



Chapter 2 : Gentauro Products List

- [Dog angiotensin I converting enzyme peptidyl dipeptidase A 1 ACE ELISA kit SpeciesDog](#)
- [Bovine acetyl CoA ELISA kit SpeciesBovine](#)
- [Human acetylcholine ACH ELISA Kit SpeciesHuman](#)
- [Mouse acetylcholine ACH ELISA Kit SpeciesMouse](#)
- [Rabbit acetylcholine ACH ELISA Kit SpeciesRabbit](#)
- [Rat acetylcholine ACH ELISA Kit SpeciesRat](#)
- [Human Acid Phosphatase ACP ELISA Kit SpeciesHuman](#)
- [Human acrolein ACR ELISA kit SpeciesHuman](#)
- [Human N Acetyl Ser Asp Lys Pro AcSDKP ELISA Kit SpeciesHuman](#)
- [Mouse N Acetyl Ser Asp Lys Pro AcSDKP ELISA Kit SpeciesMouse](#)
- [Rat N Acetyl Ser Asp Lys Pro AcSDKP ELISA Kit SpeciesRat](#)
- [Bovine Adrenocorticotrophic Hormone ACTH ELISA Kit SpeciesBovine](#)
- [Chicken Adrenocorticotrophic Hormone ACTH ELISA Kit SpeciesChicken](#)
- [Canine Adrenocorticotrophic Hormone ACTH ELISA Kit SpeciesDog](#)
- [Fish Adrenocorticotrophic Hormone ACTH ELISA Kit SpeciesFish](#)
- [Goat adrenocorticotrophic hormone ACTH ELISA Kit SpeciesGoat](#)
- [Guinea Pig Adrenocorticotrophic Hormone ACTH ELISA Kit SpeciesGuinea pig](#)
- [Horse adrenocorticotrophic hormone ACTH ELISA Kit SpeciesHorse](#)
- [human adrenocorticotrophic hormone ACTH ELISA Kit Specieshuman](#)
- [mouse adrenocorticotrophic hormone ACTH ELISA Kit Speciesmouse](#)
- [Pig adrenocorticotrophic hormone ACTH ELISA Kit SpeciesPig](#)
- [rabbit adrenocorticotrophic hormone ACTH ELISA Kit Speciesrabbit](#)
- [rat adrenocorticotrophic hormone ACTH ELISA Kit Speciesrat](#)
- [Bovine Activin A ACV A ELISA Kit SpeciesBovine](#)
- [Chicken Activin A ACV A ELISA Kit SpeciesChicken](#)
- [Human Activin A ACV A ELISA Kit SpeciesHuman](#)
- [Mouse Activin A ACV A ELISA Kit SpeciesMouse](#)
- [Rat Activin A ACV A ELISA Kit SpeciesRat](#)
- [Chicken Activin AB ACV AB ELISA Kit SpeciesChicken](#)
- [Chicken Activin B ACV B ELISA Kit SpeciesChicken](#)
- [Mouse Activin B ACV B ELISA Kit SpeciesMouse](#)
- [Human adropin AD ELISA Kit SpeciesHuman](#)
- [Human amidarone AD ELISA Kit SpeciesHuman](#)
- [Rat A Disintegrin And Metalloprotease 19 ADAM19 ELISA Kit SpeciesRat](#)
- [Rat A Disintegrin And Metalloprotease 8 ADAM8 ELISA Kit SpeciesRat](#)
- [Rat A Disintegrin And Metalloprotease 9 ADAM9 ELISA Kit SpeciesRat](#)
- [Mouse ADAM metallopeptidase with thrombospondin type 1 motif 13 ADAMTS13 ELISA kit SpeciesMouse](#)
- [Rat alcohol dehydrogenase ADH ELISA Kit SpeciesRat](#)
- [Goat antidiuretic hormone vasopressin arginine vasopressin ADH VP AVP ELISA Kit SpeciesGoat](#)
- [Hamster adiponectin C1Q and collagen domain containing ADIPOQ ELISA kit SpeciesHamster](#)
- [Sheep adiponectin C1Q and collagen domain containing ADIPOQ ELISA kit SpeciesSheep](#)
- [Pig adiponectin receptor 1 ADIPOR1 ELISA kit SpeciesPig](#)
- [Pig adiponectin receptor 2 ADIPOR2 ELISA kit SpeciesPig](#)
- [Bovine adrenomedullin ADM ELISA kit SpeciesBovine](#)
- [Chicken adrenomedullin ADM ELISA Kit SpeciesChicken](#)
- [Monkey adrenomedullin ADM ELISA Kit SpeciesMonkey](#)
- [Pig adrenomedullin ADM ELISA kit SpeciesPig](#)
- [Rabbit adrenomedullin ADM ELISA Kit SpeciesRabbit](#)
- [Human asymmetrical dimethylarginine ADMA ELISA Kit SpeciesHuman](#)
- [Mouse asymmetrical dimethylarginine ADMA ELISA Kit SpeciesMouse](#)
- [Rabbit Asymmetrical Dimethylarginine ADMA ELISA Kit SpeciesRabbit](#)
- [Rat asymmetrical dimethylarginine ADMA ELISA Kit SpeciesRat](#)
- [Goat adiponectin ADP ELISA Kit SpeciesGoat](#)
- [Pig adiponectin ADP ELISA Kit SpeciesPig](#)
- [rabbit adiponectin ADP ELISA Kit Speciesrabbit](#)
- [Rat adiponectin ADP ELISA Kit SpeciesRat](#)
- [Rabbit adramycin ADR ELISA Kit SpeciesRabbit](#)
- [Human Adenovirus IgG ADV IgG ELISA Kit SpeciesHuman](#)
- [Human Adenovirus IgM ADV IgM ELISA Kit SpeciesHuman](#)
- [Nude mouse Alpha fetoprotein AFP ELISA Kit SpeciesNude mouse](#)
- [Human alpha fetoprotein Lens culinaris agglutinin 1 AFP L1 ELISA Kit SpeciesHuman](#)
- [Human alpha fetoprotein Lens culinaris agglutinin 2 AFP L2 ELISA Kit SpeciesHuman](#)
- [Human alpha fetoprotein Lens culinaris agglutinin 3 AFP L3 ELISA Kit SpeciesHuman](#)
- [Human acylated ghrelin AG ELISA Kit SpeciesHuman](#)
- [Rat Acylated Ghrelin AG ELISA Kit SpeciesRat](#)
- [Guinea Pig advanced glycation end products AGEs ELISA Kit SpeciesGuinea pig](#)
- [Human advanced glycation end products AGEs ELISA Kit SpeciesHuman](#)
- [Mouse advanced glycation end products AGEs ELISA Kit SpeciesMouse](#)
- [Rat advanced glycation end products AGEs ELISA Kit SpeciesRat](#)
- [Duck agouti related protein AGRP ELISA Kit SpeciesDuck](#)
- [Rat Agouti Related Protein AGRP ELISA Kit SpeciesRat](#)
- [Mouse 3 alpha hydroxysteroid dehydrogenase Akr1c9 ELISA kit SpeciesMouse](#)
- [Bovine aldosterone ALD ELISA kit SpeciesBovine](#)
- [Canine aldosterone ALD ELISA Kit SpeciesDog](#)
- [Goat aldosterone ALD ELISA Kit SpeciesGoat](#)
- [human aldosterone ALD ELISA Kit Specieshuman](#)
- [Mouse aldosterone ALD ELISA Kit SpeciesMouse](#)
- [rat aldosterone ALD ELISA Kit Speciesrat](#)
- [Bovine aldehyde oxidase I aldehyde oxidases AO ELISA Kit SpeciesBovine](#)
- [Canine alkaline phosphatase ALP ELISA Kit SpeciesDog](#)
- [Human alkaline phosphatase ALP ELISA Kit SpeciesHuman](#)
- [Human Bone specific Alkphase B ALP B ELISA Kit SpeciesHuman](#)
- [Mouse Bone specific Alkphase B ALP B ELISA Kit SpeciesMouse](#)
- [Rat Bone specific Alkphase B ALP B ELISA Kit SpeciesRat](#)
- [Rhesus macaque bone specific alkphase B ALP B ELISA Kit SpeciesRhesus](#)
- [Human Alpha D tocopherol Alpha D TPL ELISA Kit SpeciesHuman](#)
- [Camel Alanine aminotransferase ALT ELISA Kit SpeciesCamel](#)
- [Chicken Alanine aminotransferase ALT ELISA Kit SpeciesChicken](#)
- [Chicken Alternative macrophage activation associated CC chemokine 1 AmAC 1 ELISA Kit SpeciesChicken](#)
- [Bovine alpha 1 microglobulin bikunin precursor AMBP ELISA kit SpeciesBovine](#)
