



# Listado Anticuerpos



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SPECIFICITY	CLONE/Polyclonal	HOST SPECIES	ISOTYPE	REACTIVE SPECIES
Activation Molecule 1 cluster	CACT101A	mouse	IgM	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, bison; does not react with swine, horse, cat, dog, llama, camel
Activation Molecule 2	CACT63A	mouse	IgG1	reacts with cattle, bison; does not react with goat, sheep, swine, horse, cat, dog, llama, camel
Activation Molecule 2	CACT77A	mouse	IgM	reacts with cattle, goat, Cape buffalo, mule deer, black tail deer, bison; does not react with sheep, swine, horse, cat, dog, llama, camel, big horn sheep
Activation Molecule 2	CACT26A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, mule deer, bison; does not react with swine, horse, cat, dog, llama, camel, big horn sheep
Activation Molecule 8	CACT65A	mouse	IgM	reacts with cattle, goat, water buffalo, Cape buffalo, bison; does not react with sheep, swine, llama, camel, big horn sheep, horse, cat, dog
<i>Anaplasma marginale</i> Antigen MSP1	15D2	mouse	IgG3	
<i>Anaplasma marginale</i> Antigen MSP2	O107,04A2	mouse	IgG1	
B + T Lymphocyte subpopulations	RACT21A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog

B + T Lymphocyte subpopulations	RACT14A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
B Lymphocyte subpopulation	E18A	mouse	IgG2a	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret, mink or human
B Lymphocyte subpopulation	CADO34A	mouse	IgM	reacts with cat, dog, rabbit; does not react with cattle, goat, sheep, swine, horse
B Lymphocyte subpopulation	RT19A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
B Lymphocyte subpopulation	BB6-10A10	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse
B Lymphocytes	MRB143A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
B Lymphocytes	RACT30A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
B Lymphocytes (B-B1)	BAS9A	mouse	IgM	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk, bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama or camel
B Lymphocytes (B-B11)	LCT30A	mouse	IgG1	reacts with cattle, llama, water buffalo, Cape buffalo, white tail deer, elk or bison; does not react with goat, sheep, swine, horse, cat, dog, llama, camel, big horn sheep, bison
B Lymphocytes (B-B14)	LCTB16A	mouse	IgG1	reacts with cattle, goat, swine, water buffalo, Cape buffalo or bison; does not react with sheep, swine, horse, cat, dog, llama, camel

B Lymphocytes (B-B2)	BAQ44A	mouse	IgM	reacts with cattle, goat, sheep, rabbit, water buffalo, Cape buffalo, big horn sheep or bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama or camel.
B Lymphocytes (B-B4)	BAQ155A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama or camel
B Lymphocytes (B-B5)	CH127A	mouse	IgM	reacts with cattle, Cape buffalo or bison; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human, llama or camel
B Lymphocytes (B-B6)	GC65A	mouse	IgM	reacts with cattle, goat, sheep or big horn sheep; does not react with swine, horse, cat, dog, ferret, mink, llama, camel or bison
B Lymphocytes, Monocytes, Granulocytes and Platelets	F72A	mouse	IgG1	reacts with cat, dog or ferret; does not react with cattle, goat, sheep, swine, horse or human
<i>Babesia bigemina</i> merozoites	14.52.3.4	mouse	IgG1	Binds to surface proteins of <i>Babesia bigemina</i> merozoites, 36, 20 and 16 kDa.
<i>Babesia bigemina</i> merozoites	14.16.1.7	mouse	IgG1	Binds to surface proteins of <i>Babesia bigemina</i> merozoites, 58 kDa.
<i>Babesia bigemina</i> merozoites	14.29	mouse	IgG1	Binds to surface proteins of <i>Babesia bigemina</i> merozoites, 72 kDa.
Basophils, CD4 + T Lymphocyte subpopulation	RACT20A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Basophils, Granulocytes, Monocytes	MRB120A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Bovine Granulocyte-Macrophage Colony-Stimulating Factor	GM-CSF 17.2	mouse	IgG1	reacts with cattle

Bovine Granulocyte-Macrophage Colony-Stimulating Factor	GM-CSF 20.1	mouse	IgG1	reacts with cattle
Bovine Growth Hormone	B8.10	mouse	IgG1	reacts with cattle
Bovine Growth Hormone	B24.3	mouse	IgM	reacts with cattle
Bovine Herpesvirus Type 1	H2	mouse	IgG2b	specific for the gB (gI) viral protein
Bovine Herpesvirus Type 1	D9E7	mouse	IgG2b	specific for the gB (gI) viral protein
Bovine Herpesvirus Type 1	F2	mouse	IgG2b	specific for the gC (gIII) viral protein
Bovine Herpesvirus Type 1	G2	mouse	IgG1	specific for the gC (gIII) viral protein
Bovine Herpesvirus Type 1	1B8-F11	mouse	IgG1	Reacts with an immunodominant glycoprotein gD (gIV) (77 K) of Bovine Herpesvirus 1 (Infectious Bovine Rhinotracheitis Virus). Does not cross-react with Feline Herpesvirus gD.
Bovine Herpesvirus Type 5	L6G	mouse	IgM	specific for the gC viral protein
Bovine Ig Lambda Light Chain	Blg107,041E	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk (polymorphic with white tail deer); does not react with swine, cat, dog, ferret, mink, llama, camel, bison
Bovine IgA	BIG312D3	mouse	IgG1	reacts with cattle; does not react with cat, dog, ferret, mink
Bovine IgG1	Blg715A	mouse	IgG1	reacts with cattle, goat, sheep, llama, bison; does not react with swine, cat, dog, ferret, mink, camel
Bovine IgM	Blg73A	mouse	IgG1	reacts with cattle, bison; does not react with goat, sheep, swine, cat, dog, ferret, mink, llama, camel
Bovine Interleukin-1 beta	IL-1 8.1	mouse	IgG1	reacts with cattle
Bovine Interleukin-1 beta	IL-1 9.3	mouse	IgG1	reacts with cattle
Bovine Interleukin-2	IL-2 19.2	mouse	IgG1	reacts with cattle, Indian water buffalo (Bubalus bubalus)
Bovine Interleukin-2	IL-2 14.1	mouse	IgG1	reacts with cattle, Indian water buffalo (Bubalus bubalus)

