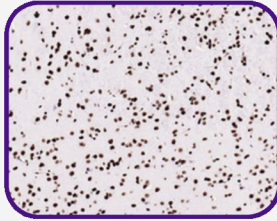


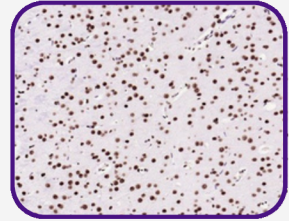
**Bioss Monoclonals for
Immunohistochemistry: *Rigorous
Validation, Reliable Results***



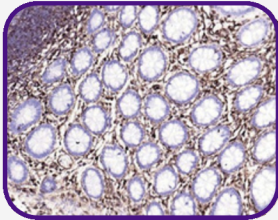
Human cerebrum labeled with **Histone H3/HIST3H3 (3G1) Monoclonal Antibody (bsm-33042M)**



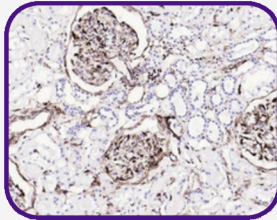
Mouse cerebrum labeled with **Histone H3/HIST3H3 (3G1) Monoclonal Antibody (bsm-33042M)**



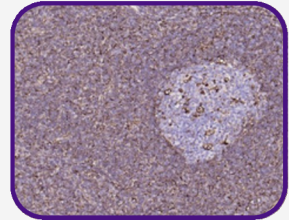
Rat cerebrum labeled with **Histone H3/HIST3H3 (3G1) Monoclonal Antibody (bsm-33042M)**



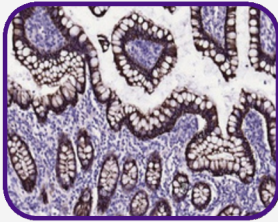
Human colon labeled with **Vimentin (3B7) Monoclonal Antibody (bsm-33170M)**



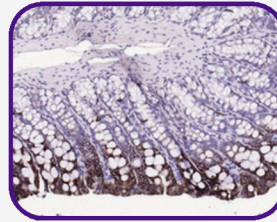
Human kidney labeled with **Vimentin (3B7) Monoclonal Antibody (bsm-33170M)**



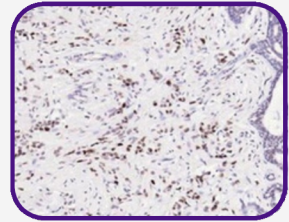
Human tonsil labeled with **Vimentin (3B7) Monoclonal Antibody (bsm-33170M)**



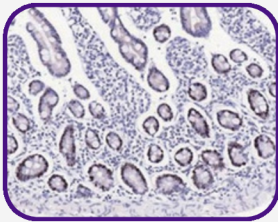
Human small intestine labeled with **Cytokeratin 20 Recombinant Antibody (bsm-52060R)**



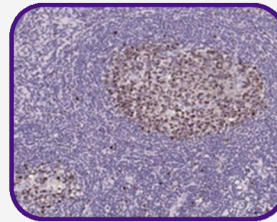
Rat colon labeled with **Cytokeratin 20 Recombinant Antibody (bsm-52060R)**



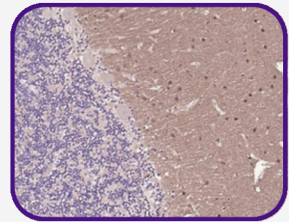
Human breast cancer labeled with **PCNA (3G1) Monoclonal Antibody (bsm-33035M)**



Human duodenum labeled with **PCNA Monoclonal Antibody (bsm-33035M)**



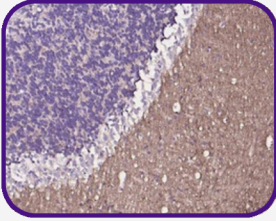
Human tonsil labeled with **PCNA Monoclonal Antibody (bsm-33035M)**



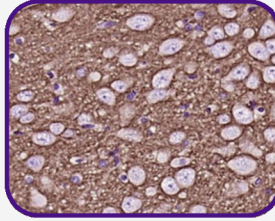
Human cerebellum labeled with **GAP43 Monoclonal Antibody (bsm-33192M)**



