



GENTAUR

MOLECULAR PRODUCTS

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

Chapter 2 : Gentauro Products List

- [TTLL4 Peptide](#) Please note that this peptide has a delivery time of approximately 3 weeks. If the peptide is out of stock the delivery time may take up to 1.3 months.
- [IRAK C Terminus Peptide](#)
- [CXCR4 N Terminus Peptide](#)
- [CXCR4 Extracellular Loop Peptide](#)
- [CTRP5 Intermediate Domain Peptide](#)
- [CCR5 N Terminus Peptide](#)
- [TRAIL C Terminus Peptide](#)
- [RAIDD Intermediate Domain Peptide](#)
- [RAIDD C Terminus Peptide](#)
- [DR3 C Terminus Peptide](#)
- [NTN N Terminus Peptide](#)
- [SIRP alpha C Terminus Peptide](#)
- [Caspase 10 C Terminus Peptide](#)
- [NIK C Terminus Peptide](#)
- [TACE C Terminus Peptide](#)
- [GFR alpha 1 Intermediate Domain Peptide](#)
- [GFR alpha 3 Intermediate Domain Peptide](#)
- [DR4 C Terminus Peptide](#)
- [DFF45 C Terminus Peptide](#)
- [DFF45 N Terminus Peptide](#)
- [MADD C Terminus Peptide](#)
- [FLIP C Terminus Peptide](#)
- [DR3 Extracellular Domain Peptide](#)
- [FLIP N Terminus Peptide](#)
- [Daxx C Terminus Peptide](#)
- [DR3 N Terminus Peptide](#)
- [DR4 N Terminus Peptide](#)
- [Bonzo C Terminus Peptide](#)
- [ICAD N Terminus Peptide](#)
- [ICAD C Terminus Peptide](#)
- [CAD117 Peptide](#)
- [CAD C Terminus Peptide](#)
- [Apat1 N Terminus Peptide](#)
- [Apat1 C Terminus Peptide](#)
- [DR5 C Terminus Peptide](#)
- [DcR2 Intracellular Domain Peptide](#)
- [IKK alpha C Terminus 1 Peptide](#)
- [ADAM10 C Terminus Peptide](#)
- [DNase II C Terminus Peptide](#)
- [Bim Intermediate Domain Peptide](#)
- [ZlPK Intermediate Domain Peptide](#)
- [Caspase 9 Intermediate Domain 1 Peptide](#)
- [Caspase 9 Intermediate Domain 2 Peptide](#)
- [RICK N Terminus Peptide](#)
- [ARC C Terminus Peptide](#)
- [CIDE A C Terminus Peptide](#)
- [mCIDE A C Terminus Peptide](#)
- [mCIDE B C Terminus Peptide](#)
- [CX3CR1 N Terminus Peptide](#)
- [CCR8 Extracellular Loop Peptide](#)
- [GPR15 N Terminus Peptide](#)
- [DFF40 I18 Peptide](#)
- [IKK alpha C Terminus 2 Peptide](#)
- [IKK alpha C Terminus 3 Peptide](#)
- [IKK beta C Terminus 3 Peptide](#)
- [IRAK2 C Terminus 2 Peptide](#)
- [MyD88 Intermediate Domain Peptide](#)
- [MyD88 C Terminus Peptide](#)
- [IL1RAcP C Terminus 2 Peptide](#)
- [IL1RAcP C Terminus Peptide](#)
- [APP AbNT Peptide](#)
- [APP C Terminus Peptide](#)
- [DcR3 N Terminus Peptide](#)
- [SODD N Terminus Peptide](#)
- [DRAK1 N Terminus Peptide](#)
- [DRAK2 C Terminus Peptide](#)
- [DFF40 N Terminus Peptide](#)
- [DFF40 Intermediate Domain Peptide](#)
- [DR6 N Terminus Peptide](#)
- [BCL10 N Terminus Peptide](#)
- [DcR1 Extracellular Domain Peptide](#)
- [RICK C Terminus Peptide](#)
- [ARC N Terminus Peptide](#)
- [CX3CR1 Extracellular Loop Peptide](#)
- [Bonzo N Terminus 2 Peptide](#)
- [IRAK2 C Terminus Peptide](#)
- [Acinus CP Peptide](#)
- [Acinus C Terminus Peptide](#)
- [Acinus Intermediate Domain Peptide](#)
- [BAFF C Terminus Peptide](#)
- [APRIL Extracellular Domain Peptide](#)
- [DEDFAF Peptide](#)
- [Survivin N Terminus Peptide](#)
- [Survivin C Terminus Peptide](#)
- [AIF N Terminus Peptide](#)
- [Acinus Peptide](#)
- [Caspase 13 Peptide](#)
- [BACE2 N Terminus Peptide](#)
- [BACE2 C Terminus Peptide](#)
- [BACE C Terminus Peptide](#)
- [AIF Intermediate Domain Peptide](#)
- [FLASH C Terminus Peptide](#)
- [F1A alpha Peptide](#)
- [RIP3 Peptide](#)
- [Bnip3L Intermediate Domain Peptide](#)
- [DcR1 Extracellular Domain 2 Peptide](#)
- [AIF C Terminus Peptide](#)
- [DAP kinase 2 Peptide](#)
- [Caspase 12 N Terminus Peptide](#)
- [Caspase 12 Intermediate Domain Peptide](#)
- [IKK epsilon C Terminus Peptide](#)
- [IKK gamma Peptide C Terminus](#)
- [DC SIGN C Terminus Peptide](#)
- [DC SIGN Extracellular Domain Peptide](#)
- [NAK TBK1 C Terminus Peptide](#)
- [IRAK M Peptide](#)
- [p53R2 N Terminus Peptide](#)
- [Chk2 N Terminus Peptide](#)
- [TACI Peptide](#)
- [BCMA Peptide](#)
- [Smac C Terminus Peptide](#)
- [APRIL Extracellular Domain 2 Peptide](#)
- [PID Peptide](#)
- [MTBP Intermediate Domain 2 Peptide](#)
- [PERP Peptide](#)
- [IL21 Intermediate Domain Peptide](#)
- [IL21 Receptor Extracellular Domain Peptide](#)
- [IL21 Receptor N Terminus Peptide](#)
- [TCCR N Terminus Peptide](#)
- [TCCR C Terminus Peptide](#)
- [IL22 Receptor C Terminus Peptide](#)
- [IL22 Receptor N Terminus Peptide](#)
- [CIKS C Terminus Peptide](#)
- [CIKS N Terminus Peptide](#)
- [Livin Peptide](#)
- [CARD9 Peptide](#)
- [Lano Peptide](#)
- [MAP1 Intermediate Domain Peptide](#)
- [Nudel Peptide](#)
- [CARD10 Caspase recruitment domain family 10 CARMA3 Bimp1 Peptide](#)
- [KLHL1 Kelch like 1 protein Peptide](#)
- [ILP2 Peptide](#)
- [Bcl2 like Bcl2 like protein 13 Mcl1 Intermediate Domain Peptide](#)
- [ARTS Peptide](#)
- [Bmf C Terminus Peptide](#)
- [Bmf N Terminus Peptide](#)
- [PUMA C Terminus Peptide](#)
- [PUMA N Terminus Peptide](#)
- [p53DINP1 Peptide](#)
- [OMI HtrA2 C Terminus 2 Peptide](#)
- [AID Peptide](#)
- [BAFF Receptor C Terminus Peptide](#)
- [Ipafl CARD12 CLANA Peptide](#)
- [TL1A N Terminus Peptide](#)
- [ATR TEM8 Intermediate Domain Peptide](#)
- [ATR TEM8 C Terminus Peptide](#)
- [IRAK4 Peptide](#)
- [TRAF6 C Terminus Peptide](#)
- [TLR2 N Terminus Peptide](#)
- [TLR4 N Terminus Peptide](#)
- [PHAP I Intermediate Domain Peptide](#)
- [PHAP III Peptide](#)
- [PHAP N Terminus Peptide](#)
- [PHAP I C Terminus Peptide](#)
- [PHAP C Terminus Peptide](#)
- [TIRAP MAL Intermediate Domain Peptide](#)
- [TIRAP C Terminus Peptide](#)
- [Bcl2 like Bcl2 like 14 C Terminus Peptide](#)
- [TRIF TICAM 1 Peptide](#)
- [CARD8 Cardinal TUCAN Peptide](#)
- [CARMA1 Peptide](#)
- [Caspase 12 Peptide large](#)
- [Caspase 12 Peptide small](#)
- [ILPIP Intermediate Domain Peptide](#)
- [ILPIP C Terminus Peptide](#)
- [TIRP C Terminus Peptide](#)
- [XAF1 C Terminus Peptide](#)
- [ACE2 Intermediate Domain 1 Peptide](#)
- [ACE2 C Terminus Peptide](#)
- [SARS Spike N Terminus Peptide](#)
- [SARS Spike Intermediate Domain 1 Peptide](#)
- [SARS Spike Intermediate Domain 2 Peptide](#)
- [SARS Spike Intermediate Domain 3 Peptide](#)
- [ACE2 N Terminus Peptide](#)
- [ACE2 Intermediate Domain 2 Peptide](#)
- [TRIM5 gamma Peptide](#)
- [TRIM5 delta Peptide](#)
- [TRIM5 alpha Intermediate Domain 1 Peptide](#)
- [TRIM5 alpha C Terminus Peptide](#)
- [TRIM5 alpha Intermediate Domain 2 Peptide](#)
- [APOBEC3G N Terminus Peptide](#)
- [TLR7 Intermediate Domain Peptide](#)
- [TLR10 Intermediate Domain Peptide](#)
- [TLR11 C Terminus Peptide](#)
- [TLR8 Intermediate Domain Peptide](#)
- [TLR11 Intermediate Domain Peptide](#)
- [MD2 Intermediate Domain Peptide](#)
- [SARM C Terminus Peptide](#)
- [TIRP C Terminus 2 Peptide](#)
- [ARMER ARL6IP AIP1 C Terminus Peptide](#)
- [DAD1 Peptide](#)
- [NAIP C Terminus Peptide](#)
- [OMI Peptide](#)
- [PIKE Centaurin gamma 1 C Terminus Peptide](#)
- [cIAP C Terminus Peptide](#)
- [XIAP C Terminus Peptide](#)
- [Bcl2 N Terminus Peptide](#)
- [Bcl2 Intermediate Domain Peptide](#)
- [Bcl xL Peptide](#)
- [Bad Bcl2 like 8 Peptide](#)
- [Bak N Terminus Peptide](#)
- [Bax N Terminus Peptide](#)
- [Bid C Terminus Peptide](#)
- [NADE Peptide](#)
- [ST2 N Terminus Peptide](#)
- [SIGIRR C Terminus Peptide](#)
- [TRIAD3A Peptide](#)
- [UBC13 Ubiquitin conjugating enzyme E2N Peptide](#)
- [UEV1A Peptide](#)
- [ECSIT C Terminus Peptide](#)
- [TAK1 MAP3K7 N Terminus Peptide](#)
- [TAB1 Peptide](#)
- [BTK ATK BPK N Terminus Peptide](#)
- [IRF3 C Terminus Peptide](#)
- [IRF3 Intermediate Domain Peptide](#)
- [IRF8 Peptide](#)
- [Bim Intermediate Domain 2 Peptide](#)
- [XAF1 Intermediate Domain Peptide](#)
- [Anthrax PA Intermediate Domain Peptide](#)
- [Anthrax Protective Antigen C Terminus Peptide](#)
- [Anthrax Lethal Factor Intermediate Domain Peptide](#)
- [Anthrax Lethal Factor C Terminus Peptide](#)
- [Anthrax Edema Factor Peptide](#)
- [Avian Influenza Neuraminidase Intermediate Domain Peptide](#)
- [Avian Influenza Neuraminidase C Terminus Peptide](#)
- [Avian Influenza Hemagglutinin Intermediate Domain Peptide](#)
- [Avian Influenza Hemagglutinin N Terminus Peptide](#)
- [West Nile Virus Matrix Intermediate Domain Peptide](#)
- [West Nile Virus Matrix C Terminus Peptide](#)
- [WNV Core N Terminus Peptide](#)
- [West Nile Virus Core C Terminus Peptide](#)
- [West Nile Virus Envelope Intermediate Domain Peptide](#)
- [West Nile Virus Envelope N Terminus Peptide](#)
- [West Nile Virus Envelope C Terminus Peptide](#)
- [Caspase 2 N Terminus Peptide](#)
- [Caspase 4 N Terminus Peptide](#)
- [Caspase 4 Intermediate Domain Peptide](#)
- [Caspase 5 N Terminus Peptide](#)
- [Caspase 5 Intermediate Domain Peptide](#)
- [Caspase 1 C Terminus Peptide](#)
- [Caspase 1 Intermediate Domain Peptide](#)
- [Caspase 7 C Terminus Peptide](#)
- [Caspase 7 N Terminus Peptide](#)
- [Caspase 6 Intermediate Domain Peptide](#)
- [Caspase 6 N Terminus Peptide](#)
- [Caspase 8 C Terminus Peptide](#)
- [Caspase 8 E Peptide](#)
- [Mcl1 C Terminus Peptide](#)
- [Mcl1 N Terminus Peptide](#)
- [Mcl1 Intermediate Domain Peptide](#)
- [TOR mTOR FRAP RAFT RAPT Peptide](#)
- [Raptor C Terminus Peptide](#)
- [Raptor N Terminus Peptide](#)
- [Raptor Intermediate Domain Peptide](#)
- [GbetaL G beta protein subunit like Peptide](#)
- [Rheb N Terminus Peptide](#)
- [Rheb Intermediate Domain Peptide](#)
- [TSC1 Tuberous sclerosis complex 1 Hamartin C Terminus](#)



