



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- T4 dNMP deoxy Nucleotide Monophosphate Kinase pack
- PI 3 Kinase alpha bovine
- p85 alpha
- PI 3 Kinase gamma His
- PI 3 Kinase beta His
- PI 3 Kinase delta GST
- PI 3 Kinase gamma D946A GST
- PTP
- VHR
- HIV 1 RT heterodimer
- HIV 2 RT
- HIV 1 RT p51 subunit
- HIV 1 RT p66 subunit
- PDGFR betaGST cytosolic region
- H Ras G12V GST
- TC21 R Ras2GST
- FTaseGST
- Rab7GST His
- RhoAGST
- H RasGST
- RaiGDS RBDGST
- RafRBDGST c Raf
- RhotekinRBDGST
- WASP 121GST
- PrPc wild type His
- PrPc T194A His
- PrPc F209S His
- PrPc Q228R His
- PrPc A144V His
- PrPcHis
- HIV 1 Nef protein signalling defective mutant His myristoylated
- HIV 1 Nef protein trafficking defective mutant His myristoylated
- HIV 1 Vpu 43GST
- HIV 1 Nef protein full length 2.210 His
- HIV 1 Nef protein wild type His myristoylated
- HIV 1 Nef protein G2A His non myristoylated
- DISCONTINUED Titin I band fragment
- Ventricular Myosin Regulatory Light Chain LCII
- Non muscle Myosin II Regulatory Light Chain
- TC21 R Ras2His Q72L
- M Ras R Ras3His Q71L
- RIN2 RAGST residues 785 879
- AF6 RBDGST residues 1 141
- PAK1B CRIB GST
- IL 1 alpha
- IL 1 beta
- EPO alpha
- BlyS BAFF
- BMP 2
- BMP 7
- NGF beta
- EG VEGF
- FGF 1
- FGF 2
- FGF 2 bovine
- IFN gamma
- G CSF
- GH1 GH 22K
- GH 20K pituitary
- GH 20K placental
- GH 22K
- GM CSF
- IFN alpha 2a
- IFN alpha 2b
- IFN alpha 1b
- IFN beta 1a
- IFN beta 1b
- IGF 1
- IFN a
- IRF 3
- IGF II
- IGFBP 1
- IGFBP 3
- IL 1ra
- IL 2
- IL 3
- IL 4
- IL 5
- IL 6
- IL 7
- IL 9
- IL 10
- IL 11
- IL 15
- KGF 1
- KGF 2
- Leptin triple mutant L39A D40A F41A
- Leptin quadruple mutant L39A D40A F41A I42A
- M CSF
- NT 3 NGF 2
- PDGF AA
- PDGF AB
- PDGF BB
- Gsalphal
- Gsalphal Asn295
- Gsalphal Leu227 Asn295
- Gsalphal Leu227
- Gsalphas
- Gsalphas Leu212 Asn280
- Gsalphas Asn280
- Gsalphas Leu212
- beta1 AR Gly389
- beta1 AR Gly389 Gsalphal
- beta1 AR Gly389 Gsalphas
- beta1 AR Arg389 Gsalphas
- beta1 AR Arg389 Gsalphal
- beta2 ARCAM Gsalphal
- beta2 AR Gsalphal
- beta2 AR Gsalphal Leu227
- beta2 AR Gsalphal Leu227 Asn295
- beta2 AR Gsalphal beta1gamma2
- beta2 AR TS Gsalphal
- beta2 AR Gsalphal
- beta2 AR Ggalpha
- beta2 AR Gialpha2
- beta2 AR Gialpha2 beta1gamma2
- beta2 AR Gialpha3
- beta2 AR Ggalpha beta1gamma2
- beta2 AR Galphal
- beta2 AR Gsalphas
- beta2 AR Gsalphas Asn280
- beta2 AR Gsalphas Leu212 Asn280
- beta2 AR Gsalphas Leu212
- beta2 AR Gsalphas
- beta2 AR G16alpha
- beta2 AR G16alpha beta1gamma2
- beta2 AR Gialpha3 beta1gamma2
- BLTR Gialpha1beta1gamma2
- BLTR Gialpha2beta1gamma2
- BLTR Gialpha3beta1gamma2
- C5aR Gialpha1beta1gamma2
- C5aR Gialpha2beta1gamma2
- C5aR Gialpha3beta1gamma2
- Dopamine Receptor D1R
- FPR26 Gialpha2beta1gamma2
- FPR98 Gialpha2beta1gamma2
- FPRG6 Gialpha2beta1gamma2
- FPR NGII Gialpha2beta1gamma2
- Gustducin beta1gamma2
- gpH1R
- gpH1R RGS4
- gpH2R
- hH1R
- hH1R RGS4
- hH2R
- hH2R Ggalpha
- hH2R Gsalphal
- hH2R Gsalphas
- rH2R
- hH2R Gsalphas
- PAFR Gialpha1beta1gamma2
- PAFR Gialpha2beta1gamma2
- PAFR Gialpha3beta1gamma2
- Membrane preparation
- CD40L soluble
- VEGF 121
- BMP 4
- BMP 7 CHO
- TFIIA p55
- TFIIA p12
- TFIIIB
- TFIIIEalpha p56
- TFIIIEbeta p34
- TFIIIF
- TFIIIF RAP74
- TFIIIF RAP30
- TFIIIF
- TFIIIF
- TFIIIF p62
- TFIIID
- RNA pol II hRPB5
- RNA pol II hRPB9
- GAL4 AH
- GAL4 VP16
- GAL4 E1A
- RXR alpha
- TR beta1
- HMG1
- PC4 mt F77P
- PC4 mt serine mutations
- p52
- p75
- E2F 1
- TFIIIA
- Sp1 HeLa
- Sp1 Sf9
- Topo 1
- Topo 1 CTD
- Topo 1 Core
- Topo 1 NTD
- Topo 1 Y723F
- BRG1 mt
- RXR alpha LBD residues 200 462
- LXR alpha
- LXR beta
- LXR alpha LBD
- PPAR alpha
- PPAR beta
- PPAR gamma
- TR alpha1
- RXR beta
- RAR alpha
- RAR gamma
- ERalpha
- p75 CTR
- p53 C terminal deletion 1 363
- p53 C terminal deletion 1 342
- pRB
- WT 1 KTS
- WT 1 KTS
- Bcl 10
- p300 C1135 2414
- c fos
- c jun
- c myc
- ASF SF2 SFRS1 or SRp30a
- SC35 SFRS2 or SRp30b
- HeLa cell nuclear extract
- 293 cell nuclear extract
- HeLa cell cytosol extract
- TBP GST
- p53GST wild type
- p53GST mt L22Q and W23S
- TFIIAGST p55
- TFIIAGST p19
- TFIIAGST p12
- TFIIIBGST
- TFIIIEalphaGST p56
- RAP30GST
- RNA pol II hRPB5GST
- RNA pol II hRPB6GST
- RNA pol II hRPB9GST
- RNA pol II hRPB10GST
- RNA pol II hRPB12GST
- VP16GST
- CTF1GST Tag
- Sp1 270 620 GST
- Dr1GST
- RXR alpha LBDGST residues 200 462
- RXR betaGST
- TR alpha1GST
- FXRGST
- LXR alphaGST
- LXR betaGST
- LXR alpha LBDGST
- RAR gammaGST
- LXR alpha N182GST
- PPAR alphaGST
- PPAR alpha LBDGST
- PPAR alpha LBD residues 170 468
- RAR alpha LBD residues 154 462
- RAR beta LBD residues 173 409
- RAR gamma LBD residues 150 417
- PPAR delta beta LBDGST residues 165 441
- PPAR gamma LBDGST residues 204 477
- RAR alpha LBDGST residues 154 462
- RAR beta LBDGST residues 173 409
- RAR gamma LBDGST residues 150 417
- PPAR gamma LBD residues 204 477
- Rev erbA beta RVR
- PXR
- SRC1 RIDGST



