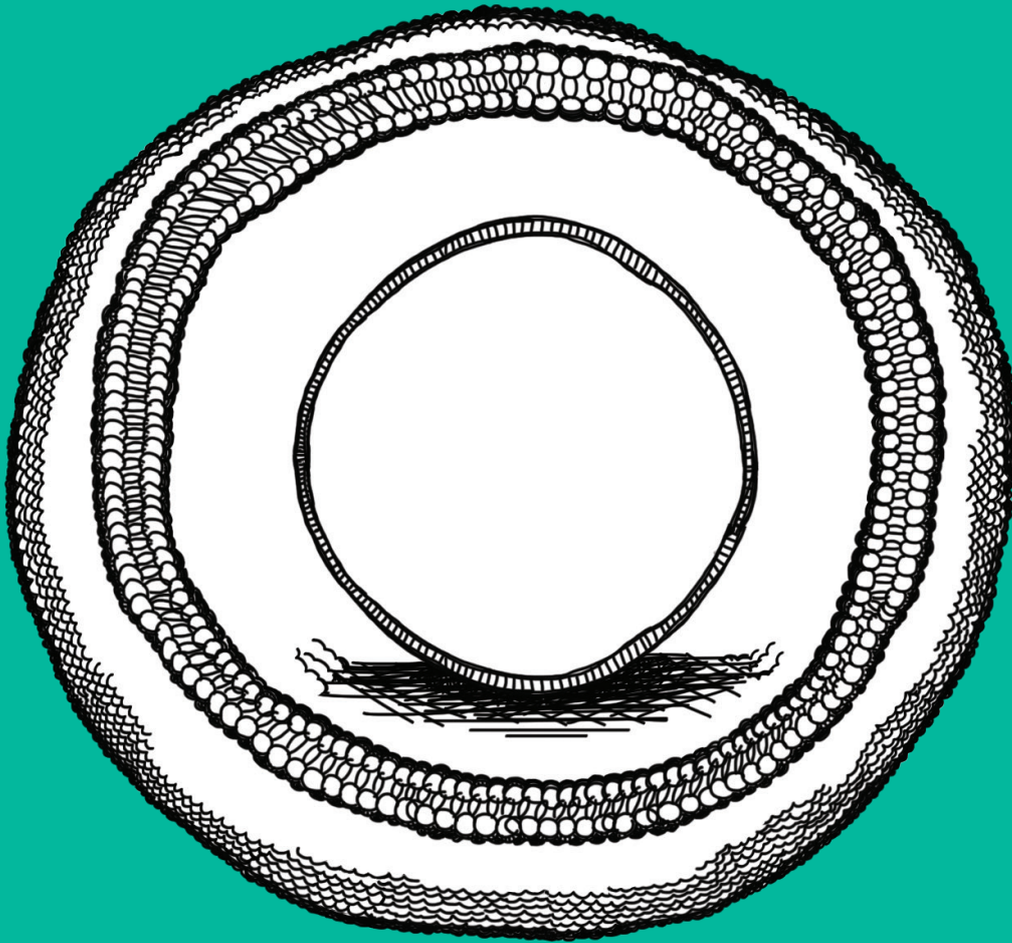
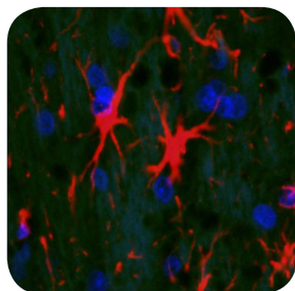