MOLECULAR PRODUCTS

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

Peptide

- [TSC1 Tuberous sclerosis complex 1 Hamartin Intermediate Domain Peptide](#)
- [TSC2 Tuberous sclerosis complex 2 Tuberin C Terminus Peptide](#)
- [TSC2 Tuberous sclerosis complex 2 Tuberin N Terminus Peptide](#)
- [RPS6K1 Ribosomal protein S6 kinase p70 S6K p70 S6 kinase p70 S6K Peptide](#)
- [4E BP1 initiation factor 4E binding protein 1 Peptide](#)
- [GFR alpha 2 Peptide](#)
- [ASK1 Peptide](#)
- [STAT1 alpha Peptide](#)
- [DOK1 Peptide](#)
- [SARS Spike C Terminus Peptide](#)
- [SARS Matrix N Terminus Peptide](#)
- [SARS Matrix C Terminus Peptide](#)
- [SARS Envelope N Terminus Peptide](#)
- [SARS Envelope C Terminus Peptide](#)
- [Adiponectin C Terminus ACRP30 Peptide](#)
- [Adiponectin ACRP30 adipocyte complement related protein 30 N Terminus Peptide](#)
- [CTRP1 G protein coupled receptor interacting protein 1 GIP Intermediate Domain Peptide](#)
- [CTRP1 G protein coupled receptor interacting protein 1 GIP N Terminus Peptide](#)
- [CTRP2 Intermediate Domain Peptide](#)
- [CTRP2 N Terminus Peptide](#)
- [CTRP3 CORS26 Intermediate Domain Peptide](#)
- [CTRP4 C Terminus Peptide](#)
- [CTRP4 N Terminus Peptide](#)
- [CTRP5 N Terminus Peptide](#)
- [CTRP6 C Terminus Peptide](#)
- [CTRP6 Intermediate Domain Peptide](#)
- [CTRP7 C Terminus Peptide](#)
- [CTRP7 N Terminus Peptide](#)
- [T cadherin Cadherin 13 precursor T cad Heart cadherin N Terminus Peptide](#)
- [Precerebellin Cerebellin precursor Cbn1 C Terminus Peptide](#)
- [Precerebellin Cerebellin precursor Cbn1 Intermediate Domain Peptide](#)
- [TRAF3 TNF receptor associated factor 3 CD40 binding protein LMP1 associated protein 1 CD40BP LAP1 C Terminus Peptide](#)
- [TRAF3 TNF receptor associated factor 3 CD40 binding protein LMP1 associated protein 1 CD40BP LAP1 N Terminus Peptide](#)
- [Bitt1 Bcl 2 inhibitor of transcription 1 Peptidyl tRNA hydrolase 2 N Terminus Peptide](#)
- [Bitt1 Bcl 2 inhibitor of transcription 1 Peptidyl tRNA hydrolase 2 Intermediate Domain Peptide](#)
- [AES Amino terminal enhancer of split GRG ESP1 TLE5 C Terminus Peptide](#)
- [AES Amino terminal enhancer of split GRG ESP1 TLE5 N Terminus Peptide](#)
- [Beclin 1 Coiled coil myosin like Bcl 2 interacting protein C Terminus Peptide](#)
- [Beclin 1 Coiled coil myosin like Bcl 2 interacting protein N Terminus Peptide](#)
- [APG7 Autophagy protein 7 ATG7 C Terminus Peptide](#)
- [APG7 Autophagy protein 7 ATG7 N Terminus Peptide](#)
- [CRMP1 Collapsin response mediator protein 1 DRP 1 dihydroxyproprymidinase related protein 1 C Terminus Peptide](#)
- [CRMP1 Collapsin response mediator protein 1 DRP 1 dihydroxyproprymidinase related protein 1 Intermediate Domain Peptide](#)
- [PIST Golgi associated PDZ and coiled coil motif containing GOPC C Terminus Peptide](#)
- [PIST Golgi associated PDZ and coiled coil motif containing GOPC Intermediate Domain Peptide](#)
- [TLR1 Toll like receptor 1 N Terminus Peptide](#)
- [TLR1 Toll like receptor 1 Intermediate Domain Peptide](#)
- [TLR3 Toll like receptor 3 C Terminus Peptide](#)
- [beta actin Beta actin C Terminus Peptide](#)
- [beta actin Beta actin N Terminus Peptide](#)
- [GAPDH Glyceraldehyde 3 phosphate dehydrogenase G3PDH GAPD C Terminus Peptide](#)
- [GAPDH Glyceraldehyde 3 phosphate dehydrogenase G3PDH GAPD N Terminus Peptide](#)
- [CCR3 C Terminus Peptide](#)
- [CCR3 N Terminus Peptide](#)
- [NOD2 N Terminus Peptide](#)
- [NOD2 C Terminus Peptide](#)
- [NALP1 Peptide](#)
- [AATF Peptide](#)
- [TTC5 Peptide](#)
- [DEDD2 Peptide](#)
- [LAMP 2 Peptide](#)
- [LAMP 1 Peptide](#)
- [TLR3 N Terminus Peptide](#)
- [TLR5 Intermediate Domain Peptide](#)
- [TLR5 C Terminus Peptide](#)
- [TLR6 N Terminus Peptide](#)
- [TLR6 Intermediate Domain Peptide](#)
- [IRE1p C Terminus Peptide](#)
- [IRE1p N Terminus Peptide](#)
- [IRE1p Intermediate Domain Peptide](#)
- [TRAF2 C Terminus Peptide](#)
- [TRAF2 N Terminus Peptide](#)
- [BAP31 C Terminus Peptide](#)
- [BAP29 Intermediate Domain Peptide](#)
- [BAP29 C Terminus Peptide](#)
- [BAP31 Intermediate Domain Peptide](#)
- [ASK1 Peptide C2](#)
- [ASK1 N Terminus Peptide](#)
- [TLR9 C Terminus Peptide](#)
- [TOLLIP Intermediate Domain Peptide](#)
- [IL 31 N Terminus Peptide](#)
- [IL 31 Intermediate Domain Peptide](#)
- [IL 32 C Terminus Peptide](#)
- [IL 32 Intermediate Domain Peptide](#)
- [BMI 1 Intermediate Domain Peptide](#)
- [DDX3 N Terminus Peptide](#)
- [DDX3 Intermediate Domain Peptide](#)
- [LSD1 N Terminus Peptide](#)
- [LSD1 Intermediate Domain Peptide](#)
- [SOCS1 C Terminus Peptide](#)
- [SOCS1 N Terminus Peptide](#)
- [Akt1 Protein kinase B PKB Peptide](#)
- [IRS 1 Insulin receptor substrate 1 Peptide](#)
- [TOLLIP C Terminus Peptide](#)
- [TLR9 Intermediate Domain Peptide](#)
- [ATF6 C Terminus Peptide](#)
- [NALP2 Peptide](#)
- [ATF6 N Terminus Peptide](#)
- [XBP 1 C Terminus Peptide](#)
- [XBP 1 N Terminus Peptide](#)
- [Bcl B Peptide](#)
- [PARC Peptide](#)
- [TNFRSF14 C Terminus Peptide](#)
- [TNFRSF14 N Terminus](#)
- [IL 23 C Terminus Peptide](#)
- [IL 23 N Terminus Peptide](#)
- [IL 27 N Terminus Peptide](#)
- [IL 27 Intermediate Domain Peptide](#)
- [AIM C Terminus Peptide](#)
- [AIM N Terminus Peptide](#)
- [TIM 1 N Terminus Peptide](#)
- [TIM 1 Intermediate Domain Peptide](#)
- [TIM 4 C Terminus Peptide](#)
- [TIM 4 Intermediate Domain Peptide](#)
- [PAK5 Peptide](#)
- [Hrk Peptide](#)
- [RP105 C Terminus Peptide](#)
- [RP105 N Terminus Peptide](#)
- [RP105 Intermediate Domain Peptide](#)
- [MD 1 Peptide](#)
- [UNG2 N Terminus Peptide](#)
- [UNG2 Intermediate Domain Peptide](#)
- [UNG1 C Terminus Peptide](#)
- [UNG1 N Terminus Peptide](#)
- [BAG 1 C Terminus Peptide](#)
- [BAG 1 N Terminus Peptide](#)
- [Bfl 1 C Terminus Peptide](#)
- [Bfl 1 N Terminus Peptide](#)
- [TANK C Terminus Peptide](#)
- [TANK N Terminus Peptide](#)
- [TIP47 C Terminus Peptide](#)
- [TIP47 N Terminus Peptide](#)
- [PAK2 C Terminus Peptide](#)
- [PAK2 N Terminus Peptide](#)
- [TRPC3 Peptide](#)
- [TRPC6 C Terminus Peptide](#)
- [TRPC6 N Terminus Peptide](#)
- [Avian Influenza Nonstructural Protein 1 Peptide](#)
- [Avian Influenza Nonstructural Protein 2 Peptide](#)
- [Bid Intermediate Domain Peptide](#)
- [CX3CL1 Peptide](#)
- [Nop30 Peptide](#)
- [SnoN Peptide](#)
- [Ski Peptide](#)
- [SkiP Peptide](#)
- [Toso Peptide](#)
- [IKAP Peptide](#)
- [Aven C Terminus Peptide](#)
- [Aven N Terminus Peptide](#)
- [Caspase 14 Peptide](#)
- [SHP2 C Terminus Peptide](#)
- [SHP2 N Terminus Peptide](#)
- [Avian Influenza Hemagglutinin 2 Peptide](#)
- [Avian Influenza Hemagglutinin 3 Peptide](#)
- [Avian Influenza Hemagglutinin 4 Peptide](#)
- [Avian Influenza Hemagglutinin 1 Peptide](#)
- [IRF7 C Terminus Peptide](#)
- [IRF7 Intermediate Domain Peptide](#)
- [ATM Peptide](#)
- [PKR C Terminus Peptide](#)
- [PKR N Terminus Peptide](#)
- [Slug Intermediate Domain 1 Peptide](#)
- [Slug Intermediate Domain 2 Peptide](#)
- [sRANK L Peptide](#)
- [Lipe Peptide](#)
- [Cbl Peptide](#)
- [Sumo Peptide](#)
- [PDCD4 C Terminus Peptide](#)
- [PEN2 C Terminus Peptide](#)
- [PEN2 N Terminus Peptide](#)
- [Nicastirin C Terminus Peptide](#)
- [Nicastirin Intermediate Domain Peptide](#)
- [Blimp 1 C Terminus Peptide](#)
- [LFG Peptide](#)
- [FAIM Peptide](#)
- [Blimp 1 N Terminus Peptide](#)
- [TMP21 C Terminus Peptide](#)
- [TMP21 Intermediate Domain Peptide](#)
- [APH1 N Terminus Peptide](#)
- [APH1 Intermediate Domain Peptide](#)
- [TSLP C Terminus Peptide](#)
- [TSLP Intermediate Domain Peptide](#)
- [TSLP Peptide](#)
- [ORAI1 Peptide](#)
- [CIDE B C Terminus 2 Peptide](#)
- [CIDE B Intermediate Domain Peptide](#)
- [LKB1 Peptide](#)
- [RPA Interacting Protein C Terminus Peptide](#)
- [RPA Interacting Protein N Terminus Peptide](#)
- [BANF1 C Terminus Peptide](#)
- [BANF1 N Terminus Peptide](#)
- [Nephrin Peptide](#)
- [TRBP1 Intermediate Domain Peptide](#)
- [CRTH2 N Terminus Peptide](#)
- [CRTH2 Intermediate Domain Peptide](#)
- [Emerin Peptide](#)
- [DRAM C Terminus Peptide](#)
- [DRAM N Terminus Peptide](#)
- [MDA5 C Terminus Peptide](#)
- [MDA5 Intermediate Domain Peptide](#)
- [SCO2 Peptide](#)
- [KappaB ras Peptide](#)
- [KappaB ras1 Peptide](#)
- [KappaB ras2 Peptide](#)
- [PDL 1 Peptide](#)
- [PDL 2 Peptide](#)
- [SCO1 Peptide](#)
- [TIGAR Intermediate Domain 1 Peptide](#)
- [TIGAR Intermediate Domain 2 Peptide](#)
- [VISA N Terminus Peptide](#)
- [VISA Intermediate Domain Peptide](#)
- [PD 1 C Terminus Peptide](#)
- [PD 1 Intermediate Domain Peptide](#)
- [BRSK1 C Terminus Peptide](#)
- [BRSK1 Intermediate Domain Peptide](#)
- [TP1 Peptide](#)
- [p53AIP1 Peptide](#)
- [KAI1 C Terminus Peptide](#)
- [DARC C Terminus Peptide](#)
- [BRSK2 Peptide](#)
- [MCG10 Peptide](#)
- [NogoA N Terminus Peptide](#)
- [NogoA Intermediate Domain Peptide](#)
- [Neuritin Peptide](#)
- [Neurotrophin N Terminus Peptide](#)
- [NPAS3 N Terminus Peptide](#)
- [NPAS3 Intermediate Domain Peptide](#)
- [ORAI2 C Terminus Peptide](#)
- [ORAI3 N Terminus Peptide](#)
- [STIM2 C Terminus Peptide](#)
- [STIM2 Intermediate Domain Peptide](#)
- [ARF BP1 Peptide](#)
- [ORAI3 C Terminus Peptide](#)
- [Presenilin1 Peptide](#)
- [HAP1 Peptide](#)
- [TSLP Receptor Peptide](#)
- [CDKN2A Peptide](#)
- [Bub1 N Terminus Peptide](#)
- [Op18 C Terminus Peptide](#)
- [Op18 N Terminus Peptide](#)
- [Bub1 C Terminus Peptide](#)
- [SLPI Peptide](#)
- [FABP7 Intermediate Domain Peptide](#)
- [Bub3 C Terminus Peptide](#)
- [TBC1D1 C Terminus Peptide](#)
- [IFN b Peptide](#)
- [IEX 1 Peptide](#)



GENTAUR

MOLECULAR PRODUCTS

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

- [NK3R Intermediate Domain Peptide](#)
- [MICA Peptide](#)
- [Carabin C Terminus Peptide](#)
- [Carabin N Terminus Peptide](#)
- [FEZ1 Peptide](#)
- [IL 33 N Terminus Peptide](#)
- [IL 33 Intermediate Domain Peptide](#)
- [MORF4 Peptide](#)
- [ADAP C Terminus Peptide](#)
- [ADAP N Terminus Peptide](#)
- [ORAI1 C Terminus Peptide](#)
- [STEAP1 C Terminus Peptide](#)
- [STEAP1 Intermediate Domain Peptide](#)
- [STEAP2 Peptide](#)
- [STEAP3 Peptide](#)
- [STEAP4 Peptide](#)
- [TDP43 N Terminus Peptide](#)
- [TDP43 Intermediate Domain Peptide](#)
- [TRIM25 C Terminus Peptide](#)
- [TRIM25 N Terminus Peptide](#)
- [CCDC98 N Terminus Peptide](#)
- [RAP80 C Terminus Peptide](#)
- [RAP80 N Terminus Peptide](#)
- [BRCC45 Peptide](#)
- [Avian Influenza A M2 Peptide](#)
- [PTEN C Terminus Peptide](#)
- [PTEN N Terminus Peptide](#)
- [LIS1 Peptide](#)
- [KIF5 C Terminus Peptide](#)
- [KIF5 Intermediate Domain Peptide](#)
- [DISC1 N Terminus Peptide](#)
- [DISC1 Intermediate Domain Peptide](#)
- [PTK7 C Terminus Peptide](#)
- [PTK7 N Terminus Peptide](#)
- [BRCC36 Peptide](#)
- [TEM7 C Terminus Peptide](#)
- [TEM7 Intermediate Domain Peptide](#)
- [CDNF C Terminus Peptide](#)
- [CDNF N Terminus Peptide](#)
- [MANF C Terminus Peptide](#)
- [MANF N Terminus Peptide](#)
- [LGP2 C Terminus Peptide](#)
- [LGP2 N Terminus Peptide](#)
- [LGP2 Intermediate Domain Peptide](#)
- [TEM1 C Terminus Peptide](#)
- [TEM1 N Terminus Peptide](#)
- [TEM2 C Terminus Peptide](#)
- [TEM2 N Terminus Peptide](#)
- [TEM4 Intermediate Domain Peptide](#)
- [TEM5 C Terminus Peptide](#)
- [TEM5 Intermediate Domain Peptide](#)
- [TOCA 1 C Terminus Peptide](#)
- [Nhe 1 C Terminus Peptide](#)
- [TOCA 1 N Terminus Peptide](#)
- [HIV Co Receptor CXCR4 NT](#)
- [Anti CXCR4 EL](#)
- [Anti DOK CT](#)
- [Anti CCR5 NT](#)
- [Anti RAIDD IN](#)
- [Anti Neurturin](#)
- [Eotaxin CT](#)
- [Anti NIK CT](#)
- [Anti TACE CT](#)
- [Anti GFR 1 IN](#)
- [Anti GFR 2 IN](#)
- [Anti GFR 3 IN](#)
- [Anti MADD CT](#)
- [Anti ASK1 CT](#)
- [Anti FLIP NT](#)
- [Anti DR4 NT](#)
- [Anti Smac CT](#)
- [Anti mSmac CT](#)
- [Anti CAD CT](#)
- [Anti Apaf 1 CT](#)
- [Anti IKK alpha C1](#)
- [Anti ADAM 10 CT](#)
- [Anti Dnase II CT](#)
- [Anti CIDE A CT](#)
- [Anti CIDE B CT](#)
- [Anti CX3CR1 NT](#)
- [Anti CCR8 EL](#)
- [Anti GPR15 NT](#)
- [Anti DFF40 CAD I18](#)
- [Anti IKK alpha](#)
- [Anti Ikk beta](#)
- [Anti IRAK2](#)
- [Anti MYD88 IN](#)
- [Anti MyD88 CT](#)
- [Anti IL 1RAcP CT](#)
- [Anti APP Abeta NT](#)
- [Anti APP CT](#)
- [Anti Dcr3 NT](#)
- [Anti SODD NT](#)
- [Anti DRAK1 NT](#)
- [Anti DRAK2 CT](#)
- [Anti DFF40 NT](#)
- [Anti DFF40 IN](#)
- [Anti DR6 NT](#)
- [Anti Bcl10 NT](#)
- [Anti DcR1 ED](#)
- [Anti RICK CT](#)
- [Anti ARC NT](#)
- [Anti CX3CR1 EL](#)
- [Anti Bonzo NT2](#)
- [Anti IRAK 2 C1](#)
- [Anti Acinus CP](#)
- [Anti Acinus CT](#)
- [Anti Acinus IN](#)
- [Anti BAFF CT](#)
- [Anti DEDAF](#)
- [Anti Survivin NT](#)
- [Anti Survivin CT](#)
- [Anti mSurvivin CT](#)
- [Anti AIF NT](#)
- [Anti Acinus NP](#)
- [Anti Caspase 13](#)
- [Anti BACE2 NT](#)
- [Anti BACE2 CT](#)
- [Anti BACE CT](#)
- [Anti AIF IN](#)
- [Anti FLASH CT](#)
- [F1A alpha CT](#)
- [Anti RIP3](#)
- [Anti ASC](#)
- [Anti Bnip3L IN](#)
- [Anti DcR1 ED2](#)
- [Anti AIF CT](#)
- [Anti DAPK2](#)
- [Anti Caspase 12 NT](#)
- [Anti Caspase 12 IN](#)
- [Anti IKK epsilon CT](#)
- [Anti IKK gamma NT](#)
- [Anti IRAK M BP](#)
- [Anti DR3 ED](#)
- [Anti DR3 NT](#)
- [Anti DR3 CT](#)
- [Anti DR4 CT](#)
- [Anti Raidd CT](#)
- [Anti FLIP CT](#)
- [Anti Caspase 10 CT](#)
- [Anti DFF CT BP](#)
- [Anti DFF NT](#)
- [Anti Daxx CT](#)
- [Anti Apa1 NT](#)
- [Anti ARC CT](#)
- [Anti Bim IN](#)
- [Anti Bonzo CT](#)
- [Anti CAD 117](#)
- [Anti Caspase 9 116](#)
- [Anti Caspase 9 1120](#)
- [Anti DcR2](#)
- [Anti DR5](#)
- [Anti mFLIP CT](#)
- [Anti ICAD CT](#)
- [Anti ICAD NT](#)
- [Anti IRAK CT](#)
- [Anti RICK NT](#)
- [Anti SIRP alpha CT](#)
- [Anti STAT1 alpha](#)
- [Anti TRAIL CT](#)
- [Anti ZIP Kinase](#)
- [Anti FAS Catalog 4Fs31](#)
- [Rb Protein](#)
- [Full length Rb Protein](#)
- [Truncated Rb Protein DISCONTINUED](#)
- [Anti RbAp48](#)
- [Retinoblastoma phosphoserine 249 phosphothreonine 252](#)
- [Retinoblastoma phosphoserine 612 polyclonal antibody](#)
- [Retinoblastoma phosphoserine 780 polyclonal antibody](#)
- [Retinoblastoma phosphoserine 807 polyclonal antibody](#)
- [Retinoblastoma phosphoserine 811 polyclonal antibody](#)
- [Retinoblastoma phosphothreonine 821 polyclonal antibody](#)
- [Retinoblastoma phosphothreonine 826 polyclonal antibody](#)
- [Anti Cyclin E2](#)
- [Anti Cyclin E1](#)
- [Anti BRCA1](#)
- [Anti BRCA2](#)
- [Anti ATM](#)
- [Anti Mitosin](#)
- [Anti Ca 125](#)
- [Anti AIB1](#)
- [Anti E2F 1](#)
- [Anti Estrogen Receptor Alpha](#)
- [Anti Estrogen Receptor beta](#)
- [Anti FKHR](#)
- [Anti p53](#)
- [Anti Progesterone Receptor](#)
- [Anti TRIP230](#)
- [Anti Factor VIII](#)
- [Bmf CT](#)
- [Bmf NT](#)
- [ILP 2](#)
- [MAP 1](#)
- [GRIM 19](#)
- [Bcl XL](#)
- [CK2 Alpha Antibody](#)
- [Hsc70 Hsp73 Antibody](#)
- [p38 Antibody](#)
- [SAPK Alpha JNK2 Antibody](#)
- [Bcl w Antibody](#)
- [Bcl 3](#)
- [Ras Antibody](#)
- [KDEL Antibody](#)
- [PHAP I IN](#)
- [PHAP III](#)
- [PHAP NT](#)
- [PHAP I CT](#)
- [PHAP CT](#)
- [TRICK2 DR5 TRAIL R2](#)
- [CIDE 3](#)
- [DC UbP](#)
- [Anti Hsp60](#)
- [Anti Hsp60](#)
- [FKBP52 Monoclonal Antibody](#)
- [Anti Hsp90](#)
- [Hsp25 Hsp27 clone 8A7](#)
- [HSp40 Ydj1](#)
- [Hsp70 clone 2A4](#)
- [Hsp70 clone 3A3](#)
- [Hsp70 clone 5A5](#)
- [Hsc70 Hsp 73](#)
- [Grp75 Mortalin](#)
- [tsp23](#)
- [p21 Activating Kinase 2](#)
- [p21 Activating Kinase 4](#)
- [Cav 1Ca 2 Channel](#)
- [Cav 4Ca 2 Channel](#)
- [Cav1 2 Ca 2 Channel](#)
- [Cav1 3 Ca 2 Channel](#)
- [Cav3 2 Ca 2 Channel](#)
- [HCN1 Cyclic nucleotide gated Channel](#)
- [HCN2 Cyclic nucleotide gated Channel](#)
- [HCN3 Cyclic nucleotide gated Channel](#)
- [HCN4 Cyclic nucleotide gated Channel](#)
- [KCNQ1 K Channel](#)
- [KCNQ2 K Channel](#)
- [KCNQ4 K Channel](#)
- [Nav1 7 Na Channel](#)
- [TrpCa4 Ca Channel](#)
- [TrpM7 Ion Channel and Ser Thr Kinase](#)
- [TrpV3 Cation Channel](#)
- [Kv3 4 K Channel](#)
- [TrpC7 Ca 2 Channel](#)
- [Nav1 8 Na Channel](#)
- [Cav Ca 2 Channel](#)
- [Slo2 1](#)
- [BK Beta2 K Channel](#)
- [BK Beta3a K Channel](#)
- [Slo3 pH Sensitive K Channel](#)
- [Slo2 2 Sodium Activated K Channel](#)
- [Kv1 1 K Channel external](#)
- [Slo1 maxi K Channel](#)
- [Kv4 2 K Channel](#)
- [Kv1 2 K Channel](#)
- [Kv4 3 K Channel](#)
- [KChIP1 K Channel](#)
- [Kvbeta2 K Channel](#)
- [Kv2 1 K Channel](#)
- [TrpC5 Ca 2 Channel](#)
- [Pan Kvbeta1.1 K Channel](#)
- [Kvbeta1 1 K Channel](#)
- [Nav1 2 Na Channel](#)
- [Kv1 4 K Channel](#)
- [KChIP2b K Channel](#)
- [KChIP3 K Channel](#)
- [Kv1 1 K Channel](#)
- [pan KChIP K Channel](#)
- [Kv1 5 K Channel](#)
- [Kv1 3 K Channel](#)
- [CNGA 1.3 Channel](#)
- [Bkbeta 4 Channel](#)
- [Nav 1.6 Na Channel](#)
- [Kvbeta 1.2 K Channel](#)
- [Kv2 2 K Channel](#)
- [Nav1 1 Na Channel](#)
- [IP3 Receptor 1](#)



