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Immunoassays

The Native Antigen Company's immunoassays for Zika virus are the most specific and sensitive assays available on the market. We have assays to detect the serological response to infection and to measure levels of Zika NS1 protein during infection. Further immunoassays are in development, so please check with a member of our team if you have any enquiries.

Immunoassay	Format	Size
Borrelia burgdorferi IgG ELISA	ELISA	96-Well
Borrelia burgdorferi IgM ELISA	ELISA	96-Well
Dengue Virus IgG ELISA	ELISA	96-Well
Dengue Virus IgM ELISA	ELISA	96-Well
Dengue Virus IgM μ-capture ELISA	ELISA	96-Well
Tick-Borne Encephalitis Virus IgG ELISA	ELISA	96-Well
Tick-Borne Encephalitis IgM ELISA	ELISA	96-Well
Zika Virus IgG/M/A ELISA	ELISA	96-Well
Zika Virus IgM ELISA	ELISA	96-Well
Zika Virus NS1 Capture ELISA	ELISA	96-Well

Virus Receptors

The Native Antigen Company is developing a range of virus receptors for use in studying the interaction of viruses with their target cells. These reagents may be used in the development vitro assays for investigating potential methods to block virus-to-cell binding.

Receptor	Source	Purity	Presentation
MXRA8 Protein (Human)	Human Cell Recombinant	>90%	Liquid
CLEC4M (Human)	Human Cell Recombinant	>95%	Liquid
DC-Sign (Human)	Human Cell Recombinant	>95%	Liquid
Ephrin B2 (Human)	Human Cell Recombinant	>95%	Liquid
MOG Protein (Human)	Human Cell Recombinant	>90%	Liquid
Neuropilin 2 Protein (Human)	Human Cell Recombinant	>95%	Liquid
Tyrosine-Protein Kinase Receptor UFO (Human)	Human Cell Recombinant	>95%	Liquid

Antigens

The Native Antigen Company produces both native and recombinant antigens from a range of established and emerging viral, bacterial and protozoal diseases using our proprietary mammalian expression system. Our antigens are suitable for use in vaccine R&D, as components for serological based diagnostic assays and for fundamental research into infectious disease. Our team has a wealth of experience in providing bulk and customised formats to the life sciences industry and can run.

Antigen	Source	Purity	Presentation
Adenovirus Type 3, Wild-type	Native	99%	Liquid
Adenovirus Type 5, Wild-type	Native	99%	Liquid
Adenovirus Type 11, Wild-type	Native	Cell lysate	Liquid
Adenovirus Type 40 Antigen	Native	95%	Liquid
Adenovirus Type 40 Hexon Protein	Native	95%	Liquid
Astrovirus Type 1 Antigen	Native	Cell lysate	Liquid
Bordetella pertussis Filamentous Hemagglutinin (FHA)	Native	98%	Lyophilised
Bordetella pertussis Toxin (50% glycerol)	Native	98%	Liquid
Bordetella pertussis Toxin (liquid)	Native	98%	Liquid
Bordetella pertussis Toxin (lyophilised)	Native	98%	Lyophilised
Borrelia burgdorferi CRASP-1	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi CRASP-2	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi DbpA	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi DbpB	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi ErpD/Arp37	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi ErpN/OspE	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi Flagellin	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi OspA	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi OspB	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi OspC	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi P35	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi P39	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi Surface Lipoprotein P27	E. coli Recombinant	>90%	Liquid
Borrelia burgdorferi VIsE	E. coli Recombinant	>90%	Liquid
CCHF Virus Gn Protein	Human Cell Recombinant	>90%	Liquid
CCHF Virus Nucleoprotein	Human Cell Recombinant	>95%	Liquid
Chikungunya Virus E1 Envelope Protein	Human Cell Recombinant	95%	Liquid
Chikungunya Virus E2 Envelope Protein	Human Cell Recombinant	95%	Liquid
Chikungunya Virus VLP	Human Cell Recombinant	>90%	Liquid
Chlamydia trachomatis Antigen	Native	Cell lysate	Liquid