Bovine Leukemia Virus	BLV1	mouse	IgG1	Anti-gp51; recognizes the G epitope; conformational.
Bovine Leukemia Virus	BLV2	mouse	IgG1	Anti-gp51; recognizes the D-D' epitope; sequential.
Bovine Leukemia Virus	BLV3	mouse	IgG1	Anti-p24; sequential.
Bovine Parainfluenza Virus Type 3	2A2	mouse	IgG2a	SF4 strain (69 kDa protein)
Bovine Parainfluenza Virus Type 3	1B6	mouse	IgG2a	SF4 strain (69 kDa protein)
Bovine Somatostatin	SS1.1	mouse	NT	reacts with cattle
Bovine Viral Diarrhea Virus Types 1 and 2	348	mouse	IgG2b	Binds to the E2 (gp53) protein of type 1 Bovine Viral Diarrhea Virus (BVDV1) and to type 2 Bovine Viral Diarrhea Virus (BVDV2).
Bovine Viral Diarrhea Virus Type 1	157	mouse	IgG2a	Binds to the E2 (gp53) protein of type 1 Bovine Viral Diarrhea Virus (BVDV1). This monoclonal antibody binds specifically to BVDV1, and not BVDV2.
Bovine Viral Diarrhea Virus Type 2	BA-2	mouse	IgG2a	Binds to the E2 (gp53) protein of type 2 Bovine Viral Diarrhea Virus (BVDV2). Reacts primarily with BVDV2 viruses.
Bovine Viral Diarrhea Virus Type 2	BA-26(a)	mouse	IgG1	Binds to the E2 (gp53) protein of type 1 Bovine Viral Diarrhea Virus (BVDV1) and to type 2 Bovine Viral Diarrhea Virus (BVDV2).
Bovine Viral Diarrhea Virus	BA-29	mouse	IgG2a	Binds to the E2 (gp53) protein of type 2 Bovine Viral Diarrhea Virus (BVDV2).
Bovine Viral Diarrhea Virus	D89	mouse	IgG2a	Bovine Viral Diarrhea Virus 55 kDa glycoprotein. Made using NADL strain. Binds to most BVDV strains. Does not bind to Oregon C24V strain.
Canine Adenovirus Type 1	2E10-H2	mouse	IgG1	
Canine Adenovirus Type 2	4H1-A7	mouse	IgG2a	
Canine Distemper Virus	1C42H11	mouse	IgG1	Canine Distemper Virus surface envelope; neutralizes Rockborn, Snyder Hill and Onderstepoort strains.

Canine Distemper Virus Nucleoprotein	CDV-NP	mouse	IgG2b, kappa light chain	Specific for Canine Distemper Virus. Cross-reacts with measles virus. Does not react with Canine Adenovirus Type 2 (CAV-2), Canine Coronavirus (CCV), Canine Parainfluenza Virus (CPI),, Canine Parvovirus (CPV).
Canine Parainfluenza Virus Type 2	CPI-A-CA	mouse	IgG1/IgG2b, kappa light chain	Reacts with Canine Parainfluenza Virus. Does not react with Canine Adenovirus Type 2 (CAV-2), Canine Coronavirus (CCV), Canine Distemper Virus (CDV), Canine Parvovirus (CPV), Feline Leukemia Virus (FeLV),, Feline Immunodeficiency Virus (FIV).
Canine Parvovirus	A3B10	mouse	IgG2a	Reacts with Canine Parvovirus CPV-2A and CPV-2B (does not react with CPV-1); also reacts with Feline Panleukopenia Virus and Mink Enteritis Virus.
Caprine Arthritis-Encephalitis Virus	CAEP5A1	mouse	IgG1	Reacts with 28 kDa capsid protein: CAEV-63, CAEV-Co, Visna Virus, Ovine Progressive Pneumonia Virus.
Caprine Arthritis-Encephalitis Virus	CAEP10A1	mouse	IgG1	Reacts with 28 kDa capsid protein: CAEV-63, CAEV-Co, Visna Virus.
Caprine Arthritis-Encephalitis Virus	CAEP8B1	mouse	IgG1	Reacts with 28 kDa capsid protein: CAEV-63, CAEV-Co, Visna Virus.
Caprine Arthritis-Encephalitis Virus	CAEP13B1	mouse	IgG1	Reacts with 28 kDa capsid protein: CAEV-63, CAEV-Co.
Caprine Arthritis-Encephalitis Virus	CAEP12A1	mouse	IgG1	Reacts with 28 kDa capsid protein: CAEV-63.
CD1	76-7-4	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog

