

Monoclonal Antibodies for use in pigs

Catalog #	Description	Clone	Ig isotype
PG2001	MHC CL I	74-11-10	G2b
P-BOV2002	MHC CL I	P-PT85A	G2a
PG2004	MHC II	TH21A	G2b
PG2005	MHC II	TH22A	G2a
PG2006	MHC II	MSA3	G2a
PG-BOV2003	MHC II	PG-H42A	G2a
PG-BOV2005	MHC II DQ orthologue	P-TH81A5	G2a
PG2007	CD2	MSA4	G2a
PG2008	CD2	PGBL23A	G1
PG2009	CD2	PG168A	G3
PG2010	CD3	8E6	G1
PG2011	CD3	8E6-2b3c	G2b
PG2012	CD3	8E6-8C8	G2a
PG2013	CD4	PT90A	G2a
PG2014	CD4	74-12-4	G2b
PG2015	CD5	PG114A	G1
PG2016	CD6	PG90A	G1
PG2017	CD8 α	PT36A	G1
PG2018	CD8 α	PT81B	G2b
PG2019	CD8 α	76-2-11	G2a
PG2020	CD8 β	PG164A	G2a
PG2021	CD11a	MUC76A	G2a
PG-BOV2027	CD14	PG-CAM36A	G1
PG2022	CD18	PG-BAQ30A	G1
PG-BOV2030	CD18	PG-HUH82A	G2a
PG2023	CD25	PGBL25A	G1
PG2050	CD27 (SWC2)	PG124A	G1
PG-BOV2034	CD29	PG-FW4-101	G1
PG-BOV2037	CD44	PG-BAG40A	G3
PG-BOV2038	CD44	PG-BAT31A	G1
PG2024	CD45	74-9-3A1	M
PG2025	CD45RA	PG77A	M
PG2026	CD45RA	PG96A	G1
PG2027	CD45RA	PG97A	M
PG2028	CD45RA	PG167A	G1
PG2029	CD45RA	PGB78A	G2a
PG-BOV2044	CD47	PG-HUH71A	G1
PG-BOV2045	CD47	PG-TH17A	M
PG2030	CD59	MUC93A	G1

PG2031	CD172a (SWC3)	74-22-15A	G2b
PG2049	CD172a (SWC3)	74-22-15	G1
PG-BOV2049	CD172a (SWC3)	DH59B	G1
PG2032	TCR1 δ chain specific	PGBL22A	G1
PG2033	TCR1 subset	PT14A	G2a
PG2034	TCR1 subset	PT79A	G2a
PG2035	TCR1 subset	MUC127A	G2a
PG2036	SWC4	PG83A	G3
PG2037	SWC5	PG92A	M
PG2038	Subset SWC6 ⁺ $\gamma\delta$ T cells	PG94A	M
PG2039	Subset $\gamma\delta$ T cells	PGBL24A	M
PG2040	Subset $\gamma\delta$ T cells	PGBL31A	G1
PG2041	Subsets $\gamma\delta$ CD4 CD8 T cells	PG74C	M
PG2042	CD8+ CD4 sub, $\gamma\delta$ small sub	PG104A	M
PG2043	B cell and thymocytes	76-7-4	G2a
PG2045	Granulocytes	PG68A	G1
PG2046	sIgM	PG145A	M
PG-BOV2060	sIgM	PIG45A2	G2b
PG2047	Pan lymphocyte	PG89A	G1
PG2048	Pan lymphocyte	PG106A	M

Catalog #	Description	Clone	Ig isotype
	CD52 SWC1	PT15A	
	CD52 SWC1	PT37A	G3
	CD52 SWC1	PT80A	G2a
	CD52 SWC1	PT91A	G3
	CD52 SWC1	MUC13A	G1
	CD27 SWC2 b30c7	PG124A	G1
	SWC4 MAC318/319	PG83A	G3
	SWC5 b37c10	PG92A	M
	SWC8 mil3	MUC20A	G1