Antigen	Source	Purity	Presentation
Clostridium difficile Toxin A	Native	98%	Lyophilised
Clostridium difficile Toxin A (Ribotype 027)	Native	>95%	Lyophilised
Clostridium difficile Toxin A (Ribotype 078)	Native	>90%	Lyophilised
Clostridium difficile Toxin B	Native	98%	Lyophilised
Clostridium difficile Toxoid A	Native	98%	Lyophilised
Clostridium difficile Toxoid B	Native	98%	Lyophilised
CMV (High Purity) Antigen	Native	95%	Liquid
CMV Cell Lysate Antigen	Native	Cell lysate	Liquid
CMV gB (Towne)	Human Cell Recombina	nt >85%	Lyophilised
CMV gB (Towne)	Human Cell Recombina	nt >95%	Liquid
CMV gH Pentamer Complex	Human Cell Recombina	nt >95%	Liquid
Dengue Virus NS1 4-Serotype Pack	Human Cell Recombina	nt >95%	Liquid
Dengue Virus VLP 4-Serotype Pack	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 1 Envelope Protein	Human Cell Recombina	nt >90%	Liquid
Dengue Virus Serotype 1 Envelope Protein	Insect Cell Recombinant	t >95%	Liquid
Dengue Virus Serotype 1 NS1	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 1 VLP	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 2 Envelope Protein	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 2 Envelope Protein	Insect Cell Recombinant	t >95%	Liquid
Dengue Virus Serotype 2 NS1	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 2 VLP	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 3 Envelope Protein	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 3 Envelope Protein	Insect Cell Recombinant	t >95%	Liquid
Dengue Virus Serotype 3 NS1	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 3 VLP	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 4 Envelope Protein	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 4 Envelope Protein	Insect Cell Recombinant	t >95%	Liquid
Dengue Virus Serotype 4 NS1	Human Cell Recombina	nt >95%	Liquid
Dengue Virus Serotype 4 VLP	Human Cell Recombina	nt >95%	Liquid
Diphtheria Toxin	Native	>98%	Lyophilised
Ebola Virus GP (Zaire)	Human Cell Recombina	nt >85%	Lyophilised
Ebola Virus GP1 (Bundibugyo)	Human Cell Recombina	nt >95%	Lyophilised
Ebola Virus GP1 (Zaire)	Human Cell Recombina	nt >95%	Lyophilised
Ebola Virus sGP (Bundibugyo)	Human Cell Recombina	nt >95%	Lyophilised
Ebola VLP	Human Cell Recombina	nt >80%	Liquid
EBV GP125 Protein	Human Cell Recombina	nt >80%	Liquid

Antigen	Source	Purity	Presentation
Flavivirus NS1 Protein Pack	Human Cell Recombinant	>95%	Liquid
Hepatitis B Envelope Protein	Human Cell Recombinant	>95%	Liquid
Hepatitis E Protein (ORF)	Human Cell Recombinant	>95%	Liquid
HIV GP120 (16055)	Human Cell Recombinant	>95%	Liquid
HIV GP120 (CM244)	Human Cell Recombinant	>95%	Liquid
HIV GP120 (CN54)	Human Cell Recombinant	>95%	Liquid
HSV gG2 Protein	Native	≥80%	Liquid
HSV-1 Antigen (High Purity)	Native	80%	Liquid
HSV-1 Lysate Antigen	Native	Cell Lysate	Liquid
HSV-2 Antigen (High Purity)	Native	80%	Liquid
HSV-2 Lysate Antigen	Native	Cell Lysate	Liquid
Influenza A Virus HA (H1N1)	Human Cell Recombinant	>95%	Liquid
Influenza A Virus HA (H5N1)	Human Cell Recombinant	>95%	Lyophilised
Influenza A Virus HA (H7N9)	Human Cell Recombinant	>95%	Lyophilised
Influenza A Virus HA (H9N2)	Human Cell Recombinant	>95%	Lyophilised
Influenza A Virus HA Fc (H7N9)	Human Cell Recombinant	>95%	Lyophilised
Influenza A Virus HA1 (H7N9)	Human Cell Recombinant	>95%	Lyophilised
Influenza A Virus HA1 (H9N2)	Human Cell Recombinant	>95%	Lyophilised
Influenza A Virus NA (H5N1)	Human Cell Recombinant	>90%	Lyophilised
Japanese Encephalitis Virus Envelope Protein	Human Cell Recombinant	>95%	Liquid
Japanese Encephalitis Virus NS1	Human Cell Recombinant	>95%	Liquid
Lassa Fever Virus GP1	Human Cell Recombinant	>95%	Liquid
Lassa Fever Virus GP2	Human Cell Recombinant	>95%	Liquid
Mayaro Virus E2 Protein	Human Cell Recombinant	>95%	Liquid
Mayaro Virus VLP	Human Cell Recombinant	>90%	Liquid
Mycoplasma pneumonia Antigen	Native	95%	Liquid
Neisseria gonorrhoeae Antigen	Native	Cell Lysate	Liquid
Nipah Virus Glycoprotein F	Human Cell Recombinant	>90%	Liquid
Nipah Virus Glycoprotein G	Human Cell Recombinant	>90%	Liquid
Norovirus GII. 4 VP1 VLP	Human Cell Recombinant	>95%	Liquid
O'nyong'nyong Virus VLP	Human Cell Recombinant	>90%	Liquid
Oropouche Virus Nucleoprotein	E. coli Recombinant	>95%	Liquid
Oropouche Virus Gc Protein	Human Cell Recombinant	>70%	Liquid
Oropouche Virus Gn Protein	Human Cell Recombinant	>90%	Liquid
		. 050/	Liquid
Parvovirus VP2 Protein	Human Cell Recombinant	>95%	Liquid

