 5961
NAICS Code 454111

 Serbia,
 Macedonia,
 Montenegro,
 Croatia:
Tel 0035929830070
Fax 0035929830072
tacka@gentaur.com

 GENTAUR Romania Tel
0035929830070
Fax 0035929830072
sofia@gentaur.com

 GENTAUR Greece Tel
00302111768494
Fax 0032 16 50 90 45
tacka@gentaur.com

Other countries

Luxembourg +35220880274
Schweiz Züri +41435006251
Danmark +4569918806
Österreich +43720880899
Česká republika Praha
+420246019719
Ireland Dublin +35316526556
Norge Oslo +4721031366
Finland Helsingfors +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547