

NEUROSCIENCE



BioSS
ANTIBODIES

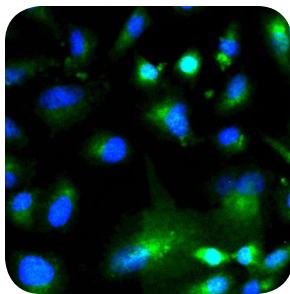
| TARGET | APPLICATION | SPECIES | CATALOG |
|---------------------------|-------------|---------------------------|--------------------------------|
| 5-HT | PubMed | IHC-P | 5-HT bs-1126R |
| SHT3B receptor | | WB, IHC-P | Hu, Ms, Rt bs-4289R |
| 5-HTR1A | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1124R |
| 5-HTR2A | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1056R |
| 5-HTR3/HTR3A | | IHC-P | Hu, Ms, Rt bs-2126R |
| ADAM17 | PubMed | | Hu, Ms, Rt bs-4236R |
| ADM | | IHC-P | Hu, Rt bs-0007R |
| ADM2 | PubMed | IHC-P | Hu, Ms, Rt bs-2985R |
| Alpha-Synuclein | | IHC-P, ICC, IF(IHC-P) | Hu, Ms, Rt bs-0968R |
| Amphiregulin | PubMed | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-3847R |
| Amyloid Precursor Protein | PubMed | IHC-P, E | Hu, Ms, Rt bs-0112R |
| APAF1 | | IHC-P | Hu, Ms, Rt bs-0058R |
| APH1a | | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-4259R |
| APOE | PubMed | WB, IHC-P | Ms, Rt bs-0167R |
| Artemin | | IHC-P | Hu, Ms, Rt bs-0055R |
| ATX2 | | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-7974R |
| BDNF | PubMed | WB, IHC-P | Hu, Ms, Rt bs-4989R |
| beta Actin | PubMed | WB, ICC | Hu, Ms, Rt, Bv, Pg bs-0061R |
| beta-Amyloid 1-42 | PubMed | WB, IHC-P, IHC-F, E | Hu, Ms, Rt bs-0107R |
| beta-Amyloid 1-42 | PubMed | WB, IHC-P | Hu, Rt bs-0076M |
| bFGF | PubMed | WB, IHC-P, ICC, FCM | Hu, Ms, Rt, Gp bs-0217R |
| BNP | PubMed | WB, IHC-P, IF(IHC-P) | Ms, Rt bs-2207R |
| Calpain 1 | PubMed | IHC-P, ICC | Hu, Ms, Rt bs-1099R |
| CAP1/PARK7 | | WB, IHC-P, FCM | Hu, Ms, Rt bs-1306R |
| Caspase 3 | PubMed | WB, IHC-P, ICC, FCM | Hu, Ms, Rt, Bv, Gt bs-0081R |
| Caspase 8 | PubMed | WB, IHC-P, ICC | Hu, Ms, Rt bs-0052R |
| Caspase 9 | PubMed | WB, IHC-P, IF(IHC-P), FCM | Hu, Ms, Rt, Dg bs-0049R |
| CD40L/CD154 | PubMed | FCM | Hu, Ms, Rt bs-1286R |
| CD200 | | IHC-P | Hu, Ms, Rt bs-6030R |
| CD200R | PubMed | IHC-P | Hu bs-10521R |
| CDK5 | PubMed | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0559R |
| CHIP | | IHC-P | Hu, Ms, Rt bs-15405R |
| CNR1/CB1 | | IHC-P | Hu, Ms, Rt bs-1683R |