Antigen	Source	Purity	Presentation
Puumala Virus GP1	Human Cell Recombinant	>90%	Liquid
Puumala Virus GP2	Human Cell Recombinant	>90%	Liquid
Rift Valley Fever Virus Nucleoprotein	Human Cell Recombinant	>95%	Liquid
RSV gG Protein	Human Cell Recombinant	>95%	Liquid
RSV gG Protein	Human Cell Recombinant	>90%	Lyophilised
Rubella Virus Spike Glycoprotein E1	Human Cell Recombinant	>95%	Liquid
Rubella Virus Capsid Nucleoprotein	Human Cell Recombinant	>95%	Liquid
Rubella Virus VLP	Human Cell Recombinant	>95%	Liquid
Vibrio cholerae CTXB	Human Cell Recombinant	>90%	Lyophilised
SFTS Virus Nucleoprotein	Human Cell Recombinant	>95%	Liquid
St. Louis Encephalitis Virus NS1	Human Cell Recombinant	>95%	Liquid
Tick-Borne Encephalitis Virus Envelope Protein	Human Cell Recombinant	>90%	Liquid
Tick-Borne Encephalitis Virus NS1	Human Cell Recombinant	>90%	Liquid
Toscana Virus G2 Protein	Human Cell Recombinant	>90%	Liquid
Trichomonas vaginalis Antigen	Native	Whole Cell	Liquid
Usutu Virus NS1	Human Cell Recombinant	>95%	Liquid
Vaccinia B18R (WR)	Human Cell Recombinant	>95%	Lyophilised
Vibrio cholerae CTXB	Human Cell Recombinant	>90%	Lyophilised
West Nile Virus NS1	Human Cell Recombinant	>95%	Liquid
West Nile Virus Envelope Protein	Human Cell Recombinant	>95%	Liquid
Yellow Fever Virus Envelope Protein	Human Cell Recombinant	>90%	Liquid
Yellow Fever Virus NS1	Human Cell Recombinant	>95%	Liquid
Zika Virus Envelope Protein	Human Cell Recombinant	>95%	Liquid
Zika Virus Infected Vero Cell Lysate	Native	N/A	Liquid
Zika Virus Lysate	Native	N/A	Liquid
Zika Virus NS1 (Duo Pack)	Human Cell Recombinant	>85%	Liquid
Zika Virus NS1 (Suriname Strain)	Human Cell Recombinant	>85%	Liquid
Zika Virus NS1 (Uganda Strain)	Human Cell Recombinant	>85%	Liquid

Antibodies

We are developing the world's most extensive range of antibodies for infectious disease targets. Our portfolio includes a unique panel of highly specific antibodies for flavivirus NS1 proteins, such as serotype-specific reagents for Dengue and human chimeric antibodies to Zika NS1.