- [Pig alpha 1 microglobulin bikunin precursor AMBP ELISA kit SpeciesPig](#)
- [Rat alpha 1 microglobulin bikunin precursor AMBP ELISA kit SpeciesRat](#)
- [Bovine Phosphorylated adenosine monophosphate activated protein kinase AMPK ELISA Kit SpeciesBovine](#)
- [Duck phosphorylated adenosine monophosphate activated protein kinase AMPK ELISA Kit SpeciesDuck](#)
- [Human phosphorylated adenosine monophosphate activated protein kinase AMPK ELISA Kit SpeciesHuman](#)
- [Mouse Phosphorylated Adenosine Monophosphate Activated Protein Kinase AMPK ELISA Kit SpeciesMouse](#)
- [Pig Phosphorylated adenosine monophosphate activated protein kinase AMPK ELISA Kit SpeciesPig](#)
- [Rat Phosphorylated adenosine monophosphate activated protein kinase AMPK ELISA Kit SpeciesRat](#)
- [Pig amylase AMY ELISA Kit SpeciesPig](#)
- [Human Amylin ELISA Kit SpeciesHuman](#)
- [Rabbit Amylin ELISA Kit SpeciesRabbit](#)
- [Rat Amylin ELISA Kit SpeciesRat](#)
- [Human angiotensin ANG ELISA Kit SpeciesHuman](#)
- [Rat Angiogenin ANG ELISA Kit SpeciesRat](#)
- [Human Angiotensin 1 ANG 1 ELISA Kit SpeciesHuman](#)
- [Human Angiotensin 1 7 Ang1 7 ELISA Kit SpeciesHuman](#)
- [Mouse Angiotensin 1 7 Ang1 7 ELISA Kit SpeciesMouse](#)
- [Rabbit Angiotensin 1 7 Ang1 7 ELISA Kit SpeciesRabbit](#)
- [Rat Angiotensin 1 7 Ang1 7 ELISA Kit SpeciesRat](#)
- [Chicken angiotensin ANG ELISA Kit SpeciesChicken](#)
- [Goat angiotensin ANG ELISA Kit SpeciesGoat](#)
- [Human angiotensin Ang ELISA Kit SpeciesHuman](#)
- [Mouse angiotensin Ang ELISA Kit SpeciesMouse](#)
- [Rat angiotensin Ang ELISA Kit SpeciesRat](#)
- [Rabbit Angiotensin 2 ANG 2 ELISA Kit SpeciesRabbit](#)
- [Chicken angiotensin ANG ELISA Kit SpeciesChicken](#)
- [Goat angiotensin ANG ELISA Kit SpeciesGoat](#)
- [Guinea pig angiotensin ANG ELISA Kit SpeciesGuinea pig](#)
- [Human angiotensin ANG ELISA Kit SpeciesHuman](#)
- [Mouse angiotensin ANG ELISA Kit SpeciesMouse](#)
- [Pig angiotensin ANG ELISA Kit SpeciesPig](#)
- [Rabbit angiotensin ANG ELISA Kit SpeciesRabbit](#)
- [Rat angiotensin ANG ELISA Kit SpeciesRat](#)
- [Rat Angiotensin 4 ANG 4 ELISA Kit SpeciesRat](#)
- [Rat Angiotensin 3 ANG 3 ELISA Kit SpeciesRat](#)
- [Rat Angiotensin 6 ANGPTL6 ELISA Kit SpeciesRat](#)
- [Rat Angiotensin 5 ANGPTL3 ELISA Kit SpeciesRat](#)
- [Rat Angiotensin 2 ANG 2 ELISA Kit SpeciesRat](#)
- [Rat Angiotensin 1 ANX I ELISA Kit SpeciesRat](#)
- [Human advanced oxidation protein products AOPP ELISA Kit SpeciesHuman](#)
- [Rat Allopregnanolone 3 5 tetrahydroprogesterone AP 3 5 THP ELISA Kit SpeciesRat](#)
- [Human Transcription Factor Activator Protein 1 AP 1 ELISA kit SpeciesHuman](#)
- [Human apelin 12 AP12 ELISA Kit SpeciesHuman](#)
- [Rat apelin 12 AP12 ELISA Kit SpeciesRat](#)
- [Human apelin 13 AP13 ELISA Kit SpeciesHuman](#)
- [Mouse Apelin 13 AP13 ELISA Kit SpeciesMouse](#)
- [Rat apelin 13 AP13 ELISA Kit SpeciesRat](#)
- [Human apelin 36 AP36 ELISA Kit SpeciesHuman](#)
- [Human activated protein C APC ELISA Kit SpeciesHuman](#)
- [Pig activated protein C APC ELISA Kit SpeciesPig](#)
- [Pig Apelin APLN ELISA Kit SpeciesPig](#)
- [Monkey apolipoprotein A1 Apo A1 ELISA Kit SpeciesMonkey](#)
- [Pig Apolipoprotein A5 apo A5 ELISA Kit SpeciesPig](#)
- [Hamster apolipoprotein B APOB ELISA kit SpeciesHamster](#)
- [Bovine apolipoprotein B100 Apo B100 ELISA Kit SpeciesBovine](#)
- [Monkey apolipoprotein B100 Apo B100 ELISA Kit SpeciesMonkey](#)
- [Mouse apolipoprotein B100 Apo B100 ELISA Kit SpeciesMouse](#)
- [Pig apolipoprotein B100 Apo B100 ELISA Kit SpeciesPig](#)
- [Rabbit apolipoprotein B100 Apo B100 ELISA Kit SpeciesRabbit](#)
- [Human Apolipoprotein B48 apo B48 ELISA Kit SpeciesHuman](#)
- [Mouse Apolipoprotein B48 apo B48 ELISA Kit SpeciesMouse](#)
- [Rabbit Apolipoprotein B48 apo B48 ELISA Kit SpeciesRabbit](#)
- [Rat apolipoprotein C I APOC1 ELISA kit SpeciesRat](#)
- [Rat apolipoprotein C II APOC2 ELISA kit SpeciesRat](#)
- [Mouse adaptor protein phosphotyrosine interaction PH domain and leucine zipper containing 2 APPL2 ELISA kit SpeciesMouse](#)
- [Human Abnormal prothrombin APT ELISA Kit SpeciesHuman](#)
- [Plant L ascorbate peroxidase 2 cytosolic APX2 ELISA kit SpeciesPlant](#)
- [Plant L ascorbate peroxidase 3 peroxisomal APX3 ELISA kit SpeciesPlant](#)
- [Pig Aquaporin 4 AQP 4 ELISA Kit SpeciesPig](#)
- [Rat arginine Arg ELISA kit SpeciesRat](#)
- [Bovine Androstenedione ASD ELISA Kit SpeciesBovine](#)
- [Fish Androstenedione ASD ELISA Kit SpeciesFish](#)
- [Human Androstenedione ASD ELISA Kit SpeciesHuman](#)
- [Mouse Androstenedione ASD ELISA Kit SpeciesMouse](#)
- [Rat Androstenedione ASD ELISA Kit SpeciesRat](#)
- [Human asialoglyco protein receptor ASGPR ELISA Kit SpeciesHuman](#)
- [Human acylation stimulating protein ASP ELISA Kit SpeciesHuman](#)
- [Rat acylation stimulating protein ASP ELISA Kit SpeciesRat](#)
- [Human group A streptococcal polysaccharide antigen ASP Ag ELISA kit SpeciesHuman](#)
- [Camel Aspartate Aminotransferase AST ELISA kit SpeciesCamel](#)
- [Human Anti trypsin AT ELISA Kit SpeciesHuman](#)
- [Mouse Anti trypsin AT ELISA Kit SpeciesMouse](#)
- [Rat Anti trypsin AT ELISA Kit SpeciesRat](#)
- [Rat Antithrombin III AT III ELISA Kit SpeciesRat](#)
- [Human anti thymocyte globulin ATG ELISA Kit SpeciesHuman](#)
- [Chicken Adipose Triglyceride Lipase ATGL ELISA Kit SpeciesChicken](#)
- [Rat anti thrombin receptor ATR ELISA Kit SpeciesRat](#)
- [Human Attacin ELISA Kit SpeciesHuman](#)
- [Influenza A H5N1 Avian Flu HA ELISA Kit Species](#)
- [Dog arginine vasopressin AVP ELISA kit SpeciesDog](#)
- [Mouse antizyme inhibitor 1 AZIN1 ELISA kit SpeciesMouse](#)
- [Rat antizyme inhibitor 1 AZIN1 ELISA kit SpeciesRat](#)
- [human Azidothymidine AZT ELISA Kit Specieshuman](#)
- [Mouse Azidothymidine AZT ELISA Kit SpeciesMouse](#)
- [Rat Azidothymidine AZT ELISA Kit SpeciesRat](#)
- [Mouse total amyloid beta peptide A Elisa Kit SpeciesMouse](#)