MOLECULAR PRODUCTS

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

- [Kv1.6 K Channel](#)
- [Kv2.1 K Stressmarq](#)
- [Sodium Iodine Symporter](#)
- [Anti Rheumatoid Factor](#)
- [Anti Thyroglobulin](#)
- [Anti Prolactin](#)
- [Anti Intercolated DNA](#)
- [Anti DNA](#)
- [Anti DNA and RNA Oxidative Damage Markers](#)
- [NF Kappa B p50 Antibody](#)
- [NF Kappa B p65 RelA](#)
- [eIF 2 alpha Antibody](#)
- [Bromodeoxyuridine](#)
- [NE13](#)
- [Ku80](#)
- [DMPO Nitron Adduct](#)
- [Tet Repressor](#)
- [Superoxide dismutase SOD Cu Zn](#)
- [Superoxide dismutase SOD Mn](#)
- [AMPK alpha 1](#)
- [AMPK alpha 2](#)
- [CKII alpha](#)
- [CKII alpha](#)
- [p70S6K Kinase](#)
- [STK15](#)
- [Heme Oxygenase 1](#)
- [Anti Glucose Oxidase](#)
- [Anti Elastase Neutrophil](#)
- [Anti Lipase](#)
- [Anti Trypsin](#)
- [Anti Amylase](#)
- [Anti Chymotrypsin](#)
- [Anti Alpha 1 antitrypsin](#)
- [Anti Alpha 1 antichymotrypsin](#)
- [Glycogen Phosphorylase brain](#)
- [Glycogen Phosphorylase liver](#)
- [Glycogen Phosphorylase muscle](#)
- [Anti Canine Immunoglobulin](#)
- [Anti Bovine Immunoglobulin](#)
- [Anti Feline Immunoglobulin](#)
- [Anti Chicken Immunoglobulin](#)
- [Anti Goat Immunoglobulin](#)
- [Anti Human Immunoglobulin](#)
- [Anti Rabbit Immunoglobulin](#)
- [Anti Rat Immunoglobulin](#)
- [Anti Monkey IgG](#)
- [Anti Entamoeba histolytica](#)
- [Anti Chlamydia trachomatis MOMP](#)
- [Anti Chlamydia trachomatis LPS](#)
- [Anti Herpes Simplex I](#)
- [Anti Herpes Simplex I II](#)
- [Anti Herpes Simplex II](#)
- [Anti Endotoxin Gram Negative](#)
- [Anti E coli](#)
- [Anti Streptococci Group A](#)
- [Anti Streptococci Group B](#)
- [Anti Staphylococcus aureus](#)
- [Methicilin resistant Staph aureus MRSA](#)
- [Anti beta lactamase](#)
- [Anti Neisseria gonorrhoeae](#)
- [Anti Respiratory Syncytial Virus](#)
- [Anti Disopyramide](#)
- [Anti Imipramine](#)
- [Anti Gentamicin](#)
- [Anti Theophylline](#)
- [Anti Phenytoin](#)
- [Anti Phenobarbital](#)
- [Anti Quinidine](#)
- [Anti Lidocaine](#)
- [Anti Procainamide](#)
- [Anti Valproic Acid](#)
- [Anti N acetylprocainamide](#)
- [Anti Haloperidol](#)
- [Anti Ketanserlin](#)
- [Anti Morphine 6](#)
- [Anti FK 506 Catalog 4FK42](#)
- [Anti Enrofloxacin](#)
- [Carbamazepine](#)
- [Carbamazepine HRP Conjugate](#)
- [Methadone p HRP Conjugate](#)
- [Methadone HRP Conjugate](#)
- [Methamphetamine N HRP Conjugate](#)
- [Methamphetamine p HRP Conjugate](#)
- [Methamphetamine p NH2](#)
- [Methamphetamine p NH2 HRP Conjugate](#)
- [Anti Transmissible Gastroenteritis](#)
- [Anti Mycobacterium avium](#)
- [Anti Mycoplasma bovis](#)
- [Anti Adenovirus](#)
- [Anti E coli K99 pili](#)
- [Anti Epstein Barr Virus](#)
- [Anti Hepatitis B virus](#)
- [Anti Hepatitis A Virus](#)
- [Anti Hepatitis C Virus](#)
- [Anti Hepatitis E Virus](#)
- [Anti Hepatitis G Virus](#)
- [Anti Raspberry Dwarf Virus](#)
- [DC SIGN CT](#)
- [DC SIGN ED](#)
- [beta Defensin 3](#)
- [CD4 Cytoplasmic Tail](#)
- [Bacillus anthracis Lethal Factor Antigen](#)
- [Yersinia Pestis Capsular F1 Antigen Mab](#)
- [Francisella tularensis LPS Mab](#)
- [Marburg Virus Mab](#)
- [La Crosse Virus](#)
- [Anti TSWV Tomato Spotted Wilt Virus](#)
- [Agarose Immobilized Goat anti 6 his](#)
- [6 His FITC](#)
- [6 His HRP](#)
- [Agarose Immobilized Goat anti AU1](#)
- [AU1 FITC](#)
- [AU1 HRP](#)
- [AU5](#)
- [Agarose Immobilized Goat anti AU5](#)
- [AU5 FITC](#)
- [AU5 HRP](#)
- [Agarose Immobilized Goat anti c myc](#)
- [c myc FITC](#)
- [c myc HRP](#)
- [ECS](#)
- [Agarose Immobilized Goat anti ECS](#)
- [ECS FITC](#)
- [ECS HRP](#)
- [Glu Glu](#)
- [Agarose Immobilized Goat anti Glu Glu](#)
- [Glu Glu FITC](#)
- [Glu Glu HRP](#)
- [Glutathione S Transferase GST](#)
- [Agarose Immobilized Goat anti GST](#)
- [Glutathione S Transferase GST FITC](#)
- [Glutathione S Transferase GST HRP](#)
- [Agarose Immobilized Goat anti HA](#)
- [HA FITC](#)
- [Agarose Immobilized Goat anti KT3](#)
- [KT3 FITC](#)
- [KT3 HRP](#)
- [Agarose Immobilized Goat anti T7](#)
- [T7 FITC](#)
- [T7 HRP](#)
- [V5](#)
- [Agarose Immobilized Goat anti V5](#)
- [V5 FITC](#)
- [V5 HRP](#)
- [VSV G](#)
- [Agarose Immobilized Goat anti VSV G](#)
- [VSV G FITC](#)
- [VSV G HRP](#)
- [Anti Aflatoxin](#)
- [Anti Hemoglobin Human](#)
- [Anti Digoxin](#)
- [Anti Amitriptyline](#)
- [Anti Gonadotropin Releasing Hormone](#)
- [Anti Endothelin](#)
- [Anti Angiotensin Converting Enzyme Human](#)
- [Anti Influenza B Neuraminidase](#)
- [Anti Factor V Light Chain](#)
- [Anti Factor V Heavy Chain](#)
- [Anti Factor XII Heavy Chain](#)
- [Anti Factor XII Light Chain](#)
- [von Willebrand Factor](#)
- [Anti Prekallikrein Heavy Chain](#)
- [Anti High MW Kininogen Light Chain](#)
- [Anti High MW Kininogen Heavy Chain](#)
- [Anti Cholera toxin beta subunit](#)
- [Anti Influenza A Hemagglutinin](#)
- [Anti Influenza A Nucleoprotein](#)
- [Anti Influenza A Virus H1N1](#)
- [Anti Staphylococcus Enterotoxin](#)
- [Anti Rabies virus](#)
- [Anti Rotavirus](#)
- [Anti Treponema pallidum](#)
- [Anti Insulin](#)
- [mRELM alpha](#)
- [mRELM beta](#)
- [Anti Growth Hormone](#)
- [Anti Transferrin](#)
- [Anti Lactoferrin](#)
- [Anti Dopamine](#)
- [Anti Tumor Necrosis Factor Alpha](#)
- [Anti Plasminogen](#)
- [Anti alpha Fetoprotein](#)
- [Anti alpha Fetoprotein Catalog 4F16 DISC](#)
- [Anti Streptococcus pneumoniae](#)
- [Anti Cardiac Troponin I](#)
- [Anti Cardiac Troponin T](#)
- [Anti Myelin Basic Protein](#)
- [Anti Thyroid Peroxidase](#)
- [Anti Secretogranin II](#)
- [Anti Chromogranin B](#)
- [Anti Cyclic AMP](#)
- [Anti Cyclic GMP](#)
- [GLUT10](#)
- [FBG3 F Box 3](#)
- [FBG4 F Box 4](#)
- [PAPK ALS2CR2](#)
- [Kos1](#)
- [PARK7 DJ 1](#)
- [CLAC P](#)
- [PINK1 PTEN induced kinase](#)
- [FBG2 F Box 2](#)
- [FBG5 F Box 5](#)
- [Anti FGF Receptor 1](#)
- [Anti FGF Receptor 1](#)
- [Anti FGF Receptor alpha](#)
- [Anti FGF Receptor beta](#)
- [Anti Thymidylate Synthase](#)
- [Anti Thymidine Kinase](#)
- [ESE 1](#)
- [Prostein](#)
- [Anti Hippostatin KLK11](#)
- [Anti SHPRH Antibody](#)
- [Anti EAPII Antibody](#)
- [Anti NKX3 1 Antibody NT](#)
- [BCAS1 NABC1](#)
- [BRCA1](#)
- [Ribonucleotide Reductase M2B](#)
- [Telomerase Associated Protein 1](#)
- [Tumor Endothelial Marker 5](#)
- [Glypican 1](#)
- [ch TOG](#)
- [Beta F1 ATPase](#)
- [Factor Inhibiting HIF 1](#)
- [HIF2 alpha](#)
- [Anti IGF 1 receptor](#)
- [Anti Epidermal Growth Factor Catalog 4IL36](#)
- [Anti Glucocorticoid Receptor](#)
- [Anti Interleukin 1 receptor](#)
- [IL 21R ED](#)
- [IL 21R NT](#)
- [IL 22R CT](#)
- [IL 22R NT](#)
- [TCCR CT](#)
- [TCCR NT](#)
- [BAFF R CT BR3](#)
- [APRIL ED](#)
- [APRIL ED2](#)
- [IL 21 IN](#)
- [Alien](#)
- [p8 CT](#)
- [p8 NT](#)
- [CRTH2](#)
- [VCAM 1](#)
- [HCAM CD44](#)
- [Integrin alpha5 chain CD49e](#)
- [Integrin alpha6 chain CD49f](#)
- [Integrin alphaL chain CD11a](#)
- [Integrin alphaV chain CD51](#)
- [Human Procollagen Type I C Peptide PIP](#)
- [Human P cadherin](#)
- [Human N cadherin](#)
- [Human Laminin](#)
- [Contactin F3](#)
- [Recombinant human acidic FGF FGF 1](#)
- [Recombinant rat KGF FGF 7](#)
- [Anti Insulin receptor](#)
- [Bovine Osteocalcin](#)
- [Human Platelet GMP 140 P selectin CD62](#)
- [Mouse anti Human Brain Derived Neurotrophic Factor](#)
- [Mouse Anti Human Granulocyte Macrophage Colony Stimulating Factor](#)
- [Mouse Anti Human Macrophage Inflammatory Protein 3](#)
- [Mouse Anti Human Neurotrophin 4](#)
- [Anti Mouse Sperm Protein sp56](#)
- [Anti Streptococcus agalactiae](#)
- [Mouse anti HIV 1 gp120 PNDmn](#)
- [HIV 2 gp39](#)
- [Mouse anti HIV 1 gp24](#)
- [Anti Corticotropin Releasing Factor](#)
- [NPFF1](#)
- [NPFF2](#)
- [CIKS Act1 CT](#)
- [CIKS Act1 NT](#)
- [NAK TBK1 CT](#)
- [Neuronal NO Synthase](#)
- [Anti S100A1 Calcium Binding Protein](#)