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- [LRH 1GST](#)
- [FXR LBDGST residues 222 472](#)
- [LXR beta LBDGST residues 211 461](#)
- [SRC1 RID residues 627 786 non tagged](#)
- [LRH 1](#)
- [AR LBD residues 650 920](#)
- [SV40 T Antigen](#)
- [FRA 1](#)
- [p300 Ch1 residues 302 531](#)
- [PPAR beta LBD residues 165 441](#)
- [RAR beta](#)
- [USF1GST](#)
- [CARGST](#)
- [CAR LBDGST residues 101 348](#)
- [PIP5K2beta](#)
- [L GLK](#)
- [L GLK](#)
- [SNARK NUAk2](#)
- [SNARK NUAk2 mt](#)
- [HCV NS3 4A 1b Protease](#)
- [HIV 1 Protease](#)
- [HCV 1a Protease](#)
- [LXR beta LBD residues 211 461](#)
- [HCV NS3 3 Protease](#)
- [RVR](#)
- [FXR LBD residues 222 472](#)
- [SRC1 RID residues 627 786 His](#)
- [CAR LBD residues 101 348](#)
- [SRC1 RID Residues 627 786 TEV](#)
- [SHP 1GST catalytic domain](#)
- [PrPc globular domain residues 90 231 His](#)
- [PrPc globular domain residues 90 230 His native PrPc full length residues 23 231 His](#)
- [native PrPc full length residues 23 230 His](#)
- [native PrPc globular domain residues 90 231 His](#)
- [native PrPc globular domain residues 90 230 His](#)
- [PTP 1B](#)
- [PI 3 Kinase alpha GST bovine](#)
- [DISCONTINUED PI 3 Kinase alpha K832R GST bovine](#)
- [p85 beta](#)
- [PI 3 Kinase Assay Kit](#)
- [Phosphatase Assay Kit](#)
- [GST Cleavage Capture Kit](#)
- [SHP 1GST full length](#)
- [Rap Activation Kit](#)
- [FTaseW102T Y154TGST](#)
- [FTaseW102T Y154T Y205TGST](#)
- [GGTase IF53Y Y126TGST](#)
- [Estradiol Glow L pack](#)
- [Estradiol Glow S pack](#)
- [Ral Activation Kit](#)
- [Measles Virus Antigen](#)
- [Measles Virus High Specificity Antigen](#)
- [Mumps Parotitis Virus Antigen](#)
- [Varicella Zoster Virus VZV Antigen](#)
- [Varicella Zoster Virus VZV Glycoprotein Antigen](#)
- [Herpes Simplex Virus HSV Type 1 Antigen](#)
- [Herpes Simplex Virus HSV Type 2 Antigen](#)
- [DISCONTINUED Echinococcus granulosus Antigen](#)
- [FSME TBE high grade Antigen](#)
- [Respiratory Syncytial Virus RSV Antigen](#)
- [Brucella abortus Antigen](#)
- [Candida albicans Antigen](#)
- [Borrelia afzelii Antigen](#)
- [Influenza B Antigen](#)
- [Leptospira biflexa Antigen](#)
- [Parainfluenza Virus Type 1 Antigen](#)
- [Parainfluenza Virus Type 2 Antigen](#)
- [Parainfluenza Virus Type 3 Antigen](#)
- [Mycoplasma pneumoniae Antigen](#)
- [Adenovirus Type 2 Hexon Antigen](#)
- [DISCONTINUED Rubella Virus Grade 2 Antigen](#)
- [DISCONTINUED Rubella Virus Grade 1 Antigen](#)
- [Aspergillus fumigatus Antigen](#)
- [Coxsackievirus B1 Antigen](#)
- [Coxsackievirus B5 Antigen](#)
- [Coxsackievirus B6 Antigen](#)
- [Echo Virus Type 9 Antigen](#)
- [Echo Virus Type 6 Antigen](#)
- [DISCONTINUED Chlamydia pneumoniae EB Antigen](#)
- [DISCONTINUED Chlamydia pneumoniae RB Antigen](#)
- [Yersinia enterocolitica O 8 Antigen](#)
- [Yersinia enterocolitica O 9 Antigen](#)
- [Yersinia enterocolitica O 3 Antigen](#)
- [hovPrPc cDNA wild type](#)
- [hovPrPc cDNA T194A](#)
- [hovPrPc cDNA F209S](#)
- [hovPrPc cDNA Q228R](#)
- [hovPrPc cDNA A144V](#)
- [BlueRay Prestained Protein Marker](#)
- [BlueEye Prestained Protein Marker](#)
- [BlueEIF Prestained Protein Marker](#)
- [MiTeGen s Room Temperature Starter Kit](#)
- [MicroRT Tubing Kit](#)
- [MiTeGen s Small Molecule Crystallography Starter Kit](#)
- [MicroTools TM Kit 1 25](#)
- [MicroTools TM Kit 2 25](#)
- [MicroTools TM Kit 3 25](#)
- [Serrated End Tweezers](#)
- [W 15 Liquid Wicks](#)
- [W F Liquid Wicks](#)
- [W M Liquid Wicks](#)
- [W XF Liquid Wicks](#)
- [Sofast](#)
- [Sunma](#)
- [HyAgarose TM LE Agarose](#)
- [HyAgarose TM LM Agarose](#)
- [HyAgarose TM HR Agarose](#)
- [HyAgarose TM 3 1 Agarose](#)
- [Anti pADPR clone 10H](#)
- [Anti pADPR clone 10H carrier free](#)
- [Anti pADPR clone 10H agarose](#)
- [Anti pADPR IgY](#)
- [Anti PARP1 whole protein IgY](#)
- [PARP1 Automodified](#)
- [PARP1 Enzyme human lyophilized](#)
- [Poly ADP ribose Affinity Resin Set](#)
- [Poly ADP ribose Binding Domain Resin](#)
- [Neg Control Resin](#)
- [Ascromycin 104987 12 4](#)
- [Axitinib Free Base 319460 85 0](#)
- [A 769862 844499 71 4](#)
- [6 O Acetylgenistin 73566 30 0](#)
- [17 AAG 75747 14 7](#)
- [6 O Acetylaidzin 71385 83 6](#)
- [6 O Acetylglucitin 134859 96 4](#)
- [Afatinib Free Base 850140 72 6](#)
- [Bafilomycin A1 88899 55 2](#)
- [Bortezomib Free Base 179324 69 7](#)
- [Bosutinib Free Base 380843 75 4](#)
- [Bexarotene Free Acid 153559 49 0](#)
- [Bryostatin 2 87745 28 6](#)
- [Bryostatin 1 83314 01 6](#)
- [BLI021 Free Base 848695 25 0](#)
- [Brefeldin A 20350 15 6](#)
- [Canertinib Dihydrochloride Salt 289499 45 2](#)
- [Celecoxib 169590 42 5](#)
- [CI 994 Free Base 112522 64 2](#)
- [Capecitabine 154361 50 9](#)
- [Chelerythrine Chloride 3895 92 9](#)
- [Calyculin A 101932 71 2](#)
- [Cediranib Free Base 288383 20 0](#)
- [Cyclosporin A 59865 13 3](#)
- [CHIR99021 Free Base 252917 06 9](#)
- [Crizotinib Free Base 877399 52 5](#)
- [CUDC 101 Free Base 1012054 59 9](#)
- [Cyclopamine Free Base 4449 51 8](#)
- [Docetaxel 114977 28 5](#)
- [Doramipidom Free Base 285983 48 4](#)
- [Daidzein 486 66 8](#)
- [Dasatinib Free Base 302962 49 8](#)
- [17 DMAG Hydrochloride Salt 467214 21 7](#)
- [Dovitinib Free Base 405169 16 6](#)
- [Dovitinib Lactate Salt 692737 80 7](#)
- [Doxorubicin Hydrochloride Salt 25316 40 9](#)
- [Doxorubicin Free Base 23214 92 8](#)
- [Daidzin 552 66 9](#)
- [R S 2 3 Dihydrodaidzein 17238 05 0](#)
- [Entinostat Free Base 209783 80 2](#)
- [Erlotinib Hydrochloride Salt 183319 69 9](#)
- [Everolimus 159351 69 6](#)
- [Etoposide 4 Phosphate Free Acid 117091 64 2](#)
- [Etoposide 33419 42 0](#)
- [Enzastaurin Free Base 170364 57 5](#)
- [Erlotinib Free Base 183321 74 6](#)
- [Epothilone B Free Base 152044 54 7](#)
- [R S Equol 94105 90 5](#)
- [Epirubicin Hydrochloride Salt 56390 09 1](#)
- [Fingolimod Hydrochloride Salt 162359 56 0](#)
- [Fasudil Monohydrochloride Salt 105628 07 7](#)
- [FK 506 104987 11 3](#)
- [Forskolin 66575 29 9](#)
- [Glycitein 40957 83 3](#)
- [Glycitiin 40246 10 4](#)
- [Gemcitabine Hydrochloride Salt 122111 03 9](#)
- [Gemcitabine Free Base 95058 81 4](#)
- [Gefitinib Free Base 184475 35 2](#)
- [Geldanamycin 30562 34 6](#)
- [Genistin 529 59 9](#)
- [GW2580 Free Base 870483 87 7](#)
- [Genistein 446 72 0](#)
- [GDC 0941 Free Base 957054 30 7](#)
- [HA 1077 Dihydrochloride Salt 203911 27 7](#)
- [H 89 Dihydrochloride Salt 130964 39 5](#)
- [Indolactam V 90365 57 4](#)
- [Irinotecan Hydrochloride Salt Trihydrate 136572 09 3](#)
- [Iniparib 160003 66 7](#)
- [Imatinib Methanesulfonate Salt 220127 57 1](#)
- [Imatinib Free Base 152459 95 5](#)
- [lonomycin Free Acid 56092 81 0](#)
- [Ingenol 3 Angelat 75567 37 2](#)
- [lonomycin Calcium Salt 56092 82 1](#)
- [Ingenol 30220 46 3](#)
- [K252a 99533 80 9](#)
- [KU 0063794 Free Base 938440 64 3](#)
- [K252c 85753 43 1](#)
- [Lapatinib Di p Toluenesulfonate Salt 388082 77 7](#)
- [Lapatinib Free Base 231277 92 2](#)
- [R S Lenalidomide Free Base 191732 72 6](#)
- [Leptomycin B Free Acid 87081 35 4](#)
- [Lestaurtinib 111358 88 4](#)
- [LY 294002 154447 36 6](#)
- [Mocetinostat Free Base 726169 73 9](#)
- [Motesanib Free Base 453562 69 1](#)
- [Motesanib Diphosphate Salt 857876 30 3](#)
- [6 O Malonylglucitin Free Acid 137705 39 6](#)
- [Mubritinib Free Base 366017 09 6](#)
- [6 O Malonyldaidzin Free Acid 124590 31 4](#)
- [Masitinib Free Base 790299 79 5](#)
- [6 O Malonylgenistin Free Acid 51011 05 3](#)
- [NVP BEZ235 Free Base 915019 65 7](#)
- [NVP AU922 Free Base 747412 49 3](#)
- [Neratinib Free Base 698387 09 6](#)
- [Nilotinib Free Base 641571 10 0](#)
- [ODQ Free Base 41443 28 1](#)
- [Okadaic Acid Free Acid 78111 17 8](#)
- [OSU 03012 Hydrochloride SaltNA](#)
- [Okadaic Acid Sodium Salt 209266 80 8](#)
- [Okadaic Acid Ammonium Salt 175522 42 6](#)
- [Oxaliplatin 61825 94 3](#)
- [Okadaic Acid Potassium Salt 209266 79 5](#)
- [Olaparib 763113 22 0](#)
- [Phorbol 17673 25 5](#)
- [Phorbol 12 Myristate 13 Acetate 16561 29 8](#)
- [4alpha Phorbol 12 13 Didecanoate 27536 56 7](#)
- [PD 173074 Free Base 219580 11 7](#)
- [Panobinostat Free Base 404950 80 7](#)
- [PD 98059 167869 21 8](#)
- [Prostratin 12 Deoxyphorbol 13 Acetate 60857 08 1](#)
- [Phorbol 12 13 Dibutyrate 37558 16 0](#)
- [Pimecrolimus 137071 32 0](#)
- [Perifosine 157716 52 4](#)
- [PP242 Free Base 1092351 67 1](#)
- [Pazopanib Free Base 444731 52 6](#)
- [PIK 75 Hydrochloride Salt 372196 77 5](#)
- [Pemetrexed Disodium Salt Heptahydrate 357166 29 1](#)
- [PX 866 502632 66 8](#)
- [PKC412 120685 11 2](#)
- [PIK 75 Free Base 945619 31 8](#)
- [PD 184352 Free Base 212631 79 3](#)
- [4alpha Phorbol 12 Myristate 13 Acetate 63597 44 4](#)
- [PIK 90 Free Base 677338 12 4](#)
- [Paclitaxel 33069 62 4](#)
- [PD 325901 Free Base 391210 10 9](#)
- [Quizartinib Free Base 950769 58 1](#)
- [Roscovitine Free Base 186692 46 6](#)
- [R S Rolipram 61413 54 5](#)
- [Rapamycin 53123 88 9](#)
- [Ruxolitinib Free Base 941678 49 5](#)
- [Ruxolitinib Phosphate Salt 1092939 17 7](#)
- [Resiniferatoxin 57444 62 9](#)
- [Ridaforolimus 572924 54 0](#)
- [Resiniferonol 9 13 14 Orthophenylacetate 57852 42 3](#)
- [SB 202190 Free Base 152121 30 7](#)
- [StemRegenin 1 Free Base 1227633 49 9](#)
- [SB 203580 Free Base 152121 47 6](#)
- [Selumetinib Free Base 606143 52 6](#)
- [SB 225002 182498 32 4](#)
- [Sepantronium bromide 781661 94 7](#)
- [SP600125 129 56 6](#)
- [Sorafenib p Toluenesulfonate Salt 475207 59 1](#)
- [Sorafenib Free Base 284461 73 0](#)
- [Sunitinib Malate Salt 341031 54 7](#)
- [Sunitinib Free Base 557795 19 4](#)
- [Saracatinib Free Base 379231 04 6](#)
- [Staurosporine Free Base 62996 74 1](#)
- [Stauprimide 154589 96 5](#)
- [Tofacitinib Free Base 477600 75 2](#)
- [Tozasertib Free Base 639089 54 6](#)
- [Thapsigargin 67526 95 8](#)
- [Tinyatoxin 58821 95 7](#)
- [Tivozanib Free Base 475108 18 0](#)
- [Tyrphostin AG 1478 Free Base 175178 82 2](#)
- [Tandutinib Free Base 387867 13 2](#)
- [Temsilolimus 162635 04 3](#)
- [Tipifarnib Free Base 192185 72 1](#)