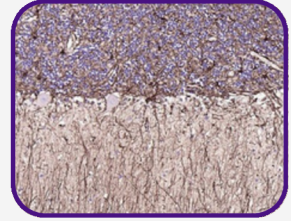
Top IHC-Validated Monoclonal Antibodies



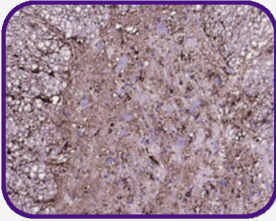
Mouse cerebellum labeled with **GAP43 (6F11) Monoclonal Antibody (bsm-33192M)**



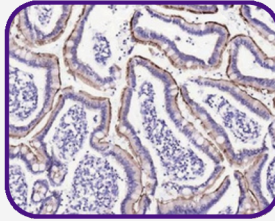
Rat brain labeled with **GAP43 (6F11) Monoclonal Antibody (bsm-33192M)**



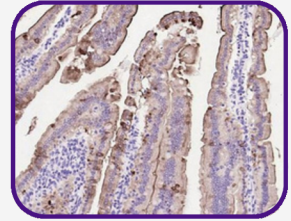
Human cerebellum labeled with **GFAP Monoclonal Antibody (bsm-42001M)**



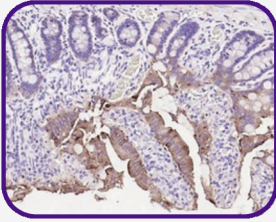
Rat spinal cord labeled with **GFAP Monoclonal Antibody (bsm-42001M)**



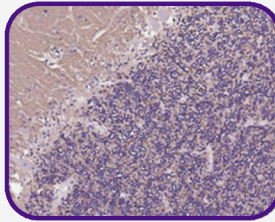
Human duodenum labeled with **Villin-1 Recombinant Antibody (bsm-54212R)**



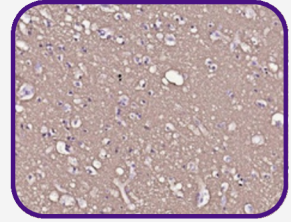
Mouse small intestine labeled with **Villin-1 Recombinant Antibody (bsm-54212R)**



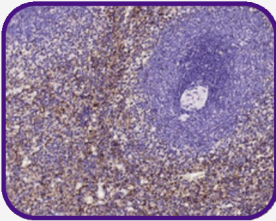
Rat intestine labeled with **Villin-1 Recombinant Antibody (bsm-54212R)**



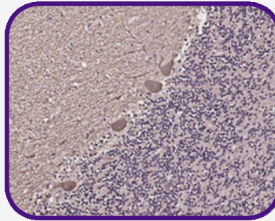
Human cerebellum labeled with **Alpha Synuclein (3H12) Monoclonal Antibody (bsm-54277R)**



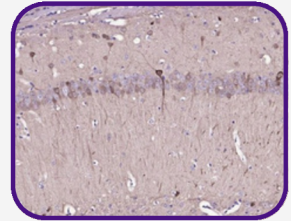
Human cerebrum labeled with **Alpha Synuclein (3H12) Monoclonal Antibody (bsm-54277R)**



Human spleen labeled with **Alpha Synuclein (3H12) Monoclonal Antibody (bsm-54277R)**