MOLECULAR PRODUCTS

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

- [Horse amyloid beta peptide 1 40 A 1 40 ELISA Kit SpeciesHorse](#)
- [Human amyloid beta peptide 1 40 A 1 40 ELISA Kit SpeciesHuman](#)
- [Monkey amyloid beta peptide 1 40 A 1 40 ELISA Kit SpeciesMonkey](#)
- [Mouse amyloid beta peptide 1 40 A 1 40 ELISA Kit SpeciesMouse](#)
- [Rabbit amyloid beta peptide 1 40 A 1 40 ELISA Kit SpeciesRabbit](#)
- [Rat amyloid beta peptide 1 40 A 1 40 ELISA Kit SpeciesRat](#)
- [Human amyloid beta peptide 1 42 A 1 42 ELISA Kit 96T SpeciesHuman](#)
- [Monkey amyloid beta peptide 1 42 A 1 42 ELISA Kit SpeciesMonkey](#)
- [Mouse amyloid beta peptide 1 42 A 1 42 ELISA Kit SpeciesMouse](#)
- [Rat amyloid beta peptide 1 42 A 1 42 ELISA Kit SpeciesRat](#)
- [Human amyloid beta peptide 25 35 A 25 35 ELISA Kit SpeciesHuman](#)
- [Bovine beta 2 microglobulin B2M ELISA kit SpeciesBovine](#)
- [Cat beta 2 microglobulin B2M ELISA kit SpeciesCat](#)
- [Chicken beta 2 microglobulin B2M ELISA kit SpeciesChicken](#)
- [Donkey beta 2 microglobulin B2M ELISA kit SpeciesDonkey](#)
- [Guinea pig beta 2 microglobulin B2M ELISA kit SpeciesGuinea pig](#)
- [Horse beta 2 microglobulin B2M ELISA kit SpeciesHorse](#)
- [Monkey beta 2 microglobulin B2M ELISA kit SpeciesMonkey](#)
- [Pig beta 2 microglobulin B2M ELISA kit SpeciesPig](#)
- [Rabbit beta 2 microglobulin B2M ELISA kit SpeciesRabbit](#)
- [Sheep beta 2 microglobulin B2M ELISA kit SpeciesSheep](#)
- [Bovine soluble Cluster of differentiation 86 sCD86 ELISA Kit SpeciesBovine](#)
- [Rat soluble Cluster of differentiation 86 sCD86 ELISA Kit SpeciesRat](#)
- [Mouse B9 protein domain 1 B9D1 ELISA kit SpeciesMouse](#)
- [Rat B9 protein domain 1 B9D1 ELISA kit SpeciesRat](#)
- [Pig brain and acute leukemia cytoplasmic BAALC ELISA kit SpeciesPig](#)
- [Rat brain and acute leukemia cytoplasmic BAALC ELISA kit SpeciesRat](#)
- [Rat BAI1 associated protein 2 like 1 BAIAP2L1 ELISA kit SpeciesRat](#)
- [Canine bone Alkaline Phosphatase BALP ELISA Kit SpeciesDog](#)
- [Goat Bone Alkaline Phosphatase BALP ELISA Kit SpeciesGoat](#)
- [Human bone alkaline phosphatase BALP ELISA Kit SpeciesHuman](#)
- [Rabbit Bone Alkaline Phosphatase BALP ELISA Kit SpeciesRabbit](#)
- [Rat bone alkaline phosphatase BALP ELISA Kit SpeciesRat](#)
- [Human Band3 protein ELISA kit SpeciesHuman](#)
- [Canine Bcl 2 associated X protein Bax ELISA Kit SpeciesDog](#)
- [Pig Bcl 2 Associated X protein BAX ELISA Kit SpeciesPig](#)
- [Rabbit Bcl 2 Associated X protein BAX ELISA Kit SpeciesRabbit](#)
- [Rat brevicin BCAN ELISA kit SpeciesRat](#)
- [Human B cell growth protein BCGF ELISA Kit SpeciesHuman](#)
- [Pig B cell leukemia lymphoma 2 Bcl 2 ELISA Kit SpeciesPig](#)
- [Rabbit B cell leukemia lymphoma 2 Bcl 2 ELISA Kit SpeciesRabbit](#)
- [Human B cell lymphoma extra large Bcl xl ELISA kit SpeciesHuman](#)
- [Chicken factor B BF ELISA Kit SpeciesChicken](#)
- [Mouse factor B BF ELISA Kit SpeciesMouse](#)
- [Rat factor B BF ELISA Kit SpeciesRat](#)
- [Goat basic fibroblast growth factor bFGF ELISA Kit SpeciesGoat](#)
- [Rat fibroblast growth factor 4 FGF4 ELISA Kit SpeciesRat](#)
- [Rat fibroblast growth factor 6 FGF6 ELISA Kit SpeciesRat](#)
- [Human basic fetoprotein BFP ELISA Kit SpeciesHuman](#)
- [Human brain gut peptides BGP Gehrelin Elisa kit SpeciesHuman](#)
- [Mouse brain gut peptides BGP Gehrelin Elisa kit SpeciesMouse](#)
- [Rat brain gut peptides BGP Gehrelin Elisa kit SpeciesRat](#)
- [Human tetrahydrobiopterin BH4 ELISA Kit SpeciesHuman](#)
- [Mouse Big Endothelin Big ET ELISA Kit SpeciesMouse](#)
- [Rat Big Endothelin Big ET ELISA Kit SpeciesRat](#)
- [Human Big Endothelin Big ET 1 ELISA Kit SpeciesHuman](#)
- [Human Bence Jones protein BJP ELISA Kit SpeciesHuman](#)
- [Human Bradykinin BK ELISA Kit SpeciesHuman](#)
- [Mouse bradykinin BK ELISA Kit SpeciesMouse](#)
- [Pig Bradykinin BK ELISA Kit SpeciesPig](#)
- [Rat bradykinin BK ELISA Kit SpeciesRat](#)
- [Rat B Lymphocyte Chemoattractant 1 BLC 1 ELISA Kit SpeciesRat](#)
- [Mouse Lactamase inhibitors BLI ELISA Kit SpeciesMouse](#)
- [Canine bone morphogenetic protein 1 BMP 1 ELISA Kit SpeciesDog](#)
- [Canine bone morphogenetic protein 2 BMP 2 ELISA Kit SpeciesDog](#)
- [Goat Bone Morphogenetic Protein 2 BMP 2 ELISA Kit SpeciesGoat](#)
- [Pig Bone Morphogenetic Protein 2 BMP 2 ELISA Kit SpeciesPig](#)
- [Rat Bone morphogenetic protein 7 BMP 7 ELISA Kit SpeciesRat](#)
- [Rat Bone morphogenetic protein receptor BMPR ELISA Kit SpeciesRat](#)
- [Mouse bone morphogenetic proteins BMPs ELISA Kit SpeciesMouse](#)
- [Human brain natriuretic peptide BNP ELISA Kit SpeciesHuman](#)
- [Monkey brain natriuretic peptide BNP ELISA Kit SpeciesMonkey](#)
- [Pig brain natriuretic peptide BNP ELISA Kit SpeciesPig](#)
- [Rabbit brain natriuretic peptide BNP ELISA Kit SpeciesRabbit](#)
- [Rat brain natriuretic peptide BNP ELISA Kit SpeciesRat](#)
- [Bisphenol A BPA ELISA Kit Species](#)
- [Chicken rudimental bovine serum albumin BSA check up ELISA kit SpeciesChicken](#)
- [Human bone sialoprotein BSP ELISA Kit SpeciesHuman](#)
- [Mouse bone sialoprotein BSP ELISA kit SpeciesMouse](#)
- [Rabbit bone sialoprotein BSP ELISA Kit SpeciesRabbit](#)
- [Human Bladder tumor antigen BTA ELISA Kit SpeciesHuman](#)
- [Mouse Bladder tumor antigen BTA ELISA Kit SpeciesMouse](#)
- [Rat Bladder tumor antigen BTA ELISA Kit SpeciesRat](#)
- [Bovine betacellulin BTC ELISA kit SpeciesBovine](#)
- [Rat beta cellulin BTC ELISA Kit SpeciesRat](#)
- [Monkey B virus Infections ELISA Kit SpeciesMonkey](#)
- [Goat cross linked C telopeptide of type I collagen CTX ELISA kit SpeciesGoat](#)
- [Human C telopeptide of type collagen ICTP ELISA Kit SpeciesHuman](#)
- [Human CTX 2 ELISA Kit SpeciesHuman](#)
- [Human Cross Linked C Telopeptide Of Type II Collagen CTX ELISA Kit SpeciesHuman](#)
- [Human C telopeptide of type collagen CTX ELISA Kit SpeciesHuman](#)
- [Human Cross linked Carboxy terminal telopeptide of type collagen CTX I ELISA Kit SpeciesHuman](#)
- [Human cross linked C telopeptides of Type collagen C CP ELISA Kit SpeciesHuman](#)
- [Mouse cross linked C telopeptide of type I collagen CTX ELISA Kit SpeciesMouse](#)
- [Mouse C telopeptide of type collagen CTX ELISA Kit SpeciesMouse](#)
- [Rabbit Crosslaps Cr CTX ELISA Kit SpeciesRabbit](#)
- [Rabbit cross linked C telopeptide of type collagen CTX ELISA Kit SpeciesRabbit](#)
- [Rat C telopeptide of collagen CTX ELISA Kit SpeciesRat](#)
- [Rat C telopeptide of type collagen CTX ELISA Kit SpeciesRat](#)
- [Rat C telopeptide of type collagen CTX ELISA Kit SpeciesRat](#)
- [Rat cross linked C telopeptide of type I collagen CTX ELISA Kit SpeciesRat](#)
- [Chicken Complement 3 C3 ELISA Kit SpeciesChicken](#)
- [Fish Complement 3 C3 ELISA Kit SpeciesFish](#)
- [Human Complement 3 C3 ELISA Kit SpeciesHuman](#)
- [Mouse Complement 3 C3 ELISA Kit SpeciesMouse](#)
- [Rat Complement 3 C3 ELISA Kit SpeciesRat](#)
- [Rat Complement fragment 3 C3 ELISA Kit SpeciesRat](#)
- [Salmon Complement 3 C3 ELISA Kit SpeciesSalmon](#)
- [Human Complement fragment 3a C3a ELISA Kit SpeciesHuman](#)
- [Mouse Complement fragment 3a C3a ELISA Kit SpeciesMouse](#)
- [Rabbit Complement fragment 3a C3a ELISA Kit SpeciesRabbit](#)
- [Rat Complement fragment 3a C3a ELISA Kit SpeciesRat](#)
- [Human Complement fragment 3b C3b ELISA Kit SpeciesHuman](#)
- [Sheep Complement fragment 3b rccrpt: C3bR ELISA Kit SpeciesSheep](#)
- [Human Complement fragment 3c C3c ELISA Kit SpeciesHuman](#)
- [Human Complement Fragment 3d C3d ELISA Kit SpeciesHuman](#)
- [Chicken Complement 3 split product C3SP ELISA Kit SpeciesChicken](#)
- [Human Complement 3 split product C3SP ELISA Kit SpeciesHuman](#)
- [Chicken Complement 4 C4 ELISA Kit SpeciesChicken](#)
- [Fish Complement 4 C4 ELISA Kit SpeciesFish](#)
- [Goat Complement 4 C4 ELISA Kit SpeciesGoat](#)
- [Human Complement 4 C4 ELISA Kit SpeciesHuman](#)
- [Monkey Complement 4 C4 ELISA Kit SpeciesMonkey](#)
- [Pig Complement 4 C4 ELISA Kit SpeciesPig](#)
- [Rabbit Complement 4 C4 ELISA Kit SpeciesRabbit](#)
- [Rat Complement 4 C4 ELISA Kit SpeciesRat](#)
- [Recombinant Human IL 1](#)
- [Recombinant Human IL 1](#)
- [Recombinant Human TNF](#)
- [Recombinant Human KGF1](#)
- [Recombinant Human IFN 2b](#)
- [Recombinant Human IFN](#)
- [Recombinant Human BD 1](#)
- [Recombinant Murine IL 1](#)
- [Recombinant Murine IL 4](#)
- [Recombinant Murine GM CSF](#)
- [Recombinant Murine TNF](#)
- [Recombinant Murine IFN](#)
- [Recombinant Rat IFN](#)
- [GSK3 Phospho Ser9 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [c Jun Phospho Ser73 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [ELK1 phospho Se383 Antibody Source Rabbit Polyconal Ab Species Human Application WB E](#)
- [PDK1 Phospho Ser241 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [Raf1 Phospho Ser259 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [GSK3 Phospho Ser21 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [MEK 2 Phospho Thr394 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [NF B p65 Phospho Thr254 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [NF B p65 Phospho Thr435 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [NF B p65 Phospho Ser536 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [c Jun Phospho Thr91 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [c Jun Phospho Tyr170 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [c Jun Phospho Ser243 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [ATF2 Phospho Ser62 or 44 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [ATF2 Phospho Thr69 or 51 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [ATF2 Phospho Thr71 or 53 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [ATF2 Phospho Thr73 or 55 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [ATF2 Phospho Ser112 or 94 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Myc Phospho Thr58 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Myc Phospho Ser373 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Elk1 Phospho Ser389 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GATA1 Phospho Ser142 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [HNF4 Phospho Ser304 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [STAT1 Phospho Tyr701 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT3 Phospho Tyr705 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT3 Phospho Ser727 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [STAT4 Phospho Tyr693 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT5A Phospho Tyr694 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT5A Phospho Ser780 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)