CD11a	F10-1107,04	mouse	IgG1	reacts with sheep; does not react with cattle, goat, swine, horse
CD11a	MUC76A	mouse	IgG2a	reacts with cattle, goat, sheep, swine, white tail deer, mule deer, elk, bison; does not react with horse, cat, dog, ferret, mink, llama, camel
CD11b	MM10A	mouse	IgG2b	reacts with cattle, bison; does not react with goat, sheep, swine, big horn sheep, llama, camel, horse
CD11b	MM12A	mouse	IgG1	reacts with cattle, goat, sheep, llama, water buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk, bison; does not react with swine, horse, camel
CD11b	BAQ147A	mouse	IgM	reacts with cattle, sheep, Cape buffalo; does not react with goat, swine, horse, llama, camel, bison
CD11b	RT18A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD11c	BAQ153A	mouse	IgM	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk, bison; does not react with swine, horse, cat, dog, ferret, mink, llama, camel
CD11c	RT3A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD13-like (Monocytes/Neutrophils)	25-2B	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse
CD14 (M-M8)	MM61A	mouse	IgG1	reacts with cattle, goat, sheep, big horn sheep, bison; does not react with swine, horse, cat, dog, human, llama, camel

CD14 (M-M9)	CAM36A	mouse	IgG1	reacts with cattle, goat, sheep, swine, cat, dog, ferret, mink, rabbit, human, llama, camel, water buffalo, big horn sheep, cynomolgus, rhesus, white tail deer, mule deer, black tail deer, elk, bison; does not react with horse, chicken, owl, guinea pig
CD172a (SWC3)	74-22-15	mouse	IgG1	reacts with swine
CD172a (SWC3)	74-22-15A	mouse	IgG2b (switch variant of 74-22-15)	reacts with cattle, goat, sheep, swine, horse, cat, dog, mink, llama, cynomolgus, rhesus (polymorphic in goat); does not react in rabbit, chicken, owl, guinea pig
CD172a (SWC3)	DH59B	mouse	IgG1	reacts with cattle, goat, sheep, swine, horse, cat, dog, ferret, mink, human, llama, camel, big horn sheep, water buffalo, Cape buffalo, white tail deer, mule deer, black tail deer, bison, elk (polymorphic in goat and sheep)
CD18	BAT75A	mouse	IgG1	reacts with cattle, goat, water buffalo, Cape buffalo, bison; does not react with sheep, swine, horse, cat, dog, ferret, mink, llama, camel
CD18	H20A	mouse	IgG1	reacts with swine, horse, cat, dog, mink, human, rabbit, llama, cynomolgus, rhesus (polymorphic in swine); does not react with cattle, goat, sheep, chicken, owl, guinea pig

CD18	BAQ30A	mouse	IgG1	reacts with cattle, goat, sheep, swine, cat, dog, ferret, mink, human, rabbit, water buffalo, llama, alpaca, camel, big horn sheep, cynomolgus, rhesus, white tail deer, mule deer, black tail deer, elk, bison; does not react with chicken, owl, guinea pig; produces an aberrant pattern of activity in horse
CD1b	TH97A	mouse	IgG2a	reacts with cattle, goat, sheep, Cape buffalo, white tail deer, mule deer; does not react with swine, cat, dog, ferret, mink, llama, camel
CD2	8-1E3	mouse	IgG1	reacts with cattle
CD2	16-1E10	mouse	IgG2a	reacts with cattle
CD2	36F-18	mouse	IgG2a	reacts with sheep
CD2	HB88A	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret, mink
CD2	MSA4	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret, mink
CD2	B26A4	mouse	IgM	reacts with cattle, goat; does not react with sheep, swine, horse, cat, dog, ferret, mink, human
CD2	BAQ95A	mouse	IgG1	reacts with cattle, goat, water buffalo, Cape buffalo, bison; does not react with sheep, swine, horse, cat, dog, ferret, mink, human, llama, camel, big horn sheep
CD2	CH128A	mouse	IgG1	reacts with cattle, water buffalo, Cape buffalo, bison, oryx; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human, llama, camel
CD2	PG168A	mouse	IgG3	reacts with swine; does not react with cat, dog, ferret, mink

CD2 (sheep red blood cell receptor)	MUC2A	mouse	IgG2a	reacts with cattle, goat, sheep, llama, big horn sheep water buffalo, Cape buffalo, bison, water buck; does not react with swine, horse, cat, dog, ferret, mink, human, camel
CD21	BAQ15A	mouse	IgM	reacts with cattle, goat, sheep, big horn sheep; does not react with swine, horse, cat, dog, llama, camel, bison
CD21	BB6-11C9	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse
CD21-like (B-B7)	GB25A	mouse	IgG1	reacts with cattle, goat, sheep, big horn sheep, bison; does not react with swine, horse, cat, dog, llama, camel
CD21-like (Cr-B1)	F46A	mouse	IgG1	reacts with cat, dog, ferret, mink; does not react with cattle, goat, sheep, swine, horse
CD24-like (Granulocytes + B Lymphocytes)	MUC106A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse
CD25 (Bovine Interleukin-2 receptor alpha) IL-2 $\alpha$	LCTB2A	mouse	IgG3	reacts with cattle, goat, sheep, water buffalo, big horn sheep, bison; does not react with swine, horse, cat, dog, llama, camel
CD25 (Bovine Interleukin-2 receptor alpha) IL-2 $\alpha$	CACT116A	mouse	IgG1	reacts with cattle, goat, sheep, big horn sheep, water buffalo, bison; does not react with swine, horse, cat, dog, llama, camel
CD25 (Bovine Interleukin-2 receptor alpha) IL-2 $\alpha$	CACT108A	mouse	IgG2a	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog
CD25 (Porcine Interleukin-2 receptor) IL-2 $\alpha$	PGBL25A	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog