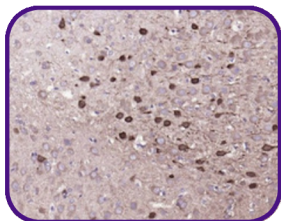


Human cerebellum labeled with **Calbindin Recombinant Antibody (bsm-60713R)**

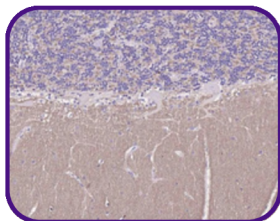


Mouse cerebrum labeled with **Calbindin Recombinant Antibody (bsm-60713R)**

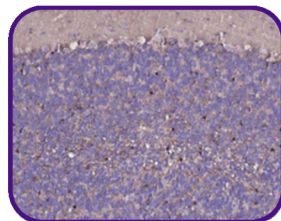




Rat cerebrum labeled with **Calbindin Recombinant Antibody (bsm-60713R)**



Human cerebellum labeled with **NCAM Recombinant Antibody (bsm-52824R)**



Mouse cerebellum labeled with **NCAM Recombinant Antibody (bsm-52824R)**

NAME	CATALOG NO.
5 Lipoxygenase	bsm-61061R
A2M	bsm-52944R
AACT	bsm-60780R
ABAT	bsm-62069R
ABCBS5	bsm-33080M
ACE2	bsm-52614R
Acetyl CoA Carboxylase	bsm-61228R
Acetyl-histone H3.1 (Lys28)	bsm-62460R
ACLY	bsm-52458R
Aconitase 2	bsm-61944R
ACSL4	bsm-62432R
ADGRE1	bsm-41204R
Adiponectin	bsm-61121R
Adiponectin	bsm-61125R
Adrenodoxin	bsm-62613R
AFP	bsm-60789R
AFP(A2)	bsm-1621M
AGR2	bsm-52594R
AIF	bsm-34316R
AIF1	bsm-42057R
AIF1	bsm-54132R
AKT1	bsm-52010R
Albumin	bsm-63200R
ALDH1A1	bsm-60321R
ALDH1L1	bsm-60542R
Alpha Internexin	bsm-54173R

NAME	CATALOG NO.
AQPI	bsm-52909R
AQP4	bsm-61035R
Arginase I	bsm-34185M
Arginase I	bsm-56207R
Arginase I	bsm-60019R
Argininosuccinate Synthase I	bsm-62194R
ASC/TMS1	bsm-61273R
ASK1	bsm-61166R
Aspartate Aminotransferase	bsm-63078R
ATG12	bsm-61199R
ATG4A	bsm-61617R
ATG4C	bsm-61516R
ATG5	bsm-52596R
ATPIB1	bsm-61065R
ATP5A	bsm-61444R
ATPB	bsm-52904R
Aurora A	bsm-52018R
Aurora B	bsm-52019R
Bak	bsm-61174R
Bax	bsm-52316R
Bcl-2	bsm-10846R
Bcl-2	bsm-61074R
BDNF	bsm-52368R
Beclin I	bsm-41365R
Beclin I	bsm-61085R
Beta Catenin	bsm-55526R



NAME	CATALOG NO.
Alpha Smooth Muscle Actin	bsm-33188M
Alpha Smooth Muscle Actin	bsm-52392R
Alpha Smooth Muscle Actin	bsm-52396R
Alpha Synuclein	bsm-54277R
Alpha-Synuclein	bsm-0968M
Alpha-Synuclein	bsm-42005M
ALS2CR1	bsm-62564R
AMACR	bsm-60430R
AMPK Alpha 1	bsm-63119R
Androgen Receptor	bsm-61204R
APAF1	bsm-61152R
API2/BIRC3	bsm-61124R
Apolipoprotein E	bsm-61226R
APPL1	bsm-61064R
C-Maf	bsm-62896R
C-Met	bsm-60793R
CA9	bsm-33082M
CA9	bsm-61234R
Cadherin	bsm-63043R
Cadherin 16	bsm-61802R
CALB1	bsm-60713R
CALB2	bsm-54076R
Caldesmon	bsm-60332M
Caldesmon/CDM	bsm-60918R
Calmodulin 1	bsm-61141R
Calreticulin	bsm-52436R
CaMKI	bsm-62023R
Cardiac Troponin I	bsm-25443M
Cardiac Troponin I	bsm-41212M
Caspase-3	bsm-52289R
Caspase-3	bsm-61071R
Caspase-6	bsm-52503R
Caspase-9	bsm-52566R
Cathepsin D	bsm-61164R
CBS	bsm-61957R
CCR7	bsm-52774R
CD10	bsm-62910R
CD105	bsm-41201M
CD105	bsm-61042R