MOLECULAR PRODUCTS

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

- IHC
- [STAT6 Phospho Tyr641 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
 - [CREB Phospho Ser133 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
 - [ATF4 Phospho Ser245 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
 - [Akt Phospho Ser473 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [Akt Phospho Thr308 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [PTEN Phospho Ser380 Thr382 Thr383 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [p95_NBS1_Phospho_Ser343_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Application_WB](#)
 - [FAK Phospho Tyr861 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Ezrin Phospho Tyr353 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [BAD Phospho Ser112 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [BAD Phospho Ser136 Antibody Source Rabbit Polyconal Ab Species Mouse Application WB IHC](#)
 - [Estrogen Receptor Phospho Ser104 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [Estrogen Receptor Phospho Ser118 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
 - [Progesterone Receptor Phospho Ser190 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
 - [HER2 Phospho Tyr877 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [HER2 Phospho Tyr1221 Tyr1222 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF](#)
 - [MyoD Phospho Ser200 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [PKD_PKC_Phospho_Ser738_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IF](#)
 - [HER2 Phospho Tyr1248 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [EGFR Phospho Ser1070 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [EGFR Phospho Tyr1092 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [VEGFR2 Phospho Tyr951 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [IGF 1R Phospho Tyr1165 Tyr1166 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
 - [Paxillin Phospho Tyr118 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [p53 Phospho Ser6 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [p53 Phospho Ser15 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
 - [PKD_PKC_Phospho_Ser910_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IF](#)
 - [p53 Phospho Ser33 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
 - [p53 Phospho Ser37 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
 - [p53 Phospho Ser46 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
 - [Tau Phospho Ser356 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
 - [Tau Phospho Ser396 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [PLC 1 Phospho Tyr783 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [NMDAR1_Phospho_Ser896_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB](#)
 - [p90RSK_Phospho_Thr348_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [Tau Phospho Ser235 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Tau Phospho Thr181 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [Tau Phospho Thr205 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [Tau Phospho Ser214 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Tau Phospho Thr231 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [Tau Phospho Ser262 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [Tau Phospho Ser404 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [p90RSK_Phospho_Ser352_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Application_WB](#)
 - [FKHR Phospho Ser256 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [cdc25C_Phospho_Ser216_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Application_WB_IHC_IF](#)
 - [ATM Phospho Ser1981 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [Akt2 Phospho Ser474 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [LIMK1 Phospho Thr508 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [LIMK2 Phospho Thr505 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [HDAC8 Phospho Ser39 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC IF](#)
 - [IKK Phospho Thr23 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [Rb Phospho Ser795 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [Rb Phospho Ser807 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [Rb Phospho Ser780 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [CDK2 Phospho Thr160 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [CDC2 Phospho Thr161 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [FKHR Phospho Ser319 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
 - [AFX Phospho Ser197 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [cdc25A Phospho Thr76 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [cofilin Phospho Ser3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [Chk1 Phospho Ser280 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
 - [Vav Phospho Tyr174 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [IRS 1 Phospho Ser312 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Lck Phospho Tyr394 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
 - [MKK3 Phospho Ser189 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB IHC IF](#)
 - [MKK6 Phospho Ser207 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB IHC IF](#)
 - [Chk2 Phospho Ser516 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [JAK1 Phospho Tyr1022 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [JAK2 Phospho Tyr1007 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [I_B_Phospho_Ser32_Ser36_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [Src Phospho Tyr529 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [PAK1 Phospho Thr212 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [VASP Phospho Ser239 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [MEK1 Phospho Ser221 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [I_B_Phospho_Tyr42_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [HSP27 Phospho Ser15 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
 - [NF_B_p65_Phospho_Thr505_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Application_WB_IHC](#)
 - [_Synuclein_Phospho_Ser129_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [PKC Phospho Thr641 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [PKC Phospho Ser695 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [AMPK_1_Phospho_Ser487_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [PLC.2 Phospho Tyr753 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
 - [SEK1_MKK4_Phospho_Ser80_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [ASK1 Phospho Ser966 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [14_3_3 Phospho Ser58 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [ADD1 Phospho Ser726 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [Histone H3 1 Phospho Ser10 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [EGFR Phospho Thr678 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [EGFR Phospho Thr693 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Ephrin_B2_Phospho_Tyr316_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Application_WB](#)
 - [Ephrin_B2_Phospho_Tyr330_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Application_WB](#)
 - [APP Phospho 668 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [HDAC2_Phospho_Ser394_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [HDAC4_Phospho_Ser632_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB](#)
 - [HDAC5_Phospho_Ser498_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [HSP90B_Phospho_Ser254_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB](#)
 - [SMC1 Phospho Ser957 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [Bcr Phospho Tyr177 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [Paxillin Phospho Tyr31 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Ezrin Phospho Thr567 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [Raf1 Phospho Ser338 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
 - [MEK1_MEK2_Phospho_Ser217_Ser221_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [p27Kip1_Phospho_Thr187_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [Tyrosine Hydroxylase Phospho Ser31 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
 - [Tyrosine Hydroxylase Phospho Ser40 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IF](#)
 - [Ikb Phospho Ser22 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [VASP Phospho Ser157 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
 - [FAK Phospho Tyr397 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
 - [Pyk2 Phospho Tyr402 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [NF_B_p65_Phospho_Ser529_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC_IF](#)
 - [Catenin Phospho Ser33 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
 - [Catenin Phospho Ser37 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [EGFR_Phospho_Tyr1172_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [mTOR_Phospho_Ser2448_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Application_WB_IHC_IF](#)
 - [4E BP1 Phospho Thr45 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
 - [Stathmin_1_Phospho_Ser25_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [Stathmin_1_Phospho_Ser38_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [Met Phospho Tyr1234 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [EGFR_Phospho_Tyr1197_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [EGFR Phospho Tyr869 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
 - [IRS 1 Phospho Ser636 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [IRS.1 Phospho Ser639 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
 - [S6 Ribosomal Protein Phospho Ser235 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
 - [eIF4E Phospho Ser209 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
 - [Stathmin_1_Phospho_Ser16_Antibody_Source_Rabbit_Polyconal_Ab_Species_Human_Mouse_Rat_Application_WB_IHC](#)
 - [Met Phospho Tyr1349 Antibody Source Rabbit Polyconal](#)



MOLECULAR PRODUCTS

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

[Ab Species Human Mouse Rat Application WB](#)

- [c Kit Phospho Tyr721 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [SP1 Phospho Thr739 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
- [BRCA1 Phospho Ser1423 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CDC2 Phospho Tyr15 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [p44 42 MAP Kinase Phospho Thr202 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [p44 42 MAP Kinase Phospho Tyr204 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [HSP27 Phospho Ser78 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [HSP27 Phospho Ser82 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [P38 MAPK Phospho Thr180 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [P38 MAPK Phospho Tyr182 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [RelB Phospho Ser573 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [Synuclein Phospho Tyr125 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [GluR1 phospho Ser849 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [EGFR phospho Tyr1110 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [MARCKS Phospho Ser162 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
- [synapsin Phospho Ser9 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
- [Histone H2A X Phospho Ser139 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [p70 S6 Kinase Phospho Ser411 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [Cortactin Phospho Tyr466 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [CREB Phospho Ser129 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [p62Dok phospho Tyr362 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [p62Dok phospho Tyr398 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [p56Dok 2 Phospho Tyr299 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [eIF2 Phospho Ser51 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [PKR Phospho Thr446 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Integrin 3 Phospho Tyr785 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [p70 S6 Kinase Phospho Ser424 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [Synuclein Phospho Tyr136 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
- [CaMKII Phospho Thr286 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Gab1 Phospho Tyr627 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF](#)
- [Glutamate receptor 2 Precursor phospho Ser880 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [MEK1 Phospho Thr291 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [PKC Phospho Ser645 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [PKC Phospho Ser676 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [GSK3 Phospho Tyr216 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [IGF 1R Phospho Tyr1280 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [I B Phospho Ser23 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC](#)
- [Keratin 18 Phospho Ser33 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NF B p105 p50 Phospho Ser927 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [Shc1 Phospho Tyr349 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF](#)
- [Shc1 Phospho Tyr427 Antibody Source Rabbit Polyconal](#)

[Ab Species Human Mouse Rat Application WB IHC IF](#)

- [SHP 2 Phospho Tyr542 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Smad1 Phospho Ser465 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Smad2 Phospho Ser467 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Smad2 Phospho Thr220 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Smad3 Phospho Ser425 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [TrkA Phospho Ser791 Antibody Source Rabbit Polyconal Ab Species Human Application IF](#)
- [TrkB Phospho Tyr705 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [catenin Phospho Ser641 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [Cyclin B1 phospho Ser126 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB E](#)
- [AKT1 phospho Ser124 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
- [MAPKAPK5 Phospho Ser93 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
- [MAPKAPK2 Phospho Ser272 Antibody Source Rabbit Polyconal Ab Species Human Application IHC DB E](#)
- [AKT1 Phospho Ser129 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
- [AKT1 AKT2 AKT3 phospho Tyr315 316 312 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [AKT1 phospho Thr450 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [JNK1 JNK2 phospho Thr183 Tyr185 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
- [cofilin1 cofilin2 phospho Tyr88 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [PI3K P85 phospho Tyr467 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Her3 ErbB3 phospho Tyr1328 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [eIF4B phospho Ser422 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [eIF4G phospho Ser1232 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [HDAC4 HDAC5 HDAC9 phospho Ser246 259 220 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PLC 1 phospho Tyr771 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
- [ABL1 2 phospho Tyr393 429 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [VEGFR2 phospho Tyr1059 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [MARCKS phospho Ser170 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Stat2 phospho Tyr690 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Lck phospho Tyr505 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [Cyclin B1 phospho Ser147 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Cyclin E1 phospho Thr395 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CDK6 phospho Tyr13 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [CDK6 phospho Tyr24 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [FAK phospho Tyr576 Tyr577 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [syk phospho Tyr323 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [c Cbl phospho Tyr700 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MDM2 phospho Ser166 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [EGFR phospho Tyr1197 Goat Polyconal Antibody Source Goat Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Sufu Phospho Ser342 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Cdc25B Phospho Ser149 Antibody Source Rabbit Polyconal Ab Species Mouse Rat Application WB](#)
- [IL 10R subunit alpha Phospho Ser319 323 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MEK5 phospho Ser311 Thr315 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Synapsin phospho Ser549 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Tau phospho Ser416 Antibody Source Rabbit Polyconal Ab Species Rat Application WB](#)