CD26	CACT114A	mouse	IgG2b	reacts with cattle, bison; does not react with goat, sheep, swine, horse, cat, dog, llama, camel, big horn sheep
CD29	FW4-101	mouse	IgG1	reacts with cattle, goat, sheep, swine, human, llama, camel, big horn sheep, bison; does not react with horse
CD3	2B3C	mouse	IgG2b	reacts with swine; does not react with cattle, goat, sheep, horse
CD3	8E6	mouse	IgG1	reacts with swine, human; does not react with cattle, goat, sheep, horse
CD3	8C8	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse
CD3	MM1A	mouse	IgG1	reacts with cattle, water buffalo, Cape buffalo, bison; does not react with goat, sheep, swine, horse, human, llama, camel
CD4	17D1	mouse	IgG1	reacts with sheep, goat, bighorn sheep, white tail deer, mule deer, black tail deer, elk; does not react with cattle, swine, llama, camel, bison, horse
CD4	HB61A	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret, mink, human, rabbit
CD4	IL-A11	mouse	IgG2a	reacts with cattle, swine, water buffalo, Cape buffalo, bison; does not react with goat, sheep, llama, camel
CD4	GC107,04A1	mouse	IgM	reacts with cattle, goat, sheep, llama, alpaca, camel, water buffalo, Cape buffalo, big horn sheep, bison; does not react with swine, horse, cat, dog, ferret, mink, human, rabbit
CD4	74-12-4	mouse	IgG2b	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, human, rabbit

CD4	DH29A	mouse	IgM	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat, ferret, mink, human
CD4	CACT83B	mouse	IgM	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human
CD4	CACT138A	mouse	IgG1	reacts with cattle, water buffalo, bison; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human, llama, camel, Cape buffalo
CD4	PT90A	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret, mink, human, rabbit
CD4	GC1A	mouse	IgG2a	reacts with goat, sheep, big horn sheep; does not react with cattle, swine, horse, human, llama, camel, bison
CD4	CAT30A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog, ferret, mink, human,, rabbit
CD4	RTH1A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
CD4 and CD8 subpopulations (CD28-like)	RACT19A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine
CD41	CL2A	mouse	IgG1	reacts with cat, dog, ferret; does not react with cattle, goat, sheep, swine, horse
CD41 platelets	CAPP2A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, bison; does not react with swine, llama, camel
CD44	PORC24A	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret, mink, human, mouse

CD44 + Endothelium	BAG40A	mouse	IgG3	reacts with cattle, goat, sheep, swine, horse, cat, ferret, mink, human, rabbit, water buffalo, big horn sheep, cynomolgus, rhesus, white tail deer, mule deer, black tail deer, elk, bison; does not react with dog, chicken, owl, llama, camel, guinea pig
CD44 + Endothelium	BAT31A	mouse	IgG1	reacts with cattle, goat, sheep, swine, horse, water buffalo, Cape buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk, bison; does not react with cat, dog, ferret, mink, human, llama, camel
CD45	74-9-3A1	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret
CD45	ISC18A	mouse	IgG2a	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog, ferret
CD45	ISC39A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog, ferret
CD45	ISC76A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD45	BAGB20A	mouse	IgG1	reacts with goat; does not react with cattle, sheep, swine, horse, cat, dog, ferret, mink or camel
CD45	CACTB51A	mouse	IgG2a	reacts with cattle, water buffalo, Cape buffalo; does not react with goat, sheep, swine, horse, llama, camel, bison, cat, dog, ferret
CD45-like	CADO18A	mouse	IgG1	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat
CD45-like	CADO19A	mouse	IgG1	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat

CD45R	LCT2A	mouse	IgG2a	reacts with cattle, goat, water buffalo or Cape buffalo; does not react with sheep, swine, llama, camel, horse, cat, dog, ferret
CD45R	LCT27A	mouse	IgG1	reacts with cattle, llama, water buffalo, Cape buffalo, white tail deer, elk or bison; does not react with goat, sheep, swine, camel, horse, cat, dog, ferret
CD45R	GS5A	mouse	IgG1	reacts with cattle, goat, sheep, big horn sheep or bison; does not react with swine, llama, camel, horse
CD45R	GC6A	mouse	IgM	reacts with cattle, goat, sheep, big horn sheep or bison; does not react with swine, llama, camel, horse, cat, dog, ferret
CD45R0	GC44A	mouse	IgG3	reacts with cattle, goat, sheep, big horn sheep or bison; does not react with swine, llama, camel, horse
CD45R0	GC42A1	mouse	IgG1	reacts with cattle, goat, sheep, big horn sheep or bison; does not react with swine, llama or camel
CD45R0	IL-A116	mouse	IgG3	reacts with cattle
CD45RA	PG96A	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret
CD45RA	PG97A	mouse	IgM	reacts with swine
CD45RA	PGB78A	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse
CD45RA	PG167A	mouse	IgG1	reacts with swine; Does not react with cattle, goat, sheep, horse
CD45RA	73B1	mouse	IgG1	reacts with sheep; does not react with cattle, goat, swine, horse

CD45RB	DH16A	mouse	IgM	reacts with cattle, goat, sheep, dog, human, Cape buffalo, cynomolgus or rhesus; does not react with swine, horse, cat, mink, rabbit, chicken, owl, llama, camel, guinea pig or bison
CD47	TH17A	mouse	IgM	reacts with cattle, goat, sheep, swine, human, llama, water buffalo, Cape buffalo, big horn sheep or bison; does not react with camel
CD49d	FW3-218	mouse	IgG2b	reacts with cattle, goat, sheep, swine, llama, Cape buffalo, big horn sheep or bison
CD5	9G12	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse
CD5	GR60A	mouse	IgG1	reacts with goat; does not react with cattle, sheep, swine, horse, cat, dog, ferret or mink
CD5	HB19A	mouse	IgG2a	reacts with horse; does not react with cattle, goat, sheep, swine or human
CD5	HT23A	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret, mink or human
CD5	BAGB145A	mouse	IgM	reacts with goat; does not react with cattle, sheep, swine, horse, cat, dog, ferret or mink
CD5	DH13A	mouse	IgM	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat, ferret, mink, human or mouse
CD5	DH3B	mouse	IgG1	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat, ferret, mink, human or mouse
CD5	DH14A	mouse	IgM	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat, ferret, mink or human