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|-------------------------|-------------|---------------------------|-------------------------|
| CNTF | PubMed | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-1272R |
| CNTF Receptor alpha | PubMed | IHC-P, ICC | Hu, Ms, Rt bs-1516R |
| CRF | | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0382R |
| CRHR2 | | IHC-P | Hu, Ms, Rt bs-2792R |
| CRLR/GRPR1 | PubMed | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-1860R |
| Cyclin E | PubMed | WB, IHC-P, IF(IHC-P), FCM | Ms, Rt bs-0573R |
| Cytochrome C | PubMed | WB, IHC-P, ICC, IF(IHC-P) | Hu, Ms, Rt bs-0013R |
| DOPA Decarboxylase | PubMed | IHC-P, IHC-F | Hu, Ms, Rt bs-0180R |
| DRD1 | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1007R |
| DRD2 | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1008R |
| DRD5 | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1747R |
| EAAT1 | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1003R |
| EAAT2 | | IHC-P | Hu, Ms, Rt bs-1751R |
| FADD | PubMed | WB | Hu, Ms, Rt bs-0511R |
| FRS2 (Tyr436) | | IHC-P | Hu, Ms, Rt bs-7902R |
| GABA | PubMed | IHC-P, IF(IHC-P) | GABA bs-2252R |
| GABA A Receptor gamma 2 | | WB, IHC-P | Hu, Ms, Rt bs-4112R |
| GABAB1 | | IHC-P | Hu, Ms, Rt bs-0533R |
| GALR2 | | WB, IHC-P, FCM | Hu, Ms, Rt bs-11527R |
| gamma Synuclein | | IHC-P | Hu, Ms, Rt bs-0622R |
| GAP43 | | WB, IHC-P | Hu, Ms, Rt bs-0154R |
| GARBI | | IHC-P | Hu, Ms, Rt bs-3766R |
| Gastrin receptor/CCKBR | PubMed | IHC-P | Hu, Ms, Rt bs-1777R |
| GDNF | PubMed | WB, IHC-P | Hu, Ms, Rt bs-1024R |
| GDNF Receptor alpha 2 | | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0054R |
| GFAP | PubMed | IHC-P, IF(IHC-P), ICC | Hu, Ms, Rt bs-0199R |
| GFAP (Ser8) | | WB, IHC-P | Hu, Ms, Rt bs-5355R |
| GLUR3 | | IHC-P | Hu, Ms, Rt bs-1799R |
| GPRIN1 | | IHC-P | Hu bs-8275R |
| Group I mGLUR | PubMed | WB, IHC-P, FCM | Hu, Ms, Rt bs-1803R |
| GSK-3 Beta | PubMed | WB, IHC-P, ICC | Hu, Ms, Rt bs-0028R |
| HSP70 | PubMed | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0126R |
| LGII | | WB, IHC-P | Hu, Ms, Rt bs-6719R |

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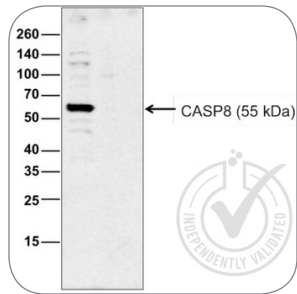
biossusa.com 

GSK3 beta | bs-0028R



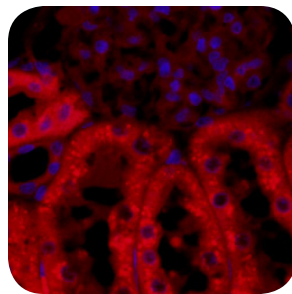
IF (ICC) | Human A549 cells

Caspase 8 | bs-0052R



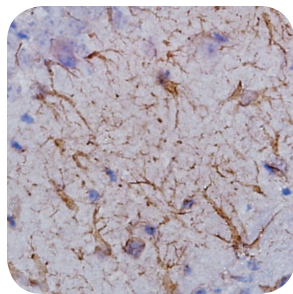
WB | Human HeLa cells

CRF | bs-0382R



IF (IHC-P) | Rat kidney

GFAP | bs-0199R



IHC-P | Rat brain

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|-----------------------------------|----------------------|----------------------------------|-------------------------|
| MAG | Pub Med | IHC-P | Hu, Ms, Rt bs-0257R |
| MBP | Pub Med | WB, IHC-P, IHC-F, ICC, IF(IHC-P) | Hu, Ms, Rt bs-0380R |
| MBP (Thr232) | | IHC-P | Hu, Ms, Rt bs-5474R |
| Merlin (Ser518) | | IHC-P | Hu, Ms, Rt bs-3291R |
| Metabotropic glutamate Receptor 2 | IHC-P | Hu, Ms, Rt bs-1161R | |
| Metallothionein 3 | IHC-P | Hu, Ms, Rt bs-4940R | |
| mGluR5 | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-1247R | |
| MOBP | IHC-P | Hu, Ms, Rt bs-11184R | |
| MOG | WB | Hu, Ms, Rt bs-0426R | |
| MRF/C11orf9 | WB, IHC-P | Hu, Ms, Rt bs-11191R | |
| mTOR | Pub Med | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-1992R |
| mTOR (Ser2448) | Pub Med | WB, IHC-P | Hu, Ms, Rt bs-3494R |
| Myelin PLP | IHC-P | Hu, Ms, Rt bs-11093R | |
| Myelin Protein Zero | Pub Med | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0337R |
| Neurokinin 1 Receptor | Pub Med | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0064R |
| Neurokinin A | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0069R | |
| Neurokinin A Receptor | WB, IHC-P | Hu, Ms, Rt bs-0123R | |
| Neurokinin B Receptor | Pub Med | WB, IHC-P | Hu, Ms, Rt bs-0166R |
| Neuropeptide Y | Pub Med | IHC-P | Hu, Ms, Rt bs-0071R |
| Neurotrophin 3 | Pub Med | IHC-P | Hu, Ms, Rt bs-0160R |
| Neurotrophin 4 | WB, IHC-P | Hu, Ms, Rt bs-0158R | |
| Neurofibromin 2/NF2 | IHC-P | Hu, Ms, Rt bs-1366R | |
| NF-H | Pub Med | IHC-P | Hu, Ms, Rt bs-10680R |
| NGFR | IHC-P, FCM | Hu, Ms, Rt bs-7122R | |
| Nicastrin | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-6058R | |
| NKB | Pub Med | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0070R |
| NMDAR1 (Ser890) | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-3301R | |
| NMDAR2A | Pub Med | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-3507R |
| NMDAR2B | Pub Med | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-3307R |
| NMDAR2B (Tyr1252) | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-5380R | |
| nNos | Pub Med | IHC-P | Hu, Ms, Rt bs-0156R |
| Nociceptin | WB, IHC-P | Hu, Ms, Rt bs-0075R | |
| Nociceptin Receptor | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-0181R | |
| NPY1R | Pub Med | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-1070R |