NAME	CATALOG NO.
Beta 1 Tubulin	bsm-33041M
Beta 1 Tubulin	bsm-33041R
Beta 1 Tubulin	bsm-61710R
Beta tubulin	bsm-33034M
Beta tubulin	bsm-33034R
Beta tubulin	bsm-33120M
Beta Tubulin	bsm-52290R
Beta Actin	bsm-33036M
BLBP	bsm-55552M
BMP4	bsm-61132R
BNIP3	bsm-61440R
BOB1	bsm-34182M
BRD4/CAP	bsm-61190R
C-Kit	bsm-52036R
CD1A	bsm-60907R
CD2	bsm-60313R
CD20	bsm-60638R
CD20	bsm-63327R
CD206	bsm-60761R
CD207	bsm-61646R
CD21	bsm-60246R
CD22	bsm-60233R
CD23	bsm-33088M
CD23	bsm-60453R
CD25	bsm-60613R
CD31	bsm-10825R
CD31	bsm-52428R
CD33	bsm-60920R
CD34	bsm-54470R
CD34	bsm-60829R
CD35	bsm-60247R
CD38	bsm-52623R
CD39/ENTPD1	bsm-54043R
CD3D	bsm-52744R
CD3E	bsm-60002R
CD3E	bsm-60635R
CD4	bsm-52469R
CD4	bsm-55558R
CD44	bsm-30038M



NAME	CATALOG NO.
CD11b	bsm-54156R
CD11b	bsm-60737R
CD11c	bsm-61135R
CD13	bsm-52618R
CD13	bsm-60371R
CD138	bsm-60902R
CD146	bsm-61136R
CD15/SSEA1	bsm-60940R
CD15/SSEA1	bsm-63326M
CD16	bsm-54679R
CD163	bsm-54015R
CD163	bsm-63033R
CD16a	bsm-60782R
CD171/L1CAM	bsm-52926R
CD19	bsm-60900R
CD80	bsm-41304M
CD80	bsm-60904M
CD9	bsm-52264R
CD90/Thy-1	bsm-43534M
CD90/Thy-1	bsm-52869R
CD90/Thy-1	bsm-54762R
CD90/Thy1	bsm-60914R
CDH17 / LI-cadherin	bsm-60434R
CDK4	bsm-63163R
CDK5	bsm-52029R
CDKN1B/p27 KIP 1	bsm-33425M
CDX2	bsm-52348R
CEACAM5	bsm-61419R
CEACAM6	bsm-61545R
CGA	bsm-2026M
CHAT	bsm-54807R
CHAT	bsm-60892M
CHGA	bsm-60747R
clAPI	bsm-61518R
Citrulline-histone H3 (Arg2/8/17)	bsm-60866R
CK10/Cytokeratin 10	bsm-52052R
CK18	bsm-33103M
CK18	bsm-52058R
CK20	bsm-52060R

NAME	CATALOG NO.
CD44	bsm-54767R
CD44	bsm-63050R
CD45	bsm-54757R
CD5	bsm-33077M
CD5	bsm-61094R
CD57	bsm-60790M
CD62p	bsm-60008R
CD66a	bsm-60348R
CD7	bsm-60231R
CD73	bsm-52916R
CD74	bsm-60795R
CD79a	bsm-33449M
CD79A	bsm-60791R
CD79b	bsm-60240R
CD8	bsm-61078R
COX4II	bsm-52750R
Creatine Kinase B Type	bsm-61776R
CTNND1	bsm-60229R
CXCR5	bsm-54319R
Cyclin D1	bsm-52046R
Cyclooxygenase 2	bsm-52502R
Cyclophilin B	bsm-33228M
CYLD	bsm-51375M
CYP3A4	bsm-61566R
Cystatin-C	bsm-61363R
Cytochrome C	bsm-52050R
Cytokeratin 1	bsm-52051R
Cytokeratin 13	bsm-52053R
Cytokeratin 14	bsm-52054R
Cytokeratin 16	bsm-52056R
Cytokeratin 17	bsm-52057R
Cytokeratin 19	bsm-33057M
Cytokeratin 19	bsm-52059R
Cytokeratin 5	bsm-34181M
Cytokeratin 5	bsm-52063R
Cytokeratin 6	bsm-63151R
Cytokeratin 8	bsm-52419R
DAPK1	bsm-61153R
DDIT3	bsm-52881R