CD5	CACT105A	mouse	IgG1	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, llama, camel or bison
CD5	PG114A	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse
CD5 in cattle; B cells only in horses	B29A	mouse	IgG2a	reacts with cattle or horse; does not react with goat, sheep, swine, cat, dog, ferret, mink, human, llama, camel, Cape buffalo, big horn sheep or bison
CD58	RTH33A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD58	RTH32A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD6	BAQ82A	mouse	IgM	reacts with cattle, sheep or water buffalo (polymorphic in sheep); does not react with goat, swine, horse, cat, dog, ferret, mink, human, llama, camel, big horn sheep or bison
CD6	PG90A	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep or horse
CD6	BAQ91A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, cape buffalo, white tail deer, mule deer, black tail deer, elk or bison (polymorphic in goat, sheep, white tail deer and elk); does not react with swine, horse, cat, dog, ferret, mink, human, llama, camel or big horn sheep
CD62L	BAQ92A	mouse	IgG1	reacts with cattle, sheep, water buffalo or Cape buffalo; does not react with goat, swine, llama, camel, big horn sheep, bison, horse

CD62L (L Selectin)	DU1-29	mouse	IgG1	reacts with cattle, goat, sheep or big horn sheep; does not react with swine, llama, camel or bison
CD8	25-1B	mouse	IgG2a	reacts with human or rhesus monkey; does not react with cattle, goat, sheep, swine
CD8	25-2A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse
CD8	ISC27A	mouse	IgG2a	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD8	ISC29E	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD8	ISC38A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse
CD8	HT14A	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret, mink or human
CD8	ISC16A	mouse	IgM	reacts with rabbit
CD8	CADO46A	mouse	IgG1	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat or ferret
CD8 alpha	73/6.9.1	mouse	IgG3	reacts with horse; does not react with cattle, goat, sheep or swine
CD8 alpha	76-2-11	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse
CD8 alpha	BAQ111A	mouse	IgM	reacts with cattle, goat, Cape buffalo or bison (polymorphic in goat); does not react with sheep, swine, horse, cat, dog, ferret, mink, human, llama or camel
CD8 alpha	CACT80C	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep or bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama or camel

CD8 alpha	PT81B	mouse	IgG2b	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret, mink or human
CD8 alpha	PT36B	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret, mink or human
CD8 beta	PG164A	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse
CD8 beta	BAT82A	mouse	IgG1	reacts with cattle, goat, sheep, Cape buffalo, big horn sheep or bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama or camel
CD90 (Thy-1)	DH2A	mouse	IgM	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat, ferret, mink or human
CD90 (Thy-1)	DH24A	mouse	IgM	reacts with horse (reacts only with granulocytes in the horse) or dog; does not react with cattle, goat, sheep, swine, cat, ferret or mink
<i>Cryptosporidium parvum</i> oocysts	16.87.16	mouse	IgM	
Equine IgM	1.9/3.2	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep or swine
Equine Infectious Anemia Virus	EIAP6A1	mouse	IgG1	Binds to the p26 capsid protein of Equine Infectious Anemia Virus (EIAV).
Gamma-delta T Lymphocyte subpopulation	PG94A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret or mink
Granulocyte + Lymphocyte subpopulation	E48C	mouse	IgM	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog
Granulocyte, Monocyte, Lymphocyte subpopulation	PGBL18A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog
Granulocyte, Monocyte, Lymphocyte subpopulation	PGBL1A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog

Granulocyte, Monocyte, Lymphocyte subpopulation	CAT36A	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
Granulocytes	CL35A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
Granulocytes	PG68A	mouse	IgG1	reacts with swine or llama; does not react with cattle, goat, sheep, horse, cat, dog, camel, bison,
Granulocytes	RACT43A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Granulocytes (G1 cluster) + Endothelium	MM20A	mouse	IgG1	reacts with cattle or bison; does not react with goat, sheep, swine, llama or camel, horse, cat, dog
Granulocytes (G1) + Endothelium	CH138A	mouse	IgM	reacts with cattle, water buffalo, Cape buffalo or bison; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human, llama or camel
Granulocytes + Endothelium	GS23C	mouse	IgG3	reacts with cattle, camel or bison; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human or llama
<i>Leptospira interrogans serovar australis</i>	F90 C6	mouse	IgG3	
<i>Leptospira interrogans serovar canicola</i>	F152 C11	mouse	IgM	
<i>Leptospira interrogans serovar copenhageni</i>	F70 C24	mouse	IgG1	
<i>Leptospira interrogans serovar hardjo</i>	F22 C6	mouse	IgG1	
<i>Leptospira interrogans serovar icterohaemorrhagiae</i>	F70 C14	mouse	IgG3	
<i>Leptospira interrogans serovar pomona</i>	F48 C6	mouse	IgM	
Lymphocyte subpopulation	DH52A	mouse	IgM	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat

Malignant Catarrhal Fever Virus	15-A-AC	mouse	IgG2b	Known virus reactivity is: MN-MCFV, MCFV 732 (putative SA-MCFV from Austria), AHV-1 strain WC-11.
Malignant Catarrhal Fever Virus	N10-A	mouse	IgG2a	reacts with a 17 kDa protein which is not glycosylated
Malignant Catarrhal Fever Virus	36-A	mouse	IgG1	reacts in immunoblot with a 24 kDa protein which is not glycosylated
Malignant Catarrhal Fever Virus	N55-A	mouse	IgM	reacts with a 36/34 kDa protein dimer which is not glycosylated
MHC I	B5C	mouse	IgG2b	reacts with cattle, goat, sheep, horse, human, llama, camel, Cape buffalo or bison; does not react with swine or mouse
MHC I	H17A	mouse	IgG2a/2b	reacts with cattle, sheep, swine or human (polymorphic in all); does not react with goat, horse or mouse
MHC I	H58A	mouse	IgG2a	reacts with cattle, goat, sheep, swine, horse, cat, dog, ferret, mink, human, mouse, rabbit, water buffalo, Cape buffalo, eland, bison, oryx, water buck, wildebeest, llama, alpaca, camel, big horn sheep, white tail deer, mule deer, black tail deer or elk (polymorphic in goat, swine and cat)
MHC I	PT85A	mouse	IgG2a	reacts with cattle, goat, sheep, swine, horse, human, bison, water buffalo, eland, water buck, wildebeest, Cape buffalo (polymorphic in Cape buffalo), llama, camel, white tail deer, mule deer, black tail deer or elk; does not react with cat or mouse
MHC I	CF298A	mouse	IgG1	reacts with cat
MHC II	MSA3	mouse	IgG2a	reacts with cattle, goat, sheep or swine; negative in horse or mouse
MHC II	EqT2	mouse	IgG1	reacts with horse

MHC II	TH16B	mouse	IgG2a	reacts with cattle, goat, sheep or swine (polymorphic in swine); does not react with horse, cat, dog, ferret, mink or mouse
MHC II	CAT82A	mouse	IgG1	reacts with cattle, goat, sheep, cat, dog or ferret
MHC II	TH21A	mouse	IgG2b	reacts with cattle, goat, sheep, swine, human (polymorphic in human), llama, Cape buffalo or bison; does not react with horse, mouse or camel
MHC II (HLA-DP)	H42A	mouse	IgG2a	reacts with cattle, goat, sheep, swine, horse, cat, dog, ferret, mink, human, mouse, bison, water buffalo, Cape buffalo, eland, oryx, water buck or wildebeest, llama, camel, big horn sheep, white tail deer, mule deer, black tail deer or elk (polymorphic in mouse)
MHC II (HLA-DQ)	BAQ1107,04A	mouse	IgG3	reacts with cattle, swine, horse, Cape buffalo, white tail deer, mule deer, black tail deer, elk or bison; does not react with goat, sheep, llama or camel
MHC II (HLA-DQ)	TH81A5	mouse	IgG2a	reacts with cattle, goat, sheep, swine, horse, dog, ferret, mink, human, mouse, rabbit, water buffalo, Cape buffalo, eland, oryx, water buck, wildebeest, llama, camel, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison (polymorphic in swine, human, mouse and rabbit); does not react with cat
MHC II (HLA-DQ)	TH22A5	mouse	IgG2a	reacts with cattle, goat, sheep, swine, llama, camel, Cape buffalo or bison; does not react with horse or mouse

MHC II (HLA-DR alpha)	TH14B	mouse	IgG2a	reacts with cattle, goat, sheep, swine (polymorphic in swine), horse, cat, dog, ferret, mink, human, rabbit, water buffalo, Cape buffalo, eland, oryx, bison, water buck, wildebeest, llama, camel, big horn sheep, white tail deer, mule deer, black tail deer, elk; does not react with mouse
MHC II (HLA-DR)	H34A	mouse	IgG2b	reacts with cattle, goat, sheep, swine (polymorphic in swine), horse, cat, dog, ferret, mink, human, big horn sheep or bison; does not react with mouse or llama
Monocytes (M-M1)	PG130A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog
Monocytes (M-M2)	CH137A	mouse	IgM	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink or human
Monocytes (M-M3)	MM29A	mouse	IgM	reacts with cattle or bison; does not react with goat, sheep, swine, horse, cat, dog, llama, camel or big horn sheep
Monocytes (M-M7)	BAQ151A	mouse	IgG1	reacts with cattle, Cape buffalo, big horn sheep or bison; does not react with goat, sheep, swine, horse, cat, dog, llama or camel
<i>Neospora caninum</i>	5B6	mouse	IgG1	Recognizes as a binding epitope a 65 kDa glycosylated protein of <i>Neospora caninum</i> .
Neutrophils	CADO48A	mouse	IgG1	reacts with dog; does not react with cattle, goat, sheep, swine, horse, cat
Pan B Lymphocytes	MRB29A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Pan Leukocytes	RACT38A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog

Pan Leukocytes	CF4A	mouse	IgG3	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog, ferret or human
Pan Leukocytes	CF11A	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog, ferret or human
Pan Leukocytes	RT23A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Pan Leukocytes (CD45-like); non-reactive with platelets	25-2C	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
Pan Lymphocytes	PG106A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, swine, horse, cat, dog
Pan Lymphocytes	RTH186A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Pan Lymphocytes	MRB102A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
Pan Lymphocytes	PG89A	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, swine, horse, cat, dog
Pan T Lymphocytes	25-1A	mouse	IgM	reacts with human or rhesus monkey; does not react with cattle, goat, sheep, swine, horse
Pan T Lymphocytes	25-2I	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse
Platelets (85 kD)	GB20A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo or Cape buffalo; does not react with swine, llama, camel or bison, horse, cat, dog
Porcine Growth Hormone	PS8.3	mouse	IgG2a	reacts with swine
Porcine IgM	PG145A	mouse	IgM	reacts with swine