- [CK2 phospho Thr360 Ser362 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [catenin phospho Tyr333 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GluR1 phospho Ser836 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [c Jun Ab 63 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GSK3 Ab 9 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [c Jun Ab 73 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Elk 1 Ab 383 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC](#)
- [PDK1 Ab 241 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [Raf1 Ab 259 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [GSK3 Ab 21 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [MEK 2 Ab 394 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [NF B p65 Ab 254 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC](#)
- [NF B p65 Ab 276 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [NF B p65 Ab 435 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [NF B p65 Ab 468 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [NF B p65 Ab 536 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [NF B p100 p52 Ab 866 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [NF B p100 p52 Ab 870 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [NF B p105 p50 Ab 337 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [NF B p105 p50 Ab 893 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NF B p105 p50 Ab 907 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [c Jun Ab 91 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [c Jun Ab 93 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [c Jun Ab 170 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [c Jun Ab 239 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [c Jun Ab 243 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [JunD Ab 255 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [ATF2 Ab 62 or 44 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [ATF2 Ab 69 or 51 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [ATF2 Ab 71 or 53 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ATF2 Ab 73 or 55 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [ATF2 Ab 112 or 94 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Myc Ab 58 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Myc Ab 358 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Myc Ab 373 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Elk1 Ab 389 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [GATA1 Ab 142 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [GATA1 Ab 310 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [STAT1 Ab 701 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT3 Ab 705 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [STAT3 Ab 727 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT4 Ab 693 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT5A Ab 694 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT5A Ab 780 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [STAT6 Ab 641 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB IHC](#)
- [STAT6 Ab 645 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)



MOLECULAR PRODUCTS

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

- CREB Ab 133 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Akt Ab 473 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Akt Ab 308 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC
- PTEN Ab 380 382 383 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- PTEN Ab 370 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- BCL 2 Ab 56 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF
- BCL 2 Ab 70 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF
- BCL XL Ab 62 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- BAD Ab 112 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- BAD Ab 136 Antibody Source Rabbit Polyconal Ab Species Mouse Application WB IHC
- BAD Ab 155 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Estrogen Receptor Ab 104 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- Estrogen Receptor Ab 106 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- Estrogen Receptor Ab 118 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF
- Estrogen Receptor Ab 167 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF
- Progesterone Receptor Ab 190 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- HER2 Ab 877 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC
- HER2 Ab 1221 1222 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF
- HER2 Ab 1248 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- EGFR Ab 1070 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- EGFR Ab 1092 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- p73 Ab 99 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- FAK Ab 861 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- VEGFR2 Ab 1175 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- VEGFR2 Ab 1214 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- VEGFR2 Ab 951 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- IGF 1R Ab 1161 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- IGF 1R Ab 1165 1166 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Integrin 3 Ab 773 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- p53 Ab 6 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- p53 Ab 9 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- p53 Ab 15 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- p53 Ab 18 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- p53 Ab 33 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- p53 Ab 37 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB
- p53 Ab 46 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- p53 Ab 315 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- Tau Ab 356 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IF
- Tau Ab 396 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Ezrin Ab 353 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Tau Ab 235 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Tau Ab 181 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Tau Ab 205 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB
- Tau Ab 214 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IF
- Tau Ab 231 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Tau Ab 262 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Tau Ab 404 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Catenin Ab 41 45 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- ICAM 1 Ab 512 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Paxillin Ab 118 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Rb Ab 795 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Rb Ab 807 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Rb Ab 780 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- CDK2 Ab 160 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Caveolin 1 Ab 14 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Chk1 Ab 317 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- MKK3 Ab 189 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- Chk2 Ab 516 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- JAK1 Ab 1022 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- I B Ab 32 36 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- IKK Ab 23 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- ASK1 Ab 83 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF
- PKD PKC Ab 738 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- PKD PKC Ab 910 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- PLC 1 Ab 783 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- AMPK 1 Ab 487 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- SEK1 MKK4 Ab 261 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC IF
- SEK1 MKK4 Ab 80 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- NMDAR1 Ab 896 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB
- ASK1 Ab 966 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- p90RSK Ab 348 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- p90RSK Ab 352 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Histone H3 1 Ab 10 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- BRCA1 Ab 1524 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF
- HDAC2 Ab 394 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- HDAC4 Ab 632 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- HDAC5 Ab 498 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC
- HSP27 Ab 15 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC
- cdc25C Ab 216 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF
- ATM Ab 1981 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF
- FAK Ab 925 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- CDC2 Ab 161 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- MKK6 Ab 207 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF
- Akt2 Ab 474 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Myosin Light Chain 2 Ab 18 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- nNOS Ab 852 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- PAK1 Ab 212 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- AFX Ab 197 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- cdc25A Ab 76 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- cofilin Ab 3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Vav Ab 174 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Lck Ab 394 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB
- Src Ab 529 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- PAK1 PAK2 PAK3 Ab 423 402 421 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- eNOS Ab 1177 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- FKHL1 Ab 253 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- VASP Ab 239 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB
- Zap 70 Ab 319 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- Zap 70 Ab 493 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- MEK1 Ab 221 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- I B Ab 42 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- STAT1 Ab 727 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- NF B p65 Ab 505 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC
- DNA PKcs Ab 2609 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- p70 S6 Kinase Ab 389 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- Synuclein Ab 129 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- PKC Ab 695 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- PLC 2 Ab 753 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- FLT3 Ab 591 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF
- 14 3 3 Ab 58 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- ADD1 Ab 726 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- SMC1 Ab 957 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- AMPK 1 AMPK 2 Ab 174 172 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- EGFR Ab 678 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- EGFR Ab 693 Antibody Source Rabbit Polyconal Ab Species Human Application WB
- Ephrin B2 Ab 316 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Ephrin B2 Ab 330 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF
- Bcr Ab 177 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF
- MSK1 Ab 376 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Paxillin Ab 31 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB IHC
- Ezrin Ab 567 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- Rac1 Ab 71 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- Raf1 Ab 338 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC
- MEK1 MEK2 Ab 217 221 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- APP Ab 668 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF
- GABRR1 Ab 434 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- HSF1 Ab 307 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC
- VASP Ab 157 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB IF
- FAK Ab 397 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB
- Pyk2 Ab 402 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- NF B p65 Ab 529 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- Catenin Ab 33 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- Catenin Ab 37 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- EGFR Ab 1172 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB
- mTOR Ab 2448 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF
- 4E BP1 Ab 36 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC
- 4E BP1 Ab 45 Antibody Source Rabbit Polyconal Ab



MOLECULAR PRODUCTS

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

[Species Human Mouse Rat Application WB IHC IF](#)
• [Stathmin 1 Ab 25 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [Stathmin 1 Ab 38 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [PDGF Receptor Ab 751 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [Met Ab 1234 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [EGFR Ab 1197 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [EGFR Ab 869 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [IRS 1 Ab 636 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [IRS 1 Ab 639 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF](#)
• [S6 Ribosomal Protein Ab 235 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [eIF4E Ab 209 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [Stathmin 1 Ab 16 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [Met Ab 1349 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [c Kit Ab 721 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [BRCA1 Ab 1423 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [CDC2 Ab 15 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [p44 42 MAP Kinase Ab 202 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [p44 42 MAP Kinase Ab 204 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [HSP27 Ab 78 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
• [HSP27 Ab 82 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
• [SAPK JNK Ab 183 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [NF B p105 p50 Ab 932 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [P38 MAPK Ab 182 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [p70 S6 Kinase Ab 421 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [RelB Ab 573 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
• [Synuclein Ab 125 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
• [Tau Ab 212 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [Connexin 43 Ab 367 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [NF B p65 Ab 311 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
• [GluR1 Ab 849 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [HSF1 Ab 303 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
• [EGFR Ab 1110 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [MARCKS Ab 162 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [synapsin Ab 9 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
• [Histone H2A X Ab 139 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
• [p70 S6 Kinase Ab 411 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [Tau Ab 422 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [Cortactin Ab 421 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application IHC](#)
• [Cortactin Ab 466 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [CREB Ab 129 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [p62Dok Ab 362 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [p62Dok Ab 398 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [p56Dok 2 Ab 299 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
• [eIF2 Ab 51 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [PKR Ab 446 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
• [Integrin 3 Ab 785 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)

• [p70 S6 Kinase Ab 424 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
• [Synuclein Ab 133 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [Synuclein Ab 136 Antibody Source Rabbit Polyconal Ab Species Mouse Rat Application WB IF](#)
• [CaMKII Ab 286 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [BIM Ab 69 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [PKR Ab 451 Antibody Source Rabbit Polyconal Ab Species Human Application IHC IF](#)
• [Gab1 Ab 627 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
• [Glutamate receptor 2 Precursor Ab 880 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [MARCKS Ab 158 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [MEK1 Ab 291 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [PKC Ab 645 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [PKC Ab 676 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [HSP90B Ab 254 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [Synaptotagmin Ab 309 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Synaptotagmin 1 2 Ab 202 199 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Tyrosine Hydroxylase Ab 31 Antibody Source Rabbit Polyconal Ab Species Mouse Rat Application WB](#)
• [Ikb Ab 22 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
• [NF B p100 p52 Ab 872 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
• [CREB Ab 142 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC](#)
• [GSK3 Ab 216 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [IGF 1R Ab 1280 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [IGF 1R Ab 1346 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [IKK Ab 199 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Keratin 18 Ab 33 Antibody Source Rabbit Polyconal Ab Species Human Application IHC](#)
• [Keratin 8 Ab 74 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
• [NF B p105 p50 Ab 927 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Opioid Receptor Ab 375 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [PKC Ab 410 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [Shc1 Ab 349 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF](#)
• [Shc1 Ab 427 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [SHP 1 Ab 536 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [SHP 2 Ab 542 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [SHP 2 Ab 580 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
• [Smad1 Ab 465 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Smad2 Ab 467 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Smad2 Ab 220 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
• [TrkB Ab 705 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
• [catenin Ab 641 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
• [CARM1 Ab 228 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [Niban like protein Ab 712 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
• [PRL 3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
• [SLK1 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
• [Tubulin mouse mAb Source Mouse Monoconal Ab Species Human monkey Mouse Rat Chinese hamster Dog Application WB IF ELISA](#)
• [GAPDH mouse mAb Source Mouse Monoconal Ab Species Human monkey Application WB IF ELISA](#)
• [GAPDH Antibody Source Rabbit Polyconal Ab Species Human monkey Application WB](#)