NAME	CATALOG NO.
CK7	bsm-52065R
Clathrin Heavy Chain	bsm-61487R
Claudin 18.2	bsm-60637R
Claudin 5	bsm-61021R
CLDNI	bsm-52037M
CLDNI	bsm-60249R
CLDN7	bsm-60600R
Cleaved-caspase 3 p17	bsm-61090R
CNN1	bsm-60845R
CNPase	bsm-60368M
CNPase	bsm-61411R
Collagen VI	bsm-61026R
Collagen XVII	bsm-52041R
Complement C9	bsm-61127R
COMT	bsm-61936R
COX4I1	bsm-33037R
EpCAM	bsm-52417R
EpCAM	bsm-60797R
ERBB2/HER2	bsm-42263M
ERG	bsm-52324R
ERK1	bsm-61081R
ERK1/2	bsm-52259R
EZH2	bsm-60001R
FADD	bsm-61661R
FAP	bsm-63060R
Fatty Acid Synthase	bsm-54469R
Ferritin	bsm-63085R
Ferritin Heavy Chain	bsm-54108R
FGF2	bsm-34016R
FGF21	bsm-52978R
Fibrinogen Alpha Chain	bsm-62182R
Fibronectin	bsm-62010R
FMR1	bsm-61466R
FOXA1	bsm-52072R
Frizzled 8	bsm-61049R
FSH Beta	bsm-61006R
GABARAP	bsm-61023R
Galectin 3	bsm-33248M
Galectin 3	bsm-61087R

NAME	CATALOG NO.
Desmin	bsm-33229M
Desmin	bsm-60266R
Desmoglein 2	bsm-54310R
Dnmt1	bsm-61399R
Dnmt3a	bsm-61213R
DPP4/CD26	bsm-60915R
Dystrophin	bsm-61024R
E-selectin	bsm-43646M
E2F1	bsm-61369R
EAAT1	bsm-60880R
EDG3	bsm-62975R
EGFR	bsm-52317R
EGRI	bsm-61687R
EIF3A	bsm-62797R
EIF3B	bsm-62337R
Emerin	bsm-61601R
GLUT1	bsm-52240R
Glutaminase	bsm-60888R
Glutamine Synthetase	bsm-61160R
GPIBA	bsm-60017R
GPIBA	bsm-60018R
GPR84	bsm-42242R
GPX4	bsm-61552R
Granzyme B	bsm-34135M
GRP78/BiP	bsm-62645R
GRP94	bsm-61455R
GSK-3 Beta	bsm-63070R
GSTP1	bsm-60581R
HAVCR2/TIM-3	bsm-43034M
HDAC1	bsm-52080R
HDAC2	bsm-52082R
HDAC6	bsm-52086R
HES1	bsm-52568R
HES5	bsm-60648R
Hexokinase I	bsm-61212R
HIF-1 Beta	bsm-52092R
Histone H2A.X	bsm-61080R
Histone H3	bsm-33042M
Histone H3	bsm-33042R



NAME	CATALOG NO.
Gamma Tubulin	bsm-61186R
GAP43	bsm-52565R
GAPDH	bsm-52262R
GATI	bsm-61879R
GBA	bsm-52907R
GCLM	bsm-54141R
GCS Beta I	bsm-61960R
GEF H1	bsm-54369R
GFAP	bsm-41823M
GFAP	bsm-42001M
GFAP	bsm-42001R
GFAP	bsm-52254R
GHI	bsm-61438R
Glucagon	bsm-62056R
Glucose 6 Phosphate Dehydrogenase	bsm-61479R
Glucose 6 Phosphate Isomerase	bsm-61012R
GluRI	bsm-62123R
Human CG Beta	bsm-43172M
Human Ig Kappa Light Chain	bsm-54763R
Human IgA	bsm-0474M
Human IgD	bsm-60908R
Human IL-6	bsm-10807M
Human Lambda Light Chain	bsm-42319M
Human Serum Albumin	bsm-0945M
Huntingtin	bsm-54305R
ICAM1	bsm-52466R
IDH1	bsm-62156R
IFT88	bsm-62706R
IGF2BP2	bsm-62659R
IGFBP3	bsm-43124M
IKB Alpha	bsm-56204R
IKK Alpha	bsm-61295R
IL18	bsm-54805R
IL7R/CD127	bsm-43043M
IMP3	bsm-61766R
Inhibin Alpha	bsm-60582R
Insulin	bsm-60010R
Integrin Alpha 2	bsm-52613R
Integrin Alpha V	bsm-62846R