MOLECULAR PRODUCTS

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

- [Anti S 100](#)
- [Anti cdc34](#)
- [Anti Fen 1](#)
- [Anti Ig3](#)
- [Anti JAB 1](#)
- [Anti Mre11](#)
- [Anti Rad50](#)
- [Anti Rad51](#)
- [Anti RPA14](#)
- [Anti RPA32](#)
- [Anti SRC 1](#)
- [Anti DNA Ligase I](#)
- [Anti DNA Ligase III](#)
- [Chk2 NT](#)
- [p53R2 NT](#)
- [MCT 1](#)
- [NKIAMRE](#)
- [p84](#)
- [p95](#)
- [TSG 1](#)
- [APE REF 1](#)
- [Replication Factor C p37](#)
- [ERK 1 2](#)
- [Billverdin Reductase](#)
- [Metallothionein Antibody](#)
- [LAMP1 Antibody](#)
- [GABA B R1](#)
- [GABA B R2](#)
- [DENT1](#)
- [Human Calpastatin](#)
- [Calcineurin A Catalytic Antibody](#)
- [IRAK 4](#)
- [Rab5](#)
- [Anti p38alpha MAP Kinase](#)
- [CamKII phosphorylated](#)
- [Thorase Arad1](#)
- [NR2B Glutamate Receptor](#)
- [Delta GABA A Receptor](#)
- [pan SAPAP](#)
- [Beta 1 GABA A Receptor](#)
- [Alpha 1 GABA A Receptor](#)
- [pan Shank](#)
- [Chapsyn 110](#)
- [VAMP 1 2 Synaptobrevin](#)
- [SAP97](#)
- [PSD 95](#)
- [Pan Maguk](#)
- [SNAP 25](#)
- [Beta 3 GABA A Receptor](#)
- [Zinedin Striatin 4](#)
- [Caspr Neurexin IV](#)
- [Caspr2](#)
- [SH3GL1 Endophilin A2](#)
- [Pancortin](#)
- [Co Rest RCOR1](#)
- [Wave1 Scar](#)
- [GluR2 Glutamate Receptor](#)
- [Toll like Receptor 1 TLR1](#)
- [Toll like Receptor 3 TLR3](#)
- [Toll like Receptor 6 TLR6](#)
- [Toll like Receptor 8 TLR8](#)
- [Toll like Receptor 10 TLR10](#)
- [Toll like Receptor 2](#)
- [Amyloid Beta 1 42](#)
- [Amyloid Beta 1 40](#)
- [Amyloid Beta 1 16](#)
- [Anti Parathyroid Hormone Catalog 2P3](#)
- [Osteonectin SPARC](#)
- [Anti Lead](#)
- [Anti Glutamate NMDA Receptor NR3A B Subunit](#)
- [Anti RNA Polymerase II](#)
- [Anti TATA Binding Protein](#)
- [Anti Transcription Factor IIB](#)
- [Anti PSE1 Ku Protein](#)
- [Anti DREAM](#)
- [Anti Mouse IgG H.L Chain Specific](#)
- [Mouse IgG H.L Chain Peroxidase](#)
- [Mouse IgG H.L Chain Alk Phos](#)
- [Mouse IgG H.L Chain Specific FITC](#)
- [Rabbit IgG H.L Chain Peroxidase Cong.](#)
- [Rabbit IgG H.L Chain Specific Cross Absorbed](#)
- [Anti Rabbit IgG H.L Chain Specific Alk Phos](#)
- [Anti Rabbit IgG H.L Chain Specific FITC](#)
- [Anti Rabbit IgG H.L Chain Specific Biotin](#)
- [Anti Goat IgG H.L Chain Specific](#)
- [Goat IgG H.L Chain Peroxidase](#)
- [Anti Goat IgG H.L Chain Specific Biotin](#)
- [Mouse IgG Fc Specific FITC Conjugated](#)
- [Anti Rabbit IgG Fc Specific](#)
- [Goat anti Rabbit IgG Fc Fragment Specific HRP](#)
- [Rabbit IgG Fc Fragment Alk Phos](#)
- [Anti Rabbit IgG Fc Specific FITC](#)
- [Anti Rabbit IgG Fc Specific Biotin](#)
- [Chicken IgY H.L Chain](#)
- [Chicken IgY H.L Chain Cross Absorbed](#)
- [Chicken IgY H.L Chain Alk Phos](#)
- [Chicken IgY H.L Chain Cross Absorbed Alk Phos](#)
- [Chicken IgY H.L Chain FITC Conjugated](#)
- [Anti Chicken IgY H.L Chain Specific Biotin](#)
- [Anti Human IgG H.L Specific](#)
- [Human IgG Fc Specific](#)
- [Anti Human IgA Alpha Chain Specific](#)
- [Anti Human IgG H.L Specific Peroxidase](#)
- [Human IgA Peroxidase Conjugated](#)
- [Human IgM Peroxidase Conjugated](#)
- [Human IgE HRP](#)
- [Human IgG H.L Chain Alk Phos Conj](#)
- [Anti Human IgA Alpha Chain Specific Alk Phos](#)
- [Human IgA FITC Conjugated](#)
- [Anti Human IgA Alpha Chain Specific Biotin](#)
- [Anti Human IgM Mu Chain Specific Biotin](#)
- [Human IgE Biotin Conjugated](#)
- [Mumps Parotitis Virus IgG](#)
- [Mumps Parotitis Virus IgM](#)
- [Varicella Zoster Virus IgG](#)
- [Varicella Zoster Virus IgM](#)
- [Herpes Simplex Virus 1 2 IgA](#)
- [Herpes Simplex Virus 1 2 IgM](#)
- [Legionella pneumophila IgA](#)
- [Tick Borne Encephalitis Virus IgG](#)
- [Tick Borne Encephalitis Virus IgM](#)
- [Bordetella pertussis IgA](#)
- [Bordetella pertussis IgG](#)
- [Herpes Simplex Virus 1 qP IgG](#)
- [Herpes Simplex Virus 2 qP IgG](#)
- [Bordetella pertussis Toxin IgG](#)
- [Coxiella burnetii Phase 2 IgG](#)
- [Epstein Barr Virus VCA IgG](#)
- [Epstein Barr Virus VCA IgM](#)
- [Epstein Barr Virus EBNA 1 IgG](#)
- [Epstein Barr Virus EZ IgG](#)
- [Chlamydia pneumoniae IgA](#)
- [Parvovirus IgG](#)
- [Parvovirus IgM](#)
- [FabRICATOR Cleave 2mg IgG](#)
- [FabRICATOR Cleave 5mg IgG](#)
- [FragIT Microspin cleave 2 x 0.5mg IgG](#)
- [FragIT Microspin cleave 5 x 0.5mg IgG](#)
- [FragIT Microspin cleave 10 x 0.5mg IgG](#)
- [FragIT Microspin cleave 1.10mg IgG](#)
- [FragIT Microspin cleave 10.100mg IgG](#)
- [IgGZERO Deglycosylate 5mg IgG](#)
- [FragIT Kit Cleave and purify up to 0.5mg IgG](#)
- [FragIT Kit Cleave and purify up to 5 x 5mg](#)
- [FragIT Kit Cleave and purify up to 10mg IgG](#)
- [FragIT Kit Cleave and purify up to 100mg IgG](#)
- [deGlycIT 2 columns](#)
- [deGlycIT 5 columns](#)
- [deGlycIT 10 columns](#)
- [deGlycIT 1 columns](#)
- [RF Absorbent with CoAg](#)
- [RF Absorbent](#)
- [GenoExplorer microRNA kit human 4 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit human 20 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit mouse rat 4 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit mouse rat 20 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit C. elegans 4 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit C. elegans 20 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit Drosophila melanogaster 4 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit Drosophila melanogaster 20 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit Arabidopsis thaliana 4 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit Arabidopsis thaliana 20 GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA kit for other species GenoExplorer microRNA chips labeling reagent hybridization buffer and washing solutions](#)
- [GenoExplorer microRNA chip human 4 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip human 20 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip mouse rat 4 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip mouse rat 20 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip C. elegans 4 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip C. elegans 20 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip Drosophila melanogaster 4 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip Drosophila melanogaster 20 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip Arabidopsis thaliana 4 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip Arabidopsis thaliana 20 GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA chip for other species GenoExplorer microRNA chips and 2x hybridization buffer](#)
- [GenoExplorer microRNA labeling kit GenoExplorer microRNA labeling kit](#)
- [GenoExplorer microRNA labeling kit is ONLY available with purchase of full kits Cat 1100v8 1199v8 GenoExplorer microRNA labeling kit is ONLY available with purchase of full kits Cat 1100v8](#)
- [GenoExplorer microRNA probe set human 1 complete GenoExplorer microRNA probe set for human in 384 well plates](#)
- [GenoExplorer microRNA probe set mouse rat 1 complete GenoExplorer microRNA probe set for mouse in 384 well plates](#)
- [GenoExplorer microRNA probe set C. elegans 1 complete GenoExplorer microRNA probe set for rat in a 384 well plate](#)
- [GenoExplorer microRNA probe set Drosophila melanogaster 1 complete GenoExplorer microRNA probe set for C. elegans in a 384 well plate](#)
- [GenoExplorer microRNA probe set Arabidopsis thaliana 1 complete GenoExplorer microRNA probe set for Drosophila melanogaster in a 384 well plate](#)
- [GenoExplorer microRNA probe set for other species 1 complete GenoExplorer microRNA probe set in 384 well plates](#)
- [2x Hybridization buffer 2x hybridization buffer with optimized salt and formamide](#)
- [2x printing buffer 2x phosphate printing buffer pH 8.3](#)
- [Blocking buffer Blocking buffer](#)
- [Washing buffers Washing buffer I and II concentrated](#)
- [microRNA profiling analysis full service RNA labeling and processing array hybridization assay and process data output data analysis and report](#)
- [GenoExplorer microRNA for custom products Requests of custom design and products on predicted probe sets](#)
- [Custom array Requests of custom design and products on custom probe sets](#)
- [GenoExplorer miRNA qRT-PCR Kit 100 Provides complete set for miRNA quantitation including first strand cDNA synthesis 10 reactions and SYBR Green I qPCR reagent mix 100 reactions primers not i](#)
- [GenoExplorer miRNA First Strand cDNA Core Kit 10 Provides necessary core components to generate miRNA first strand cDNA for miRNA expression quantitation](#)
- [GenoExplorer miRNA First Strand cDNA Core Kit 50 Provides necessary core components to generate miRNA first strand cDNA for miRNA expression quantitation](#)
- [GenoExplorer miRNA qPCR Primer Sets Provides specific primer pair for miRNA quantitation analysis 3 M each Suggest to combine with GenoExplorer miRNA qRT-PCR Kit 100 Cat 2001 and reference pr](#)
- [GenoExplorer miRNA qPCR Reference Primer Sets selection of human U6 human U44 human 5SrRNA mouse U6 and mouse 5SrRNA Reference primer as an internal control reference 3 M each Suggest to com](#)
- [GenoExplorer 2X qPCR Mix 2X SYBR green I qPCR mix specifically for miRNA small RNA amplification and quantification PCR reagent mix contains all reagent and polymerase Only need specific primers](#)
- [flashBAC](#)
- [flashBAC GOLD](#)
- [flashBAC ULTRA](#)
- [flashBAC selection box](#)
- [baculoCOMPLETE protein expression kit](#)
- [baculoQUANT virus titration kit](#)
- [baculoQUANT COMPLETE All in one virus extraction titration kit](#)
- [titrePLUS flashBAC](#)
- [titrePLUS flashBAC Gold](#)
- [titrePLUS flashBAC ULTRA](#)
- [pOET1 transfer plasmid](#)



MOLECULAR PRODUCTS

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

- pOET1N 6xHis transfer plasmid
- pOET1C 6xHis transfer plasmid
- pOET2 transfer plasmid
- pOET2N C 6xHis transfer plasmid
- pOET2C 6xHis transfer plasmid
- pOET3 transfer plasmid
- pOET4 transfer plasmid
- pOET5 transfer plasmid
- pOET sequencing primers
- baculoFECTIN transfection reagent
- baculoGROW insect cell media
- Sf9 insect cells
- Sf21 insect cells
- superSf9 1 insect cells
- superSf9 2 insect cells
- superSf9 3 insect cells
- Expression Systems
- Beta amyloid fragment ABeta 1 40 human recombinant Freeze dried
- Beta amyloid ABeta M1 42 human recombinant Freeze dried
- Beta amyloid fragment ABeta M1 40 human recombinant Freeze dried
- Maltose binding protein E coli recombinant aa 27 392 w o ligand
- MMP 1 catalytic domain human recombinant
- MMP 1 hemopexin like domain human recombinant
- MMP 2 catalytic domain human fibronectin deficient recombinant
- MMP 2 hemopexin like domain human recombinant
- MMP 3 catalytic domain wt human recombinant
- MMP 3 catalytic domain human recombinant
- MMP 3 inactive catalytic domain mutant with improved stability human recombinant
- MMP 7 catalytic domain mutant with improved stability human recombinant
- MMP 8 catalytic domain human recombinant
- MMP 9 catalytic domain human recombinant
- MMP 10 catalytic domain human recombinant
- MMP 12 catalytic domain mutant with improved stability human recombinant
- MMP 12 catalytic domain human recombinant
- MMP 12 hemopexin like domain human recombinant
- MMP 12 inactive catalytic domain human recombinant
- MMP 13 catalytic domain mutant with improved stability human recombinant
- MMP 13 inactive catalytic domain mutant with improved stability human recombinant
- MMP 14 catalytic domain mutant with improved stability human recombinant
- MMP 19 catalytic domain human recombinant
- MMP 20 catalytic domain human recombinant
- S100A1 human recombinant full length
- S100A4 human recombinant full length
- S100A8 S100A9 Heterodimer human full length
- S100A14 human recombinant full length
- Synuclein Alpha human recombinant full length freeze dried
- Synuclein Alpha human recombinant full length solution
- Calbindin D9k Calcium loaded unlabeled
- Calbindin D9k Calcium lanthanide ion loaded unlabeled
- Calbindin D9k Calcium loaded 13C labeled
- Calbindin D9k Calcium lanthanide ion loaded 13C labeled
- Calbindin D9k Calcium loaded 15N labeled
- Calbindin D9k Calcium lanthanide ion loaded 15N labeled
- Calbindin D9k Calcium loaded 13C 15N labeled
- Calbindin D9k Calcium lanthanide ion loaded 13C 15N labeled
- Calmodulin human recombinant full length unlabeled
- Calmodulin human recombinant full length 13C labeled
- Calmodulin human recombinant full length 15N labeled
- Calmodulin human recombinant full length 13C 15N labeled
- GB1 Unlabeled
- GB1 2H labeled
- GB1 13C labeled
- GB1 15N labeled
- GB1 13C 15N labeled
- GB1 2H 13C 15N labeled
- Maltose binding protein Unlabeled
- Maltose binding protein 2H labeled
- Maltose binding protein 13C labeled
- Maltose binding protein 15N labeled
- Maltose binding protein 2H 13C labeled
- Maltose binding protein 2H 15N labeled
- Maltose binding protein 13C 15N labeled
- Maltose binding protein 2H 13C 15N labeled
- MMP 12 catalytic domain WT unlabeled
- MMP 12 catalytic domain WT 13C labeled
- MMP 12 catalytic domain WT 15N labeled
- MMP 12 catalytic domain WT 13C 15N labeled
- S100A1 Unlabeled
- S100A1 13C labeled
- S100A1 15N labeled
- S100A1 13C 15N labeled
- Ubiquitin Unlabeled
- Ubiquitin 2H labeled
- Ubiquitin 13C labeled
- Ubiquitin 15N labeled
- Ubiquitin 2H 13C labeled
- Ubiquitin 2H 15N labeled
- Ubiquitin 13C 15N labeled
- Ubiquitin 2H 13C 15N labeled
- OmniLyse 6 Prep
- OmniLyse 24 Prep
- OmniLyse 48 Prep
- OmniLyse 6 Prep W o Power Source
- OmniLyse 24 Prep W o Power Source
- OmniLyse 48 Prep W o Power Source
- OmniLyse HL 6 Prep
- OmniLyse HL 24 Prep
- OmniLyse HL 48 Prep
- OmniLyse HL 6 Prep W o Power Source
- OmniLyse HL 24 Prep W o Power Source
- OmniLyse HL 48 Prep W o Power Source
- PureLyse 6 Prep
- PureLyse 24 Prep
- PureLyse 48 Prep
- PureLyse 6 Prep W o Power Source
- PureLyse 24 Prep W o Power Source
- PureLyse 48 Prep W o Power Source
- HisExpress 6 Col
- HisExpress 24 Col
- HisExpress 48 Col
- His Omni 6 Prep
- His Omni 24 Prep
- His Omni 48 Prep
- His Omni 6 Prep W o Power Source
- His Omni 24 Prep W o Power Source
- His Omni 48 Prep W o Power Source
- PrepTip 25 pack
- PrepTip 50 pack
- microDisruptor 6 Pack
- microDisruptor 24 Pack
- microHomogenizer 6 Pack
- microHomogenizer 24 Pack
- Lateral Flow Reagent Dispenser
- RplcmT Tips Tubing 1 Pack
- RplcmT Tips Tubing 5 Pack
- EZ RplcmT Ribbon Tips Tubing 4 Pack
- Legato 200 Infuse Dual Syringe Pump
- CBio 200 Infuse Only Dual Syringe Pump
- CBio 250 Infusion Syringe Pump
- CBio Multi Rack 4 Syringe Add on
- Multiple organ normal tissue array 48 cases 48 cores ihc Anti Actin confirmed
- Multiple organ normal tissue array 47 cases 48 cores ihc Anti SMA confirmed
- Multiple organ normal tissue array 40cases 40 cores replaced by BN00119 ihc Anti Actin confirmed
- Multiple organ 20 normal tissue array 100 cases 100 cores replaced by BN1002a ihc Anti Actin confirmed
- Multiple organ normal tissue array 100 cases 100 cores replacing BN1002 ihc Anti Actin confirmed
- Multiple organ normal tissue array replaced by BN126 45 cases 45 cores ihc Anti Actin confirmed
- Multiple normal human organ tissue array 48 cases 48 cores ihc Anti Actin confirmed
- Multiple organ normal tissue array 46 cases 46 cores ihc Anti Actin confirmed
- Multiple organ normal tissue array 48 cases 48 cores replaced by BN129 ihc Anti Actin confirmed
- Multiple organ normal tissue array 45 cases 45 cores ihc Anti Actin confirmed
- Multiple normal 12 type tissue array 12 cases 24 cores ihc Anti Actin confirmed
- Multiple normal 12 type tissue array 12 cases 24 cores replaced by BN243a ihc Anti Cytokeratin CK confirmed
- Multiple organ normal tissue array 12 cases 24 cores replacing BN243 ihc Anti Actin confirmed
- Multiple human normal organ 12 type tissue microarray 24 cases 48 cores ihc Anti Actin confirmed
- Normal human tissue microarray from 12 organs from autopsy 24 cases 48 cores ihc Anti Actin confirmed
- Normal human top 10 organ tissue array 50 cases 50 cores replacing BN00012 and BN00013 ihc Anti Actin confirmed
- Normal human tissue panel 24 organs with two serial tissue array sections in parallel 24 cases 102 cores replacing BN861 ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replaced by FDA802 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replaced by FDA803 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replaced by FDA804 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replaced by FDA805 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replacing FDA804 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replacing FDA805 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replacing FDA806 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replacing FDA807 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal and tumor organ tissue array of human 2 slide set replacing FDA808 144 cases 144 cores for FDA guidelines to test tissue specificity of antibodies ihc Anti Actin confirmed
- FDA normal human organ tissue array of human tissue 67cases 100 cores ihc Anti Actin confirmed
- FDA normal human organ tissue array 67cases 100 cores replaced by FDA995 ihc Anti Actin confirmed
- FDA normal human organ tissue array 99 cores 33 sites 75 cases replacing FDA993 replaced by FDA995 ihc Anti Actin confirmed
- FDA normal human organ tissue array 99 cores 33 sites 75 cases replaced by FDA997 ihc Anti Actin confirmed
- FDA normal organ tissue array of human 47 cases 99 cores for FDA guidelines to test tissue specificity of antibodies replaced by FDA998 ihc Anti Actin confirmed
- FDA normal organ tissue array of human 47 cases 99 cores replaced by FDA999 ihc Anti Actin confirmed
- Multiple organ normal tissue array 47 cases 99 cores replaced by FDA999a ihc Anti Actin confirmed
- Visceral pleura tissue array 27 cases 54 cores ihc H E IHC anti Vimentin Cytokeratin
- Antibody cross reactivity testing tissue array 33 cases 34 cores ihc H E IHC anti Vimentin Cytokeratin
- Tissue profiling tissue array with 19 types of normal human tissues 19 cases 38 cores ihc H E IHC anti Vimentin Cytokeratin
- Normal organ tissue array of human 66 cases 66 cores ihc H E IHC anti Cytokeratin
- 35 types of normal human tissue array 90 cases 96 cores ihc H E IHC anti Vimentin Cytokeratin
- Multiple tumor tissue array covering 40 types of all the common benign malignant and metastatic entities 40 cases 95 cores ihc H E IHC anti Vimentin Cytokeratin
- Multiple organ cancer test tissue array with normal tissue including TNM and pathology grade 6 cases 24 cores ihc Anti Actin confirmed
- High density 156 cases 208 cores tissue array of normal colon prostate and breast tissue ihc Anti Actin confirmed
- High density multiple organ top 4 cancer tissue array 240 cores ihc Anti Actin confirmed
- Multiple organ diseased tissue array 30 cases 60 cores replaced by MC801 ihc Anti Cytokeratin CK confirmed
- Multiple organ diseased tissue array 63 cases 63 cores replaced by MC631 ihc Anti Cytokeratin CK confirmed
- Multiple organ diseased tissues 54 cases 54 cores replaced by MC541 ihc Anti Cytokeratin CK confirmed
- Multiple organ squamous cell carcinoma tissue array 63 cases 63 cores ihc Anti Cytokeratin CK confirmed
- Multiple organ normal and diseased tissue array replaced by MCN601 54 cases 60 cores ihc Anti SMA confirmed
- Multiple organ paired normal and cancer 8 types tissue array 48 cases 48 cores ihc Anti Cytokeratin CK confirmed
- Multiple tumor and normal tissue array for IHC antibody and ISH probe optimization and initial screening 12 cases 24 cores ihc H E IHC Vimentin Cytokeratin
- Multiple tumor and normal tissue array with 12 major types of cancer paired with matched NAT 12 cases 24 cores ihc H E IHC anti Vimentin Cytokeratin
- Top 10 cancer tissue array 15 major types from Oriental and Western population 20 cases 39 cores ihc H E IHC anti Cytokeratin
- Urinary genital system disease tissue array 38 cases 38 cores ihc H E IHC anti Cytokeratin
- Multiple organ normal and diseased tissue array 58 cases