Antibody	Source	Purity	Presentation
Adenovirus Hexon Protein	Mouse Monoclonal	>95%	Liquid
Astrovirus	Mouse Monoclonal	>95%	Liquid
Borrelia burgdorferi CRASP-1	Rabbit	>95%	Liquid
Borrelia burgdorferi CRASP-2	Rabbit	>95%	Liquid
Borrelia burgdorferi DbpA	Rabbit	>95%	Liquid
Borrelia burgdorferi DbpB	Rabbit	>95%	Liquid
Borrelia burgdorferi Erpd/Arp37	Rabbit	>95%	Liquid
Borrelia burgdorferi ErpN/OspE	Rabbit	>95%	Liquid
Borrelia burgdorferi Flagellin	Rabbit	>95%	Liquid
Borrelia burgdorferi garinii	Mouse Monoclonal	>95%	Liquid
Borrelia burgdorferi OspA	Rabbit	>95%	Liquid
Borrelia burgdorferi OspB	Rabbit	>95%	Liquid
Borrelia burgdorferi OspC	Rabbit	>95%	Liquid
Borrelia burgdorferi P35	Rabbit	>95%	Liquid
Borrelia burgdorferi P39	Rabbit	>95%	Liquid
Borrelia burgdorferi Surface Lipoprotein P27	Rabbit	>95%	Liquid
Borrelia burgdorferi VIsE	Rabbit	>95%	Liquid
Borrelia burgdorferi Whole Cell Lysate	Rabbit	>95%	Liquid
Campylobacter jejuni	Mouse Monoclonal	>95%	Liquid
Chlamydia LPS	Hybridoma Cell	>95%	Liquid
Chlamydia MOMP	Hybridoma Cell	>95%	Liquid
Clostriudium difficile GDH	Mouse Monoclonal	>95%	Liquid
Clostridium difficile Toxin A	Mouse Monoclonal	>95%	Liquid
Clostridium difficile Toxin B	Mouse Monoclonal	>95%	Liquid
Chikungunya Virus	Sheep IgG	>90%	Liquid
Chikungunya Virus Capsid Protein	Mouse Monoclonal	>95%	Liquid
Chikungunya Virus E2 Protein	Mouse Monoclonal	>95%	Liquid
Cholera Toxin Beta Subunit	Mouse Monoclonal	>95%	Liquid
CMV Glycoprotein B	Mouse Monoclonal	>95%	Liquid
CMV Glycoprotein H	Mouse Monoclonal	>90%	Liquid
CMV ICP36 Antigen	Mouse Monoclonal	>90%	Liquid