Porcine IgM	PIG45A	mouse	IgG2b	reacts with cattle, goat, sheep, swine, water buffalo, Cape buffalo, eland, oryx, water buck, wildebeest, big horn sheep, white tail deer, black tail deer or bison; does not react with horse, cat, dog, ferret, mink, human, llama or camel
Porcine Parvovirus	3C9D11H11	mouse	IgG1	
Prion Protein (conserved epitope IHFG)	F89/160.1.5	mouse	IgG1	reacts with sheep, cattle, mule deer, elk, white-tailed deer or humans
Prion Protein (conserved epitope QYQRES)	F99/97.6.1	mouse	IgG1	reacts with sheep, cattle, mule deer, elk or white-tailed deer
Prothymocytes	EqT12	mouse	IgM	reacts with horse; does not react with cattle, cat, dog, goat, sheep, swine, ferret or mink
Porcine Reproductive and Respiratory Syndrome Virus	2D6	mouse	IgG2b	Nucleocapsid protein of Porcine Reproductive and Respiratory Syndrome Virus (PRRSV) Reacts with 45 of 49 North American isolates, including Quebec LHVA-93-3, MN-1b, three NVSL isolates, vaccine strains RespPRRSR (Boehringer Ingelheim) and Prime PacR PRRS (Schering Plough). Does not react with the European strain, LV.
Pseudorabies Virus	3G9F3	mouse	IgG2b	Reacts with a major immunodominant glycoprotein of Pseudorabies Virus. Specific for the gIII protein by immunoprecipitation.
Pseudorabies Virus	6D8-MB4	mouse	IgG2b	Reacts with a major immunodominant glycoprotein of Pseudorabies Virus. Specific for the gp107,04 protein by immunoprecipitation.
SLA Class I (Porcine MHC Class I)	74-11-10	mouse	IgG2b	reacts with swine (polymorphic)

SWC5 (gamma-delta T Lymphocyte subpopulation)	PG92A	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret or mink
T + B Lymphocyte subpopulations	CAT54A	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
T + B Lymphocyte subpopulations, Granulocytes	HB72A	mouse	IgG2a	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret or mink
T + B Lymphocyte subpopulations, Granulocytes	E38A	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret or mink
T + B Lymphocytes	E47B	mouse	IgM	reacts with horse; does not react with cattle, goat, sheep, swine, cat, dog, ferret, mink or human
T + B Lymphocytes, Monocytes	CF26A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog or ferret
T Lymphocyte subpopulation	CF7A	mouse	IgG1	reacts with cat, ferret or mink (polymorphic in ferret); does not react with cattle, goat, sheep, swine, horse or dog
T Lymphocyte subpopulation, Granulocytes	ISC24A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
T Lymphocyte subpopulation, Granulocytes	ISC4A	mouse	IgG3	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
T Lymphocytes (gamma-delta), CD4 + CD8 subpopulations	PG74C1	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog
T Lymphocytes (Pan T1)	CF54A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog, ferret, human or mouse
T Lymphocytes (Pan T1)	RTH230A	mouse	IgG1	reacts with rabbit; does not react with cattle, sheep, swine, horse, cat, dog
T Lymphocytes (Pan T1)	RTH2A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog

T Lymphocytes (Pan T2)	CF255A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog, human or mouse
T Lymphocytes (Pan T2)	CF74A	mouse	IgG1	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
T Lymphocytes (Pan T2)	RT22A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
T Lymphocytes (Pan T2)	RTH21A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, dog
T Lymphocytes (Pan T4)	RTH65A	mouse	IgM	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
T Lymphocytes (Pan T4)	RTH26A	mouse	IgG2a	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
T Lymphocytes + Basophils (Pan T3)	MRB61A	mouse	IgG1	reacts with rabbit; does not react with cattle, goat, sheep, swine, horse, cat, dog
TcR1-N1 subpopulation	PT79A	mouse	IgG2a	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog, ferret, mink or human
TcR1-N12 (delta chain)	CACT61A	mouse	IgM	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog, ferret or mink
TcR1-N21 (delta chain)	CACT148A	mouse	IgM	reacts with cattle, water buffalo, white tail deer or elk (polymorphic on white tail deer); does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, human, mouse, llama, camel, big horn sheep, black tail deer or bison
TcR1-N24 (delta chain)	GB21A	mouse	IgG2b	reacts with cattle, goat, water buffalo, Cape buffalo, white tail deer, mule deer, black tail deer, elk or bison (polymorphic on white tail deer); does not react with swine, sheep, horse, llama, camel or big horn sheep

TcR1-N4 (delta chain)	PGBL22A	mouse	IgG1	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog
TcR1-N6 (gamma-delta T Lymphocyte subpopulation)	CACTB6A	mouse	IgM	reacts with cattle, goat, sheep, water buffalo, cape buffalo, white tail deer, mule deer, black tail deer, elk or bison; does not react with swine, cat, dog, ferret, mink, llama or camel
TcR1-N6 cluster (gamma chain)	CACTB14A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, elk or bison; does not react with swine, horse, cat, dog, ferret, mink, llama or camel
TcR1-N7 (gamma-delta chain)	CACTB81A	mouse	IgG1	reacts with cattle, water buffalo or Cape buffalo; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink, llama, camel, big horn sheep or bison
TcR1-N7 cluster (gamma chain subpopulation)	86D	mouse	IgG1	reacts with cattle, goat, sheep, swine, water buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison; does not react with llama camel, horse
Thymocyte subpopulation	25-2E	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
Thymocyte subpopulation	25-2F	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
Thymocyte subpopulation	25-2G	mouse	IgM	reacts with cat; does not react with cattle, goat, sheep, swine, horse, dog
Thymocytes	EqT6	mouse	IgG3	reacts with horse; does not react with cattle, goat, sheep, swine
Thymocytes	EqT7	mouse	IgG1	reacts with horse; does not react with cattle, goat, sheep, swine