• [Actin Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Monkey D melanogaster Application WB](#)
• [Annexin A1 Antibody Source Rabbit Polyconal Ab Species Human monkey Dog Application WB](#)
• [MEK1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat monkey Chinese hamster Dog Application WB](#)
• [PKC Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat monkey Chinese hamster Application WB](#)
• [p38 MAPK Antibody Source Rabbit Polyconal Ab Species Human Mouse Monkey Dog Application WB](#)
• [Stat3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat monkey Chinese hamster Dog Application WB](#)
• [PTEN mouse mAb Source Mouse Monoconal Ab Species Human Mouse Rat monkey Chinese hamster Dog Application WB IF IHC](#)
• [AIF mouse mAb Source Mouse Monoconal Ab Species Human Rat Mk Chm Dog Application WB ELISA](#)
• [MAP2 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [Bim BH3 Domain Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [HSP40 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [Beclin 1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC FC E](#)
• [ATM Antibody Source Rabbit Polyconal Ab Species Human Application IHC E](#)
• [PYK2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [JAK2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB E](#)
• [TYK2 Antibody Source Rabbit Polyconal Ab Species Human Application IHC E](#)
• [PTEN Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [PP2A alpha Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [PKR Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [HIST3H3 Antibody Source Rabbit Polyconal Ab Species Human Application WB E](#)
• [Bad BH3 Domain Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [Calmodulin Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [GSK3 beta Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [CHK2 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [FLT3 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [OPRM1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB E](#)
• [GFAP Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [ZAP70 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [Connexin 50 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [Connexin 36 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [CAMK2 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [Bcl BH3 Domain Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [Histone H3 MeK9 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [APP Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [MAPKAPK2 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [Bax BH3 Domain Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [Bcl x BH3 Domain Antibody Source Rabbit Polyconal Ab Species Human Application IHC E](#)
• [Connexin 31 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
• [c KIT Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF IHC FC](#)
• [Merlin Antibody Source Rabbit Polyconal Ab Species Human Application WB E](#)
• [FKHR Antibody Source Rabbit Polyconal Ab Species Human Application WB E](#)
• [HSP70 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC E](#)
• [C Rel Antibody Source Rabbit Polyconal Ab Species Human Application WB E](#)
• [DAB1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB E](#)
• [AC133 Antibody Source Rabbit Polyconal Ab Species](#)



MOLECULAR PRODUCTS

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

[Human Application WB FC IHC E](#)

- [PRMT7 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC E](#)
- [HDAC9 Antibody Source Rabbit Polyconal Ab Species Human Application WB IP IHC E](#)
- [SUMO1 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF IHC E](#)
- [Ubiquitin Antibody Source Rabbit Polyconal Ab Species Human Application WB IF IHC E](#)
- [SOX9 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF IHC E](#)
- [Bmp7 Antibody Source Rabbit Polyconal Ab Species Human Application WB IF IHC E](#)
- [Autophagy UVPRAG Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IP IHC IF E](#)
- [Myc Mouse Monoclonal Antibody Source Mouse Monoclonal Ab Species Human Application WB](#)
- [LC3 antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Niban Antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [LC3A Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IF](#)
- [TRPC6 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Lymphatic vessel endothelial hyaluronic acid receptor 1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Melanoma associated antigen D1 Antibody Source Rabbit Polyconal Ab Species Mouse Rat Application WB](#)
- [Prospero homeobox protein 1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [VEGFR 3 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RNA silencing suppressor Antibody Source Rabbit Polyconal Ab Species Cucumber necrosis virus Application WB](#)
- [Coiled coil domain containing protein 106 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Zinc finger CCHC domain containing protein 10 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB IHC IF](#)
- [CRY1 Antibody Source Rabbit Polyconal Ab Species Mouse Application WB](#)
- [RE57611p Antibody Source Rabbit Polyconal Ab Species Fruit fly Application WB](#)
- [H2B Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [F box and leucine rich repeat gene 4 Antibody Source Rabbit Polyconal Ab Species Fruit fly Application WB](#)
- [Fas Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Caspase 3 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Caspase8 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Caspase 9 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Nanog Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [OCT 4 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SOX2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [Lin28 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [MEK1 2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [ASPSR1 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TFE3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [EWS Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [FL11 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MDM2 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CDK4 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SYT Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [MCL1 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MAP2K4 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GABA A Receptor a 3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GRASP Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Periostin Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)

- [synaptophysin 2 Antibody Source Rabbit Polyconal Ab Species Rat Application WB](#)
- [PKM1 2 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PRLR Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [FBXL3 Antibody Source Rabbit Polyconal Ab Species Mouse Application WB](#)
- [Eif1 Antibody Source Rabbit Polyconal Ab Species Drosophila Application WB](#)
- [CD56 NCAM Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [CD34 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CD44 Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
- [CD201 EPCR Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [E Cadherin CD324 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [N Cadherin CD325 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [REST Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ABCG2 CD338 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [AML1 RUNX1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CDCP1 CD318 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ERG Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CD31 PECAM1 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [DLK1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GFAP Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
- [NSE Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [Vimentin Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CD10 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CD11c Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CD22 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Fibrillarin Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GATA 4 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [ASH2L Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CCR7 CD197 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [AKT1 AKT2 AKT3 Ab 315 316 312 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC](#)
- [AKT1 Ab 450 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [cofilin1 cofilin2 Ab 88 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [Her3 ErbB3 Ab 1289 Antibody Source Rabbit Polyconal Ab Species Human Application IF](#)
- [Her3 ErbB3 Ab 1328 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [eIF4B Ab 422 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [eIF4G Ab 1232 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [mTOR Ab 2481 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC](#)
- [HDAC4 HDAC5 HDAC9 Ab 246 259 220 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [stathmin1 Ab 62 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [Catenin Ab 654 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [PLC 1 Ab 771 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [PLC 2 Ab 1217 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application IHC IF](#)
- [CDC2 Ab 19 Antibody Source Rabbit Polyconal Ab Species Human Rat Application IHC](#)
- [ABL1 2 Ab 393 429 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [VEGFR2 Ab 1059 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [STAT2 Ab 690 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Paxillin Ab 88 Antibody Source Rabbit Polyconal Ab](#)

[Species Human Application WB IF](#)

- [c kit Ab 936 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CDK6 Ab 13 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application IHC IF](#)
- [CDK6 Ab 24 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [FAK Ab 576 577 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [syk Ab 323 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Met Ab 1003 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC](#)
- [c Cbl Ab 700 Antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MDM2 Ab 166 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB IHC IF](#)
- [EGFR Ab 1197 Goat Polyclonal Antibody Source Goat Polyclonal Ab Species Human Mouse Rat Application WB](#)
- [hnRNP A1 Ab 192 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [MEK5 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Raf 1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Tau Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CK2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [catenin Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GluR1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [PKM2 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CD209 DC SIGN Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [EEA1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [ERAB Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [ESA FLOT2 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [FABP4 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Fatty Acid Synthase FASN Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [FGFR4 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [FoxA2 HNF3 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [FOX2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [FOX4 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Foxj1 HFH4 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GAD65 GAD2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GAPDH Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Glycogen Synthase Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Integrin 1 CD29 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Keratin 19 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [LPAM 1 Integrin 4 CD49d Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Tubulin beta III Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [Neuroserpin Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Glu4 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Id2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CD3E Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [HMG2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [GAD67 GAD1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [MELK Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [LIN28B Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Rab5 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Ring1A Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Doublecortin Antibody Source Rabbit Polyconal Ab](#)



MOLECULAR PRODUCTS

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

[Species Human Mouse Rat Application WB](#)

- [VEGFR1 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [WASP Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [SPARC Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TAZ Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [TIF1 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MAP2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [FOXP1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Interxelin Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CNPase Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [MBP myelin basic protein Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CNTFR Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Twist1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Blimp 1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Cdx2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Catenin Antibody Source Rabbit Polyconal Ab Species Human Rat Application WB](#)
- [E2F 1 Antibody](#)
- [CRABP2 Antibody](#)
- [PPAR Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [Glutamine Synthetase Antibody](#)
- [Synaptophysin Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Dynamin 1 Antibody](#)
- [DP 1 Antibody](#)
- [DDX4 Antibody](#)
- [Enolase ENO 3 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [E2F 2 Antibody](#)
- [HNF 1 TCF 2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [LGR5 GPR49 Antibody](#)
- [HDAC3 Antibody](#)
- [Rex1 ZFP42 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Brg1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [Pax5 Antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [GF1b Antibody](#)
- [Adiponectin Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [CCR5 CD195 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [C Fos Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [WISP2 Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Twist2 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [SCF Antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [IGFBP 3 Antibody](#)
- [Annexin VI](#)
- [CUEDC2 Antibody](#)
- [Oct 1 Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [C EBP Antibody Source Rabbit Polyconal Ab Species Human Mouse Rat Application WB](#)
- [XPNPEP3 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [DDX3Y antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [BRE antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [BRE antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MVD antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AMPK gamma 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Cartilage associated protein antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [FMO2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [BCAT2 antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)

- [RBMY1A1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CYFIP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [FASTKD1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Desmocollin 2 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [Tubulin alpha 1A antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DECR1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ASS1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NSFL1 cofactor p47 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ALY antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AKAP12 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PYST2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PEX19 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NHP2 like protein 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DLST antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TSPYL1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [APRT antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DNAI2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SPR antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ST3GAL2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [N sulfoglucosamine sulfohydrolase precursor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [N sulfoglucosamine sulfohydrolase precursor antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [VPS16 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ribosome binding protein 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [EXOC7 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Tuftelin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Ladinin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [alpha Tubulin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ALDH1A2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [IFIT3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PRKCSH antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [NANS antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [INPP5F antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MAN1B1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ENTPD5 CD39L4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [tetraspan 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [prefoldin 5 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Tetraspan 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NEGR1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PRP4K antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MPI antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MAF1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HICE1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Importin 13 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF IP](#)
- [TRIM37 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [QTUB1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Interferon alpha 8 antibody Source Rabbit Polyconal Ab](#)