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- [Tyrphostin AG 490 134036 52 5](#)
- [Topotecan Hydrochloride Salt 119413 54 6](#)
- [U0126 109511 58 2](#)
- [Vemurafenib Free Base 918504 65 1](#)
- [Vismodegib Free Base 879085 55 9](#)
- [Vatalanib Dihydrochloride Salt 212141 51 0](#)
- [Vatalanib Free Base 212141 54 3](#)
- [Vorinostat 149647 78 9](#)
- [Vinorelbine Ditartrate Salt 125317 39 7](#)
- [Vinorelbine Free Base 71486 22 1](#)
- [Vargatef Free Base 928326 83 4](#)
- [VX 702 Free Base 745833 23 2](#)
- [Vandetanib Free Base 443913 73 3](#)
- [Wortmannin 19545 26 7](#)
- [ZSTK474 Free Base 475110 96 4](#)
- [Zotarolimus 221877 54 9](#)
- [Ranger DNA Polymerase](#)
- [Ranger Mix 2x](#)
- [MyFi DNA Polymerase](#)
- [MyFi Mix 2x](#)
- [Tetro cDNA Synthesis Kit](#)
- [Tetro Reverse Transcriptase Enzyme](#)
- [Competent Cells dam dcm](#)
- [Electro SHOX](#)
- [CH3 Blue 108](#)
- [CH3 Blue 109](#)
- [Water 18 2M PCR Grade](#)
- [DNA Extraction Control 670 Red Cap](#)
- [DNA Extraction Control 560 Orange Cap](#)
- [DNA Extraction Control 610 Yellow Cap](#)
- [ACTH Adrenocorticotrophic Hormone Antibody](#)
- [Actin Muscle Specific HHF35 Antibody](#)
- [Actin Smooth Muscle Specific 1A4 Antibody](#)
- [Actinin alpha Antibody](#)
- [Advantage Mounting Media for Coverslipping IHC Stains and a variety of other stains](#)
- [AEC Enhancer](#)
- [AEC Liquid Substrate System](#)
- [Alk Phos Enhancing Wash Buffer](#)
- [Alk Phos Enhancing Wash Buffer 5X Concentrate](#)
- [ALK 1 Antibody](#)
- [alpha 1 Antichymotrysin Antibody](#)
- [alpha 1 Antitrypsin Antibody](#)
- [alpha Fetoprotein mouse monoclonal Antibody](#)
- [alpha Fetoprotein rabbit polyclonal Antibody](#)
- [Amylase pancreatic Antibody](#)
- [Background Buster](#)
- [BCIP/NBT permanent chromogen for alkaline phosphatase staining](#)
- [bcl 10 protein Antibody](#)
- [bcl 2 Oncoprotein mouse monoclonal Antibody](#)
- [bcl 2 Oncoprotein rabbit polyclonal Antibody](#)
- [bcl 2 Oncoprotein rabbit polyclonal Antibody](#)
- [bcl 6 Antibody](#)
- [Beta 2 Microglobulin Antibody](#)
- [Bombesin Antibody](#)
- [BRDU Bromodeoxyuridine Antibody](#)
- [Breast Panel Multi Tumor control slides NEW](#)
- [Breast tumor antigen CA 15 3 Antibody](#)
- [CA 125 Ovarian Cancer Antigen Antibody](#)
- [CA 19 9 Sialyl Lewis a Antibody](#)
- [CA242 Tumor Asc Mucin Antigen Antibody](#)
- [CA50 Carcinoma Asc Mucin Antigen Antibody](#)
- [CD Marker Multi Tumor control slides NEW](#)
- [CD10 CALLA Antibody](#)
- [CD103 Antibody](#)
- [CD105 Endoglin Antibody](#)
- [CD106 VCAM Adhesion Molecule Antibody](#)
- [CD117 Antibody](#)
- [CD11a integrin a1 LFA 1 Antibody](#)
- [CD11b Mac 1 Antibody](#)
- [CD11c Antibody](#)
- [CD13 Antibody](#)
- [CD14 Monocytes Macrophages Antibody](#)
- [CD15 Granulocytes Antibody](#)
- [CD16 Natural Killer Cells Antibody](#)
- [CD18 Integrin b2 Sununit Antibody](#)
- [CD1a Thymocytes Antibody](#)
- [CD20 L26 B Cells Antibody](#)
- [CD25 Interleukin 2 Receptor Antibody](#)
- [CD27 Antibody](#)
- [CD29 Antibody](#)
- [CD3 Pan T cells Antibody](#)
- [CD30 Ki 1 antigen Antibody](#)
- [CD31 PECAM Adhesion Molecule Antibody](#)
- [CD34 Endothelial Cell Marker Antibody](#)
- [CD4 T Helper Inducer Antibody](#)
- [CD43 Antibody](#)
- [CD43 Antibody NEW](#)
- [CD44 HCAM Antibody](#)
- [CD45 LCA Antibody](#)
- [CD45RA B cell Antibody](#)
- [CD45RO UCHL 1 Antibody](#)
- [CD5 T Lymphocytes Antibody](#)
- [CD51 Antibody](#)
- [CD54 ICAM 1 Adhesion Molecule Antibody](#)
- [CD56 NCAM Antibody](#)
- [CD57 Pan NK cell Marker Antibody](#)
- [CD62E ELAM 1 Adhesion Molecule Antibody](#)
- [CD62L L selection LECAM 1 Antibody](#)
- [CD62P P selection Antibody](#)
- [CD68 Macrophage Antibody](#)
- [CD68 Macrophage Antibody NEW](#)
- [CD7 Antibody](#)
- [CD71 Transferrin Receptor Antibody](#)
- [CD79a B Cells Antibody](#)
- [CD83 Antibody](#)
- [CD99 MIC2 Gene Product Antibody](#)
- [CEA Carcinoembryonic Antigen Antibody](#)
- [CEA Carcinoembryonic antigen Antibody](#)
- [c erB 3 Oncoprotein Antibody](#)
- [Chicken negative control sera](#)
- [Chlamydia Antibody](#)
- [Chorionic Gonadotropin hCG Antibody](#)
- [Chorionic Gonadotropin alpha subunit alpha hCG Antibody](#)
- [Chorionic Gonadotropin beta subunit Beta hCG Antibody](#)
- [Chromogranin A Antibody](#)
- [Chymase Mast cell Antibody](#)
- [Chymotrypsin Antibody](#)
- [CMV Cytomegalovirus Antibody NEW 2011](#)
- [Collagen Type VI Antibody](#)
- [Collagen Type I Antibody](#)
- [Collagen Type II Antibody](#)
- [Collagen Type III Antibody NEW](#)
- [Collagen Type IV Antibody](#)
- [Collagen Type V Antibody](#)
- [Collagen Type VI Antibody](#)
- [Collagen Type VII Antibody](#)
- [Collagen Type VII Antibody](#)
- [Complement C1q Antibody](#)
- [Complement C3 Antibody](#)
- [Complement C4 Antibody](#)
- [Core Panel Multi Tumor control slides NEW](#)
- [Cyclin A Antibody](#)
- [Cyclin B1 Antibody](#)
- [Cyto Blue Cytoplasmic counterstain for counterstaining nuclear IHC stain such as ER PR Ki67 etc](#)
- [Cytokeratin AE1 AE3 Blend Antibody](#)
- [Cytokeratin 10 Antibody](#)
- [Cytokeratin 14 Antibody](#)
- [Cytokeratin 17 Antibody](#)
- [Cytokeratin 20 Antibody](#)
- [Cytokeratin 34B4 Antibody](#)
- [Cytokeratin 34BE12 Cytokeatin 93 Antibody](#)
- [Cytokeratin 5 6 Antibody](#)
- [Cytokeratin 7 Antibody](#)
- [Cytokeratin Pan Cytokeratin Antibody](#)
- [Cytokeratin Pan Cytokeratin Antibody NEW](#)
- [Cytokeratin acidic Low MW AE1 Antibody](#)
- [Cytokeratin basic High MW AE3 Antibody](#)
- [DAB Enhancer NEW](#)
- [DAB Liquid Substrate System](#)
- [Enhancing Wash Buffer For rinse with AEC DAB stains](#)
- [Enhancing Wash Buffer For rinse with AEC DAB stains 5X concentrate NEW](#)
- [Epidermal Growth Factor Receptor EGFR Antibody](#)
- [Epithelial Membrane antigen EMA Antibody](#)
- [Epithelial Membrane antigen EMA Antibody](#)
- [Epithelial Specific Antigen ESA Antibody](#)
- [Epithelial Specific Antigen ESA Antibody](#)
- [Epstein Barr Virus EBV Antibody](#)
- [Estradiol Antibody](#)
- [Estrogen Receptor ED1D5 Antibody](#)
- [Estrogen Receptor ED1D5 Antibody](#)
- [Factor VIII 8 von Williebrand Factor Antibody](#)
- [Factor XIII a 13 a von Williebrand Factor Antibody](#)
- [Fast Red Enhancer](#)
- [Fc RECEPTOR BLOCKER](#)
- [Fc RECEPTOR BLOCKER Azide Free](#)
- [Fibrinogen Antibody](#)
- [Fibrinogen Antibody NEW 2011](#)
- [Filamin Antibody](#)
- [Follicle Stimulating Hormone FSH Antibody](#)
- [Follicle Stimulating Hormone FSH Antibody](#)
- [Gial Fibrillary Acidic Protein GFAP Antibody](#)
- [Goat negative control sera](#)
- [Growth Hormone hGH Antibody](#)
- [H E Mount Permanent Aqueous Mount for H E Stains](#)
- [Heat Shock Protein HSP27 Antibody](#)
- [Heat Shock Protein HSP70 Antibody](#)
- [Heat Shock Protein HSP73 Antibody](#)
- [Helicobacter Pylori Antibody](#)
- [Hepatitis A Antibody](#)
- [Hepatitis B Core Antigen HBCAg Antibody](#)
- [Hepatitis B surface Antigen HbsAg Antibody](#)
- [Hepatitis C Antibody](#)
- [Her 2 neu c erB 2 Oncoprotein Mouse monoclonal Antibody](#)
- [Her 2 neu c erB 2 Oncoprotein Rabbit monoclonal Antibody](#)
- [Herpes Simplex Virus I II blend Antibody](#)
- [Herpes Simplex Virus I II Blend Antibody](#)
- [HMB45 Melanoma Antibody](#)
- [Human Milk Fat Globule Antibody](#)
- [Human Papiloma Virus HPV Antibody](#)
- [Human Papiloma Virus HPV Antibody](#)
- [IgA Human Antibody](#)
- [IgD Human Antibody](#)
- [IgE Human Antibody](#)
- [IgG Human Antibody](#)
- [IgM Human Antibody](#)
- [Immuno Diluent and Block](#)
- [Innovex Fast Red Substrate chromogen](#)
- [Innovex Nuclear Red permanent](#)
- [Kappa Antibody](#)
- [Ki 67 Rabbit monoclonal Antibody](#)
- [Ki 67 Rabbit monoclonal Antibody NEW 2011](#)
- [Lambda Antibody](#)
- [Laminin Antibody](#)
- [Lutenizing Hormone Antibody](#)
- [Lysozyme Antibody](#)
- [Macrophage Marker LN5 Antibody](#)
- [MAM 6 Human Milk Fat Globular Protein Antibody](#)
- [Mart 1 Melan A Antibody](#)
- [Mouse IgG Isotype control](#)
- [Mouse IgG Isotype control Concentrate](#)
- [Mouse IgG1 Isotype control Concentrate](#)
- [Mouse IgG2a Isotype control Concentrate](#)
- [Mouse IgG2b Isotype control Concentrate NEW](#)
- [Mouse IgG3 Isotype control Concentrate NEW](#)
- [Mouse IgM Isotype control Concentrate NEW](#)
- [Mouse negative control sera](#)
- [Myelin Basic Protein Antibody](#)
- [Myosin Skeletal Muscle Antibody](#)
- [Neuroblastoma Antibody](#)
- [Neurofilament Protein Antibody](#)
- [Neurophysin Antibody](#)
- [NSE Neuron Specific Enolase Antibody](#)
- [p 21 Ras Oncoprotein Antibody](#)
- [p 53 Oncoprotein Antibody](#)
- [Pancreatic Amylase Antibody](#)
- [Pancreatic Polypeptide Antibody](#)
- [Parathyroid Hormone Antibody](#)
- [PBS Isotonic Buffered Saline](#)
- [PCNA Proliferating Cell Nuclear Antigen Antibody](#)
- [P glycoprotein Antibody](#)
- [Pneumocystis Carinii Antibody](#)
- [Polymer HISTO STAT 2 step Alk Phos Fast Red kit for detection of mouse rabbit antibodies](#)
- [Polymer HISTO STAT 2 step Alk Phos Fast Red kit for detection of mouse rabbit antibodies](#)
- [Polymer HISTO STAT 2 step HRP AEC kit for detection of mouse and rabbit antibodies](#)
- [Polymer HISTO STAT 2 step HRP AEC kit for detection of mouse and rabbit antibodies](#)
- [Polymer HISTO STAT 2 step HRP DAB kit for detection of mouse and rabbit antibodies](#)
- [Polymer HISTO STAT 2 step HRP DAB kit for detection of mouse and rabbit antibodies](#)
- [Polymer HISTO STAT 2nd step Alk Phos reagent component without substrate chromogen For detection of mouse and rabbit antibodies](#)
- [Polymer HISTO STAT 2nd step HRP reagent component without substrate chromogen For detection of chicken antibodies 15 ml](#)
- [Polymer HISTO STAT 2nd step HRP reagent component without substrate chromogen For detection of hamster antibodies 15 ml](#)
- [Polymer HISTO STAT 2nd step HRP reagent component without substrate chromogen For detection of mouse and rabbit antibodies](#)
- [Polymer HISTO STAT Alkaline Phosphatase streptavidin label](#)
- [Probe Mount Permanent Mount for Immunofluorescence and In Situ Stains](#)
- [Progesterone Receptor PR Antibody](#)
- [Progesterone Receptor PR Antibody](#)
- [Prostate Specific Acid Phosphatase Antibody](#)
- [Prostate Specific Antigen Antibody NEW](#)
- [Rabbit IgG Isotype control Concentrate NEW](#)
- [Rabbit IgM Isotype control Concentrate NEW](#)
- [Rabbit negative control sera](#)
- [Rat negative control sera](#)
- [Rhabdomyosarcoma Antibody](#)
- [S 100 Protein Antibody](#)
- [Secretin Antibody](#)



