



## Antibodies that Inhibit Factor VIII Clotting Activity <sup>1</sup>

GMA #	Inhibition of FVIII <sup>2</sup>	Domain	Applications
8006	+++	C2	ELISA, BLI, WB, FC, SPR, IHC
8009	+++	A2	ELISA, BLI, IHC, FACS
8014	+++	C2	ELISA, BLI, SPR
8015	+++	A2	ELISA
8021	+++	A2	ELISA, BLI
8022	+++	C2	ELISA
8026	+++	C2	ELISA
8001	++	A3	ELISA, BLI
8008	++	C2	ELISA, BLI, SPR
8010	++	light chain	ELISA, BLI
8013	++	C2	ELISA, BLI, SPR
8018	++	light chain	ELISA
8019	++	light chain	ELISA
8020	++	light chain	ELISA, BLI
8011	+	C1	ELISA, BLI
8012	+	A1A3	ELISA, BLI
8017	+	A2	ELISA
8024	+	A2	ELISA
8027	+	C2	ELISA

<sup>1</sup> references: S.L. Meeks et al. (2007) *Blood*. 110(13): 4234-4242; R.C. Markovitz, et al., (2013). *Blood*. 121(14):2785-2795.

<sup>2</sup> +++: strongly inhibitory; ++: moderately inhibitory; +: slightly inhibitory

BLI: bio-layer interferometry • ELISA: solid phase enzyme-linked immunosorbent assay • FACS: fluorescence activated cell sorting • FC: flow cytometry • IHC: immunohistochemistry • SPR: surface plasmon resonance • WB: western blot

For further information on our antibodies to Factor VIII and other coagulation proteins, visit [www.greenmoab.com](http://www.greenmoab.com) or contact [productsales@greenmoab.com](mailto:productsales@greenmoab.com).