EMV Phosphoprotein 28 Mouse Monodonal >90% Liquid CMV Phosphoprotein 65 Mouse Monodonal >90% Liquid Dengue Virus Envelope Protein (Pan-Serotype) Mouse Monodonal >95% Liquid Dengue Virus Envelope Protein (Pan-Serotype) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Pan-Serotype) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 1) Human Monodonal >95% Liquid Dengue Virus NS1 (Serotype 1) Human Monodonal >95% Liquid Dengue Virus NS1 (Serotype 1) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 2) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 4) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 4) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >95% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 51 -4) Mouse Monodonal >90% Liquid Dengue Virus NS1 (Serotype 71 -4) Dengue Monodonal >90% Liquid Dengue Virus NS1 (Serotype 71 -4) Dengue Monodonal >90% Liquid Dengue Virus NS1 (Serotype 71 -4) Deng	Antibody	Source	Purity	Presentation
CMV Phosphoprotein 65 Mouse Monoclonal >90% Liquid Dengue Virus Serotype 1 Mouse Monoclonal >95% Liquid Dengue Virus Envelope Protein (Pan-Serotype) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Pan Serotype) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 1) Human Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 1) Human Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 1) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 2) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 4) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 4) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 4) Mouse Monoclonal >95% Liquid Diphtheria Toxin A Mouse Monoclonal >95% Liquid Diphtheria Toxin A Mouse Monoclonal >95% Liquid Diphtheria Toxin A Mouse Monoclonal >95% Liquid Diphtheria Toxin Mouse Monoclonal >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Havivirus Envelope Protein Human Monoclonal >95% Liquid Havivirus Envelope Protein Mouse Monoclonal >95% Liquid Havivirus Envelope Protein Mouse Monoclonal >95% Liquid Havivirus Envelope Protein Mouse Monoclonal >95% Liquid Hapatitis A Virus Mucleocapsid Protein Mouse Monoclonal >95% Liquid Hapatitis A Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus F Antigen Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hapatitis B Virus Core Prot	CMV Pentamer Protein	Sheep IgG	>90%	Liquid
Dengue Virus Serotype 1 Mouse Monoclonal >95% Liquid Dengue Virus Envelope Protein (Pan-Serotype) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Pan-Serotype) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 1) Human Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 1) Human Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 1) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 2) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monoclonal >95% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monoclonal >95% Liquid Dengue Virus PN1 (Serotype 4) Mouse Monoclonal >95% Liquid Dengue Virus prM Protein (Serotypes 1-4) Mouse Monoclonal >95% Liquid Diphtheria Toxin A Mouse Monoclonal >95% Liquid Diphtheria Toxin A Mouse Monoclonal >90% Liquid Diphtheria Toxin Mouse Monoclonal >90% Liquid Diphtheria D	CMV Phosphoprotein 28	Mouse Monoclonal	>90%	Liquid
Dengue Virus Envelope Protein (Pan-Serotype) Dengue Virus NS1 (Pan-Serotype) Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 2) Dengue Virus NS1 (Serotype 3) Mouse Monoclonal PS9% Liquid Dengue Virus NS1 (Serotype 3) Mouse Monoclonal PS9% Liquid Dengue Virus NS1 (Serotype 4) Dengue Virus NS1 (Serotype 4) Dengue Virus NS1 (Serotype 4) Dengue Virus PM Protein (Serotypes 1-4) Dengue Virus PM Protein (Serotypes 1-4) Mouse Monoclonal PS9% Liquid Diphtheria Toxin Mouse Monoclonal PS9% Liquid Ebola Virus Sheep IgG P90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal PS9% Liquid Bescherichia coli O157 Mouse Monoclonal PS9% Liquid Escherichia coli O157 Mouse Monoclonal PS9% Liquid Escherichia coli O157 Mouse Monoclonal PS9% Liquid Escherichia coli O157 Mouse Monoclonal PS9% Liquid Hantavirus Envelope Protein Human Monoclonal PS9% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal PS9% Liquid Hepatitis A Virus VP3 Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Hybridoma Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Santigen Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal PS9% Liquid Hepatitis B Virus Core Protein Mouse Mono	CMV Phosphoprotein 65	Mouse Monoclonal	>90%	Liquid