MOLECULAR PRODUCTS

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

- Serotonin Antibody
- Sheep negative control sera
- STAT Double Staining reagent for staining Mouse and Sheep antibodies 25 ml 400 slides
- STAT Double Staining Reagent for double staining of Mouse and Goat antibodies 25 ml 400 slides
- STAT Double Staining reagent for double staining of Mouse and Rabbit antibodies 25 ml 400 slides
- STAT Hematoxylin nuclear counterstain 10 second hematoxylin
- STAT Hematoxylin nuclear counterstain 10 second hematoxylin
- STAT Q Alk Phos multivalent Fast Red kit for detection of mouse and rabbit antibodies large size kit
- STAT Q Alk Phos Fast Red kit multivalent Fast Red kit for detection of mouse and rabbit antibodies small size kit
- STAT Q Chicken biotinylated secondary Linking antibody component without substrate chromogen For Detection of Chicken antibodies 20 ml size
- STAT Q Goat anti Mouse rat adsorbed biotinylated secondary Linking antibody component without substrate chromogen For staining mouse antibodies on rat tissue
- STAT Q Goat anti Rat Mouse adsorbed biotinylated secondary Linking antibody component without substrate chromogen For detection of Goat primary antibodies 15 ml
- STAT Q Hamster biotinylated Secondary Linking antibody component without substrate chromogen For detection of Hamster antibodies 15 ml
- STAT Q HRP AEC multivalent kit for detection of mouse and rabbit antibodies large size kit 800 1000 slides
- STAT Q HRP AEC multivalent kit for detection of mouse and rabbit antibodies small size kit
- STAT Q HRP DAB multivalent kit for detection of mouse and rabbit antibodies large size kit
- STAT Q HRP DAB multivalent kit for detection of mouse and rabbit antibodies small size kit
- STAT Q monovalent biotinylated Mouse Secondary Linking antibody component without substrate chromogen For staining mouse antibodies 15 ml
- STAT Q monovalent biotinylated Rabbit Secondary Linking antibody component without substrate chromogen For staining rabbit antibodies 15 ml
- STAT Q monovalent biotinylated Rat secondary Linking antibody component without substrate chromogen For staining rat antibodies 15 ml
- STAT Q monovalent biotinylated Sheep secondary Linking antibody component without substrate chromogen For staining sheep antibodies 15 ml
- STAT Q Mouse Secondary Linking antibody Rat Absorbed AEC Kit for staining Mouse antibodies on Rat tissues
- STAT Q Mouse Secondary Linking antibody Rat Absorbed DAB Kit for staining Mouse antibodies on Rat tissues
- STAT Q multivalent anti mouse anti rabbit biotinylated secondary Linking antibody component without substrate chromogen For staining mouse or rabbit antibodies
- STAT Q multivalent anti mouse anti rabbit biotinylated secondary Linking antibody component without substrate chromogen For staining mouse or rabbit antibodies
- STAT Q Peroxidase HRP streptavidin label
- STAT Q Rat secondary Linking antibody Mouse Absorbed AEC Kit for staining Rat antibodies On Mouse tissues
- STAT Q Rat secondary Linking antibody Mouse Absorbed DAB Kit for staining Rat antibodies On Mouse tissues
- Talin Antibody
- Tenascin Antibody
- Tissue recovery solution High Temperature Retrieval Solution
- Toxoplasma Gondii Antibody
- Transferrin Antibody
- Tubulin alpha beta Antibody
- Tubulin alpha beta Blend Antibody
- Tubulin alpha subunit Antibody
- Tubulin beta subunit Antibody
- Tumor Necrosis Factor TNF alpha subunit Antibody
- Tumor Necrosis Factor TNF beta subunit Antibody
- Uni Trieve NEW
- vasoactive Intestinal Polypeptide VIP Antibody
- Villin Antibody
- Vinculin Antibody
- Vitamin D Receptor Antibody
- von Willebrand Factor vWF antibody
- Catalase Fluorescent Activity kit
- MR 1 Mini rocker Shaker standard platform MPP 4
- MR 12 Rocker Shaker standard platform PP 480
- PSU 10i Orbital Shaker no platform included pls order from optional accessories below
- PSU 20i Orbital Multi Shaker no platform included pls order from optional accessories below
- OS 20 Orbital Shaker no platform included pls order from

optional accessories below

- PSU 2T Mini shaker for immunology standard platform IPP 2
- 3D Sunflower Mini Shaker upgraded model speed range continuous operation and warranty increased standard platform MPP 4
- Multi Bio 3D Programmable Shaker standard platform MPP 4
- Bio RS 24 Mini rotator platforms PRS 22
- PRSC 18 Platform with clamps to hold 18 tubes 15 mm diameter 15ml tubes
- Multi RS 60 Programmable rotator platform PRS 48
- PRS 8 22 Platform for 8x50 ml and 22x2 15ml tubes
- PRS 14 platform for 14 x 50 ml tubes
- Multi Bio RS 24 Programmable rotator platform PRS 26
- PRS 1DP Platform for microplates and racks for tall tubes 0 5 and 1 ml
- PST 60HL Plate shaker thermostat standard platform for 2 microtest plates
- PST 60HL 4 Plate shaker thermostat standard platform for 4 microtest plates
- Plate shaker thermostat with platform for 2 testplates
- TS 100 Thermo shaker for microtest tubes no blocks included pls order from optional accessories below
- Thermal Shaker with cooling no blocks included pls order from optional accessories below
- ES 20 Environmental shaker incubator no platform included pls order from optional accessories below
- ES 20 60 Shaker incubator no platform included pls order from optional accessories below
- V 1 plus Personal Vortex vortex head for single tube mixing
- V 32 Multi vortex Platforms PL 1 PV 32
- MSV 3500 Multi vortex no platform included pls order from optional accessories below
- MSV 3500 Multi vortex with 4 platforms SV 16 8 SV 10 10 SV 8 15 SV 4 30
- FV 2400 Mini centrifuge Vortex Microspin Biosan WHITE rotors R 1 5M R 0 5 0 2M
- FV 2400 Mini centrifuge Vortex Microspin Biosan BLUE rotors R 1 5M R 0 5 0 2M
- FVL 2400N Mini centrifuge Vortex Combispin rotors R 1 5 R 0 5 0 2
- MSC 3000 Centrifuge Vortex Multispin rotors R 1 5 R 0 5 0 2
- MSC 6000 Centrifuge Vortex Multispin rotors R 1 5 R 0 5 0 2
- Compact bench top centrifuge built in rotor MSR 12 for 12 x 1.5 2 ml tubes adapters A 05 A 02
- LMC 3000 Laboratory centrifuge no rotors included pls order from optional accessories below
- Refrigerated laboratory centrifuge no rotors included pls order from optional accessories below
- RR U Rack for LMC 3000 LMC 4200R rotors
- BN 13 75 set of 12 pcs plastic buckets to hold 13x75 mm tubes e g 2 5ml vacutainers for R 12 10 rotor Material POM C Polyacetal Max temperature 100oC
- BN 13 100 set of 12 pcs plastic bucket to hold 13x100 mm tubes e g 4 8 ml vacutainers for R 12 10 rotor Material POM C Polyacetal Max temperature 100oC
- BN 16 100 set of 12 pcs plastic bucket to hold one 16x100 mm tube e g 8 9 ml vacutainers for R 12 10 rotor Material POM C Polyacetal Max temperature 100oC
- DB 10C Dry Block Thermostat for cuvettes standard block for 10 pcs cuvettes 10 mm path
- DB 4S Dry Block Thermostat for strips standard block for 32x2 0 ml microtubes 4 x 8 section strips of 2 ml tubes
- TDB 120 Dry block Thermostat with block built in A 53 block for 21x 0 5 ml 32 x 1 5 ml microtubes
- TDB 120 Dry block Thermostat with block built in A 103 block for 21x 0 5 ml 32 x 1 5 ml 50 x 0 2 ml microtubes
- Bio TDB 100 Dry Block Thermostat built in block for 24x2 1 5ml 15x0 5ml 10x0 2ml microtubes
- CH 100 Heating Cooling dry block thermostat built in CH 1 block for 20 x 0 5 ml microtubes 12 x 1 5 ml microtubes
- CH 100 Heating Cooling dry block thermostat built in CH 2 block for 20 x 1 5 ml microtubes
- CH 100 Heating Cooling dry block thermostat built in CH 3 block for 20 x 2 ml microtubes
- Combitherm2 dry block with independent cooling and heating blocks no blocks included pls order from optional accessories below
- BWT U Universal water bath 8 liter tank without platform and lid but with D 1 flowing water cooler
- LP 1 Lifting platform for BWT U with Plexiglas lid FL 1P for 8l bath
- FL 1 flat metal lid for BWT U for 8l bath
- FL 1P Plexiglas lid for LP 1
- BWT U Universal water bath 20 liter tank without platform and lid
- BWT U Universal water bath 20 liter tank without platform and lid but with D 1 flowing water cooler
- LP 1 20 Lifting platform for BWT U with Plexiglas lid FL

20P for 20l bath

- FL 1 20 flat metal lid for BWT U for 20l bath
- FL 20P Plexiglas lid for LP 1 20
- WB 4MS Water bath thermostat with Lid BP 1 base platform
- MM 1000 Overhead stirrer no stirrers included pls order from optional accessories below
- MA 1 Anchor stirrer for MM 1000
- MP 2 Propeller stirrer for MM 1000
- MP 3 Propeller stirrer for MM 1000
- MP 1 Paddle stirrer for MM 1000
- MC 1 Centrifugal stirrer for MM 1000
- MMS 3000 Magnetic stirrer magnetic stirring element PTFE coated 6x25 mm Stand
- MS 3000 Magnetic stirrer Biosan WHITE magnetic stirring element PTFE coated 6x25 mm
- MS 3000 Magnetic stirrer Biosan BLUE magnetic stirring element PTFE coated 6x25 mm
- MSH 300 Magnetic stirrer magnetic stirring element PTFE coated 6x25 mm Stand
- MSH 300i Magnetic stirrer stand magnetic stirring element PTFE coated 6x25 mm
- External probe Probe type thermocouple Connector type Cable PTFE flat two core good mechanical strength flexibility resistant to oils acids adverse agents fluids Cable length 1 m Oper
- UVC T AR DNA RNA UV Cleaner Box without table
- UVC T M AR DNA RNA UV Cleaner Box without table
- UV T B AR DNA RNA UV Cleaner Box without table
- T 4 Table for UVC T AR UVC T M AR
- UV T S AR DNA RNA Cleaner Box without table
- T 4L Table for UV T S AR
- UVR M UV air flow Cleaner recirculator without stand
- UVR Mi UV air flow Cleaner recirculator without stand
- UVR S stand for UV recirculator
- DEN 1 McFarland densitometer with built in adapter for 18 mm tubes
- DEN 1B McFarland densitometer with built in adapter for 18 mm tubes
- A 16 adapter for 16 mm tubes
- CKG18 calibration kit for DEN 1 for 18mm glass tubes
- Flask Trap Aspirator 1 pce 1 liter bottle
- INTELWASHER Microplate washer 3 pcs 1 liter solution bottles 1 pce 2 liter waste bottle
- INTELSPEED Microplate washer 3 pcs 1 liter solution bottles 1 pce 2 liter waste bottle
- 4 CHW Logger 4 Channel Weight logger washing solution
- Minifuge Mini Centrifuge for 1 5 2 0 ml tubes with 0 5 0 4 ml adapters 230V specify cord type by adding EU or UK
- Minifuge Mini Centrifuge for 0 2 ml strip tubes 230V specify cord type by adding EU or UK
- 0 5 10ul pipette tips extended length case of 19 200 racked tips supplied in 20 packs containing 10 x 96 racks
- Revolver Tube Mixer w rotisserie for 36 x 1 5 2 0 ml tubes 230V to specify cord type add EU or UK
- Exgene Tissue SV 1 9 units GeneAll Exgene Tissue SV
- Exgene Tissue SV 10 units GeneAll Exgene Tissue SV
- Exgene Tissue SV GeneAll Exgene Tissue SV
- Buffer TL Accessories for Tissue SV
- Buffer TB Accessories for Tissue SV
- Buffer BW Accessories for Tissue SV
- Buffer TW Accessories for Tissue SV
- Buffer AE Accessories for Tissue SV
- EzSep Filter Column w 2ml collection tube cat no 117 991 Plus Spin Column for Plant SV mini type G w 2ml collection tube cat no 104 991
- ExgeneTM Genomic DNA Micro
- micro column type S w 2ml collection tube
- GenEx Genomic Sx
- GneEx Genomic Lx
- GenEx B
- GenEx C
- GenEx T
- DirExTM Single tube DNA extraction buffer for PCR
- Exgene Tissue SV Plus
- Exgene Cell SV
- Exgene Genomic DNA Micro
- DirEx
- Hybrid R
- Rnase free water
- Spin column for Hybrid R type B w 2ml collection tube
- Hybrid R Blood RNA
- Spin column for Hybrid R Blood RNA type W w 2ml collection tube
- Hybrid R miRNA
- Taq DNA polymerase
- 10X Taq Reaction buffer
- Clean Taq DNA polymerase
- 10X Clean Taq Reaction buffer
- Taq master mix 0 5ml x 2 tubes
- Taq master mix 0 5ml x 10 tubes
- Taq premix 8 strip tubes w attached cap 96 T