NAME	CATALOG NO.
Histone H4	bsm-52111R
HLA-DR	bsm-52535R
HLA-DRA	bsm-51091M
HMGB1	bsm-52250R
HNF4A	bsm-62576R
HPI Alpha	bsm-61202R
HSC70	bsm-33211M
HSD17B10	bsm-61523R
HSF1	bsm-63270R
HSP22	bsm-33241M
Hsp27	bsm-52757R
HSP60	bsm-61183R
HSP70	bsm-52241R
Hsp90 Alpha	bsm-52353R
HSP90 Beta	bsm-61128R
HSPE1	bsm-60471R
CD23	bsm-30109M
Lactoferrin	bsm-41222M
Lactoferrin	bsm-62892R
Lamin B1	bsm-33040M
Lamin B1	bsm-52361R
Lamin B2	bsm-61648R
LAMP1	bsm-41335M
LAMP1	bsm-61375R
LAMP2	bsm-61207R
LC3A	bsm-62899R
LC3B	bsm-60842R
LDHA	bsm-62875R
LDLR	bsm-52372R
LEF1	bsm-61170R
LGR5/GPR49	bsm-61052R
LHB	bsm-60576R
LRP/MVP	bsm-61705R
LRP1	bsm-60676R
LRP2	bsm-42103R
LRRK2	bsm-62890R
Lumican	bsm-54450R
LY75	bsm-60593R
Lysozyme	bsm-60643R



NAME	CATALOG NO.
Integrin Beta 1	bsm-63321R
IP3 Receptor	bsm-61555R
IRF3	bsm-52116R
IRF4	bsm-62837R
Islet-1	bsm-62842R
ITGB3	bsm-52374R
JAK1	bsm-54138R
JNK1	bsm-61084R
JNK1/3	bsm-62902R
K27-linkage Specific Ubiquitin	bsm-63007R
K48-linkage Specific Ubiquitin	bsm-63005R
K63-linkage Specific Ubiquitin	bsm-63006R
KAT1	bsm-62022R
Keratin 14	bsm-60815R
Keratin 7	bsm-60218R
Ki67	bsm-52455R
Ki67	bsm-60738R
Ly-6C	bsm-30278A
Ly-6G/Ly-6C	bsm-30178A
MRP2	bsm-61068R
MSH2	bsm-60222R
MSH6	bsm-60220R
MSI2	bsm-61244R
MTAP	bsm-62628R
mTOR	bsm-54471R
MeTF1	bsm-61684R
MUC1	bsm-52576R
MUC1/CD227	bsm-55523R
MUC16	bsm-43121M
MUC16	bsm-62913R
MUC2	bsm-60016R
MUC5AC	bsm-61467R
MUM1	bsm-34186M
Musashi 1	bsm-61142R
MyD88	bsm-61269R
MYH6	bsm-52867R
Myogenin	bsm-56206R
Myoglobin	bsm-41107M
Myoglobin	bsm-61245R

NAME	CATALOG NO.
MARK2	bsm-54447R
Mast Cell Tryptase	bsm-52533R
MBD1	bsm-63074R
MBP	bsm-61377R
MCM2	bsm-63311R
MCM7	bsm-60801R
MEF2A/MEF2C	bsm-62907R
MEF2C	bsm-62908R
MEK1	bsm-60744R
MEK2	bsm-63042R
Melan A	bsm-52337R
MERTK	bsm-52273R
METTL3	bsm-62004R
MFN1	bsm-60386M
MMP12	bsm-52292R
MMP9	bsm-54040R
Monoamine Oxidase B	bsm-61952R
Nlx3.1	bsm-61752R
NMDAR1	bsm-52950R
NME1/NM23A	bsm-62920R
Notch1	bsm-60871R
NPHS2	bsm-63061R
Nrf2	bsm-61093R
NSE	bsm-60786R
NUMA1	bsm-61733R
NUP50	bsm-62925R
OCT2	bsm-62943R
OLIG2	bsm-61115R
OPG	bsm-62482R
Osteopontin	bsm-43600R
Ox-LDL	bsm-1698M
P-glycoprotein	bsm-54782R
P21	bsm-60698R
P27 KIP 1	bsm-60823R
P38	bsm-55529R
P38 MAPK	bsm-63072R
P4HB	bsm-60312M
P4HB	bsm-62363R
P53	bsm-10841M