Dengue Virus NS1 (Pan Serotype) Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 2) Dengue Virus NS1 (Serotype 2) Dengue Virus NS1 (Serotype 3) Dengue Virus NS1 (Serotype 3) Dengue Virus NS1 (Serotype 3) Dengue Virus NS1 (Serotype 4) Dengue Virus PM Protein (Serotypes 1-4) Dengue Virus PM Protein (Serotypes 1-4) Dengue Virus PM Protein (Serotypes 1-4) Diphtheria Toxin A Mouse Monoclonal P90% Liquid Diphtheria Toxin A Mouse Monoclonal P90% Liquid Ebola Virus Sheep IgG P90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal P90% Liquid Ebola Virus VP40 Mouse Monoclonal P95% Liquid Flavivirus Envelope Protein Human Monoclonal P95% Liquid Flavivirus Envelope Protein Mouse Monoclonal P95% Liquid Hepatitis A Virus Mouse Monoclonal P90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus	Dengue Virus Serotype 1	Mouse Monoclonal	>95%	Liquid
Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 2) Mouse Monoclonal Dengue Virus NS1 (Serotype 2) Mouse Monoclonal Dengue Virus NS1 (Serotype 3) Dengue Virus NS1 (Serotype 3) Mouse Monoclonal Dengue Virus NS1 (Serotype 4) Dengue Virus NS1 (Serotype 4) Dengue Virus prM Protein (Serotypes 1-4) Dengue Virus prM Protein (Serotypes 1-4) Diphtheria Toxin A Diphtheria Toxin A Mouse Monoclonal Diphtheria Toxin A Diphtheria Toxin Mouse Monoclonal Diphtheria Toxin Diphtheria Toxin Diphtheria Toxin Mouse Monoclonal Diphtheria Toxin D	Dengue Virus Envelope Protein (Pan-Serotype)	Mouse Monoclonal	>95%	Liquid
Dengue Virus NS1 (Serotype 1) Dengue Virus NS1 (Serotype 2) Mouse Monoclonal Dengue Virus NS1 (Serotype 3) Mouse Monoclonal Dengue Virus NS1 (Serotype 3) Mouse Monoclonal Dengue Virus NS1 (Serotype 4) Dengue Virus NS1 (Serotype 4) Dengue Virus NS1 (Serotype 4) Dengue Virus prM Protein (Serotypes 1-4) Dengue Virus prM Protein (Serotypes 1-4) Diphtheria Toxin A Mouse Monoclonal Diphtheria Toxin A Mouse Monoclonal Diphtheria Toxin A Mouse Monoclonal Diphtheria Toxin Diphtheria Toxin Mouse Monoclonal Diphtheria Toxin Diphtheria Toxin Diphtheria Toxin Diphtheria Toxin Mouse Monoclonal Diphtheria Toxin Diphtheria Tox	Dengue Virus NS1 (Pan-Serotype)	Mouse Monoclonal	>95%	Liquid
Dengue Virus NS1 (Serotype 2) Dengue Virus NS1 (Serotype 3) Dengue Virus NS1 (Serotype 4) Dengue Virus prM Protein (Serotypes 1-4) Diphtheria Toxin A Diphtheria Toxin A Diphtheria Toxin A Diphtheria Toxin Mouse Monoclonal Diphther	Dengue Virus NS1 (Serotype 1)	Human Monoclonal	>95%	Liquid
Dengue Virus N51 (Serotype 3) Dengue Virus N51 (Serotype 4) Dengue Virus N51 (Serotype 4) Dengue Virus N51 (Serotype 4) Dengue Virus prM Protein (Serotypes 1-4) Dengue Virus prM Protein (Serotypes 1-4) Diphtheria Toxin A Mouse Monoclonal Sp0% Liquid Diphtheria Toxin A Mouse Monoclonal Sp0% Liquid Ebola Virus Sheep IgG Sp0% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal Sp0% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal Sp0% Liquid Ebola Virus VP40 Mouse Monoclonal Sp0% Liquid Escherichia coli O157 Mouse Monoclonal Sp5% Liquid Harvivirus Envelope Protein Human Monoclonal Sp5% Liquid Harvivirus Envelope Protein Mouse Monoclonal Sp5% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal Sp5% Liquid Mouse Monoclonal Sp5% Liquid Hepatitis A Virus Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Core Protein Hybridoma Sp0% Liquid Hepatitis B Virus Envelope House Monoclonal Sp0% Liquid Hepatitis B Virus Core Protein Hybridoma Sp0% Liquid Hepatitis B Virus Pre- Region Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Pre- Region Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Protein Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal Sp0% Liquid	Dengue Virus NS1 (Serotype 1)	Mouse Monoclonal	>95%	Liquid
Dengue Virus NS1 (Serotype 4) Dengue Virus prM Protein (Serotypes 1-4) Dengue Virus prM Protein (Serotypes 1-4) Dengue Virus prM Protein (Serotypes 1-4) Diphtheria Toxin A Mouse Monoclonal S90% Liquid Diphtheria Toxin Mouse Monoclonal S90% Liquid Diphtheria Toxin Mouse Monoclonal S90% Liquid Debola Virus Sheep IgG S90% Liquid Debola Virus Nucleoprotein Mouse Monoclonal S90% Liquid Debola Virus VP40 Mouse Monoclonal S90% Liquid Descherichia coli O157 Mouse Monoclonal S95% Liquid Descherichia coli O157 Mouse Monoclonal S95% Liquid Descherichia coli O157 Harvivirus Envelope Protein Human Monoclonal S95% Liquid Descherichia Coli O157 Harvivirus Envelope Protein Mouse Monoclonal S95% Liquid Descherichia Coli O157 Harvivirus Envelope Protein Mouse Monoclonal S95% Liquid Descherichia Coli O157 Harvivirus Envelope Protein Mouse Monoclonal S95% Liquid Descherichia Coli O157 Harvivirus Nucleocapsid Protein Mouse Monoclonal S90% Liquid Descherichia Coli O157 Harvivirus Nucleocapsid Protein Mouse Monoclonal S90% Liquid Despatitis A Virus VP3 Mouse Monoclonal S90% Liquid Despatitis B Virus Core Protein Hybridoma Despatitis B Virus E Antigen Mouse Monoclonal Despatitis B Virus E Antigen Mouse Monoclonal Despatitis B Virus E Antigen Mouse Monoclonal Despatitis B Virus Pre-S Region Mouse Monoclonal Despatitis B Virus Core Protein Mouse Monoclonal Despatitis C Virus Core Protein (29 39aa) Mouse Monoclonal Despatitis C Virus Core Protein (29 39aa) Mouse Monoclonal Despatitis C Virus Core Protein (29 39aa) Mouse Monoclonal Despatitis C Virus Core Protein (29 39aa)	Dengue Virus NS1 (Serotype 2)	Mouse Monoclonal	>95%	Liquid