MOLECULAR PRODUCTS

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

- [AmpONE Taq DNA polymerase](#)
- [AmpONE Clean Taq DNA polymerase](#)
- [AmpONE Taq master mix](#)
- [AmpONE Taq premix 8 strip tubes w attached cap 24T](#)
- [Spin Column for Exfection LE EF Midi typeE w 50ml collection tube cat no 111 981 Plus Ezclear Midi Filter column for Exfection LE EF w 50ml collection tube cat no 101 996](#)
- [Exprep Plasmid SV GeneAll Exprep Plasmid DNA mini](#)
- [Buffer S1 Accessories for Plasmid mini](#)
- [Buffer S2 Accessories for Plasmid mini](#)
- [Buffer S3 Accessories for Plasmid mini](#)
- [Buffer AW Accessories for Plasmid mini](#)
- [Buffer PW Accessories for Plasmid mini](#)
- [Buffer EB Accessories for Plasmid mini](#)
- [RNase A 20mg ml Accessories for Plasmid mini](#)
- [Exprep Plasmid SV GeneAll Exprep Plasmid DNA Midi](#)
- [Buffer S1 Accessories for Plasmid Midi](#)
- [Buffer S2 Accessories for Plasmid Midi](#)
- [Buffer S3 Accessories for Plasmid Midi](#)
- [Buffer AW Accessories for Plasmid Midi](#)
- [Buffer PW Accessories for Plasmid Midi](#)
- [Buffer EB Accessories for Plasmid Midi](#)
- [RNase A 20mg ml Accessories for Plasmid Midi](#)
- [Spin Column for Plasmid Midi type Q w 50ml collection tube cat no 101 973 Plus Ezclear Midi Filter Column for Plasmid Midi w 50ml collection tube cat no 101 977](#)
- [Exprep Hybrid Q Samples](#)
- [Exprep Plasmid Quick Samples](#)
- [Exprep Plasmid SV Samples](#)
- [1.6ml 96 deep well plates square](#)
- [1.6ml 96 deep well plates square lid](#)
- [1.6ml 96 deep well plates square Individual pack sterile](#)
- [1.6ml 96 deep well plates square lid Individual pack sterile](#)
- [2.2ml 96 deep well plates square](#)
- [2.2ml 96 deep well plates square lid](#)
- [2.2ml 96 deep well plates square Individual pack sterile](#)
- [2.2ml 96 deep well plates square lid Individual pack sterile](#)
- [96 well Silicone film](#)
- [0.1 to 10 ul clear tips DNAs RNase free](#)
- [0.1 to 10 ul clear tips DNAs RNase free sterile rack pack](#)
- [1 to 200 ul yellow tips DNAs RNase free](#)
- [1 to 200 ul yellow tips DNAs RNase free sterile rack pack](#)
- [100 to 1000 ul Blue Graduated long tips](#)
- [100 to 1000 ul blue long tips DNAs RNAs free sterile rack pack](#)
- [0.1 to 10 ul filter tips DNAs RNase free sterile rack pack](#)
- [1 to 200 ul filter tips yellow DNAs RNase free sterile rack pack](#)
- [100 to 1000 ul filter tips blue DNAs RNAs free sterile rack pack](#)
- [50ml Centrifuge Tube sterile Conical bottom HDPE flat screw cap sterile](#)
- [15ml Centrifuge Tube sterile Conical bottom HDPE flat screw cap sterile](#)
- [0.65 ml microcentrifuge tube clear graduated](#)
- [1.5 ml microcentrifuge tube clear graduated](#)
- [2.0ml microcentrifuge tubes clear graduated](#)
- [AACT Rabbit Poly](#)
- [Actin Mouse Mono](#)
- [Actin Smooth Muscle Mouse Mono](#)
- [AFP Rabbit Poly](#)
- [ALK Mouse Mono](#)
- [alpha1 AT Rabbit Poly](#)
- [bcl 2 Mouse Mono](#)
- [Calretinin Rabbit Mono](#)
- [CD15 Mouse Mono](#)
- [CD23 Rabbit Mono](#)
- [CD3 Rabbit Mono](#)
- [CD3 Mouse Mono](#)
- [CD34 Mouse Mono](#)
- [CD4 Mouse Mono](#)
- [CD5 Mouse Mono](#)
- [CD56 Mouse Mono](#)
- [CD79 alpha Mouse Mono](#)
- [CD79 alpha Rabbit Mono](#)
- [CD8 Mouse Mono](#)
- [CEA Mouse Mono](#)
- [CEA Rabbit Poly](#)
- [Chromogranin A Rabbit Poly](#)
- [CK AE1 AE3 Mouse Mono](#)
- [CK Mouse Mono](#)
- [CK Rabbit Poly](#)
- [CK20 Mouse Mono](#)
- [CK7 Mouse Mono](#)
- [c kit Rabbit Poly](#)
- [CyclinD1 Rabbit Mono](#)
- [D2 40 Mouse Mono](#)
- [Desmin Mouse Mono](#)
- [EMA Mouse Mono](#)
- [Factor VIII Mouse Mono](#)
- [Factor VIII Rabbit Poly](#)
- [GFAP Mouse Mono](#)
- [GFAP Rabbit Poly](#)
- [Glucagon Rabbit Poly](#)
- [Granzyme B Mouse Mono](#)
- [HCG beta Mouse Mono](#)
- [Her2 neu c erbB2 Mouse Mono Conc](#)
- [Her2 neu c erbB2 Rabbit Poly Conc](#)
- [IgA Rabbit Poly](#)
- [IgG Mouse Mono](#)
- [IgM Mouse Mono](#)
- [LCA Mouse Mono](#)
- [Lysozyme Muramidase Rabbit Poly](#)
- [MBP Rabbit Poly](#)
- [Myoglobin Rabbit Poly](#)
- [Myosin Skeletal Muscle Mouse Mono](#)
- [Neurofilament Mouse Mono](#)
- [NSE Rabbit Poly](#)
- [p53 Mouse Mono](#)
- [PCNA Mouse Mono](#)
- [S 100 Protein Rabbit Poly](#)
- [Serotonin Rabbit Poly](#)
- [Somatostatin Rabbit Poly](#)
- [T T Mouse Mono](#)
- [Thyroglobulin Rabbit Poly](#)
- [Uroplakin III Mouse Mono](#)
- [Vimentin Mouse Mono](#)
- [Vimentin Rabbit Mono](#)
- [Lymphoma Antibody Panel](#)
- [B cell Lymphoma Antibody Panel](#)
- [T NK cell Lymphoma Antibody Panel](#)
- [Protease Solution](#)
- [AFP Mouse Mono](#)
- [ALK Mouse Mono Conc](#)
- [bcl 6 Mouse Mono](#)
- [CA125 Mouse Mono](#)
- [CA19 9 Mouse Mono](#)
- [Calcitonin Rabbit Poly](#)
- [Calretinin Rabbit Mono Conc](#)
- [CD10 Mouse Mono](#)
- [CD138 Mouse Mono](#)
- [CD15 Mouse Mono Conc](#)
- [CD21 Mouse Mono](#)
- [CD23 Mouse Mono](#)
- [CD23 Rabbit Mono Conc](#)
- [CD25 Mouse Mono](#)
- [CD3 Rabbit Mono Conc](#)
- [CD30 Mouse Mono](#)
- [CD30 Mouse Mono Conc](#)
- [CD34 Mouse Mono Conc](#)
- [CD4 Mouse Mono Conc](#)
- [CD68 Mouse Mono](#)
- [CD79 alpha Mouse Mono Conc](#)
- [CD79 alpha Rabbit Mono Conc](#)
- [CD8 Mouse Mono Conc](#)
- [CD99 Mouse Mono](#)
- [CDX 2 Rabbit Mono](#)
- [CK High M W Mouse Mono](#)
- [CK Low M W Mouse Mono](#)
- [CK5 6 Mouse Mono](#)
- [Collagen type Mouse Mono](#)
- [CyclinD1 Rabbit Mono Conc](#)
- [DOG 1 Rabbit Mono](#)
- [E Cadherin Mouse Mono](#)
- [ER Rabbit Mono](#)
- [ER Rabbit Mono Conc](#)
- [Glypican 3 Mouse Mono](#)
- [HBs Mouse Mono](#)
- [Helicobacter Pylori Rabbi Poly](#)
- [HMB 45 Mouse Mono](#)
- [IgG4 Mouse Mono](#)
- [Kappa Mouse Mono](#)
- [KI.67 Rabbit Mono](#)
- [L26 Mouse Mono](#)
- [L26 Mouse Mono Conc](#)
- [Lambda Mouse Mono](#)
- [MART 1 Melan A Mouse Mono](#)
- [Myeloperoxidase Mouse Mono](#)
- [Napsin A Rabbit Poly](#)
- [p63 Mouse Mono](#)
- [PR Mouse Mono](#)
- [PR Mouse Mono Conc](#)
- [PSA Mouse Mono](#)
- [Synaptophysin Mouse Mono](#)
- [TTF 1 Mouse Mono](#)
- [UCHL 1 Mouse Mono](#)
- [UCHL 1 Mouse Mono Conc](#)
- [Vimentin Rabbit Mono Conc](#)
- [WT1 Mouse Mono](#)
- [Trypsin Solution](#)
- [Antigen Retrieval Solution pH9 Ready to use](#)
- [Antigen Retrieval Solution pH9 10](#)
- [Deparaffinization Antigen Retrieval Solution pH6 10](#)
- [Deparaffinization Antigen Retrieval Solution pH9 10](#)
- [Fast Red Substrate Kit](#)
- [10 Normal Goat Serum](#)
- [10 Normal Rabbit Serum](#)
- [Endogenous Avidin Biotin Blocking Kit](#)
- [Aqueous Permanent Mounting Solution](#)
- [Non Aqueous Mounting Solution](#)
- [PBS powder](#)
- [Agarose 5g](#)
- [Broad Range DNA Ladder 250bp 8 000bp can be stored at room temperature](#)
- [High Range DNA Ladder 1000bp 10 000bp can be stored at room temperature](#)
- [Low Range DNA Ladder 125bp 3 000bp can be stored at room temperature](#)
- [Mini Horizontal Electrophoresis Package Inc MSMINIDUO MINI300](#)
- [Mini Horizontal Electrophoresis Package with Starter Kit Inc MSMINIDUO MINI300V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [Midi Horizontal Electrophoresis Package Inc MSMIDIDUO MINI300V](#)
- [Mini Horizontal Electrophoresis Package with Starter Kit Inc MSMIDIDUO MINI300V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [Choice Horizontal Electrophoresis Package Inc MSCHOICETRIO CS300V](#)
- [Choice Horizontal Electrophoresis Package with Starter Kit Inc MSCHOICETRIO CS300V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [Maxi Horizontal Electrophoresis Package Inc MSMAXIDUO CS300V](#)
- [Maxi Horizontal Electrophoresis Package with Starter Kit Inc MSMAXIDUO CS300V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [Screen Horizontal Electrophoresis Package Inc MSSCREENTRIO CS 500V](#)
- [Screen Horizontal Electrophoresis Package with Starter Kit Inc MSSCREENTRIO CS500V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [Midi96 Horizontal Electrophoresis Package Inc MSMIDI96 CS300V](#)
- [Midi96 Horizontal Electrophoresis Package with Starter Kit Inc MSMIDI96 CS300V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [MultiSUB 4 Horizontal Electrophoresis Package Inc MULTISUB 4 CS 300V](#)
- [MultiSUB 4 Horizontal Electrophoresis Package with Starter Kit Inc MULTISUB 4 CS300V CSL LOADDYE CSL MDNA 1kb CSL AG100 CSL TBEP](#)
- [Complete Mini 2 D System including Vertical unit capillary insert accessories CLAMPS](#)
- [Complete Mini Wide 2 D System including Vertical unit capillary insert accessories](#)
- [Complete Maxi 2 D System including Vertical unit capillary insert accessories](#)
- [Chiller for Electrophoresis systems No tubing supplied](#)
- [Tubing and Insulation set for CSL CHILLER](#)
- [Refrigerated Circulating Bath 20 100 deg C NOT CE MARKED](#)
- [CSL 300 chemically resistance vacuum pump 230V](#)
- [CSL 300 chemically resistance vacuum pump 110V](#)
- [CSL 400 chemically resistance vacuum pump 230V](#)
- [CSL 400 chemically resistance vacuum pump 110V](#)
- [CSL 410 chemically resistance vacuum pump 230V](#)
- [CSL 410 chemically resistance vacuum pump 110V](#)
- [DyeHard Protein Staining solution 500mL](#)
- [DyeHard Protein Staining solution 1000mL](#)
- [OmniPAGE TETRAD Mini Protein Electrophoresis Package for 1mm self cast gels inc CVS10DSYS CU VS10 12 1 VS10PGS1 VS10NG VS10NGS1](#)
- [OmniPAGE TETRAD with interchangeable 4 blot module inc CVS10TETRAD1 VS10B1](#)
- [OmniPAGE TETRAD with standard Midi power supply option inc CVS10TETRAD1 CS 300V](#)
- [OmniPAGE TETRAD with Midi power supply and interchangeable 4 blot module inc CVS10TETRAD1CBS CS 300V](#)
- [OmniPAGE TETRAD with high current Maxi power supply option inc CVS10TETRAD1 CS3AMP](#)
- [OmniPAGE TETRAD with Maxi power supply and interchangeable 4 blot module inc CVS10TETRAD1CBS CS 3AMP](#)
- [Pre cast gel mini vertical electrophoresis package inc CVS10PRE CS 300V](#)
- [Pre cast and hand cast gel mini vertical electrophoresis package inc CVS10DSYS CS 300V](#)
- [Mini vertical power supply and blotting package inc CVS10CBS CS 300V](#)
- [Self cast gel mini wide vertical electrophoresis package inc VS10WDSYS CS 300V](#)
- [Wide mini vertical power supply and blotting package inc](#)