[Species Human Application WB IHC](#)

- [dynactin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Interferon alpha 6 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GLE1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [VBP1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GnT III antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SART1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [nucleoporin p62 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [ERCC6 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ZNF7 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [COMMD7 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TTC1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [KRR1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [DGAT2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [DNAJB2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [cytochrome c oxidase subunit VIa polypeptide 2 precursor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [IL 12 Receptor beta2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RAG2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RAB6A antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [COT antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RAB2B antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [DNAJC7 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [fumarate hydratase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [UAP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [C9orf98 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [CTBP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [NDUFV2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MYPT3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GBP5 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [VATPase H antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ILBP antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NDUFS8 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CSDE1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RAMP1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [7 Sep antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [7 Sep antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GST A4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ST3GAL1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ERH antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [CLCA1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Peflin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [cyclin T2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [nucleoporin p62 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HSD3a antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PSAT1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [p21 ARC antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)



MOLECULAR PRODUCTS

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

- [Fibulin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ZNF707 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [EPS8 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Cytokeratin 2e antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ZYG11BL antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CDCA1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [GILT antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Nectin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PGCP antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NDUFS2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TUBB1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MCD antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ribosomal protein S10 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PCBP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [FLJ13946 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [FGFR 5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RASAL1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [glycine N acyltransferase like 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RBM1A1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [e LOX 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MX1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RCBTB2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MC5 R antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CPOX antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [glial cells missing homolog 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SIRPB2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TBCC antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NPEPPS antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [RPS4X antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [phosphate regulating neutral endopeptidase antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Tropomyosin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RPL13A antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AGOX3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CKLFS5 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TAP antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [TROVE2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [IVD antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Type II 5 phosphatase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [glutathione S transferase alpha 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Golgi autoantigen golgin subfamily a 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ACMSD antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PECR antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [LOC169436 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ZH2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NT5C2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [AKR1C1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AMPK gamma 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Aminoacylase 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PPA1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Pancreatic Lipase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CKAP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [XE7 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [b5R 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PTS antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Scinderin antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [translocation associated membrane protein 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [POLR2G antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [glyoxalase I antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SEC13 protein isoform 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Chitotriosidase antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [YKL 39 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CBFA2T2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MANBA antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GIRK1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [hnRNP E2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ALDH3B2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [vanin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [succinate CoA ligase GDP forming beta subunit precursor antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PANK1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MSTO1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PNPase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PNPase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [FLJ23560 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [DKFZP686A01247 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [muscleblind like 3 isoform G antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Peroxin 26 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [OSGEP antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [C17orf25 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MMACHC antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [BHMT2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TNERSE19L antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MPP1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [CBS antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [Rho GAP4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Glutathione peroxidase 7 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Coronin 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ORC2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [EPH receptor A8 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [OSBP1.6 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Rab 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Thrombomodulin.CD141 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [C6orf210 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PABP1 dependent poly A specific ribonuclease subunit PAN3 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [AUTS2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Laminin gamma 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [POLR3A antibody Source Rabbit Polyconal Ab Species human Application WB IF](#)
- [PRPS1L1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GCP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ASB4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PEX6 antibody Source Rabbit Polyconal Ab Species human Application WB](#)
- [beta3Gn T3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [KRTHA4 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [GAL3ST1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [STOML1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PLEKHG4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GAS2L1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CGI 121 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Flotillin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RAB3C antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [CDC26 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HUS1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [EVC2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [RASGRP4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MTMR9 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PGD antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [CCDC83 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TXNDC3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GLYCTK antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [IMPA2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PHKA2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PACAP antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [IL 17 receptor D antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [interleukin 17 receptor C isoform 1 precursor antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [POMGNT1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Anamorsin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [BAIAP2L1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [EXOC7 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Dbs antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [LZTFL1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PASK antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Phosphomannomutase 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [HN1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SCMH1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [HEAB antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TC21 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ZNF277 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Lipoic acid synthetase antibody Source Rabbit Polyconal](#)



MOLECULAR PRODUCTS

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

[Ab Species Human Application WB](#)

- [PGM3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RAP1A antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PRPS2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [LARS2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [cell cycle progression 2 protein isoform 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Argininosuccinate Lyase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [UGT1A9 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [SPG7 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SRPX antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [NME5 antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB](#)
- [IP6K1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Glypican 5 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [FLJ35630 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ZNF169 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Gamma butyrobetaine dioxygenase antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PPFIBP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MVD antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SMC1B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SCARA3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [calcium binding protein P22 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MGC40579 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CPVL antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Aspartyl aminopeptidase antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ZNF346 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PODXL2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PIGR antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [MDH2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [IL 1F9 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Edc3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PTGES2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MGC16169 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SUOX antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PRKACA antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IF](#)
- [Syntaxin 5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Alpha catulin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [arginase I antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SHC4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Bcl 2 like protein 12 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [XYLB antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PRPSAP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SEMBT1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PABPC3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RAPGEF5 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [STAP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ASS1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Pancreatic Amylase antibody Source Rabbit Polyconal Ab](#)

[Species Human Application WB IHC](#)

- [OMG antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [KCC4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CNGA2 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [ALAS E antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Breast cancer membrane protein 11 precursor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [C1orf57 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [DYNC112 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [serine threonine kinase 40 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MRPS5 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [basic beta 2 syntrophin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SCY1 like 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Calsequestrin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PSPH antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [betaine homocysteine methyltransferase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [betaine homocysteine methyltransferase antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [AKR1B10 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RALB antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [gamma glutamyltransferase 1 precursor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RARRES3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ARHGFE5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DRPR1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HS1BP3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [VPS37C antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [VPS11 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ARSA antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ARF5 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [DDT antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [DPYD antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ALPPL2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CLN2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CLN2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CYP24A1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [COX6B1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [COX5B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GMF beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Radixin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CACNA1S antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [SCAMP3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MPI antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SLC25A13 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CAP1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [DNAJA2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [V_ATPase_C2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Cytokine receptor like factor 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [DEDD antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)

- [AP4M1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [KYNLU antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [FAM50A antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GYG2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RPL14 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Aladin antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NDUFV1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NDUFB5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MTHFR antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ACP antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [MTAP antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Protocadherin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [LOXL2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MPP3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MPP3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MAGEA11 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [LETM1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [KRTHA3B antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [IDH3G antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [IDH3G antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [beta Gal antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [HLA DMB antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [beta glucosidase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [beta glucosidase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [BBS7 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Enolase 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ENTPD3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ENTPD6_CD39L2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Calmodulin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ATPase beta3 Na K antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [FBXL3 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [UFD1L antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [BXDC1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ZNF143 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ZNF398 antibody Source Rabbit Polyconal Ab Species human Application WB IF](#)
- [ZNF259 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TENC1 antibody Source Rabbit Polyconal Ab Species human Application WB](#)
- [Syntaxin 4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NHERF 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CKS 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Lefty A antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CD42c antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TXNDC1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ACAD8 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TSSC1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [SERPINI2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)



MOLECULAR PRODUCTS

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

- [RAE1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Citrate synthetase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [LHR antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CD314 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Cortisol Binding Globulin antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [EPM2AIP1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RASA3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CHMP5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [SCAP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Plexin D1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Flightless I antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [SGTA antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [eIF2B beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GADD 45 gamma antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ICAM2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [SART1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ATP synthase C mature antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [hQSX antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [HPS6 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Njmu R1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Myotubularin related protein 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GSTO1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Endomucin antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [HCE antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TRAP antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Carboxypeptidase M antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [DAP13 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CD27L CD27L CD70 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TOM1 like protein 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TCP 1 theta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CD1B antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TCP 1 epsilon antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Deltex1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NDUFS1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MRPL3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RBM4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MRCKalpha antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CMG1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [DUSP26 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [NADH dehydrogenase ubiquinone 1 alpha subcomplex 5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NIR1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [STMN2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [GEM antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [HLA DMA antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [BIVM antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NDUFA10 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NDUFA10 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TGF beta induced factor 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Liprin alpha 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [FOXN1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NKG2 A CD159a antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [phospholipid scramblase 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [KLRG1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Ataxin 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MEL 1A R antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [G protein coupled receptor family C group 6 member A precursor antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [EMAP II antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Amphiphysin2 isoform 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PCAF antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RPB8 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RAD51AP1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CDC37L1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ACAP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Importin 7 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [STK25 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [UNC13D antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CtIP antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [HPS3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [JAM B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [IL 22R alpha 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [gp340 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PLEK antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [F box only protein 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Profilin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CRHSP 24 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Cofilin 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AP 2M1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [SMAD9 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [BLU antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TCP 1 beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [galanin receptor 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [galanin receptor 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [EDG6 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ORP 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SH3 domain binding protein 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HADHB antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RanBP16 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PDZK3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [VAM1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GIPC1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GIPC3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [OSBPL2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [O GlcNAc transferase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SNRK antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PPM1K antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [SAMHD1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TFEC antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CD98 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GRAP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Dopamine beta Hydroxylase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [GAD65 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DMC1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MST4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MST4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [PSCDBP antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PGAM1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CapZ beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Slap antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ETEa antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ubiquinol cytochrome c reductase Rieske iron sulfur polypeptide 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ubiquinol cytochrome c reductase core protein I precursor antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PDE1A antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NOSIP antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [beta IV Tubulin antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [LITAF antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [RGS14 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [RGS17 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [CD1D antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [IL 12Rbeta1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PITPN antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ARHGEF18 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [COPD antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [DC8 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [DNA ligase 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NR0B2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [steroidogenic acute regulatory protein isoform 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [p84 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [EMR1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CD55 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [UTP6 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [BZW2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [SAP130 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TNNI3K antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [RED antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PCCase beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)



