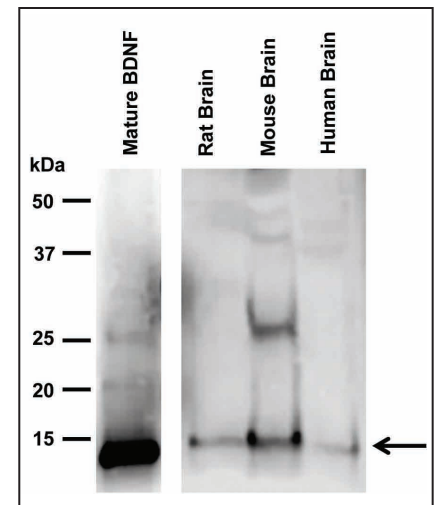


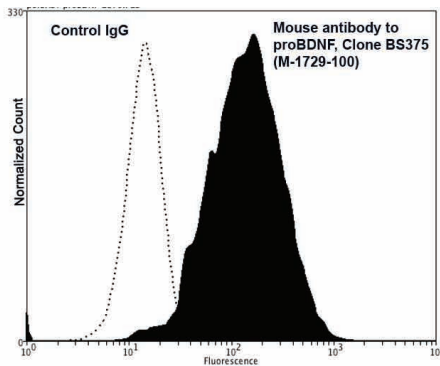
BDNF

	Target	Purity	Code	Host	Reactivity	Application
	BDNF	Purified	C-1517-500	Ch	Hu, Ms	ELISA
	BDNF (rHuBDNF)	IgG	R-017-500	Rb	Hu, Rat, Ms	WB, IHC, ELISA
	BDNF (rHuBDNF)	ws	R-088-100	Rb	Hu, Rat, Ms	WB, IHC, ELISA
	BDNF (rHuBDNF)	IgG	S-015-500	Sh	Hu, Rat	IHC, ELISA
	BDNF (rHuBDNF)	ws	S-016-100	Sh	Hu, Rat, Ms	IHC
NEW	BDNF (rHuBDNF)	IgG	M-1744-100	Ms	Hu, Rat, Ms, Gp	WB, ELISA, FLOW, IF
NEW	BDNF (rHuBDNF)	IgG	M-1736-100	Ms	Hu, Rat, Ms, Gp	WB, ELISA, IF
NEW	BDNF (rHuBDNF)	ap	R-1707-100	Rb	Hu, Rat, Ms	WB, FLOW
	BDNF (129-138aa)	IgG	R-066-500	Rb	Hu, Rat	WB, IHC, ELISA



Detection of mature BDNF (14 kDa) in acid-treated rodent and human brain samples with mouse monoclonal antibody to rhBDNF, Clone 4C8 (cat# **M-1744-50/100**).

NEW



Flow Cytometry analysis of proBDNF expression in human SHSY-5Y cells with mouse monoclonal antibody to proBDNF, (cat# **M-1729-100**).

NEW

proBDNF

	Target	Purity	Code	Host	Reactivity	Application
NEW	proBDNF (47-58aa)	IgG	M-1729-100	Ms	Rat, Ms	ICC, FLOW
	proBDNF	ws	S-079-100	Sh	Hu, Rat, Ms	WB, ELISA, ICC, IF
	proBDNF (69-82aa)	ap	R-176-20	Rb	Hu, Rat, Ms	WB, IHC
	proBDNF (69-82aa)	ws	R-087-100	Rb	Hu, Rat, Ms	WB, IHC