MOLECULAR PRODUCTS

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

VS10WDSYS CS 300V

- Self cast gel maxi vertical electrophoresis package inc VS20DSYS CS 500V

- Self cast maxi vertical power supply and blotting package inc VS20CBS CS 500V

- OmniBlot Mini 10 x 10cm Blotting System including 3 cassettes

- OmniBlot Maxi Insert including 2 cassettes

- Semi dry Western blot buffer for PVDF 1000 ml

- 10 x Pre cut membranes Nitrocellulose 8 x 8 cm

- 10 x Pre cut membranes Nitrocellulose 8 x 6 cm

- 10 x Pre cut membranes Nylon 8 x 8 cm

- 10 x Pre cut membranes Nylon 8 x 6 cm

- 10 x Pre cut membranes PVDF 8 x 8 cm

- 10 x Pre cut membranes PVDF 8 x 6 cm

- Meter kit for pH C860 pH ATC electrode SP10T 2 x 50ml buffers pH 4 and 7 50ml electrolyte 3M KCl

- Meter kit complete C860 pH electrode SP10B epoxy conductivity electrode SK10B ATC probe ST10N 2 x 50ml buffers pH 4 and 7 50ml electrolyte 3M KCl 50ml conductivity standard 0.01M KCl

- Meter kit for pH C561 pH ATC electrode SP10T 2 x 50ml buffers pH 4 and 7 50ml electrolyte 3M KCl carrying case
- Meter kit complete C561 pH electrode SP10B conductivity electrode SK10B ATC probe ST10N 2 x 50ml buffers pH 4 and 7 50ml electrolyte 3M KCl 50ml conductivity standard 0.01M KCl car

- Mini Power Supply 3 Outputs 400Volts 300 mAmps 50 watts 230V
- Mini Power Supply 3 Outputs 400Volts 300 mAmps 50 watts 110V

- OmniPAC MINI 150V 600mA 60W 110 230V

- OmniPAC MINI 300V 200mA 60W 110 230V

- UVIdoc HD2 20M 230V EU Inc software USB control unit camera manual zoom Ethidium Filter UVIdocHD2 Darkroom with 8 TFT LCD screen and 8W 312nm Transilluminator with 20 x 20cm filter

- UVIdoc HD2 20MX 230V EU Inc software USB control unit camera manual zoom Ethidium Filter UVIdocHD2 Darkroom with 8 TFT LCD screen and 8W 312nm UVI PURE 20MX Transilluminator with 20 x 20cm f

- UVband Software

- UVbandmap Software

- COMPLETE UNIT FOR SAFE AND DNA DAMAGE FREE VIEWING OF ETHIDIUM BROMIDE STAINED GELS 230V

- COMPLETE UNIT FOR SAFE AND DNA DAMAGE FREE VIEWING OF ETHIDIUM BROMIDE STAINED GELS 110V

- COMPLETE UNIT FOR SAFE AND DNA DAMAGE FREE VIEWING OF ETHIDIUM BROMIDE SYBR GREEN AND SYBR GOLD STAINED GELS 230V

- COMPLETE UNIT FOR SAFE AND DNA DAMAGE FREE VIEWING OF ETHIDIUM BROMIDE SYBR GREEN AND SYBR GOLD STAINED GELS 110V

- Filter glasses for CSL ETBRCLONER 1 pair

- Filter glasses for CSL ET SYBRBR 1 pair

- CSL Gradient Thermal Cycler with 96 well 0.2 ml Gradient Block

- CSL Gradient Thermal Cycler with 54 well 0.5 ml Gradient Block

- CSL Gradient Thermal Cycler with 384 well Block

- CSL Gradient Thermal Cycler with Flat Block

- CSL Thermal Cycler with CombiBlock for 0.2ml and 0.5ml tubes

- Optional Printer for CSL Gradient Thermal Cycler

- 0.2 ml Thermal Block for GTC Series Thermal Cycler

- 0.5 ml Thermal Block for GTC Series Thermal Cycler

- 384 Well Thermal Block for GTC Series Thermal Cycler

- Flat Block for GTC Series Thermal Cycler

- Cool Hotter Dry Bath Incubator without block 110 220V

- Superior Cool Hotter Dry Bath Incubator without block 110 220V

- Standard 2 port glove box 24 x 24 x 24 no valves mains inlet port 1 door on side

- As 1 above but with airlock on one end no valves

- Standard 2 port glove box 36 x 24 x 24 no valves mains inlet port 1 door on side

- As 4 above but with airlock on one end no valves

- Standard 2 port glove box 48 x 24 x 24 no valves mains inlet port 1 door on side

- As 8 above but with airlock on one end no valves

- Standard 2 port glove box 60 x 24 x 24 no valves mains inlet port 1 door on side