MOLECULAR PRODUCTS

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

60 cores replaced by MCN601 ihc Anti Cytokeratin CK confirmed

- Multiple organ normal and diseased tissue array 36 cases 60 cores ihc Anti PCNA confirmed
- Multiple organ normal and diseased tissue array 44 cases 64 cores replaced by MC802 ihc Anti Cytokeratin CK confirmed
- Carcinoma with adjacent tissue combined panel tissue array 44 cases 48 cores ihc Anti Cytokeratin CK confirmed
- Multiple organ diseased tissue array 32 cases 32 cores replaced by MC483 ihc Anti PCNA confirmed
- Multiple cancer 12 common types tissue array with unmatched normal adjacent tissue 71 cases 72 cores ihc Anti Cytokeratin CK confirmed
- Multiple organ cancer with adjacent tissue combined panel tissue array 48 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Multiple organ cancer tissue array with adjacent cancer tissue control tissue array 57 cases 96 cores replaced by BCN963 ihc Anti Cytokeratin CK confirmed
- Combined multiple normal and cancer tissue array containing germline embryonic tumors and normal adjacent tissue 60 cases 96 cores ihc Anti Cytokeratin CK confirmed
- Common 4 types of cancer tissue array 12 cases 24 cores ihc Anti Vimentin Vim confirmed
- Common 4 types of cancer tissue array 48 cases 54 cores with stage and grade data ihc Anti Actin confirmed
- GI cancer gastric colon and rectal carcinoma tissue array 24 cases 48 cores ihc Anti Cytokeratin CK confirmed
- GI cancer esophageal gastric liver gall bladder large intestine and small intestine carcinoma tissue array 48 cases 96 cores ihc Anti Cytokeratin CK confirmed
- Top 5 types of cancer colon rectum breast prostate and lung 208 core high density tissue array 208 cases 208 cores ihc Anti Cytokeratin CK confirmed
- Multiple cancer 12 type tissue array 12 cases 24 cores replaced by MC244 ihc Anti Cytokeratin CK confirmed
- Multiple cancer 12 type tissue array 16 cases 24 cores replaced by MC245 ihc Anti Cytokeratin CK confirmed
- Multiple cancer 3 types tissue array 24 cases 24 cores with grade and stage data ihc Anti Actin confirmed
- Multiple cancer 12 types tissue microarray 33 cases 48 cores ihc Anti Actin confirmed
- Multiple cancer 12 type tissue microarray 40 cases 48 cores with stage and grade information ihc Anti Actin confirmed
- Multiple types of cancer tissue array with normal control replacing BC00119 26 cases 48 cores with stage and grade data ihc Anti Actin confirmed
- Multiple organs tumor and normal adjacent tissue replacing BC00113 44 cases 48 cores ihc Anti Actin confirmed
- High density 495 cases 500 cores tissue array of multiple organ cancer and normal with stage and grade information replaced by MC5002 ihc Anti Cytokeratin CK confirmed
- Multiple organ diseased tissue array 54 cases 54 cores 18 types of cancers replaced by MC542 ihc Anti Actin confirmed
- Multiple organ diseased tissue array 63 cases 63 cores 20 types of cancer and disease replacing BC00014 ihc Anti Actin confirmed
- Multiple cancer tissue array replacing BC00012 80 cases 80 cores with grade information ihc Anti Actin confirmed
- Multiple cancer tissue array with matched or unmatched normal control replacing BC00115 44 cases 80 cores with grade information ihc Anti Actin confirmed
- Multiple organ cancer tissue array for testing tumor tissue specificity of therapeutic antibodies 96 cases 96 cores replaced by MC964 ihc Anti Cytokeratin CK confirmed
- Multiple organ tumor and normal tissue array 58 cases 60 cores replaced by MCN602 ihc Anti Cytokeratin CK confirmed
- Multiple organ cancer with normal tissue array with TNM data 180 cases 200 cores ihc Anti Actin confirmed
- High density tissue array of top 4 types of cancers with normal tissue control 220 cases 240 cores ihc Anti Actin confirmed
- Top 4 types of cancer colon breast prostate and lung 24 core test tissue array 24 cases 24 cores ihc Anti Cytokeratin CK confirmed
- Top 4 types of cancer colon breast prostate and lung 48 core tissue array 48 cases 48 cores ihc Anti Cytokeratin CK confirmed
- Top 4 types of cancer colon breast lung and prostate tissue microarray 22 cases 48 cores plus grade stage and Gleason Score information ihc Anti Actin confirmed
- Top 4 types of cancer colon breast prostate and lung tissue microarray 48 case 48 cores with grade Gleason score and stage data ihc Anti Actin confirmed
- Tissue microarray of top 4 types of cancer colon breast prostate and lung and normal tissue 24 cases 48 cores ihc Anti Actin confirmed
- Colorectal cancer tissue array 85 cases 170 cores ihc Anti

Actin confirmed

- Multiple organ cancer tissue array 39 cases 39 cores ihc Anti Cytokeratin CK confirmed
- Multi organ carcinoma tissue array including TNM clinical stage and pathology grade 200 cases 200 cores ihc Anti Actin confirmed
- Top five cancer tissue array including TNM and pathology grade 148 cases 175 cores ihc Anti Actin confirmed
- Multiple organs tumor and normal tissue 48 cases 48 cores ihc Anti Actin confirmed
- Pancreatic carcinoma and multi organ adjacent tissue array including TNM clinical stage and pathology grade 81 cases 121 cores ihc Anti Actin confirmed
- Multiple organ tumor and adjacent normal tissue array including TNM clinical stage and pathology grade 150 cases 150 cores ihc Anti Actin confirmed
- Multiple organ tumor and adjacent normal tissue array 39 cases 43 cores ihc Anti Actin confirmed
- Multiple organ cancer and adjacent normal tissue array including TNM and pathology grade 78 cases 96 cores replaced by BCN963a ihc Anti Actin confirmed
- Multiple organ tumor and adjacent normal tissue array including TNM clinical stage and pathology grade 81 cases 96 cores replacing BCN963 ihc Anti Actin confirmed
- Multiple organ normal tissue array 40 cases 40 cores replacing BN00112 ihc Anti Actin confirmed
- Multiple organ normal tissue array replacing BN113 45 cases 45 cores ihc Anti Actin confirmed
- Multiple organ adjacent normal tissue array 48 cases 48 cores replacing BN116 ihc Anti Actin confirmed
- Multiple organ normal tissue array 24 cases 48 cores ihc Anti Actin confirmed
- Digestive system tissue array including TNM stage and grade 104 cases 208 cores ihc Anti Actin confirmed
- Digestive system disease tissue array 38 cases 38 cores ihc H E IHC anti Cytokeratin
- Multiple organ tumor tissue array 72 cases of variety of cancers 72 cores replacing FDA802 2 or FDA803 2 ihc Anti Actin confirmed
- Multiple organ and 6 types of normal organ tissue array slide 2 of 2 slide set replacing FDA803 2 recommended by FDA to test tissue specificity 72 cases 72 cores replaced by FDA807 2 ihc Anti
- Multiple organ cancer and 6 types of normal organ tissue array including TNM and pathology grade 72 cases 72 cores replaced by FDA808 2 ihc Anti Actin confirmed
- Multiple organ normal tissue array tissue 72 cores replaced by FDA808 1 ihc Anti Actin confirmed
- Multiple organ tumor tissue array with adjacent normal human organs including TNM and pathology grade 72 cases 72 cores replacing FDA806 2 ihc Anti Actin confirmed
- Multiple organ normal tissue array tissue 72 cores replaced by FDA808a 1 ihc Anti Actin confirmed
- Multiple normal organ and tumor tissue array with adjacent normal human organs including TNM and pathology grade 72 cases 72 cores replaced by FDA808a 2 ihc Anti Actin confirmed
- Multiple organ normal tissue array 72 cases 72 cores replacing FDA808 1 ihc Anti Actin confirmed
- Multiple organ tumor tissue array with adjacent normal human organs including TNM clinical stage and pathology grade 72 cases 72 cores replacing FDA808 2 ihc Anti Actin confirmed
- Multiple organ normal tissue array 47 cases 99 cores replacing FDA999 ihc Anti Actin confirmed
- Female reproductive system tissue array with stage and grade info 80 cases 80 cores ihc Anti Actin confirmed
- Multiple organ gastrointestinal GI tract cancer metastasis tissue array 50 cases 100 cores ihc Anti Actin confirmed
- Gastrointestinal stromal tumor tissue array 24 cases 48 cores ihc H E IHC anti CD117 CD34 S100
- Gastrointestinal stromal tumor GIST tissue array 80 cases 80 cores ihc Anti Actin confirmed
- Multiple organ tumor tissue array including TNM clinical stage and pathology grade 208 cases 208 cores ihc Anti Actin confirmed
- Multiple organ cancer and normal adjacent tissue array replacing MC241 12 cases 24 cores replaced by MC246 ihc Anti Actin confirmed
- Multiple cancer 12 type and adjacent normal tissue array including TNM clinical stage and pathology grade 12 cases 24 cores replacing MC242 ihc Anti Actin confirmed
- Multiple organ tumor with matched adjacent normal tissue array including TNM clinical stage and pathology grade 12 cases 24 cores replacing MC244 ihc Anti Actin confirmed
- Multiple organs tumor and normal tissue array with TNM clinical stage and pathology grade 250 cases 250 cores ihc Anti Actin confirmed
- Multiple organ tumor tissue array including TNM clinical stage and pathology grade 24 cases 48 cores ihc Anti Actin confirmed
- High density multiple organ tumor tissue array with

adjacent normal tissue information of TNM stage and grade 500 cases 500 cores replacing MC5001 ihc Anti Actin confirmed

- High density multiple organ tumor and normal tissue array with TNM and pathology grade 500 cases 500 cores replacing MC5002 ihc Anti Actin confirmed
- Multiple organs tumor and matched adjacent tissue array 27 cases 50 cores ihc Anti Actin confirmed
- Multiple organ diseased tissue array including TNM and pathology grade 54 cases 54 cores replacing MC541 ihc Anti Actin confirmed
- Multi organ cancer tissue array including TNM clinical stage and pathology grade 60 cases 60 cores ihc Anti Actin confirmed
- High density lung breast brain and colon cancer array with stage grade and normal tissue array 308 cases 616 cores ihc Anti Actin confirmed
- High density stomach colorectal cancer tissue array with stage grade and normal tissue 616 cases 616 cores ihc Anti Actin confirmed
- High density tissue array of multiple organ tumor and normal tissue with pathology grade clinical stage and TNM 616 cases 616 cores ihc Anti Actin confirmed
- Multiple organ cancer tissue array including TNM and pathology grade 80 cases 80 cores ihc Anti Actin confirmed
- Retinoblastoma nephroblastoma neuroblastoma and leukemia tissue array 40 cases 80 cores replaced by MC803a ihc Anti Actin confirmed
- Multiple organ tumor tissue array with adjacent normal tissue including TNM and clinical stage 40 cases 80 cores replacing MC803 ihc Anti Actin confirmed
- Adamantinoma and hamartoma tissue array 40 cases 80 cores ihc Anti Actin confirmed
- Synovial sarcoma and cancer sarcomatodes tissue array 80 cases 80 cores ihc Anti Actin confirmed
- Gangliocytoma and paraganglioma tissue array 40 cases 80 cores ihc Anti Actin confirmed
- Multiple types of cancer tissue array with stage and TNM information 40 cases 80 cores ihc Anti Actin confirmed
- Multiple tumor tissue array 58 different tumors and their corresponding normal tissues with TNM data 58 cases 96 cores ihc Anti Actin confirmed
- Neuroblastoma and retinoblastoma tissue array with TNM and grade info 80 cases 80 cores replaced by MC809a ihc Anti Actin confirmed
- Blastoma tissue array with normal tissue as control including TNM clinical stage and pathology grade 80 cases 80 cores replacing MC809 ihc Anti Actin confirmed
- Multiple cancer tissue array with four 24 core array squares mounted on glass 12 cases 96 cores ihc Anti Actin confirmed
- Multiple organ tumor tissue array including TNM clinical stage and pathology grade for testing tumor tissue specificity of therapeutic antibodies 96 cases 96 cores replacing MC961 ihc Anti Act
- Multiple organ tumor and adjacent normal tissue array including TNM clinical stage and pathology grade 58 cases 60 cores replacing MCN601 ihc Anti Actin confirmed
- Male genitourinary system tissue array with normal inflammation disease and cancer tissue including TNM clinical stage and pathology grade 80 cases 80 cores ihc Anti Actin confirmed
- Multiple organ metastatic cancer tissue array 19 organ 104 cases 208 cores ihc Anti Actin confirmed
- Multiple organ cancer metastasis tissue array 80 cases 80 cores ihc Anti Actin confirmed
- Multiple tumor tissue array 48 cases 48 cores ihc H E IHC anti Vimentin Cytokeratin
- Oncocytoma tissue array 24 cases 48 cores ihc Anti Actin confirmed
- Colon and rectum cancer tissue array including TNM clinical stage and pathology grade 60 cases 60 cores ihc Anti Actin confirmed
- Stomach cancer and lung cancer tissue array including TNM and pathology grade 60 cases 60 cores ihc Anti Actin confirmed
- Multiple organ cancer and normal tissue array including TNM and pathology grade 6 cases 24 cores ihc Anti Actin confirmed
- Heart tumor test tissue array with normal tissue including TNM and pathology grade 2 serial sections 6 cases 24 cores ihc Anti Actin confirmed
- Malignant melanoma test tissue array with normal skin tissue including TNM and pathology grade 6 cases 24 cores ihc Anti Actin confirmed
- Small intestine cancer test tissue array with normal tissue including TNM and pathology grade 6 cases 24 cores ihc Anti Actin confirmed
- Adrenal gland cancer test tissue array with normal tissue 2 serial sections 6 cases 24 cores ihc Anti Actin confirmed
- Top 4 types of cancer colon breast lung and prostate tissue array including TNM and pathology grade 12 cases 24 cores



MOLECULAR PRODUCTS

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

[ihc Anti Actin confirmed](#)