STEM CELL

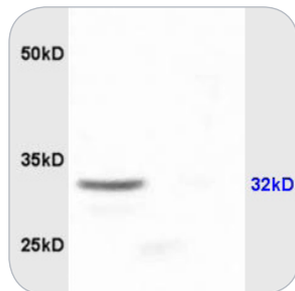


GFAP | bs-0199R



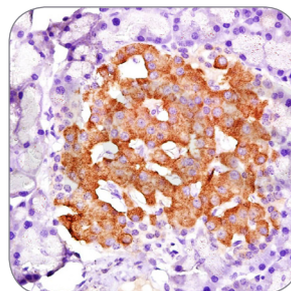
IF(IHC-P) | Rat brain

SOX2 | bs-0523R



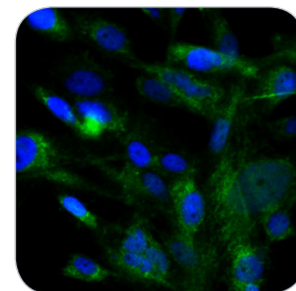
WB | Mouse embryo

PDX-1 | bs-0923R



IHC-P | Rat pancreas

c-Kit | bs-10005R



IF(ICC) | Human U138 cells

TARGET	APPLICATION	SPECIES	CATALOG	
ACTA2	Publ ^Q ed	WB, IHC-P	Hu, Rt	bsm-33187M
Adiponectin	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-0471R
Aggrecan	Publ ^Q ed	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-11655R
Aggrecan core protein	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-1223R
APJ Receptor	Publ ^Q ed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-2430R
Calbindin1		WB	Hu, Ms, Rt	bsm-50359M
Calponin 1	Publ ^Q ed	WB, IHC-P, IHC-F, ICC, IF, FCM, E	Hu, Ms, Rt, Sh	bs-0095R
Calretinin	Publ ^Q ed	IHC-P	Hu, Ms, Rt	bs-0062R
CD3		WB	Ms	bsm-51204M
CD3 epsilon		IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0765R
CD11b/c	Publ ^Q ed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1014R
CD14	Publ ^Q ed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-1192R
CD15/Fut4/SSEA-1	Publ ^Q ed	WB, IHC-P, ICC	Hu, Ms, Rt, Bv	bs-1702R
CD19		WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-4755R
CD19	Publ ^Q ed	IHC-P, IF(IHC-P), FCM	Hu, Ms, Rt	bs-0079R
CD34	Publ ^Q ed	WB, IHC-P, FCM	Hu, Ms, Rt, Rb	bs-0646R
CD36		WB, IHC-P	Hu, Ms, Rt	bs-8873R
CD38		IHC-P, FCM	Ms, Rt	bs-0979R
CD44		WB, IHC-P	Hu	bsm-51065M
CD45	Publ ^Q ed	IHC-P, FCM	Rt	bs-4819R
CD45		IHC-P, FCM	Hu	bs-4820R
CD73	Publ ^Q ed	WB, ICC, FCM	Hu, Ms, Rt, Dg, Ch	bs-4834R
CD79A		WB	Ms	bs-10480R
CD105	Publ ^Q ed	WB, IHC-P, ICC, FCM	Hu, Ms, Rt	bs-4609R
c-Kit	Publ ^Q ed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-10005R
Cytochrome C	Publ ^Q ed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0013R
Decorin	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-1695R
Dnm3 Beta	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-0301R
FOXA2	Publ ^Q ed	IHC-P, FCM	Hu, Ms, Rt	bs-2358R
GAD65 + GAD67		WB, IHC-P	Hu, Ms, Rt	bs-13263R
GFAP	Publ ^Q ed	WB, IHC-P, ICC, IF, FCM	Hu, Ms, Rt	bs-0199R
HLA-DRA		WB	Hu	bsm-51091M
KLF4		WB	Hu	bsm-51264M
KLF5	Publ ^Q ed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-2385R
Leptin		IHC-P	Ms, Rt	bs-0108R

TARGET	APPLICATION	SPECIES	CATALOG	
Lin-28		WB, IHC-P	Hu, Ms, Rt	bs-6446R
MAP2		IHC-P, IF(IHC-P)	Hu	bsm-51036M
MAP2	Publ ^Q ed	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-1369R
MBP	Publ ^Q ed	WB, IHC-P, IHC-F, IF(IHC)	Hu, Ms, Rt	bs-0380R
MMP-13	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-0575R
MyoD1	Publ ^Q ed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-2442R
MyoD1		WB	Hu	bsm-51200M
Myoglobin	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-3805R
Nanog		WB, ICC	Hu, Ms, Rt	bsm-52124R
Nanog	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-0829R
Nestin	Publ ^Q ed	IHC-P, ICC, FCM	Ms, Rt	bs-0008R
Neurofilament H	Publ ^Q ed	WB, IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-0708R
Neurofilament H	Publ ^Q ed	IHC-P	Hu, Ms, Rt	bs-10680R
NF-M	Publ ^Q ed	WB, IHC-P, FCM	Hu, Ms, Rt	bs-0710R
NG2		FCM	Hu, Ms, Rt	bs-5829R
Nkx2.5	Publ ^Q ed	IHC-P	Ms, Rt	bs-2054R
Oct4/POU5F1		WB	Hu	bsm-52001M
Osteocalcin	Publ ^Q ed	IHC-P, ICC	Hu, Ms, Rt	bs-4917R
Osteopontin	Publ ^Q ed	WB, IHC-P	Hu	bs-0019R
Osteopontin	Publ ^Q ed	WB, IHC-P	Ms, Rt	bs-0026R
OTX2		WB	Hu	bsm-51276M
OTX2		WB	Hu	bsm-51276M
PAX3	Publ ^Q ed	WB, IHC-P, IHC-F	Hu, Ms, Rt	bs-1097R
PAX6		IHC-P	Hu, Ms, Rt	bs-11204R
PDGFRA	Publ ^Q ed	IHC-P	Hu, Ms, Rt	bs-0231R
PDX1	Publ ^Q ed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0923R
PROX1		IHC-P	Hu, Ms, Rt	bs-2774R
SOX2		WB	Hu	bsm-51142M
SOX2	Publ ^Q ed	WB, IHC-P, ICC	Hu, Ms, Rt	bs-0523R
SOX9	Publ ^Q ed	WB, IHC-P	Hu, Ms, Rt	bs-4177R
SSEA3	Publ ^Q ed	IHC-P, ICC	Hu, Rt	bs-3575R
SSEA4	Publ ^Q ed	FCM	Hu	bs-3609R
Synapsin 1	Publ ^Q ed	IHC-P, IF(IHC-P)	Hu, Ms, Rt	bs-3501R
Thy1	Publ ^Q ed	IHC-P, FCM	Hu, Ms, Rt, Sh	bs-0778R
VEGFR2	Publ ^Q ed	WB, IHC-P, FCM	Hu, Ms, Rt, Pg	bs-10412R

WB - Western Blot | IHC-P - Immunohistochemistry Paraffin | IHC-F - Immunohistochemistry Frozen | ICC - Immunocytochemistry | IF - Immunofluorescence | E - Enzyme Linked Immunosorbent Assay | FCM - Flow Cytometry | Bv - Bovine | Ch - Chicken | Dg - Dog | Gt - Goat | Hu - Human | Ms - Mouse | Pg - Pig | Rt - Rat | Sh - Sheep