- As 12 above but with airlock on one end no valves

- 40mm tube rotisserie for 8 tubes

- 50ml conical tube rotisserie for 16 tubes

- 15ml conical tube rotisserie for 24 tubes

- Denville Pipette XL3000i 0.1 to 2

- Denville Pipette XL3000i 0.5 to 10

- Denville Pipette XL3000i 2 to 20

- Denville Pipette XL3000i 10 to 100

- Denville Pipette XL3000i 20 to 200

- Denville Pipette XL3000i 100 to 1000

- Denville 8 Channel Pipette XL3000i 1 to 10

- Denville 8 Channel Pipette XL3000i 5 to 50

- Denville 8 Channel Pipette XL3000i 20 to 200

- Denville 8 Channel Pipette XL3000i 50 to 300

- Denville 12 Channel Pipette XL3000i 5 to 50

- Denville 12 Channel Pipette XL3000i 20 to 200

- Denville 12 Channel Pipette XL3000i 50 to 300

- Stand for 8 channel pipette

- Stand for 12 channel pipette

- Denville Pipette XLE 2 to 10

- Denville Pipette XLE 2 to 20

- Denville Pipette XLE 20 to 200

- Denville Pipette XLE 100 to 1000

- Denville 8 Channel Pipette XLE 0.5 to 10

- Denville 8 Channel Pipette XLE 2 to 20

- Denville 8 Channel Pipette XLE 20 to 200

- Denville 8 Channel Pipette XLE 100 to 1200

- Denville 12 Channel Pipette XLE 0.5 to 10

- Denville 12 Channel Pipette XLE 2 to 20

- Denville 12 Channel Pipette XLE 20 to 200

- Denville 12 Channel Pipette XLE 100 to 1200

- Insitu Transfection system 220V

- Insitu Transfection system 110V

- CaspGLOWTM Fluorescein Active Caspase 12 Staining Kit

- CaspGLOWTM Fluorescein Active Caspase Staining Kit

- CaspGLOWTM Fluorescein Active Caspase 2 Staining Kit

- CaspGLOWTM Fluorescein Active Caspase 3 Staining Kit

- CaspGLOWTM Fluorescein Active Caspase 8 Staining Kit

- CaspGLOWTM Fluorescein Active Caspase 9 Staining Kit

- CaspGLOWTM Red Active Caspase Staining Kit

- CaspGLOWTM Red Active Caspase 3 Staining Kit

- CaspGLOWTM Red Active Caspase 8 Staining Kit

- CaspGLOWTM Red Active Caspase 9 Staining Kit

- CaspSCREENTM Flow Cytometric Apoptosis Detection Kit

- Proteasome Activity Assay Kit

- ApoSENSOR ATP Luminescence Assay Kit

- GST Fluorometric Activity Assay Kit

- GST Colorimetric Activity Assay Kit

- HDAC Fluorometric Activity Assay Kit

- HDAC Colorimetric Activity Assay Kit

- HAT Activity Assay Kit

- SOD Activity Assay Kit

- Beta Secretase Fluorometric Activity Assay Kit

- Acid Phosphatase Activity Colorimetric Assay Kit

- Alkaline Phosphatase Activity Colorimetric Assay Kit

- PicoProbe Phosphate Assay Kit

- Acid Phosphatase Activity Fluorometric Assay Kit

- Alkaline Phosphatase Activity Fluorometric Assay Kit

- Hydroxyproline Assay Kit

- PicoProbe Fructose Assay Kit

- D Sorbitol Colorimetric Assay Kit

- Hydroxybutyrate HB Assay Kit

- PicoProbe Glucose 6 Phosphate Assay Kit

- PicoProbe Fructose 6 Phosphate Assay Kit

- PhosphoSeek P 13 Kinase Assay Kit

- PhosphoSeek Sphingosine Kinase 1 Assay Kit

- Pyruvate Kinase Activity Assay Kit

- Xanthine Oxidase Activity Assay Kit

- Amylase Activity Assay Kit

- Aconitase Activity Assay Kit

- Lipase Activity Assay Kit

- Lipase Activity Assay Kit II

- Lipase Activity Assay Kit III

- Lactate Dehydrogenase Activity Assay Kit

- Glutamate Dehydrogenase Activity Assay Kit

- Lipid Peroxidation MDA Assay Kit

- Myeloperoxidase MPO Colorimetric Activity Assay Kit

- Alanine Aminotransferase ALT or SGPT Activity Assay Kit

- Aspartate Aminotransferase AST or SGOT Activity Assay Kit

- Asparaginase Activity Assay Kit

- Isocitrate Dehydrogenase Activity Assay Kit

- Glucose 6 Phosphate Dehydrogenase Activity Assay Kit

- Glutathione Reductase Activity Assay Kit

- Glutathione Peroxidase Activity Assay Kit

- Thioredoxin Reductase Activity Assay Kit

- Catalase Activity Assay Kit

- Neutrophil Elastase Inhibitor Screening Kit

- MMP 3 Activity Assay Kit

- Glucose Dehydrogenase Activity Assay Kit

- Alcohol Dehydrogenase Activity Assay Kit

- MMP 3 Inhibitor Screening Kit

- MMP 1 Inhibitor Screening Kit

- 4.1BBR Antibody

- ALK 7 Antibody

- Alpha Amylase Antibody

- alpha Fodrin Antibody

- AMPK 1 Antibody

- AMPK 2 Antibody

- AMPK Antibody

- AMPK Antibody

- AMPK Antibody

- Anti Goat IgG HRP Linked Antibody

- Anti Mouse IgG HRP Linked Antibody

- Anti Rabbit IgG HRP Linked Antibody

- AS160 TBC1 Antibody

- BAFF R Antibody

- BCA 1 BLC CXCL13 Antibody

- Bcl 2 Antibody

- Bcl 3 Antibody

- Bcl B Antibody

- Bcl Rambo Antibody

- Bcl xL Antibody

- BD 2 Antibody

- Beta3 AR Antibody

- Bl 1 Antibody

- BML 1 Antibody

- BMP 10 Antibody

- BMP 11 Antibody

- BMP 12 Antibody

- BMP 13 Antibody

- BMP 14 Antibody

- BMP 2 Antibody

- BMP 3 Antibody

- BMP 4 Antibody

- BMP 5 Antibody

- BMP 6 Antibody

- BMP 7 Antibody

- Calbindin 28K Antibody

- Calpain 1 Antibody

- Caspase 1 Antibody

- Caspase 10 Antibody

- Caspase 11 Antibody

- Caspase 12 Antibody

- Caspase 3 Antibody

- Caspase 3 Active Antibody

- Caspase 4 Antibody

- Caspase 6 Active Antibody

- Caspase 6 Antibody

- Caspase 7 Active Antibody

- Caspase 8 Active Antibody

- Caspase 9 Active Antibody

- Caspase 9 Antibody

- CBP Tag Antibody

- CD 14 Antibody

- c FLIP Antibody

- CGI 58 Antibody

- cIAP 1 Antibody

- cIAP 1 HIAP 2 Antibody

- cIAP 2 HIAP 1 Antibody

- c Jun antibody

- Cox 1 Antibody

- Cox 2 Antibody

- Cox 3 Antibody

- Cox 4 Antibody

- C peptide Antibody

- D4 GDI Antibody

- Dectin 1 Antibody

- Dio 1 Antibody

- DNA Binding Protein 7 DBP 7 Antibody

- DNA PK Antibody

- D Tag Antibody

- EG VEGF Antibody

- Elk 1 Ab

- EMP 3 Antibody

- E Selectin Antibody

- FABP4 Polyclonal Antibody

- FGF 1 Antibody

- FGF 10 Antibody

- FGF 18 Antibody

- FGF 19 Antibody

- FGF 2 Antibody

- FGF 20 Antibody

- FGF 8 Antibody

- Ficolin 1 Antibody

- Galectin 7 Antibody

- Galectin 9 Antibody

- G.CSF Antibody

- GDF 3 Antibody

- GDF 9 Antibody

- GFRalpha 1 Antibody

- GLP 1 Antibody

- GM CSF Antibody

- Gremlin 2 Antibody

- GSK 3a Antibody

- GSK 3b Antibody

- GST Tag Antibody

- HA Biotin Antibody

- HA FITC Antibody

- HAT 1 Antibody

- HAT 2 Antibody

- HAT 3 Antibody

- HA Tag Antibody

- Heme Oxygenase 1 Antibody



MOLECULAR PRODUCTS

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

- [Heme Oxygenase 2 Antibody](#)
- [His Tag Antibody](#)
- [HMG CoA Reductase Antibody](#)
- [HNF 4 Antibody](#)
- [ICAM 2 Antibody](#)
- [IGF BP1 Antibody](#)
- [IGF BP3 Antibody](#)
- [IGF BP5 Antibody](#)
- [IGF II Antibody](#)
- [IKKa IKK 1 Antibody](#)
- [IL 1.alpha Antibody](#)
- [IL 12 Antibody](#)
- [IL 12p40 Antibody](#)
- [IL 13 Antibody](#)
- [IL 18 Antibody](#)
- [IL 19 Polyclonal Antibody](#)
- [IL 21 Antibody](#)
- [IL 21R Antibody](#)
- [IL 3 Antibody](#)
- [IL 7 Antibody](#)
- [ILP 2 Antibody](#)
- [IP 10 Antibody](#)
- [IRAK 4 Antibody](#)
- [JIP 1 Antibody](#)
- [KAP 1 Antibody](#)
- [KGF FGF 7 Antibody](#)
- [KiSS 1 Antibody](#)
- [Lipocalin 2 Antibody](#)
- [LOX 1 Antibody](#)
- [LRP 5 6 Antibody](#)
- [L Selectin CD62L Antibody](#)
- [MAP 1 Antibody](#)
- [MAPKAPK 2 Antibody](#)
- [MART 1 Antibody](#)
- [Matrilin 2 Antibody](#)
- [MIP 1.alpha Antibody](#)
- [MIP 1.beta Antibody](#)
- [MIP 2 Antibody](#)
- [MMP 12 Antibody](#)
- [MMP 8 Antibody DISCONTINUED](#)
- [MST 1 Krs 2 Antibody](#)
- [MST 2 Krs 1 Antibody](#)
- [Myc Tag Antibody](#)
- [NCS 1 Antibody](#)
- [Nectin 3 CD113 Antibody](#)
- [NFkB p50 Antibody](#)
- [NP 1 Antibody](#)
- [NT 3 Antibody](#)
- [NT 4 Antibody](#)
- [Oct 1 Antibody](#)
- [Oct 2 Antibody](#)
- [Oct 4 Antibody](#)
- [OPG Antibody](#)
- [PAI 1 Antibody](#)
- [PARP Antibody Clone 10H](#)
- [PCNA Antibody](#)
- [PDE3B Antibody](#)
- [PDGF BB Antibody](#)
- [PEPCK C Antibody](#)
- [PGC 1.alpha Antibody](#)
- [Phospho Ser19 Tyrosine Hydroxylase Antibody](#)
- [Phospho Ser31 Tyrosine Hydroxylase Antibody](#)
- [Phospho Tyr1472 NMDA NR2B Antibody](#)
- [Phospho Akt Antibody](#)
- [Phospho ATF 2 Antibody](#)
- [Phospho Bad Antibody](#)
- [Phospho b Catenin Antibody](#)
- [Phospho BRCA1 Antibody](#)
- [Phospho CaMKII Antibody](#)
- [Phospho c Jun Ser73 Antibody](#)
- [Phospho c.Myc Antibody](#)
- [Phospho Elk 1 Antibody](#)
- [Phospho Erk1 2 Antibody](#)
- [Phospho FoxO4 AFX Antibody](#)
- [Phospho GSK 3a Antibody](#)
- [Phospho GSK 3b Antibody](#)
- [Phospho IRS Ser616 Antibody](#)
- [Phospho JKK1 SEK1 MKK4 Antibody](#)
- [Phospho JNK SAPK Antibody](#)
- [Phospho Lck Antibody](#)
- [Phospho MAFKAPK 2 Antibody](#)
- [Phospho MARKS Antibody](#)
- [Phospho Mek1 2 Antibody](#)
- [Phospho MSK1 Antibody](#)
- [Phospho p38 MAPK Antibody](#)
- [Phospho p53 Antibody](#)
- [Phospho p70 S6 Kinase Antibody](#)
- [Phospho PKC Antibody](#)
- [Phospho Raf Antibody](#)
- [Phospho Stat2 Antibody](#)
- [Phospho Stat3 Antibody](#)
- [Phospho Stat5 Antibody](#)
- [Phospho Stat6 Antibody](#)
- [Phospho Tau Polyclonal Ab](#)
- [Phospho TrkA Antibody](#)
- [Phospho Tyrosine Hydroxylase Antibody](#)
- [Phospho VASP Antibody](#)
- [PI3 kinase Antibody](#)
- [PI3K Antibody](#)
- [PI 8 Antibody](#)
- [PIGF 1 Antibody](#)
- [PPAR.alpha Antibody](#)
- [PRMT 5 Antibody](#)
- [PRMT6 antibody](#)
- [PRMT7 Antibody](#)
- [P Selectin Antibody](#)
- [Pyruvate Dehydrogenase Phosphatase 2 PDP 2 Antibody](#)
- [Relaxin 1 Antibody](#)
- [Relaxin 2 Antibody](#)
- [RELM.alpha Antibody](#)
- [RELM.beta Antibody](#)
- [ROCK 1 cleaved Antibody](#)
- [S 100 Antibody](#)
- [SBP Tag Antibody](#)
- [SDF 1.alpha Antibody](#)
- [SDF 1.beta Antibody](#)
- [SGLT 1 Antibody](#)
- [SGLT 2 Antibody](#)
- [Sin1 Antibody](#)
- [SOD 1 Antibody](#)
- [Sox 1 Antibody](#)
- [Sox 2 Antibody](#)
- [SREBP1 Antibody](#)
- [SSEA 1 Antibody Alexa Fluor](#)
- [SSEA 3 Antibody Alexa Fluor](#)
- [SSEA 4 Antibody Alexa Fluor](#)
- [S Tag Antibody](#)
- [Strep Tag Antibody](#)
- [Syndecan 1 Antibody](#)
- [Syndecan 3 Antibody](#)
- [Syndecan 4 Antibody](#)
- [T7 Epitope Tag Antibody](#)
- [Tau 13 Antibody](#)
- [TCF3 E2A Antibody](#)
- [TCTN1 antibody](#)
- [TEM 8 ATR1 Antibody](#)
- [TFF 2 Spasmolysin Antibody](#)
- [TGF.alpha Antibody](#)
- [TGF beta Receptor I Antibody](#)
- [TGF beta Receptor II Antibody](#)
- [TGF beta Receptor III Antibody](#)
- [TGF beta1 Antibody](#)
- [TGF beta2 Antibody](#)
- [TGF beta3 Antibody](#)
- [Tim 3 Antibody](#)
- [TNF beta Antibody](#)
- [TNF R1 Antibody](#)
- [TNF R1 Antibody](#)
- [TORC2 Antibody](#)
- [TRA 1.60 Antibody Alexa Fluor](#)
- [TRA 1.81 Antibody](#)
- [TRA 1.81 Antibody Alexa Fluor](#)
- [USP7 Antibody](#)
- [V5 Tag Antibody](#)
- [VEGF B Antibody](#)
- [VEGF C Antibody](#)
- [VEGF D Antibody](#)
- [Wnt 1 Antibody](#)
- [Wnt 2 Antibody](#)
- [Wnt 4 Antibody](#)
- [Wnt 6 Antibody](#)
- [XAF 1 Antibody](#)
- [PARP Blocking Peptide](#)
- [Alpha Amylase Blocking Peptide](#)
- [Caspase 5 Blocking Peptide](#)
- [DR3 Apo3 Blocking Peptide](#)
- [PRMT7 blocking peptide](#)
- [DR4 Blocking Peptide](#)
- [Calcineurin A Blocking Peptide](#)
- [Cytochrome P450 Blocking Peptide](#)
- [TCTN1 Blocking Peptide](#)
- [KLF4 Blocking Peptide](#)
- [TCF3 E2A Blocking Peptide](#)
- [Lin28 Blocking Peptide](#)
- [Hsp60 Blocking Peptide](#)
- [SIRT7 Blocking Peptide](#)
- [MAPKAPK 2 Blocking Peptide](#)
- [Bim.Bod Blocking Peptide](#)
- [LSD1.AOF2 Blocking Peptide](#)
- [Stat1 Blocking Peptide](#)
- [MAK10 Blocking Peptide](#)
- [Caspase 7 Blocking Peptide](#)
- [Caspase 9 Blocking Peptide](#)
- [Caspase 3 Blocking Peptide](#)
- [Calpain 11 Blocking Peptide](#)
- [Cathepsin B Blocking Peptide](#)
- [Cathepsin D Blocking Peptide](#)
- [Cathepsin L Blocking Peptide](#)
- [TLR4 Blocking Peptide](#)
- [alpha Fodrin Blocking Peptide](#)
- [EndoG Blocking Peptide](#)
- [Heme Oxygenase 1 Blocking Peptide](#)
- [Heme Oxygenase 2 Blocking Peptide](#)
- [AFX Blocking Peptide](#)
- [Bcl 3 Blocking Peptide](#)
- [CCR2 Blocking Peptide](#)
- [CCR3 Blocking Peptide](#)
- [TLR3 Blocking Peptide](#)
- [PKC Blocking Peptide](#)
- [SGK Blocking Peptide](#)
- [Smad4 Blocking Peptide](#)
- [Stat2 Blocking Peptide](#)
- [Stat4 Blocking Peptide](#)
- [Fis1 Blocking Peptide](#)
- [MMP 9 Blocking Peptide](#)
- [MMP 11 Blocking Peptide](#)
- [PPAR.alpha Blocking Peptide](#)
- [Histone H2A Blocking Peptide](#)
- [Histone H2B Blocking Peptide](#)
- [Syndecan 1 Blocking Peptide](#)
- [Endothelial Lipase Blocking Peptide](#)
- [Math1 Blocking Peptide](#)
- [Bcl Rambo Blocking Peptide](#)
- [HNF 4.B Blocking Peptide](#)
- [Kallikrein 12 KLK12 Blocking Peptide](#)
- [Dkk2 Blocking Peptide](#)
- [Catalase Blocking Peptide](#)
- [Lamin B1 Blocking Peptide](#)
- [Tim 3 Blocking Peptide](#)
- [PPAR gamma Blocking Peptide](#)
- [Calnexin Blocking Peptide](#)
- [HSF1 Blocking Peptide](#)
- [ATGL Blocking Peptide](#)
- [Carboxypeptidase A2 CPA2 Blocking Peptide](#)
- [CCR4 Blocking Peptide](#)
- [GPV1 Blocking Peptide](#)
- [Lipocalin 2 Blocking Peptide](#)
- [MGMT Blocking Peptide](#)
- [Nectin 3 CD113 Blocking Peptide](#)
- [Sox1 Blocking Peptide](#)
- [Syndecan 3 Blocking Peptide](#)
- [Carboxypeptidase A1 CPA1 Blocking Peptide](#)
- [DPPA4 Blocking Peptide](#)
- [Galectin 9 Blocking Peptide](#)
- [ASAH2 Blocking Peptide](#)
- [Estrogen Sulfotransferase Blocking Peptide](#)
- [LASS5 Blocking Peptide](#)
- [Myeloperoxidase MPO Blocking Peptide](#)
- [Lipin 2 Blocking Peptide](#)
- [FRS2 Blocking Peptide](#)
- [ADFP Blocking Peptide](#)
- [NTAL LAB Blocking Peptide](#)
- [LDLR Blocking Peptide](#)
- [Matrilin 2 Blocking Peptide](#)
- [Trek1 Blocking Peptide](#)
- [ECM Blocking Peptide](#)
- [DMP1 Blocking Peptide](#)
- [DGAT1 Blocking Peptide](#)
- [Calbindin 28K Blocking Peptide](#)
- [Brk Blocking Peptide](#)
- [DKK1 Blocking Peptide](#)
- [Ficolin 1 Blocking Peptide](#)
- [HDLBP Blocking Peptide](#)
- [Insig1 Blocking Peptide](#)
- [Matriptase Blocking Peptide](#)
- [Neuropilin 1 Blocking Peptide](#)
- [SOCS1 Blocking Peptide](#)
- [MEK1 MKK4 JKK1 Blocking Peptide](#)
- [Furin PACE Blocking Peptide](#)
- [Relaxin 1 Blocking Peptide](#)
- [SCD Blocking Peptide](#)
- [FKBP52 Hsp56 Blocking Peptide](#)
- [Notch 1 Blocking Peptide](#)
- [Mitofusin 2 Blocking Peptide](#)
- [Sphingosine Kinase 1 SPK1 Blocking Peptide](#)
- [Sphingosine Kinase 2 SPK2 Blocking Peptide](#)
- [TFAM Blocking Peptide](#)
- [Apg5 Atg Blocking Peptide](#)
- [Borns Blocking Peptide](#)
- [Sox 2 Blocking Peptide](#)
- [OX40 Blocking Peptide](#)
- [Declin 1 Blocking Peptide](#)
- [FoxH1 Blocking Peptide](#)
- [DKK3 Blocking Peptide](#)
- [DKK4 Blocking Peptide](#)
- [BLAME Blocking Peptide](#)