- Universal control tissue array used for screening of more than 90 routine IHC markers 12 cases 24 cores ihc H E IHC anti Vimentin Cytokeratin
- Gastric ulcer tissue array 14 cases 24 cores ihc Anti Cytokeratin CK confirmed
- Ckit molecule IHC control array 3 cases 6 cores ihc H E IHC anti Vimentin Cytokeratin
- GIST DOG1 molecule IHC control array 3 cases 6 cores ihc H E IHC anti Vimentin Cytokeratin
- Normal stomach tissue multi sites array 70 cases 72 cores ihc Anti Actin confirmed
- Stomach carcinoma multi tissue combined panel tissue array 24 cases 72 cores replaced by ST721 ihc Anti Cytokeratin CK confirmed
- Stomach adenocarcinoma combination of adjacent and normal tissue array 21 cases 63 cores ihc Anti PCNA confirmed
- Stomach adenocarcinoma combination of adjacent and normal tissue array 21 cases 63 cores ihc Anti Cytokeratin Low MW confirmed
- Stomach adenocarcinoma combination of adjacent and normal tissue array 21 cases 63 cores replaced by ST722 ihc Anti Cytokeratin CK confirmed
- Carcinoma of stomach liver and rectum tissue array 45 cases 48 cores replaced by BC01071a ihc Anti P53 confirmed
- Adenocarcinoma of stomach colon and rectum high density tissue array 556 cases 616 cores ihc Anti EMA confirmed
- Stomach adenocarcinoma tissue array 72 cases 72 cores ihc Anti Cytokeratin Low MW confirmed
- Stomach adenocarcinoma grade II tissue array 63 cases 63 cores replaced by ST808 ihc Anti Actin confirmed
- Stomach adenocarcinoma grade III tissue array 22 cases 63 cores ihc Anti Cytokeratin Low MW confirmed
- Stomach adenocarcinoma grade III tissue array 22 cases 63 cores replaced by ST723 ihc Anti Cytokeratin Low MW confirmed
- Tissue array of gastric diseases biopsied from gastroscopy including TNM clinical stage and pathology grade 18 cases 18 cores ihc Anti Cytokeratin Low MW confirmed
- Stomach carcinoma tissue array multi tissue combined panel 71 cases 72 cores replaced by ST807 ihc CgA confirmed
- Multiple organ cancer tissue array including TNM clinical stage and pathology grade 48 cases 48 cores replacing BC01071 ihc Anti Actin confirmed
- Stomach adenocarcinoma with matched adjacent tissue and normal tissue array including TNM clinical stage and pathology grade 55 cases 100 cores replaced by ST1004 ihc Anti Cytokeratin CK confirmed
- Normal stomach tissue multi sites array 21 cases 63 cores replaced by BN01011b ihc Anti Actin confirmed
- Normal stomach tissue array 24 cases 72 cores replacing BN01011 ihc Anti Actin confirmed
- Stomach cancer tissue array 72 cases 72 cores ihc Anti Cytokeratin CK confirmed
- Tissue array of gastritis with intestinal metaplasia and gastric carcinoma 80 cases 80 cores replaced by IC00011b ihc Anti Cytokeratin Low MW confirmed
- Gastric carcinoma gastritis with intestinal metaplasia tissue array including TNM and pathology grade 80 cases 80 cores replacing IC00011 ihc Anti Actin confirmed
- Stomach disease spectrum stomach cancer progression tissue array 100 cases 100 cores ihc Anti Actin confirmed
- Stomach carcinoma for antibody screening array including TNM clinical stage and pathology grade 25 cases 100 cores ihc Anti Actin confirmed
- Stomach cancer tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores ihc Anti Actin confirmed
- Stomach adenocarcinoma with matched adjacent tissue array including TNM and pathology grade 55 cases 100 cores replacing BC01114 ihc Anti Actin confirmed
- Stomach adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores ihc Anti Actin confirmed
- Middle advanced stage stomach cancer tissue array including TNM clinical stage and pathology grade 96 cases 192 cores ihc Anti Actin confirmed
- Stomach cancer high density 200 cases 200 cores tissue array including TNM and pathology grade replaced by ST2091 ihc Anti Cytokeratin CK confirmed
- Stomach cancer and normal tissue high density 70 cases 208 core tissue microarray ihc Anti Actin confirmed
- High density stomach cancer tissue array with normal tissues with stage and grade info 104 cases 208 cores ihc Anti Actin confirmed
- Stomach cancer and normal stomach tissue array with stage and grade 69 cases 208 cores ihc Anti Actin confirmed
- Stomach cancer tissue array with adjacent normal stomach tissue including TNM and clinical stage 208 cases 208 cores replacing ST2001 ihc Anti Actin confirmed

- Stomach cancer tissue array including TNM and pathology grade 216 cases 216 cores ihc Anti Actin confirmed
- Stomach cancer test tissue array with self matching normal adjacent tissues 6 cases 24 cores ihc Anti Cytokeratin CK confirmed
- Multiple stomach cancer tissue array with self matching normal adjacent tissues 10 cases 24 cores ihc Anti Cytokeratin CK confirmed
- Stomach cancer tissue array with corresponding self matching normal adjacent tissues 12 cases 48 cores with stage and grade info ihc Anti Actin confirmed
- Multiple stomach cancer tissue array with 4 normal tissues control from autopsy 24 caeas 48 cores with stage and grade info ihc Anti Actin confirmed
- Multiple stomach cancer tissue array with normal tissue control from autopsy 48 cases 48 cores with stage and grade info replaced by ST483b ihc Anti Actin confirmed
- Stomach cancer tissue array including TNM clinical stage and pathology grade 48 cases 48 cores replacing ST483 ihc Anti Actin confirmed
- Stomach cancer tissue array including TNM and pathology grade 48 cases 48 cores ihc Anti Actin confirmed
- Stomach cancer and matched adjacent tissue array including TNM and pathology grade 16 cases 48 cores ihc Anti Actin confirmed
- Stomach adenocarcinoma and normal tissue array with TNM and pathology grade data 24 cases 72 cores replacing BC01011 ihc Anti Actin confirmed
- Stomach adenocarcinoma with self matched adjacent and normal tissue array with stage and grade info 24 cases 72 cores ihc Anti Actin confirmed
- Stomach poorly differentiated adenocarcinoma tissue array with adjacent normal control stage and grade info 24 cases 72 cores replacing BS01042 ihc Anti Actin confirmed
- Stomach adenocarcinoma grade I III tissue array with self matched adjacent and normal tissues 26 cases 78 cores ihc Anti Cytokeratin CK confirmed
- Stomach cancer tissue array with matched adjacent normal tissue 40 cases 80 cores replaced by ST801a ihc Anti Cytokeratin High MW confirmed
- Gastric cardia disease spectrum cardia cancer progression tissue array 80 cases 80 cores ihc Anti Actin confirmed
- Stomach adenocarcinoma and normal tissue array with stage and grade information 40 cases 80 cores ihc Anti Actin confirmed
- Stomach cancer metastatic tissue array 40 cases 80 cores ihc Anti Actin confirmed
- Stomach cancer and normal tissue array with stage and grade info 80 cases 80 cores ihc Anti Actin confirmed
- Stomach cancer and adjacent normal tissue array including TNM and pathology grade 80 cases 80 cores ihc Anti Actin confirmed
- Stomach cancer tissue array with matched adjacent normal stomach tissue including TNM and clinical stage 40 cases 80 cores replacing ST801 ihc Anti Actin confirmed
- Stomach carcinoma multi tissue combined panel tissue array 78 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Stomach adenocarcinoma tissue array in various type 40 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Stomach adenocarcinoma tissue array mucous type 40 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Stomach cancer progression tissue array containing normal inflammation hyperplasia and adenocarcinoma 80 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Gastritis stomach hyperplasia and dysplasia 80 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Stomach carcinoma multi tissue combined panel tissue array replacing BC01014 80 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Stomach cancer tissue array with normal tissues from autopsy with clinical stage TNM and pathology grade info 40 cases 80 cores ihc Anti Actin confirmed
- Stomach adenocarcinoma tissue array including TNM and pathology grade 48 cases 96 cores ihc Anti Actin confirmed
- Stomach cancer tissue array including clinical stage TNM and pathology grade 48 cases 96 cores ihc Anti Actin confirmed
- Stomach cancer tissue array with normal and gastritis tissue control having grade and stage info 102 cases 102 cores ihc H E IHC anti Cytokeratin
- Stomach cancer mid density tissue array non overlapping with STC1502 or STC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin
- Human stomach cancer mid density tissue array non overlapping with STC1501 or STC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin
- Stomach cancer mid density tissue array non overlapping

- with STC1501 or STC1502 75 cases 150 cores ihc H E IHC anti Vimentin Cytokeratin
- Stomach cancer and normal tissue array 16 cases 48 cores ihc H E IHC anti Cytokeratin
- Stomach cancer and normal tissue array non overlapping with STC962 48 cases 96 cores ihc H E IHC anti Cytokeratin
- Human stomach cancer and normal tissue array non overlapping with STC962 48 cases 96 cores ihc H E IHC anti Cytokeratin
- Stomach cancer test tissue array with TNM and grade info 6 cases 24 cores ihc Anti Actin confirmed
- Stomach cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores ihc Anti Actin confirmed
- Stomach cancer test tissue array with normal stomach tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores ihc Anti Actin confirmed
- Stomach cancer test tissue array 4x 2x3 array including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Actin confirmed
- Stomach cancer with matched lymph node metastasis tissue array 40 cases 80 cores ihc Anti Cytokeratin Low MW confirmed
- Stomach adenocarcinoma combination of margin and normal tissue tissue array 33 cases 99 cores ihc Anti Cytokeratin CK confirmed
- Middle advanced stage esophageal cancer tissue array with metastasis tissue including TNM clinical stage and pathology grade 80 cases 80 cores ihc Anti Actin confirmed
- Multiple esophageal cancer tissue array 69 cases 72 cores ihc Anti Cytokeratin CK confirmed
- Esophageal carcinoma multi tissue combined panel tissue array 72 cases 72 cores ihc Anti Cytokeratin CK confirmed
- Esophageal carcinoma multi tissue combined panel tissue array 72 cases 72 cores ihc Anti Cytokeratin Low MW confirmed
- Esophagus squamous carcinoma combination of adjacent and normal tissue array 18 cases 54 cores ihc Anti H CK confirmed
- Esophagus squamous cell carcinoma combination of adjacent and normal tissue array 18 cases 54 cores ihc Anti H CK confirmed
- Esophagus squamous cell carcinoma combination of adjacent and normal tissue array 18 cases 54 cores replaced by ES722 ihc Anti H CK confirmed
- Esophageal adenocarcinoma tissue array with matched normal adjacent tissue 21 cases 80 cores ihc Anti Cytokeratin Low MW confirmed
- Esophagus squamous cell carcinoma grade I tissue array 21 cases 63 cores ihc Anti H CK confirmed
- Esophagus squamous cell carcinoma grade II tissue array 22 cases 63 cores replaced by ES723 ihc Anti H CK confirmed
- Esophagus squamous cell carcinoma grade III tissue array 23 cases 63 cores ihc Anti H CK confirmed
- Esophagus adenocarcinoma tissue array 33 cases 63 cores ihc Anti Cytokeratin Low MW confirmed
- Esophageal adenocarcinoma cardia adenocarcinoma normal esophageal and cardia tissue array 50 cases 50 cores previously cat ES501 ihc Anti Cytokeratin Low MW confirmed Certified pathologist c
- Esophagus cancer tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores ihc Anti Cytokeratin CK confirmed
- Esophageal cancer tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores ihc Anti Actin confirmed
- Tissue array of esophageal squamous carcinoma and matched adjacent tissue 60 cases 120 cores replaced by ES1202 ihc Anti Actin confirmed
- Esophageal tumor tissue array with stage grade and matched adjacent tissue 60 cases 120 cores replacing ES1201 ihc Anti Cytokeratin CK confirmed
- Esophagus squamous cell carcinoma tissue array including TNM and pathology grade 75 cases 150 cores ihc Anti Actin confirmed
- Esophageal cancer tissue array including TNM clinical stage and pathology grade 75 cases 150 cores ihc Anti Actin confirmed
- Middle advanced stage esophagus cancer tissue array including TNM clinical stage and pathology grade 96 cases 192 cores ihc Anti Actin confirmed
- Esophagus squamous cell carcinoma and metastatic carcinoma tissue array with adjacent tissue and adjacent normal tissue including TNM and pathology grade 120 cases 200 cores ihc Anti Cytokeratin
- High density esophageal cancer tissue array with normal tissue grade and TNM 69 cases 208 cores ihc Anti Actin confirmed
- Esophageal disease progression spectrum tissue array 103 cases 208 cores ihc Anti Actin confirmed



MOLECULAR PRODUCTS

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

- [High density esophageal cancer and normal tissue array with TNM and grade info 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Esophagus cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Multiple esophagus cancer test tissue array with matched or unmatched normal adjacent tissue 11 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Esophagus cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores ihc Anti Actin confirmed](#)
- [Esophageal squamous cell carcinoma tissue array with matched adjacent esophageal tissue including TNM and pathology grade 12 cases 24 cores ihc Anti Actin confirmed](#)
- [Esophageal cancer tissue array with matched or unmatched normal adjacent tissues 18 cases 48 cores with stage and grade info ihc Anti Actin confirmed](#)
- [Multiple esophagus cancer tissue array with unmatched normal tissues 48 cases 48 cores with grade and stage data ihc Anti Actin confirmed](#)
- [Esophagus cancer and matched adjacent tissue array including TNM and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)
- [Esophagus cancer and normal tissue array with TNM and grade info 24 cases 72 cores ihc Anti Actin confirmed](#)
- [Esophageal cancer and adjacent tissue array with stage and grade info 30 cases 72 cores replacing BC02023 ihc Anti Actin confirmed](#)
- [Esophageal squamous cell carcinoma tissue array with stage grade and normal tissue 23 cases 72 cores replacing BS02031 ihc Anti Cytokeratin CK confirmed](#)
- [Esophagus cancer tissue array including TNM and pathology grade 26 cases 78 cores replacing BC02111 ihc Anti Actin confirmed](#)
- [Esophagus cancer with matched normal adjacent tissue array 40 cases 80 cores replaced by ES8010 ihc Anti Cytokeratin CK confirmed](#)
- [Esophageal cancer and adjacent normal tissue array with TNM and grade info 40 cases 80 cores replacing ES801 ihc Anti Cytokeratin CK confirmed](#)
- [Esophageal cancer tissue array with normal tissue TNM and grade info 40 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)
- [Esophageal squamous cell carcinoma tissue array grade I III 40 cases 80 cores no overlaps with ES801 ihc Anti Cytokeratin CK confirmed](#)
- [Esophageal inflammation hyperplasia and atypical hyperplasia tissue array 80 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)
- [Esophageal cancer progression tissue array 76 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)
- [Esophagus cancer and normal tissue array with stage and stage data 40 cases 80 cores ihc Anti Actin confirmed](#)
- [Metastatic esophageal cancer tissue array 40 cases 80 cores ihc Anti Actin confirmed](#)
- [Esophageal cancer and normal tissue array with stage and grade info 80 cases 80 cores ihc Anti Actin confirmed](#)
- [Esophagus cancer and normal tissue array with TNM and grade info 78 cases 80 cores ihc Anti Actin confirmed](#)
- [Esophageal disease spectrum esophageal cancer progression tissue array 78 cases 80 cores ihc Anti Actin confirmed](#)
- [Esophageal cancer tissue array with normal tissues from autopsy 40 cases 80 cores plus grade and stage information ihc Anti Actin confirmed](#)
- [Esophagus squamous cell carcinoma tissue array including TNM and pathology grade 48 cases 96 cores ihc Anti Actin confirmed](#)
- [Esophageal squamous cell carcinoma tissue array including TNM clinical stage and pathology grade 48 cases 96 cores ihc Anti Actin confirmed](#)
- [Esophagus cancer tissue array 102 cases 102 cores ihc H E IHC anti Vimentin Cytokeratin](#)
- [Esophageal cancer mid density tissue array non overlapping with ESC1502 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)
- [Esophagus cancer tissue array 12 cases 24 cores ihc H E IHC anti Cytokeratin](#)
- [Esophagus cancer and normal tissue array 16 cases 48 cores ihc H E IHC anti Cytokeratin](#)
- [Esophageal cancer tissue array non overlapping with ESC962 48 cases 96 cores ihc H E IHC anti Cytokeratin](#)
- [Esophagus cancer tissue array non overlapping with ESC961 48 cases 96 cores ihc H E IHC anti Cytokeratin](#)
- [Esophageal cancer tissue array with normal tissues TNM and grade info 6 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Esophageal cancer test tissue array with normal tissue including TNM clinical stage and pathology grade 12 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Esophagus cancer test tissue array with normal esophagus tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores ihc Anti Actin confirmed](#)
- [Esophageal cancer test tissue array 4x2x3 array including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Actin confirmed](#)
- [Esophagus cancer with matched lymph node metastasis tissue array 40 cases 80 cores ihc Anti Cytokeratin Low MW confirmed](#)
- [Normal liver tissue array multi sites 20 cases 63 cores replaced by LVN801 ihc Anti PCNA confirmed](#)
- [Liver carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by LV8010 ihc Anti PCNA confirmed](#)
- [Liver carcinoma multi tissue combined panel tissue array 63 cases 63 cores replaced by LV723 ihc Anti PCNA confirmed](#)
- [Liver carcinoma combination of adjacent and normal tissue array 42 cases 63 cores replaced by LV803 ihc Anti PCNA confirmed](#)
- [Hepatocellular carcinoma tissue array 21 cases 63 cores replaced by LV804 ihc Anti PCNA confirmed](#)
- [Hepatocellular carcinoma tissue array 22 cases 63 cores ihc Anti AFP confirmed](#)
- [Hepatocellular carcinoma tissue array 63 cases 63 cores replaced by LV809 ihc Anti AFP confirmed](#)
- [High density liver cancer tissue array paraffin section 200 cases 200 cores ihc Anti Cytokeratin High MW confirmed](#)
- [Liver disease spectrum tissue array including TNM clinical stage and pathology grade 40 cases 80 cores ihc Anti Actin confirmed](#)
- [Liver carcinoma and normal tissue array including TNM clinical stage and pathology grade 70 cases 70 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver carcinoma and normal tissue array including TNM clinical stage and pathology grade 100 cases 200 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver carcinoma and normal tissue array including TNM clinical stage and pathology grade 120 cases 120 cores ihc Anti Actin confirmed](#)
- [Liver tissue type B hepatitis and hepatic cirrhosis tissue array 80 cases 80 cores replaced by LV805 ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer antibody screening array including TNM clinical stage and pathology grade 25 cases 100 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer tissue array including TNM clinical stage and pathology grade 50 cases 100 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with HBV infection information including TNM and pathology grade 50 cases 100 cores ihc Anti Actin confirmed](#)
- [Multiple diseases of liver tissue array including TNM clinical stage and pathology grade 120 cases 120 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver hepatocellular carcinoma tissue array including TNM and pathology grade 75 cases 150 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array including TNM clinical stage and pathology grade 75 cases 150 cores ihc Anti Actin confirmed](#)
- [Liver late stage tumor tissue array including TNM clinical stage and pathology grade 96 cases 192 cores ihc Anti Cytokeratin CK confirmed](#)
- [Hepatic disease spectrum liver cancer progression tissue array 103 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer survey tissue array 2 of 3 with normal tissue including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer survey tissue array 3 of 3 with normal tissue including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver disease tissue array including HBV infection TNM and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with normal tissues with TNM and grade info 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [High density liver cancer tissue array with normal tissues with stage and grade info 69 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer survey tissue array 2 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer survey tissue array 4 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer survey tissue array 1 of 3 with normal tissue including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with normal liver tissue as control including TNM clinical stage and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with normal tissue including TNM and pathology grade 216 cases 216 cores ihc Anti Actin confirmed](#)
- [Liver cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Multiple Liver cancer test tissue array with unmatched normal adjacent tissue 12 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer tissue array with normal tissues from autopsy 12 cases 24 cores with grade and stage ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with stage and grade info 8 cases 24 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with normal adjacent tissues 23 cases 48 cores with grade and stage data ihc Anti Actin confirmed](#)
- [Multiple liver cancer tissue array with 4 normal tissues control from autopsy with TNM 24 cases 48 cores ihc Anti Cytokeratin CK confirmed](#)
- [Multiple liver cancer tissue array with normal tissue control from autopsy with TNM data 48 cases 48 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array including TNM clinical stage and pathology grade 48 cases 48 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer tissue array including TNM clinical stage and pathology grade 2 serial sections 48 cases 96 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer tissue array with matched adjacent tumor tissue including TNM and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)
- [Hepatocellular carcinoma tissue array with matched liver adjacent tissue including TNM and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)
- [High density liver cancer array with clinical stage pathology grade and normal hepatic tissue 322 cases 616 cores ihc Anti Cytokeratin CK confirmed](#)
- [Hepatocellular carcinoma and normal tissue array with stage and grade information 24 cases 72 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer and adjacent normal tissue array including TNM and pathology grade 72 cases 72 cores replacing BC03013 ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with matched or unmatched adjacent normal tissue 75 cases 80 cores ihc Anti Cytokeratin High MW confirmed](#)
- [Liver cancer and normal tissue array with stage and grade info 80 cases 80 cores replacing BC03011 ihc Anti Actin confirmed](#)
- [Liver disease spectrum hepatic cancer progression tissue array 76 cases 80 cores ihc Anti Actin confirmed](#)
- [Mid advanced stage liver cancer tissue array including TNM and pathology grade 80 cases 80 cores ihc Anti Actin confirmed](#)
- [Hepatocellular carcinoma tissue array including TNM pathology grade HBV and HCV infection information 40 cases 80 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array with normal tissue from autopsy 38 cases 80 cores replacing BS03011 ihc Anti Cytokeratin CK confirmed](#)
- [Liver hemangiomas tissue array with normal tissue control from autopsy 40 cases 80 cores ihc Anti Actin confirmed](#)
- [Liver cancer and normal tissue array with TNM and grade 40 cases 80 cores ihc Anti Actin confirmed](#)
- [Liver cancer and normal tissue array with stage and grade info 80 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)
- [Hepatocellular carcinoma and normal tissue array with stage TNM and grade 80 cases 80 cores replacing BS03014 ihc Anti Actin confirmed](#)
- [Hepatocellular carcinoma tissue array including TNM and pathology grade 48 cases 96 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer tissue array including TNM clinical stage and pathology grade 48 cases 96 cores ihc Anti Actin confirmed](#)
- [Liver cancer tissue array 102 cases 102 cores ihc H E IHC anti Cytokeratin](#)
- [Liver cancer mid density tissue array non overlapping with LVC1502 or LVC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)