| TARGET | APPLICATION | SPECIES | CATALOG |
|------------------------------|------------------|-----------------------------|----------------------------|
| NPY2R | IHC-P | Hu, Ms, Rt bs-0937R | |
| Nur77 | IHC-P | Hu, Ms, Rt bs-3513R | |
| Oxytocin R | Pub Med | IHC-P | Hu, Ms, Rt bs-1314R |
| p75 NGF Receptor | Pub Med | WB, IHC-P, ICC, IF(IHC-P) | Hu, Ms, Rt bs-0161R |
| Parkin protein/PARK2 | Pub Med | WB, IHC-P | Hu, Ms, Rt bs-1865R |
| PEN2 | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-6456R | |
| Peroxiredoxin 1 | WB | Hu, Ms, Rt bsm-52127R | |
| Peroxiredoxin 2 | WB | Hu, Ms, Rt bsm-52128R | |
| PMP22 | IHC-P | Hu, Ms, Rt bs-0235R | |
| PSD95 | Pub Med | WB, IHC-P | Hu, Ms, Rt bs-0179R |
| ProSAP1P1 | IHC-P | Hu, Ms, Rt bs-11198R | |
| Prostaglandin E Receptor EP2 | WB, IHC-P, FCM | Hu, Ms, Rt bs-4196R | |
| SLC6A4/5-HTT | Pub Med | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-1893R |
| SLC22A17 | Pub Med | WB, IHC-P | Hu, Ms, Rt bs-0444R |
| SNAP25 | Pub Med | WB, IHC-P, IHC-F, IF(IHC-P) | Hu, Ms, Rt bs-1131R |
| SSTR2 | Pub Med | WB, IHC-P | Hu, Ms, Rt bs-1138R |
| Substance P | Pub Med | WB, IHC-P, IHC-F | Hu, Ms, Rt bs-0065R |
| SV2A | IHC-P | Hu, Ms, Rt bs-2407R | |
| Synapsin 1 | Pub Med | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-3501R |
| Synaptotagmin 1 | WB, IHC-P | Hu, Ms, Rt bs-4172R | |
| Synphilin-1 | WB, IHC-P | Hu, Ms, Rt bs-1905R | |
| Tau protein | IHC-P | Hu, Ms, Rt bs-0419R | |
| TNF alpha | Pub Med | WB, IHC-P, IHC-F, IF(IHC-P) | Hu, Ms, Rt bs-2081R |
| TNF alpha | Pub Med | IHC-P, IF(IHC-P) | Hu bsm-0387M |
| TNFR1 | Pub Med | WB, IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-2941R |
| TNFRSF5 | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-2929R | |
| TrkB | Pub Med | WB, IHC-P, FCM | Hu, Ms, Rt bs-0175R |
| Tyrosine Hydroxylase | Pub Med | WB, IHC-P, FCM | Hu, Ms, Rt bs-0016R |
| Tyrosine Kinase | IHC-P | Hu, Ms, Rt bs-0192R | |
| UCHL1/PGP9.5 | Pub Med | IHC-P, IF(IHC-P) | Hu, Ms, Rt bs-3806R |
| Versican | IHC-P | Hu, Ms, Rt bs-2533R | |
| Vimentin | Pub Med | WB, IHC-P, ICC | Hu, Ms, Rt, Pg bs-0756R |
| Wnt8b | WB, IHC-P | Hu, Ms, Rt bs-6245R | |
| ZNF231 | IHC-P | Hu, Ms, Rt bs-0275R | |