MOLECULAR PRODUCTS

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

[PDI antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[PHKA1 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC IF](#)

[IPMK antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[HSPA6 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[actin like 8 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[RALA antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[prolactin receptor antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[ARL4 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[zinc finger protein 574 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[Vps20 associated 1 homolog antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[MYBPC2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[DENND1B antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Histamine H2 Receptor antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[GSTT1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[BMP10 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[DDX39 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[GSTA1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[alpha Tubulin 4a antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[ADCK1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[NAT 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[Collagen I alpha2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[CaMKK beta antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Fibrinogen gamma antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[PLA2G3 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[ribosomal protein S3a antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[alanine glyoxylate aminotransferase 2 like 1 isoform 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[NEK7 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[DNAJB6 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[SEPHS2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Selenophosphate synthetase 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Rhodanese antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[RBM15 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[SIGLEC9 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC](#)

[RAMP2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[Tara antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[PPP3CB antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[PPEF 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[PSMC3 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[BCL2L10 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[NDUFS4 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[alpha 2 antiplasmin antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[TRADD antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[DPRP1 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[VPAC2 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[PON2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[eIF2Bdelta antibody Source Rabbit Polyclonal Ab Species](#)

[Human Application WB IHC](#)

[PARP3 antibody Source Rabbit Polyclonal Ab Species Human Mouse Application WB IHC IF](#)

[TRIM32 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[HHIP antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[Pyruvate Kinase liver RBC antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[Deoxycytidine kinase antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[ZO 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[Chromogranin C antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[CSE1L antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[TACC2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[TP1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[ERG antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[SSRP1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[ET 3 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[PSKH1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Dyrk3 antibody Source Rabbit Polyclonal Ab Species human Application WB](#)

[STIP1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[KHS antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[PFKFB3 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[VAPA antibody Source Rabbit Polyclonal Ab Species Human Mouse Application WB IHC](#)

[RGS10 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[PLAP antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[SPFH2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[ZO 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[claudin 14 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[ATIC antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[EEF2K antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[alpha Actinin 4 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC IF](#)

[RICTOR antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[PRK2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[ERCC8 CSA antibody Source Rabbit Polyclonal Ab Species Human Mouse Application WB IF](#)

[ELP3 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[20S Proteasome alpha3 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC](#)

[GABP beta1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[PCNP antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[ZC3H12A antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[WBSR22 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[INPP1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[GALNS antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[EPGT antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[20S Proteasome alpha2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[LBP antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[STK24 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[NCKAP1 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[Alpha 1A adrenergic receptor antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[Histamine H3 Receptor antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[Argininosuccinate Lyase antibody Source Rabbit Polyclonal](#)

[Ab Species Human Application WB IHC IF](#)

[MX1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[TAP antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[H Ras antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[Homeobox containing protein 1 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC IF](#)

[Cofilin 2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[SQSTM1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[KLK7 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[voltage dependent calcium channel gamma 5 subunit isoform b antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[HSD11B1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[eIF3K antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[RGMB antibody Source Rabbit Polyclonal Ab Species human Application WB IHC](#)

[WNT11 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[ZNF306 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[15 PGDH antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[NNT 1 BSF 3 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[UBE1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Joubertin antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[FIS1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[CtIP antibody Source Rabbit Polyclonal Ab Species human Application WB](#)

[Epoxide hydrolase 1 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[DCAMKL2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[CD272 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC](#)

[NEK4 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[ERCC8 CSA antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[DNA pol delta cat antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[COUP TFI antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[Cdk3 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[UBE2B antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[MCM7 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[ING5 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[RFC4 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[Cytochrome P450 4A11 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[TRF4 2 antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[KLC1 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[POLR2B antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[alpha Glucosidase II antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[alpha Glucosidase II antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[PAD4 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC IF](#)

[ARAF antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC IF](#)

[Integrin alphaX antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[KCNQ5 antibody Source Rabbit Polyclonal Ab Species Human Application WB](#)

[Desmoglein 2 antibody Source Rabbit Polyclonal Ab Species human Application WB IHC](#)

[SOX13 antibody Source Rabbit Polyclonal Ab Species Human Application WB IF](#)

[Factor XI antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)

[C1INH antibody Source Rabbit Polyclonal Ab Species Human Application WB IHC](#)



MOLECULAR PRODUCTS

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

- [ML IAP antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [IL1R2 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [XRCC3 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [DNase I antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ODC antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Complement factor H antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ATP6V0A2 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [FAN antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [meckelin isoform 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Guanylate binding protein 3 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [Beta ETF antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ZNF165 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [NULP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [amyloid beta precursor protein binding family B member 3 isoform a antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TOK 1 alpha antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [NSMCE1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [MAPK4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [glycerol kinase 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PIG3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PSME3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ADCK4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Coronin 1B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CMAS antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HNF 1 alpha antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [L xylose reductase antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ARPC2 antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [VCP p97 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [Dia 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TRPM2 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [Cathepsin S antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ARF1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [MKP 3 antibody Source Rabbit Polyconal Ab Species human Application WB](#)
- [ARF1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [WT1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ACTR II antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [CD41 Integrin alpha 2b antibody Source Rabbit Polyconal Ab Species human Application WB](#)
- [PSR antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [Copine 3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [CIP29 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [GNRPX antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ARAP1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Retinoid X Receptor beta antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PDE6D antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [BMPR2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [AGAP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [TCF19 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [FBXL12 antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC](#)
- [FBL6 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AIF1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [TFEB antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Protease Inhibitor 15 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CacyBP antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [HSPB8 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [GLIS1 antibody Source Rabbit Polyconal Ab Species human Application WB](#)
- [ALS2CR3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [FACA antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [SNX12 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Peroxin 13 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Blood Group Lewis a antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SNX18 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [FUS2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Proteasome inhibitor PI31 subunit antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Dhh antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MPP2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Apoptosis enhancing nuclease antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TTL1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [CCDC83 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ASB9 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PPP2R5B antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Docking protein 3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Perforin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [EML1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MAGI 2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GRAP antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [KIDINS220 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [SERPINA10 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [OXSR1 OSR1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [ULK2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TESK2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [UBE4B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CDC45L antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Homer 3 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [V ATPase 116 kDa isoform a4 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [PSAP antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [PFKL antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TEAD4 antibody Source Rabbit Polyconal Ab Species human Application WB IHC](#)
- [CTDSP2 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [NAT2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [WNT10A antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [ZNF313 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [L3MBTL antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [FKBP52 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SERPINB6 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PRAK antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Phospholipase A2 X11A antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [SH3GL1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Interleukin 24 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [MALT1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PUF60 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [OLIG1 antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [GOLPH2 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [DAX 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [LRP130 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NOVA1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
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- [BAT antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [Aspartoacylase antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [VHR antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [STYK1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [IDH2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ID11 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [ITPK1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PCMT1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ME1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [TGF beta Receptor III antibody Source Rabbit Polyconal Ab Species Human Application WB](#)
- [Nod1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [Tubby related protein 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CACNA1B antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [alpha SNAP antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [CLIC3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC](#)
- [TRIM23 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [HL antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [GRASP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IF](#)
- [PDIR antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [Calpain 5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [PDE4C antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CTBP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MUS81 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NPR_C antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [RGS13 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [FHL5 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [MST1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TBLR1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PIM2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PAX8C antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PNR antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [XPR1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Annexin A1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [Olfactory receptor 2A4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Histamine H4 Receptor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Apelin receptor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Apelin receptor antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [GPR_164 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [C5L2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [TM7SF1 GPR137B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [neurospins antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [G protein coupled receptor 62 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [G protein coupled receptor 45 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [G protein coupled receptor 4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [G protein coupled receptor 120 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [14 3 3 beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RPA 70 kDa subunit antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SAH3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [hnRNP_C1_C2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [Calretinin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PRKD2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [hnRNP_F antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [QIP1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [karyopherin alpha 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Syntrophin alpha 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Adenosine A2A R antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PSMB8 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NuMA antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SAE1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [p150_PIK3R4 antibody Source Rabbit Polyconal Ab](#)

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- [CaMKII_delta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [alkaline phosphatase intestinal antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [USP15 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [VAV1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [FANCC antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [Glutathione Peroxidase 2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [LDB1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SSA1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [EED antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Axin_1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MURF1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Fbp5B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Cullin_7 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Rad9 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Fatty Acid Synthase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [BAG5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DNA_Polymerase_gamma antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [XPB antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RAD18 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [AMPK_alpha_2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [HMG2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [E2F1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SENP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SCNN1A antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [Mesothelin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Ubiquilin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [Endothelin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Transcription factor E3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [GULP1 antibody Source Rabbit Polyconal Ab Species Human Mouse Application WB IHC IF](#)
- [O_GlcNAc transferase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [APE1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [Collagen III antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [IL_1ra antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DAP5 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RGS4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [TOM1L1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [ESE1 antibody Source Rabbit Polyconal Ab Species](#)

[Human Application WB IHC IF](#)

- [LRP MVP antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [GAD65 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DMC1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [EIF5A2 antibody Source Rabbit Polyconal Ab Species Ab Species Human Application WB IHC IF](#)
- [RACGAP1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [XRCC2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [CUL_3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [caspase 4 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Caspase 14 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [I_309 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [MC1_R antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PI3 Kinase p110 beta antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Annexin VII antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DUSP8 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DOCK 180 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [Cytokeratin 13 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Fascin 1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [Cytokeratin 20 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Villin antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Lamin B2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [glutathione transferase antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [PacP antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [IRAK3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [HET SAF B antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [JNK1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DDB1 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [RBP Jkappa antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [SHARP2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Ephrin A1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
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- [CAD antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [FTCD antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [NQO1 antibody Source Rabbit Polyconal Ab Species human Application WB IHC IF](#)
- [MUC2 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [Protein S antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [DNA_ligase_3 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
- [IL16 antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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- [B cell linker protein antibody Source Rabbit Polyconal Ab Species Human Application WB IHC IF](#)
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
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



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
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
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