MOLECULAR PRODUCTS

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

- [Liver cancer mid density tissue array non overlapping with LVC1501 or LVC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)
- [Liver cancer mid density tissue array non overlapping with LVC1482 or LVC1502 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)
- [Liver cancer high density tissue array 228 cases 228 cores replaced by LV2161 ihc H E IHC anti Cytokeratin](#)
- [Liver cancer and normal tissue array non overlapping with LVC482 16 cases 48 cores ihc H E IHC anti Cytokeratin](#)
- [Liver cancer and normal tissue array with TNM and grade info non overlapping with LVC481 16 cases 48 cores ihc H E IHC anti Cytokeratin](#)
- [Liver cancer and normal tissue array with TNM and grade info non overlapping with LVC962 48 cases 96 cores replaced by LV961 ihc H E anti Vimentin Cytokeratin](#)
- [Liver cancer and normal tissue array non overlapping with LVC961 48 cases 96 cores ihc H E IHC anti Cytokeratin](#)
- [Normal liver and hepatocellular carcinoma tissue array including TNM clinical stage and pathology grade 40 cases 80 cores replacing BN03011 ihc Anti Actin confirmed](#)
- [Liver cancer test tissue array with normal liver tissues with TNM stage and grade info 6 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T032a ihc Anti Actin confirmed](#)
- [Liver tumor tissue array including TNM clinical stage and pathology grade 12 cases 24 cores replacing T032 ihc Anti Actin confirmed](#)
- [Liver cancer test tissue array with normal liver tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)
- [Liver cancer test tissue array 4x 2x3 array including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Actin confirmed](#)
- [Rat normal liver test tissue array 6 cases 24 cores ihc Anti Actin confirmed](#)
- [Liver cancer hepatocellular carcinoma and normal tissue high density 69 cases 208 cores tissue microarray with stage and grade info ihc Anti Cytokeratin CK confirmed](#)
- [Hepatocellular carcinoma tissue array with matched normal cancer adjacent tissue 55 cases 63 cores ihc Anti Actin confirmed](#)
- [Liver carcinoma multi tissue combined panel tissue array 80 cases 80 cores no overlaps with LV801 ihc Anti Proliferating Cell Nuclear Antigen PCNA confirmed](#)
- [Liver carcinoma combination of cancer cancer adjacent and normal tissue 53 cases 72 cores replacing BC03021 ihc Anti Alpha Fetoprotein AFP confirmed](#)
- [Liver cirrhosis and hepatitis tissue array 80 cases 80 cores replacing IC03001 ihc Anti Cytokeratin CK confirmed](#)
- [Normal lung tissue multi sites tissue array 22 cases 63 cores replaced by LC725 ihc Anti PCNA confirmed](#)
- [Lung cancer tissue array including pathology grade 23 cases 63 cores replaced by LC721 ihc Anti Cytokeratin CK confirmed](#)
- [Lung carcinoma multi tissue combined panel tissue array 68 cases 72 cores replaced by BC04016 ihc Anti Cytokeratin CK confirmed](#)
- [Non small cell lung carcinoma NSCLC tissue array 63 cases 63 cores replaced by LC807 ihc Anti Cytokeratin Low MW confirmed](#)
- [Lung carcinoma multi tissue combined panel tissue array 23 cases 63 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung carcinoma tissue array 72 cases 72 cores replaced by LC726 ihc Anti Cytokeratin CK confirmed](#)
- [Lung carcinoma multi tissue combined panel tissue array 72 cases 72 cores ihc Anti Cytokeratin CK confirmed](#)
- [Non small cell lung carcinoma NSCLC combination of adjacent and normal tissue array 18 cases 54 cores ihc Anti H CK confirmed](#)
- [Lung cancer tissue array including pathology grade 64 cases 64 core replaced by LC808 ihc Anti H CK confirmed](#)
- [Lung squamous cell carcinoma tissue array 63 cases 64 cores replaced by LC724 ihc Anti H CK confirmed](#)
- [Lung squamous cell carcinoma grade III tissue array 21 cases 63 cores replaced by LC723 ihc Anti Cytokeratin Low MW confirmed](#)
- [Lung adenocarcinoma grade II tissue array 21 cases 63 cores ihc Anti Cytokeratin Low MW confirmed](#)
- [Lung small cell carcinoma tissue array 33 cases 63 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung disease spectrum tissue array including TNM clinical stage and pathology grade 99 cases 100 cores ihc Anti Actin confirmed](#)
- [Non small cell lung carcinoma tissue array 63 cases 63 core replaced by LC806 ihc CK confirmed](#)
- [Lung carcinoma and normal tissue array including TNM](#)

- [clinical stage and pathology grade 100 cases 200 cores ihc Anti Actin confirmed](#)
- [Lung carcinoma and normal tissue array including TNM clinical stage and pathology grade 120 cases 120 cores replaced by BC041115a ihc Anti Actin confirmed](#)
- [Lung cancer tissue array with normal lung tissue including TNM clinical stage and pathology grade 120 cases 120 cores replacing BC041115 ihc Anti Actin confirmed](#)
- [Lung squamous cell carcinoma and adjacent normal tissue array including TNM clinical stage and pathology grade 50 cases 100 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung adenocarcinoma and normal tissue array including TNM clinical stage and pathology grade 30 cases 40 cores replaced by BC04119b ihc Anti Actin confirmed](#)
- [Lung adenocarcinoma tissue array with normal lung tissue including TNM and pathology grade 30 cases 40 cores replacing BC04119 ihc Anti Actin confirmed](#)
- [Large cell carcinoma of lung tissue array 21 cases 63 cores ihc Anti Cytokeratin CK confirmed](#)
- [Small cell lung carcinoma tissue array for antibody screening including TNM and clinical stage 50 cases 100 cores replaced by LC10010a ihc Anti Cytokeratin CK confirmed](#)
- [Lung carcinoma tissue array with normal lung tissue as control including TNM and clinical stage 50 cases 100 cores replacing LC10010 ihc Anti Actin confirmed](#)
- [Non small cell lung carcinoma NSCLC tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung non small cell cancer tissue array with adjacent tissue and normal tissue including TNM and pathology grade 50 cases 100 cores replacing LC1006 ihc Anti Actin confirmed](#)
- [Lung adenocarcinoma tissue array with adjacent normal lung tissue including TNM and pathology grade 50 cases 100 cores replacing LC1002 ihc Anti Actin confirmed](#)
- [Lung adenocarcinoma grade II III tissue array with self matched adjacent normal tissue and 4 non cancer normal lung tissue with TNM info 52 cases 100 cores replaced by LC10013 ihc Anti Cytokeratin](#)
- [Lung carcinoma multi tissue combined panel tissue array 50 cases 100 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung carcinoma progression tissue array 77 cases 100 cores ihc Anti Actin confirmed](#)
- [Non small cell lung carcinoma NSCLC tissue array with matched adjacent normal tissue as control 56 cases 100 cores with stage and grade data replacing LC1001 ihc Anti Cytokeratin CK confirmed](#)
- [Lung tuberculosis tissue array with normal tissue 48 cases 100 cores ihc Anti Cytokeratin CK confirmed](#)
- [Non small cell lung carcinoma array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores ihc Anti Actin confirmed](#)
- [Lung small cell carcinoma tissue array for antibody screening including TNM clinical stage and pathology grade 25 cases 100 cores ihc Anti Actin confirmed](#)
- [Lung disease spectrum tissue array 116 cases 120 cores with grade and stage information ihc Anti Actin confirmed](#)
- [Lung adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array including TNM clinical stage and pathology grade 75 cases 150 cores ihc Anti Actin confirmed](#)
- [High density non small cell lung carcinoma NSCLC tissue array with stage and grade info 192 cases 192 cores ihc Anti Actin confirmed](#)
- [Middle advanced stage lung non small cell carcinoma tissue array including TNM and pathology grade 96 cases 192 cores ihc Anti Actin confirmed](#)
- [Lung cancer high density 192 cases 200 cores tissue array ihc Anti Cytokeratin Low MW confirmed](#)
- [Lung cancer survey tissue array 4 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array 1 of 5 with normal tissue including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array 2 of 5 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array 3 of 5 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array 4 of 5 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array 5 of 5 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung disease spectrum pulmonary cancer progression](#)

- [tissue array 193 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [High density Lung cancer tissue array with normal tissues with stage and grade info 104 cases 208 cores ihc Anti Actin confirmed](#)
- [High density 188 cases 208 cores multiple types of lung cancer I 3 grade tissue array with normal lung from autopsy and cancer adjacent tissue ihc Anti Cytokeratin CK confirmed](#)
- [High density 208 cores multiple types of lung cancer grade 1 3 tissue array with normal lung and cancer adjacent tissue and staging info 188 cases 208 cores duplicate of LC2085a ihc Anti Cyt](#)
- [Normal lung tissue array 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung tumor survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung cancer survey tissue array 2 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed](#)
- [Lung cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung cancer tissue array including TNM and pathology grade 216 cases 216 cores ihc Anti Actin confirmed](#)
- [Non small cell lung carcinoma NSCLC test tissue array with self matching normal adjacent tissue 6 cases 24 cores ihc Anti Cytokeratin High MW confirmed](#)
- [Non small cell lung carcinoma NSCLC test tissue array with unmatched normal adjacent tissue 12 cases 24 cores ihc Anti Cytokeratin High MW confirmed](#)
- [Lung cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores ihc Anti Actin confirmed](#)
- [Tissue array of lung carcinoma and matched adjacent tissue 12 cases 48 cores ihc Anti Actin confirmed](#)
- [Non small cell lung carcinoma NSCLC tissue array with 4 normal tissue control from autopsy 24 cases 48 cores with grade and stage status ihc Anti Actin confirmed](#)
- [Multiple lung cancer tissue array with normal tissue control from autopsy 48 cases 48 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array including TNM and pathology grade 48 cases 48 cores ihc Anti Actin confirmed](#)
- [Lung cancer and matched adjacent lung tissue array including TNM and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)
- [Lung disease spectrum tissue array including TNM and pathology grade 24 cases 48 cores ihc Anti Actin confirmed](#)
- [Lung cancer tissue array with matched adjacent lung tissue including TNM clinical stage and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)
- [Tissue array of multi type lung cancer and normal tissue with TNM and grade 50 cases 50 cores ihc Anti Cytokeratin CK confirmed](#)
- [High density lung cancer array with stage grade and normal lung tissue 322 cases 616 cores ihc Anti Actin confirmed](#)
- [Non small cell lung carcinoma NSCLC tissue array 24 cases 72 cores replacing BC04011 ihc Anti Cytokeratin CK confirmed](#)
- [Lung cancer and normal tissue array with TNM and grade data 24 cases 72 cores ihc Anti Actin confirmed](#)
- [Lung cancer and adjacent normal tissue array with TNM and grade info 24 cases 72 cores replacing BS04071 ihc Anti Cytokeratin CK confirmed](#)
- [Lung cancer and adjacent normal tissue array with TNM and grade info 24 cases 72 cores replacing BS04031 ihc Anti Actin confirmed](#)
- [Normal lung tissue array 24 cases 72 cores replacing BN04011 ihc Anti Actin confirmed](#)
- [Lung carcinoma tissue array including TNM clinical stage and pathology grade 72 cases 72 cores replaced by LC726a ihc Anti Actin confirmed](#)
- [Lung cancer tissue array including TNM clinical stage and pathology grade 72 cases 72 cores replacing LC726 ihc Anti Actin confirmed](#)
- [Lung large cell carcinoma tissue array including TNM and clinical stage 24 cases 72 cores ihc Anti Epithelial Membrane Antigen EMA confirmed](#)
- [Lung carcinoma multi tissue combined panel tissue array 79 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)
- [Lung small cell carcinoma tissue array with normal lung tissue 40 cases 80 cores ihc Anti Chromogranin A CgA confirmed](#)
- [Lung carcinoma multi tissue combined panel 80 cases 80 cores tissue array ihc Anti Cytokeratin CK confirmed](#)
- [Lung large cell carcinoma and bronchioloalveolar carcinoma tissue array 40 cases 80 cores ihc Anti](#)