Thymocytes + (alpha-beta + gamma-delta) T subpopulations	2B11	mouse	IgM	reacts with swine; does not react with cattle, goat, sheep, horse, cat, dog
WC1 (gamma-delta Thymocytes)	IL-A29	mouse	IgG1	reacts with cattle, goat, sheep, 1-hump camel, Cape buffalo or bison (polymorphic on 1-hump camel); does not react with swine, horse, cat, dog, ferret, mink, human, llama or 2-hump camel
WC15 (red blood cells)	ANA8A	mouse	IgG1	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog
WC1-N1 (gamma-delta Thymocytes)	B7A1	mouse	IgM	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama or camel
WC1-N11 Leukocyte cluster	BAQ167A	mouse	IgG1	reacts with cattle, goat or sheep; does not react with swine, horse, cat, dog, ferret or mink
WC1-N11 gamma-delta Thymocyte subpopulation	BAQ90A	mouse	IgG3	reacts with cattle, goat, sheep, water buffalo or Cape buffalo; does not react with swine, cat, dog, ferret, mink, llama, camel or bison
WC1-N2 (gamma-delta T Lymphocytes Leukocytes)	BAQ4A	mouse	IgG1	reacts with cattle, goat, sheep, camel, water buffalo, Cape buffalo, white tail deer, mule deer, black tail deer, elk or bison; does not react with swine, horse, cat, dog, ferret, mink or llama
WC1-N22 Pan Leukocytes	CACTB31A	mouse	IgG2b	reacts with cattle, goat, sheep, water buffalo, Cape buffalo or bison; does not react with swine, cat, dog, ferret, mink, llama or camel

WC1-N25 (gamma-delta T Lymphocyte subpopulation)	GB54A	mouse	IgG2a	reacts with cattle, goat, sheep, water buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison; does not react with horse, swine or llama
WC1-N26 (gamma-delta T Lymphocyte subpopulation)	GB45A	mouse	IgG1	reacts with cattle, goat, sheep, swine, llama, alpaca, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison; does not react with camel
WC1-N3 (gamma-delta T Lymphocyte subpopulation)	CACTB32A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep or bison (polymorphic on goat and sheep); does not react with swine, horse, cat, dog, ferret, mink, llama, camel or black tail deer
WC1-N3 cluster	BAQ72A	mouse	IgM	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog, ferret or mink
WC1-N4 cluster	BAG25A	mouse	IgM	reacts with cattle, goat, sheep, water buffalo, Cape buffalo or bison; does not react with swine, horse, cat, dog, ferret, mink or llama
WC1-N4 cluster	BAQ159A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo or bison; does not react with swine, horse, cat, dog, ferret, mink, human, llama, camel or big horn sheep
WC1-N4 (gamma-delta T Lymphocyte subpopulation)	BAQ89A	mouse	IgG1	reacts with cattle, goat, sheep, water buffalo, Cape buffalo, big horn sheep, white tail deer, mule deer, black tail deer, elk or bison; does not react with swine, horse, cat, dog, ferret, mink, llama or camel
WC1-N5 Lymphocyte subpopulation	BAQ136A	mouse	IgM	reacts with cattle or human; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink

WC7-N1 (alpha-beta + gamma-delta T and B Lymphocytes)	TH18A	mouse	IgG3	reacts with cattle; does not react with goat, sheep, swine, horse, cat, dog, ferret, mink or human
Bluetongue Virus	polyclonal	porcine		No detectable staining of BLV, BVDV, BRSV, PI-3. Trace to 1+ at 1:107,04 on IBR.
Bovine Adenovirus Type 3	polyclonal	caprine		Detects most field strains of BAV-3. No detectable staining for BVD, IBR, PI-3, BRSV or other common bovine viruses.
Bovine Herpesvirus Type 1	polyclonal	caprine		Does not react with other common bovine viruses.
Bovine Leukemia Virus	polyclonal	bovine		Does not react with other common bovine viruses.
Bovine Parainfluenza Virus Type 3	polyclonal	caprine		
Bovine Parvovirus	polyclonal	caprine		Does not react in IFA with BLV, PI3, BRSV, BVDV, BTM at 1:107,04. Indirect FA reactions with IBR endpoint (1+) at 1:107,04, Reovirus endpoint 1:100, BAV3 endpoint 1:800 (BAV3 reaction is almost exclusively nuclear fluorescence).
Bovine Respiratory Syncytial Virus	polyclonal	caprine		
Bovine Viral Diarrhea Virus	polyclonal	caprine		Detects most field strains of BVDV including Type I and Type II. No detectable staining for IBR, PI-3, BRSV or other common bovine viruses.
Canine Coronavirus	polyclonal	feline		
Canine Distemper Virus	polyclonal	caprine		
Canine Parainfluenza Virus	polyclonal	porcine		
Equine Herpesvirus Type 1	polyclonal	caprine		
Feline Infectious Peritonitis Virus Type 1	polyclonal	feline		Cross-reacts with Transmissible Gastroenteritis Virus (TGEV) and Canine Coronavirus (CCV).

Feline Infectious Peritonitis Virus Type 2	polyclonal	feline		Cross-reacts with Transmissible Gastroenteritis Virus (TGEV) and Canine Coronavirus (CCV).
Feline Panleukopenia Virus	polyclonal	canine		Cross-reacts with Mink Enteritis Virus.
<i>Neospora caninum</i>	polyclonal	caprine		
Porcine Circovirus	polyclonal	porcine		Made against a field isolate of type II; does not stain type I.
Porcine Parvovirus	polyclonal	porcine		
<i>Toxoplasma gondii</i>	polyclonal	caprine		
Transmissible Gastroenteritis Virus	polyclonal	feline		