

Antibodies for Allergy studies

	Reference DDX	CD/Antigen	Clone	Isotype	Applications
Murine monoclonal antibodies	DDX0050	BetV1	102H10.05	IgG1	Binding to nitrocellulose-blotted Bet v 1, inhibition of human IgE binding to Bet v1, cross-competition with anti-Bet v1 mAbs
	DDX0051	BetV1	110G10.01	IgG1	Binding to nitrocellulose-blotted Bet v 1, inhibition of human IgE binding to Bet v1, cross-competition with anti-Bet v1 mAbs
	DDX0052	BetV1	202B5.03	IgG1	Binding to nitrocellulose-blotted Bet v 1, enhances human IgE binding to Bet V1, cross-competition with anti-Bet v1 mAbs, Bet v1 immunopurification
	DDX0210	Derp2	H.AK6.A3.F4	IgG1	ELISA, WB
	DDX0211	Derp1	H.AA.IV7A3	IgG1k	ELISA, WB
	DDX0212	Derp1	H.AK5.C	IgG1k	ELISA, WB
Human monoclonal antibodies	DDX0070	BetV1	H.G27E9B1	IgG2k	ELISA (coating), IP
	DDX0071	BetV1	H.G26F6B2.06	IgG3	ELISA, IP
	DDX0072	BetV1	H.G11A9F3.03	IgG4k	ELISA (coating), IP
	DDX0073	BetV1	H.G28C10.01	IgG4k	ELISA (coating), IP
	DDX0074	BetV1	H.G5F2A4.09	IgG1k	ELISA, histamine release blocking, WB
	DDX0075	BetV1	H.G3A3C2.04	IgG2	ELISA, IP
	DDX0076	BetV1	H.G17E7A1	IgG4	ELISA (coating), histamine release increase