NAME	CATALOG NO.
Myosin VIIa	bsm-42234R
N-cadherin	bsm-52389R
NAPSIN A	bsm-61759R
NCAM	bsm-30046M
NEFM	bsm-52932R
NEFM	bsm-55531M
Nestin	bsm-60783R
NF-H	bsm-52851R
NF-H	bsm-60885R
NF-L	bsm-41217R
NFKB p65	bsm-33059M
NFKB p65	bsm-33117M
NFKB p65	bsm-33117R
NFKB p65	bsm-52305R
NGF	bsm-52362R
NGFR	bsm-43637M
NGFR/p75NTR	bsm-52253R
NKX3.1	bsm-33928M
PCNA	bsm-33035M
PCNA	bsm-33035R
PCNA	bsm-52347R
PD-1	bsm-41117M
PD-L1	bsm-43073R
PDGF Receptor Beta	bsm-61037R
Perilipin A	bsm-61033R
Periostin	bsm-54036R
Peroxiredoxin 3	bsm-61582R
PFKFB3/PFK2	bsm-61693R
PGAM1	bsm-60524R
PGC	bsm-25702M
PGC	bsm-41229M
PGP9.5	bsm-41257M
PGP9.5	bsm-41257R
PHBI	bsm-61208R
phospho-Akt (Thr450)	bsm-52131R
Phospho-c-Jun (Thr91+Thr93)	bsm-62758R
Phospho-CDK1/2 (Thr14)	bsm-61198R
Phospho-CREB-1 (Ser133)	bsm-61105R
Phospho-EGFR (Ser695)	bsm-52148R

NAME	CATALOG NO.
P53	bsm-2346M
P53	bsm-60806R
p57 Kip2	bsm-34156M
p63	bsm-52514R
Pan Cytokeratin	bsm-34137M
Pantophysin	bsm-62850R
PAPPA	bsm-34258M
PARK7/DJ1	bsm-61297R
Parkin	bsm-61396R
PARP	bsm-52433R
Parvalbumin	bsm-61405R
PAX5	bsm-60221R
PAX5	bsm-60667R
PAX6	bsm-52682R
PAX8	bsm-52737R
PBP	bsm-61243R
PCBP2	bsm-62729R
PCNA	bsm-10889M
PIK3C3	bsm-61161R
PIK3R2	bsm-52217R
PIK3R3	bsm-61060R
PKC	bsm-62952R
PKC	bsm-62958R
PKC Alpha	bsm-63319R
PKC Gamma	bsm-62957R
PKM2	bsm-61301R
Placental Alkaline Phosphatase	bsm-61630R
PLIN2	bsm-54764R
PMEL	bsm-61122R
Podoplanin	bsm-52936R
Pokemon/ZBTB7A	bsm-62165R
PON1	bsm-62941R
PON1	bsm-62942R
PP-1B	bsm-61998R
PR3	bsm-43164M
PR3	bsm-43164R
PREPL	bsm-62950R
Presenilin 1	bsm-61774R
Progesterone Receptor	bsm-60804R



NAME	CATALOG NO.
Phospho-EIF2S1 (Ser51)	bsm-52306R
Phospho-ERK1	bsm-54491R
Phospho-H2AX (Ser139)	bsm-52163R
Phospho-JAK2	bsm-52171R
Phospho-JNK1/2/3	bsm-52462R
Phospho-MAP2 (Ser136)	bsm-62863R
Phospho-MDM2 (Ser166)	bsm-62661R
Phospho-MEK1 (Ser298)	bsm-52175R
Phospho-MEK1 (Thr292)	bsm-62900R
Phospho-Nrf2 (Ser40)	bsm-52179R
Phospho-PAK1/2/3	bsm-62927R
Phospho-STAT3 (Ser727)	bsm-52210R
Phospho-STAT3 (Tyr705)	bsm-52211R
Phospho-STAT5A (Y694)	bsm-54554R
Phospho-Tau (S396)	bsm-63063R
Phospho-Tau (S404)	bsm-63067R
Phospho-YAPI (Ser127)	bsm-52214R
PI3 Kinase p150	bsm-63077R
PI3-Kinase p110 Subunit Beta	bsm-52218R
SI00A1	bsm-63044R
SI00A1	bsm-63045R
SI00A4	bsm-60916M
SI00A6	bsm-61393R
SI00A8	bsm-61167R
SI00B	bsm-10832M
SI00P	bsm-60370R
SAA1	bsm-61468R
SALL4	bsm-60314R
SATB2	bsm-62976R
SCF	bsm-61250R
SDHA	bsm-61435R
SDHB	bsm-54180R
SERPINB3	bsm-43190M
SHH	bsm-61111R
SLC45A3	bsm-62496R
SMAC	bsm-61284R
SMAD2	bsm-52223R
SMAD3	bsm-52224R
SMARCA2/BRM	bsm-60621R