MOLECULAR PRODUCTS

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

- [NFKB p105 Blocking Peptide](#)
- [DPP10 Blocking Peptide](#)
- [Hemopexin Blocking Peptide](#)
- [LAMP2 Blocking Peptide](#)
- [CGI 58 Blocking Peptide](#)
- [Relaxin 2 Blocking Peptide](#)
- [Serpin A6 Blocking Peptide](#)
- [APG7 ATG7 Blocking Peptide](#)
- [APG12 ATG12 Blocking Peptide](#)
- [APG16 ATG16 Blocking Peptide](#)
- [Beta Actin Blocking Peptide](#)
- [EMP 3 Blocking Peptide](#)
- [Influenza A Virus Hemagglutinin HA Blocking Peptide](#)
- [Alpha Amylase Blocking Peptide](#)
- [ICAM 2 Blocking Peptide](#)
- [PAK6 Blocking Peptide](#)
- [PAK5 PAK7 Blocking Peptide](#)
- [PINK1 Blocking Peptide](#)
- [PGC 1 alpha Blocking Peptide](#)
- [PRMT 5 Blocking Peptide](#)
- [MC4 Receptor Blocking Peptide](#)
- [Adipsin Blocking Peptide](#)
- [ALK7 Blocking Peptide](#)
- [AdipoR1 Blocking Peptide](#)
- [TP2 Blocking Peptide](#)
- [Histone Methyltransferase SUV39H1 Blocking Peptide](#)
- [C EBP alpha Blocking Peptide](#)
- [Pyruvate Dehydrogenase Phosphatase 2 PDP 2 Blocking Peptide](#)
- [GLUT4 Blocking Peptide](#)
- [LPL Blocking Peptide](#)
- [Perilipin A Blocking Peptide](#)
- [PEPCK C Blocking Peptide](#)
- [LKB1 Blocking Peptide](#)
- [AMPK Blocking Peptide](#)
- [AS160 TBC1 Blocking Peptide](#)
- [PDE3B Blocking Peptide](#)
- [S 100 Blocking Peptide](#)
- [PI3K Blocking Peptide](#)
- [CBP Tag Blocking Peptide](#)
- [SREBP1 Blocking Peptide](#)
- [S Tag Blocking Peptide](#)
- [CX3CR1 RBS11 Blocking Peptide](#)
- [MIF Blocking Peptide](#)
- [BMP 14 Blocking Peptide](#)
- [TGF beta Receptor I Blocking Peptide](#)
- [TGF beta Receptor II Blocking Peptide](#)
- [TCR alpha Blocking Peptide](#)
- [TCR beta Blocking Peptide](#)
- [BMP 3 Blocking Peptide](#)
- [BMP 4 Blocking Peptide](#)
- [BMP 5 Blocking Peptide](#)
- [Ghrelin Blocking Peptide N3 modified](#)
- [Ghrelin Blocking Peptide c terminus](#)
- [Ghrelin Blocking Peptide](#)
- [Synapsin Blocking Peptide](#)
- [Survivin Blocking Peptide](#)
- [Caspase 3 Inhibitor Z DEVD FMK](#)
- [Caspase Family Inhibitor Z VAD FMK](#)
- [Caspase 6 Inhibitor Z VEID FMK](#)
- [Caspase 1 Inhibitor Z YVAD FMK](#)
- [Caspase 8 Inhibitor Z IETD FMK](#)
- [Caspase 2 Inhibitor Z VDVA FMK](#)
- [Caspase 9 Inhibitor Z LEHD FMK](#)
- [Caspase 12 Inhibitor Z ATAD FMK](#)
- [Caspase 5 Inhibitor Z WEHD FMK](#)
- [Caspase 4 Inhibitor Z LEVD FMK](#)
- [Caspase 10 Inhibitor AEVD FMK](#)
- [Caspase 13 Inhibitor LEED FMK](#)
- [Caspase Inhibitor Boc D FMK](#)
- [Biotin IETD FMK](#)
- [Biotin VAD FMK](#)
- [Biotin DEVD FMK](#)
- [Calpain Inhibitor Z LLY FMK](#)
- [Cathepsin B L Inhibitor Z Phe Phe FMK](#)
- [EMAP II Inhibitor Z ASTD FMK](#)
- [Granzyme B Inhibitor Z AAD CH2C1](#)
- [Q VD OPH](#)
- [QVD OPH Negative Control](#)
- [Reduced Glutathione GSH](#)
- [Pifithrin](#)
- [Aurora Kinase B Inhibitor AZD1152 HQPA](#)
- [Sodium 4 phenylbutyrate](#)
- [PD 0325901](#)
- [SU 5402](#)
- [n Octyl D glucopyranoside](#)
- [GSK 3 Inhibitor TWS119](#)
- [Pam3Cys Ser Lys 4 Trihydrochloride](#)
- [MG 132](#)
- [Clasto Lactacystin lactone](#)
- [L 685 458](#)
- [PI3 K Inhibitor AS 605240](#)
- [Octyl D thioglucopyranoside](#)
- [EZSolution G 6976](#)
- [WP1066](#)
- [IKK Kinase Inhibitor I](#)
- [IKK Kinase Inhibitor II](#)
- [GANT58](#)
- [Stat3 Activation Inhibitor SPI](#)
- [Leptomycin B](#)
- [CP 31398 Dihydrochloride](#)
- [Tranylcypromine Hemisulfate](#)
- [IPAM](#)
- [SH 5](#)
- [SH 6](#)
- [Bongkrekic Acid Triammonium Salt](#)
- [Heparin Binding Peptide I](#)
- [Heparin Binding Peptide II](#)
- [Heparin Binding Peptide III](#)
- [Integrin Ligand peptide](#)
- [Niclosamide](#)
- [Amiodarone Hydrochloride](#)
- [MG 115](#)
- [Proteasome Substrate Fluorogenic](#)
- [Suc Leu Leu Val Tyr AMC](#)
- [Calpain Inhibitor I ALLN](#)
- [Calpain Inhibitor II ALLM](#)
- [SU 1498](#)
- [8 Br cAMP](#)
- [8 Br cGMP](#)
- [Microcystin LR](#)
- [Epigallocatechin gallate](#)
- [Nuttin 3](#)
- [Rosmarinic Acid](#)
- [7 Amino 4 methylcoumarin](#)
- [USP14 Inhibitor IU1](#)
- [PS 341](#)
- [GGACK Dihydrochloride](#)
- [PPACK Dihydrochloride](#)
- [Anacardic Acid](#)
- [Curcumin Curcuma longa High Purity](#)
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- [MoTP](#)
- [WHI P131](#)
- [SMER28](#)
- [SIRT2 Inhibitor](#)
- [DBEQ](#)
- [Blasticidin S Hydrochloride](#)
- [EZSolution Puromycin Dihydrochloride](#)
- [R S Lenalidomide](#)
- [Rocaglamide](#)
- [Necrostatin 1](#)
- [Necrostatin 5](#)
- [Necrostatin 7](#)
- [BAY 11 7082](#)
- [PS48](#)
- [SC66](#)
- [EZSolution PD184352](#)
- [EZSolution SB 431542](#)
- [Salemide](#)
- [Suramin Hexasodium Salt](#)
- [Tranilast](#)
- [Pioglitazone](#)
- [Glibenclamide](#)
- [Tiliroside](#)
- [Calcitriol](#)
- [Pimozide](#)
- [MK 2206](#)
- [CRT Inhibitor iCRT5](#)
- [Compound 34](#)
- [DPQ](#)
- [Dynasore](#)
- [SR1001](#)
- [Neuropathiazol](#)
- [TG003](#)
- [PD 150 606](#)
- [NSC 146109 hydrochloride](#)
- [GYG 4137](#)
- [KN 93 Water Soluble](#)
- [Cyclopamine KAAD](#)
- [MS 1020](#)
- [Ro 61 8048](#)
- [JM6](#)
- [FK 866](#)
- [Shz 1](#)
- [Pazopanib](#)
- [Tenofovir disoproxil fumarate](#)
- [Elastase Inhibitor SPCK](#)
- [Elastase Inhibitor](#)
- [Robotnikin](#)
- [BI D1870](#)
- [PYR 41](#)
- [Cardiogenol C hydrochloride](#)
- [FAAH Inhibitor PF 622](#)
- [MLS 573151](#)
- [SU 6668](#)
- [Crizotinib](#)
- [Carbozantinib](#)
- [Fostamatinib Disodium](#)
- [SU 11274](#)
- [Smo Agonist SAG](#)
- [Celastrol](#)
- [NSC 23766](#)
- [Betulin](#)
- [AMI 1](#)
- [1 Azakenpauillone](#)
- [Ro 31 8220 methanesulfonate](#)
- [GSK 1120212](#)
- [GSK 2126458](#)
- [DPP IV Inhibitor K 579](#)
- [DPP IV Inhibitor NVP DPP 728](#)
- [PX 866](#)
- [CUDC 101](#)
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- [Iniparib](#)
- [SDS Solution 10 in H O](#)
- [Triton](#)
- [Tween 20 Solution 10 in H O](#)
- [NP 40 10 in H O](#)
- [Triton X 100 MegaPure Detergent 10 Solution](#)
- [Tween 20 MegaPure Detergent 10 Solution](#)
- [Tween 80 MegaPure Detergent 10 Solution](#)
- [NP 40 Substitute MegaPure Detergent 10 Solution](#)
- [PBS Tween](#)
- [L JNK Peptide Inhibitor I](#)
- [L JNK1 Negative Control Peptide](#)
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- [EZBlock Phosphatase Inhibitor Cocktail IV](#)
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- [EZBlock Universal Protease and Phosphatase Inhibitor Cocktail EDTA Free](#)
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- [TNF alpha human recombinant](#)
- [TNF alpha murine recombinant](#)
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- [Caspase 3 proform human recombinant](#)
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- [FGF 1 murine recombinant](#)
- [FGF 2 human recombinant](#)
- [FGF 2 murine recombinant](#)
- [FGF 2 rat recombinant](#)
- [FGF 4 human recombinant](#)
- [FGF 7 KGF human recombinant](#)
- [FGF 7 KGF murine recombinant](#)
- [FGF 8 human recombinant](#)
- [FGF 9 human recombinant](#)
- [FGF 9 murine recombinant](#)
- [FGF 9 rat recombinant](#)
- [FGF 10 KGF 2 human recombinant](#)
- [FGF 22 human recombinant](#)
- [FGF 21 human recombinant](#)
- [FGF 21 murine recombinant](#)
- [FGF 18 human recombinant](#)
- [flt3 Ligand human recombinant](#)
- [flt 3 Ligand murine recombinant](#)
- [G CSF human recombinant](#)
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- [GM CSF murine recombinant](#)
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ELISA, antibody , PCR, cell culture,
lentiviral cDNA clones

- [GRO alpha MGSA human recombinant](#)
- [GRO beta human recombinant](#)
- [GRO gamma human recombinant](#)
- [GRO beta MIP 2 rat recombinant](#)
- [HCC 1 human recombinant](#)
- [I 309 human recombinant](#)
- [IFN gamma human recombinant](#)
- [IFN gamma murine recombinant](#)
- [IFN gamma rat recombinant](#)
- [IGF I human recombinant](#)
- [IGF I murine recombinant](#)
- [IGF I rat recombinant](#)
- [IGF II human recombinant](#)
- [IL 1 alpha human recombinant](#)
- [IL 1 alpha murine recombinant](#)
- [IL 1 alpha rat recombinant](#)
- [IL 1 alpha rat recombinant](#)
- [IL 1 alpha rat recombinant](#)
- [IL 1 beta human recombinant](#)
- [IL 1 beta murine recombinant](#)
- [IL 1 beta rat recombinant](#)
- [IL 2 human recombinant](#)
- [IL 2 murine recombinant](#)
- [IL 2 rat recombinant](#)
- [IL 3 human recombinant](#)
- [IL 3 murine recombinant](#)



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
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
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



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
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