



High Quality Raw Materials
for the IVD Manufacturing Industry



IVD reagents for
Transfusion-Transmitted infectious diseases



AIDS (HIV)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
p24	RAG0057	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Viral capsid antigen
	RAG0057BIOT	<i>E. coli</i>	WB, DB, CE, NP, PO	p24 biotinylated

ANAPLASMOSIS (*Anaplasma phagocytophilum*)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
p44	RAG0026	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Outer membrane antigen for <i>A. phagocytophilum</i>

BABESIOSIS (PIROPLASMOSES)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
BcMSA1	RAG0020 (Bc)	<i>P. pastoris</i>	WB, DB, IE, DE, CLIA, LF	Merozoite Surface Antigen for <i>Babesia canis</i>
	RAG0020BIOT	<i>P. pastoris</i>	WB, DB, CE, NP, PO	BcMSA1 biotinylated
Bc28.1	RAG0029 (Bc)	<i>E. coli</i>	WB, DB, EI, ED, CLIA, LF	The major member of the Bc28 multigenic family
BcSA1	RAG0012 (Bc)	<i>E. coli</i>	WB, DB, EI, ED, CLIA, LF	BcSA1 surface antigen for <i>Babesia canis</i>
ChimBc	RAG0040 (Bc)	<i>E. coli</i>	WB, DB, EI, ED, CLIA, LF	Recombinant chimeric antigen for <i>Babesia canis</i>
ChimBg	RAG0045 (Bg)	<i>E. coli</i>	WB, DB, EI, ED, CLIA, LF	Recombinant chimeric antigen for <i>Babesia gibsoni</i>

CHAGAS (*Trypanosoma cruzi*)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
1F8*	RAG0003	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Calcium-binding flagellar antigen
B13*	RAG0103	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	CA-2 surface antigen, oka. Ag2, PEP2, TcR34
FRA*	RAG0005	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Cytoskeleton assoc. antigen, oka. Ag1, JL7, H49
ChimChagas1*	RAG0093	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen
ChimChagas2*	RAG0094	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen
	RAG0094BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	ChimChagas2 biotinylated
ChimChagas3*	RAG0096	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen
	RAG0096BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	ChimChagas3 biotinylated

*Specific Antibodies: Polyclonal antibody against Chagas

CYTOMEGALOVIRUS (CMV)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
pp52*	RAG0090	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	DNA polymerase processivity subunit
	RAG0090BIOT	<i>E. coli</i>	WB, DB, CE, NP, PO	pp52 biotinylated
pp65*	RAG0016	<i>E. coli</i>	WB, DB, IE, DE	Viral tegument phosphoprotein
pp150*	RAG0091	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Viral matrix phosphoprotein
	RAG0059	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	
ChimCMV1*	RAG0109	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen
	RAG0109BIOT	<i>E. coli</i>	WB, DB, CE, NP, PO	ChimCMV1 biotinylated
ChimCMV2*	RAG0110	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen
	RAG0110BIOT	<i>E. coli</i>	WB, DB, CE, NP, PO	ChimCMV2 biotinylated
ChimCMV3*	RAG0018	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen
pp28	RAG0004	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Phosphoprotein

*Specific Antibodies: Polyclonal antibodies against CMV

DENGUE

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
EDENV4	RAG0070	<i>P. pastoris</i>	WB, DB, IE, DE, CLIA, LF	Dengue Virus envelope protein

EHRLICHIOSIS (*Ehrlichia canis*)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
gp19	RAG0025	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Glycoprotein gp19 of <i>Ehrlichia canis</i>

HEPATITIS B (HBV)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
HBcAg*	RAG0056	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Hepatitis B virus core antigen assembled as capsid-like particles
HBeAg	RAG0062	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	HBV e antigen that comprises the 10 aa pre-core sequence plus the 149-residue assembly core
*Specific Antibodies: Polyclonal antibodies against HBcAg				

LEISHMANIOSIS (*Leishmania infantum*)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
K39	RAG0061	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Parasite kinesin-related antigen
	RAG0061BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	K39 biotinylated
KMP11	RAG0038	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Kinetoplastid membrane antigen of 11 kDa

SYPHILIS (*Treponema pallidum*)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
TmpA	RAG0073	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Membrane lipoprotein
Tpp15	RAG0009	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Membrane lipoprotein
	RAG0009BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	Tpp15 biotinylated
Tpp17	RAG0008	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Membrane lipoprotein
	RAG0008BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	Tpp17 biotinylated
Tpp47	RAG0010	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Membrane lipoprotein
	RAG0010BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	Tpp47 biotinylated
ChimSyphilis1	RAG0046	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen (Tpp17 and Tpp47)
	RAG0046BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	ChimSyphilis1 biotinylated
ChimSyphilis2	RAG0064	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen (Tpp15 and TmpA)
	RAG0064BIOT	<i>E. coli</i>	WB, DB, CE, DAS, NP, PO	ChimSyphilis2 biotinylated

TOXOPLASMOSIS (*Toxoplasma gondii*)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
p29 (GRA7)*	RAG0083	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Dense granule antigen
p30 (SAG1)*	RAG0011	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Major surface antigen
	RAG0030	<i>P. pastoris</i>	WB, DB, IE, DE, CLIA, LF	p30 (SAG1) in <i>P. pastoris</i>
p35 (GRA8)*	RAG0084	<i>E. coli</i>	WB, DB, IE, DE, CLIA, LF	Dense granule antigen
ChimToxo1*	RAG0058	<i>P. pastoris</i>	WB, DB, IE, DE, CLIA, LF	Recombinant chimeric antigen (SAG1 and GRA8)

***Specific Antibodies:** Polyclonal antibody against GRA7/GRA8 and SAG1

WEST NILE VIRUS (WNV)

NAME	CAT NUMBER	SOURCE	APPLICATION	DESCRIPTION
E	RAG0001	<i>E. coli</i>	WB, DB, IE, DE	Envelope glycoprotein
	RAG0065	<i>P. pastoris</i>	WB, DB, IE, DE, CLIA, LF	

WB: Western Blot

DB: Dot Blot

IE: Indirect ELISA

DE: positive control in direct ELISA

CLIA: Chemiluminescent Immunoassay

LF: Lateral Flow

CE: Capture ELISA

DAS: Double antigen sandwich

NP: nanoparticles binding

PO: plate orientation

Pack size: 0.1 mg*; 1 mg; bulk

Format: liquid; lyophilised

*under availability



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- ensuring commitment to quality standards globally -