NAME	CATALOG NO.
PSA	bsm-61304R
PSAP	bsm-62251R
PSD95	bsm-60886R
PSGL-1/CD162	bsm-61840R
PSMA1	bsm-60572R
PSMA2	bsm-62091R
PSMD14	bsm-62064R
PSMD4	bsm-61859R
PTEN	bsm-52369R
PTP1B	bsm-60700R
RAB5A	bsm-52451R
RAB5C	bsm-62592R
RAB7A	bsm-60647R
Rad51	bsm-54150R
RalA	bsm-61044R
RhoA/B/C	bsm-61200R
RPS19	bsm-54242R
RPS20	bsm-60503R
RPS3	bsm-61209R
STAT5A/B	bsm-63080R
STAT6	bsm-52239R
STK3	bsm-61242R
STMN1	bsm-34184M
STMN1	bsm-60306R
Synaptophysin	bsm-52379R
TAC1	bsm-61420R
TARDBP	bsm-52949R
TARDBP	bsm-60837R
Tau	bsm-52310R
Tau-4	bsm-41722M
Tau-4	bsm-41802M
Tau-4	bsm-41804M
TBK1	bsm-60750R
TBR1	bsm-60877R
TCL1A	bsm-61801R
Tenascin	bsm-61165R
TFF3	bsm-62990R
TFR2	bsm-61886R
TG	bsm-60597R



NAME	CATALOG NO.
SMARCA4	bsm-61308R
Smooth Muscle Myosin Heavy Chain II	bsm-54033R
SOD1	bsm-52817R
SOD2	bsm-52741R
Sodium Potassium ATPase	bsm-34014M
Sodium Potassium ATPase	bsm-52485R
Somatostatin 28	bsm-62828R
Somatostatin Receptor 2	bsm-61177R
SOX1	bsm-54625R
SOX10	bsm-52229R
SOX11	bsm-60624R
SOX2	bsm-60788R
SOX9	bsm-63031R
SPI	bsm-61380R
SQSTM1/p62	bsm-60709R
SQSTM1/P62	bsm-63328R
STAT1	bsm-63166R
STAT3	bsm-52235R
STAT5a	bsm-52237R
STAT5A	bsm-60899R
Tyrosine Hydroxylase	bsm-52574R
UBA1	bsm-63004R
Ubiquitin	bsm-63008R
UFMI	bsm-62583R
ULK1	bsm-61039R
ULK3	bsm-61618R
UPK3A	bsm-61004R
VCAMI	bsm-52248R
VCP	bsm-61451R
VDAC1	bsm-52251R
VEGFA	bsm-56202R
VEGFA/VEGF165	bsm-10855M

NAME	CATALOG NO.
TGF Beta I	bsm-33345M
Thyroid Peroxidase	bsm-62995R
TIMP-1	bsm-62994R
TLE1	bsm-61767R
TNFAIP3	bsm-61300R
TNS4	bsm-60276R
TOP2A	bsm-61077R
TPH	bsm-61227R
TRAF2	bsm-62996R
Transglutaminase 2	bsm-55541R
TRAP1/HSP75	bsm-62998R
Trefoil Factor I	bsm-54139R
Trk A + B + C	bsm-52715R
TrkB	bsm-61083R
TROP2	bsm-43037M
TROP2	bsm-43037R
TTF1/NKX2-I	bsm-60241R
Tubulin Beta-III	bsm-52323R
TXNRD1	bsm-61558R
TYMS	bsm-60680R
VEGFR1	bsm-52338R
VEGFR2	bsm-63075R
Versican	bsm-63236R
Vimentin	bsm-33170M
Vimentin	bsm-33170R
Vinculin	bsm-54148R
VWF	bsm-52775R
WT1	bsm-60926R
XBP1	bsm-61423R
YAP1	bsm-52418R
ZAP70	bsm-54192R
ZEB1	bsm-61689R

Request a Quote

sales@biossusa.com

(800) 501-7654

biossusa.com