MOLECULAR PRODUCTS

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

Cytokeratin CK confirmed

- Multiple types of lung carcinoma tissue array 80 cases 80 cores replacing BC04013 ihc Anti Cytokeratin CK confirmed
- Lung cancer and normal tissue array with TNM and grade info 77 cases 80 cores replacing BC04014 ihc Anti Actin confirmed
- Lung squamous cell carcinoma tissue array with TNM stage and grade 80 cases 80 cores replacing BS04011 ihc Anti Actin confirmed
- Lung disease spectrum pulmonary cancer progression tissue array 78 cases 80 cores ihc Anti Actin confirmed
- Lung cancer tissue array with normal tissues 80 cases 80 cores ihc Anti Actin confirmed
- Lung cancer tissue array with normal tissues from autopsy with TNM data 40 cases 80 cores ihc Anti Cytokeratin CK confirmed
- Multiple non small cell lung carcinoma NSCLC and small cell lung carcinoma tissue array with normal lung tissue 77 cases 80 cores replacing BC04014 ihc Anti Actin confirmed
- Lung cancer with matched lymph node metastasis tissue array 40 cases 80 cores replacing LC810 ihc Anti Actin confirmed
- Lung cancer and normal tissue array with stage and grade info 40 cases 80 cores ihc Anti Actin confirmed
- Advanced lung cancer and normal tissue array with stage TNM and grade info 80 cases 80 cores ihc Anti Actin confirmed
- Lung cancer tissue array with matched lymph node metastatic tissue including TNM clinical stage and pathology grade 40 cases 80 cores ihc Anti Actin confirmed
- Lung cancer tissue array with normal adjacent tissue and metastatic carcinoma with TNM clinical stage and survival data 40 cases 95 cores ihc Anti Cytokeratin CK confirmed
- Lung cancer tissue array including TNM clinical stage and pathology grade 48 cases 96 cores ihc Anti Actin confirmed
- Lung squamous cell carcinoma grade I III tissue array with matched tumor adjacent and normal control 33 cases 99 cores ihc Anti Cytokeratin CK confirmed
- Lung adenocarcinoma grade I III 33 cases tissue array with matched tumor adjacent and normal control 33 cases 99 cores ihc Anti Cytokeratin CK confirmed
- Lung cancer tissue array 102 cases 102 cores ihc H E IHC anti Cytokeratin
- Lung cancer mid density tissue array non overlapping with LUC1502 or LUC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin
- Lung cancer mid density tissue array non overlapping with LUC1501 or LUC1502 75 cases 150 cores ihc H E IHC anti Cytokeratin
- Lung cancer mid density tissue array non overlapping with LUC1501 or LUC1502 75 cases 150 cores ihc H E IHC anti Cytokeratin
- High density lung cancer tissue array 228 cases 228 cores ihc H E IHC anti Cytokeratin
- Lung cancer and normal tissue array non overlapping with LUC482 16 cases 48 cores ihc H E IHC anti Cytokeratin
- Lung cancer and normal tissue array non overlapping with LUC481 16 cases 48 cores ihc H E IHC anti Cytokeratin
- Lung cancer and normal tissue array without overlapping with LUC962 48 cases 96 cores ihc H E IHC anti Cytokeratin
- Lung cancer and normal tissue array without overlapping with LUC961 48 cases 96 cores ihc H E IHC anti Cytokeratin
- Lung disease tissue array 15 cases 15 cores ihc H E IHC anti Cytokeratin
- Lung disease and normal tissue array 16 cases 48 cores ihc H E IHC anti Cytokeratin
- Tissue microarray of normal human respiratory tract 32 cases 32 cores ihc Anti Cytokeratin CK confirmed
- Lung cancer test tissue array with normal lung control tissues including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Cytokeratin CK confirmed
- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T044 ihc Anti Cytokeratin CK confirmed
- Lung cancer test tissue array with normal lung tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores ihc Anti Cytokeratin CK confirmed
- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T045 ihc Anti Actin confirmed
- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replaced by T045c ihc Anti Actin confirmed
- Lung cancer test tissue array with normal control tissue including TNM clinical stage and pathology grade 12 cases 24 cores replacing T045 ihc Anti Actin confirmed
- Lung cancer test tissue array with normal control tissue including TNM and pathology grade 12 cases 24 cores replacing T045 ihc Anti Actin confirmed
- Lung cancer test tissue array 4x 2x3 array including TNM

clinical stage and pathology grade 6 cases 24 cores ihc Anti Actin confirmed

- Non small cell lung cancer test tissue array 4x 2x3 array including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Actin confirmed
- Lung cancer tissue array with TNM and grade info 11 cases 11 cores ihc Anti Actin confirmed
- Lung cancer tissue array with TNM and grade info 12 cases 12 cores ihc Anti Actin confirmed
- Lung cancer with matched lymph node metastasis tissue array 40 cases 80 cores replaced by LC814 ihc Anti Cytokeratin High MW confirmed
- Multiple lung carcinoma Non small cell lung carcinoma NSCLC and normal tissue form necropsy tissue array 70 cases 208 cores with stage and grade information ihc Anti Actin confirmed
- Multiple lung carcinoma and normal tissue array 70 cases 208 cores ihc Anti Actin confirmed
- Normal colon tissue multi site array 23 cases 63 cores replaced by BN05014 ihc Anti Actin confirmed
- Colon adenocarcinoma grade III tissue array 23 cases 63 cores replaced by CO725 ihc Anti Cytokeratin Low MW confirmed
- Colon disease spectrum colon cancer progression tissue array 76 cases 80 cores ihc Anti Actin confirmed
- Colon metastatic carcinoma tissue array 23 cases 63 cores replaced by CO726 ihc Anti Cytokeratin Low MW confirmed
- Colon carcinoma multi tissue combined panel tissue array 70 cases 72 cores ihc Anti Cytokeratin Low MW confirmed
- Colon adenocarcinoma combination of adjacent and adjacent normal tissue array 18 cases 54 cores no overlapping with BC05022 replaced by CO722 ihc Anti Cytokeratin CK confirmed
- Colon adenocarcinoma combination of adjacent and normal tissue array 18 cases 54 cores no overlapping with BC05021 ihc Anti Cytokeratin Low MW confirmed
- Colon adenocarcinoma combination of adjacent and normal tissue array with grade and stage TNM info 18 cases 54 cores ihc Anti Epithelial Membrane Antigen EMA confirmed
- Colonic adenocarcinoma and matched adjacent tissue array with TNM data 12 cases 48 cores ihc Anti actin confirmed Certified pathologist code Certified pathologist code
- Colon adenocarcinoma tissue array 23 cases 63 cores ihc Anti P53 confirmed
- Colon adenocarcinoma grade I tissue array 23 cases 63 cores replaced by CO723 ihc Anti Cytokeratin Low MW confirmed
- Colon adenocarcinoma grade II tissue array 21 cases 63 cores replaced by CO724 ihc Anti Cytokeratin Low MW confirmed
- Colon disease spectrum tissue array including TNM clinical stage and pathology grade 79 cases 80 cores ihc Anti Actin confirmed
- Colon cancer and normal tissue array including TNM clinical stage and pathology grade 120 cases 120 cores ihc Anti Actin confirmed
- Colon cancer and normal tissue array including TNM clinical stage and pathology grade 100 cases 200 cores ihc Anti Actin confirmed
- Colon cancer metastasize to lymph node and liver and normal tissue array including TNM clinical stage and pathology grade 68 cases 69 cores replaced by CO702 ihc Anti Cytokeratin Low MW conf
- Colon cancer and matched adjacent normal tissue array including TNM clinical stage and pathology grade 50 cases 100 cores replaced by BC05118a ihc Anti actin confirmed Certified pathologist code
- Colon cancer tissue array with matched adjacent normal colon tissue including TNM clinical stage and pathology grade 50 cases 100 cores replacing BC05118 ihc Anti Actin confirmed
- Colon normal tissue array including TNM and pathology grade of 3 cases adenocarcinoma 24 cases 72 cores replacing BN05011 ihc Anti Actin confirmed
- Colon cancer and lung cancer tissue array including TNM and pathology grade 60 cases 60 cores ihc Anti Actin confirmed
- Colon and rectum carcinoma and normal tissue array 73 cases 100 cores replaced by CO1002b ihc Anti Actin confirmed
- Colorectal carcinoma and matched adjacent normal tissue array with lymph node metastasis carcinoma including TNM and pathology grade 64 cases 100 cores replacing CO1002 ihc Anti Actin confirmed
- Colon carcinoma antibody screening array including TNM clinical stage and pathology grade 25 cases 100 cores ihc Anti Actin confirmed
- Colon carcinoma tissue array for antibody screening including TNM clinical stage and pathology grade 50 cases 100 cores ihc Anti Actin confirmed

- Colon cancer tissue array including TNM clinical stage and pathology grade 102 cases 102 cores ihc Anti Actin confirmed
- Colon adenocarcinoma tissue array including TNM and pathology grade 75 cases 150 cores ihc Anti Actin confirmed
- Colon cancer tissue array including TNM clinical stage and pathology grade 75 cases 150 cores ihc Anti Actin confirmed
- High density colon cancer tissue array with normal tissues 192 cases 192 cores ihc Anti Actin confirmed
- Advanced colon tumor tissue array including TNM clinical stage and pathology grade 96 cases 192 cores ihc Anti Actin confirmed
- Colon cancer high density tissue array including TNM and pathology grade 196 cases 200 core ihc Anti Cytokeratin Low MW confirmed
- High density multiple colon cancer I 4 grade and normal colon tissue array 70 cases 208 cores ihc Anti Cytokeratin CK confirmed
- Colon disease spectrum colon cancer progression tissue array including TNM and pathology grade 103 cases 208 cores ihc Anti Actin confirmed
- Colon cancer survey tissue array 5 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed
- Colon tumor survey tissue array 1 of 4 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed
- Colon tumor survey tissue array 2 of 4 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed
- Colon tumor survey tissue array 3 of 4 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed
- Colon tumor survey tissue array 4 of 4 including TNM and pathology grade 208 cases 208 cores ihc Anti Actin confirmed
- High density colon cancer tissue array with normal tissue stage and grade info 104 cases 208 cores ihc Anti Actin confirmed
- High density 208 cases 208 cores multiple type colon adenocarcinoma I 4 grade tissue array with normal colon from autopsy and cancer adjacent tissue ihc Anti Cytokeratin CK confirmed
- TMA BLOCK of high density 208 cases 208 cores multiple type colon adenocarcinoma I 4 grade with normal colon from autopsy and cancer adjacent tissue ihc Anti Cytokeratin CK confirmed
- Colon tumor survey tissue array 1 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed
- Colon cancer survey tissue array 2 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed
- Colon cancer survey tissue array 3 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Cytokeratin CK confirmed
- Colon cancer survey tissue array 4 of 5 including TNM clinical stage and pathology grade 104 cases 208 cores ihc Anti Actin confirmed
- TMA Block of high density 70 cases 208 cores multiple colon cancer I 4 grade and normal colon tissue array block ihc Anti Cytokeratin CK confirmed
- Colon cancer and normal colon tissue array including TNM and pathology grade 216 cases 216 cores ihc Anti Actin confirmed
- Colon cancer test tissue array with self matching normal adjacent tissue 6 cases 24 cores replaced by CO241a ihc Anti Cytokeratin CK confirmed
- Colon cancer tissue array with adjacent normal colon tissue including TNM clinical stage and pathology grade 6 cases 24 cores replacing CO241 ihc Anti Actin confirmed
- Multiple colon cancer test tissue array with self matching normal adjacent tissue 10 cases 24 cores replaced by CO242a ihc Anti Cytokeratin CK confirmed
- Colon carcinoma tissue array with adjacent normal colon tissue as control including TNM clinical stage and pathology grade 12 cases 24 cores replacing CO242 ihc Anti Actin confirmed
- Colon cancer tissue array with normal tissue controls 9 cases 24 cores replaced by CO243a ihc Anti Cytokeratin CK confirmed
- Colon carcinoma tissue array with matched adjacent normal colon tissue as control including TNM clinical stage and pathology grade 12 cases 24 cores replacing CO243 ihc Anti Actin confirmed
- Colon cancer tissue array with normal tissue including TNM and pathology grade 2 serial sections 24 cases 48 cores ihc Anti Actin confirmed
- Tissue array of colonic carcinoma with TNM data and normal colon tissue 24 cases 48 cores ihc Anti Cytokeratin CK confirmed
- Multiple colon cancer tissue array with normal tissue



MOLECULAR PRODUCTS

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

[control from autopsy 48 cases 48 cores with stage and grade information ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with normal tissues with TNM and grade 48 cases 48 cores replaced by CO484a ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer tissue array with adjacent normal tissues including TNM clinical stage and pathology grade 48 cases 48 cores replacing CO484 ihc Anti Actin confirmed](#)

• [Colon cancer tissue array including TNM clinical stage and pathology grade 48 cases 48 cores ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer tissue array including TNM clinical stage and pathology grade 2 serial sections 48 cases 96 cores ihc Anti Cytokeratin CK confirmed](#)

• [Colon adenocarcinoma with matched adjacent colon tissue array including TNM and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)

• [Colon adenocarcinoma with matched adjacent colon tissue array including TNM clinical stage and pathology grade 16 cases 48 cores ihc Anti Actin confirmed](#)

• [High density colon cancer array with stage grade and normal colon tissue 322 cases 616 cores ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with grade 1 4 and normal colon tissue 70 cases 70 cores with stage and grade information ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with metastasis tissue and adjacent normal tissue including TNM and pathology grade 69 cases 69 cores replacing BC05115 ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with stage and grade info 24 cases 72 cores ihc Anti Actin confirmed](#)

• [Colon adenocarcinoma tissue array with matched tumor adjacent and adjacent normal tissue control with stage and grade info 24 cases 72 cores replacing BC05021 ihc Anti Actin confirmed](#)

• [Colon well differentiated adenocarcinoma and adjacent normal tissue array with stage and grade info 24 cases 72 cores replacing BS05041 ihc Anti Actin confirmed](#)

• [Colon moderately differentiated adenocarcinoma and adjacent normal tissue array with stage and grade info 24 cases 72 cores replacing BS05031 ihc Anti Actin confirmed](#)

• [Colon poorly differentiated adenocarcinoma and adjacent normal tissue array with stage and grade info 24 cases 72 cores replacing BS05041 ihc Anti Actin confirmed](#)

• [Metastatic colon carcinoma tissue array 24 cases 72 cores replacing BC050112 ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with matched or unmatched adjacent normal tissue 40 cases 80 cores no overlaps with CO802 ihc Anti Cytokeratin High MW confirmed](#)

• [Colon carcinoma multi tissue combined panel tissue array 80 cases 80 cores no overlaps with CO801 replaced by CO802b ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer tissue array with adjacent normal colon tissue including TNM and clinical stage 80 cases 80 cores replacing CO802 ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with adjacent normal colon tissue including pathology grade and clinical stage 80 cases 80 cores replacing CO802 ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with matched tumor and adjacent normal tissue 40 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer tissue array including TNM clinical stage and pathology grade 80 cases 80 cores replcing CO804 ihc Anti Actin confirmed](#)

• [Colon adenocarcinoma and normal tissue array with stage and grade information 40 cases 80 cores ihc Anti Actin confirmed](#)

• [Colon normal adjacent tissue array replacing BN05012 80 cases 80 cores ihc Anti Actin confirmed](#)

• [Advanced colon cancer tissue array with stage and grade info 80 cases 80 cores ihc Anti Actin confirmed](#)

• [Colon polyp and colitis tissue array including colon adenoma and normal tissue 80 cases 80 cores ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with normal tissues from autopsy with TNM data 80 cases 80 cores ihc Anti Actin confirmed](#)

• [Colon carcinoma and normal tissue array 80 cases 80 cores ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer tissue array with matched normal adjacent and metastatic carcinoma tissue with TNM clinical stage and survival data 30 cases 95 cores to be replaced by CO952 ihc Anti Cytokeratin C](#)

• [Colon cancer tissue array with matched normal adjacent and metastatic carcinoma tissue with TNM clinical stage and survival data 30 cases 95 cores replacing CO951 ihc Anti Cytokeratin CK confi](#)

• [Colon cancer tissue array including TNM clinical stage and pathology grade 48 cases 96 cores ihc Anti Actin confirmed](#)

• [Colorectal colon and rectum cancer with matched lymph node metastasis and normal adjacent tissue array 43 cases 99 cores replacing CO991 ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer tissue array 102 cases 102 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer mid density tissue array non overlapping with either COC1502 or COC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer mid density tissue array non overlapping with either COC1501 or COC1503 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer mid density tissue array non overlapping with either COC1501 or COC1502 75 cases 150 cores ihc H E IHC anti Cytokeratin](#)

• [High density colon cancer tissue array 228 cases 228 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer and normal tissue array non overlapping with COC482 16 cases 48 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer and normal tissue array non overlapping with COC481 16 cases 48 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer and normal tissue array non overlapping with COC962 48 cases 96 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer and normal tissue array non overlapping with COC961 48 cases 96 cores ihc H E IHC anti Cytokeratin](#)

• [Colon cancer test tissue array with normal colon tissues as control including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer test tissue array with normal tissue as control including TNM clinical stage and pathology grade 12 cases 24 cores ihc Anti Cytokeratin CK confirmed](#)

• [Colon cancer test tissue array with normal colon tissue as control including TNM clinical stage and pathology grade 2 serial sections 6 cases 24 cores ihc Anti Actin confirmed](#)

• [Colon tumor test tissue array with normal control tissue including TNM and pathology grade 12 cases 24 cores replaced by T054a ihc Anti Actin confirmed](#)

• [Colon cancer tissue array with normal colon tissue as control including TNM clinical stage and pathology grade 12 cases 24 cores replacing T054 ihc Anti Actin confirmed](#)

• [Colon cancer test tissue array 4x 2x3 array including TNM clinical stage and pathology grade 6 cases 24 cores ihc Anti Actin confirmed](#)

• [Multiple types of colon carcinoma tissue array 72 cases 72 cores replaced by CO804 ihc Anti Cytokeratin CK confirmed](#)

• [Multiple types of colon carcinoma tissue array replacing BC05011 80 cases 80 cores replaced by CO804a ihc Anti Cytokeratin CK confirmed](#)

• [Colorectal colon and rectum cancer with matched lymph node metastasis tissue array 44 cases 99 cores replaced by CO992 ihc Anti Cytokeratin High MW confirmed](#)

• [Normal rectum tissue multi sites tissue array 23 cases 63 cores ihc Anti Actin confirmed](#)

• [Normal rectum tissue multi sites tissue array 70 cases 72 cores ihc Anti Actin confirmed](#)

• [Rectum carcinoma multi tissue combined panel tissue array 71 cases 72 cores ihc Anti CEA confirmed](#)



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
Kuiper 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 Helsset +358942419041
Sverige Stockholm +46852503438
Magyarország Budapest
+3619980547