Dengue Virus prM Protein (Serotypes 1-4) Diphtheria Toxin A Mouse Monoclonal P90% Liquid Diphtheria Toxin A Mouse Monoclonal P90% Liquid Diphtheria Toxin Mouse Monoclonal P90% Liquid Ebola Virus Sheep IgG P90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal P90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal P90% Liquid Ebola Virus VP40 Mouse Monoclonal P90% Liquid Escherichia coli O157 Mouse Monoclonal P95% Liquid Havirus Envelope Protein Human Monoclonal P95% Liquid Havirus Envelope Protein Mouse Monoclonal P95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal P90% Liquid Hepatitis A Virus Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Hybridoma P90% Liquid Hepatitis B Virus Entigen Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal P90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal P90% Liquid	Dengue Virus NS1 (Serotype 3)	Mouse Monoclonal	>95%	Liquid
Diphtheria Toxin A Mouse Monoclonal >90% Liquid Diphtheria Toxin Mouse Monoclonal >90% Liquid Ebola Virus Sheep IgG >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus VP40 Mouse Monoclonal >90% Liquid Ebola Virus VP40 Mouse Monoclonal >95% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Elavivirus Envelope Protein Human Monoclonal >95% Liquid Elavivirus Envelope Protein Mouse Monoclonal >95% Liquid Elavivirus Envelope Protein Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus F Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid	Dengue Virus NS1 (Serotype 4)	Mouse Monoclonal	>95%	Liquid
Diphtheria Toxin Mouse Monoclonal >90% Liquid Ebola Virus Sheep IgG >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus VP40 Mouse Monoclonal >90% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Elavivirus Envelope Protein Human Monoclonal >95% Liquid Elavivirus Envelope Protein Mouse Monoclonal >95% Liquid Elavivirus Envelope Protein Mouse Monoclonal >95% Liquid Elavivirus Envelope Protein Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus E1	Dengue Virus prM Protein (Serotypes 1-4)	Mouse Monoclonal	>95%	Liquid
Ebola Virus Sheep IgG >90% Liquid Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus VP40 Mouse Monoclonal >90% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Elavivirus Envelope Protein Human Monoclonal >95% Liquid Elavivirus Envelope Protein Mouse Monoclonal >95% Liquid Giardia lamblia Trophozoite Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >95% Liquid Hepatitis A Virus Hepatitis A Virus Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid	Diphtheria Toxin A	Mouse Monoclonal	>90%	Liquid
Ebola Virus Nucleoprotein Mouse Monoclonal >90% Liquid Ebola Virus VP40 Mouse Monoclonal >90% Liquid Ebola Virus VP40 Mouse Monoclonal >95% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Eflavivirus Envelope Protein Human Monoclonal >95% Liquid Eflavivirus Envelope Protein Mouse Monoclonal >95% Liquid Eflavivirus Envelope Protein Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >95% Liquid Hepatitis A Virus Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid	Diphtheria Toxin	Mouse Monoclonal	>90%	Liquid
Ebola Virus VP40 Mouse Monoclonal >90% Liquid Escherichia coli O157 Mouse Monoclonal >95% Liquid Flavivirus Envelope Protein Human Monoclonal >95% Liquid Flavivirus Envelope Protein Mouse Monoclonal >95% Liquid Giardia lamblia Trophozoite Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >95% Liquid Hepatitis A Virus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Fre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid	Ebola Virus	Sheep IgG	>90%	Liquid
Escherichia coli O157 Mouse Monoclonal >95% Liquid Flavivirus Envelope Protein Human Monoclonal >95% Liquid Flavivirus Envelope Protein Mouse Monoclonal >95% Liquid Giardia lamblia Trophozoite Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >95% Liquid Hepatitis A Virus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid	Ebola Virus Nucleoprotein	Mouse Monoclonal	>90%	Liquid
Flavivirus Envelope Protein Human Monoclonal >95% Liquid Flavivirus Envelope Protein Mouse Monoclonal >95% Liquid Giardia lamblia Trophozoite Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Hybridoma Hepatitis B Virus E Antigen Hybridoma Hepatitis B Virus E Antigen House Monoclonal >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus X Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (39-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid	Ebola Virus VP40	Mouse Monoclonal	>90%	Liquid
Flavivirus Envelope Protein Mouse Monoclonal >95% Liquid Giardia lamblia Trophozoite Mouse Monoclonal >95% Liquid Hantavirus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hepatitis B Virus Fentigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus X Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid	Escherichia coli O157	Mouse Monoclonal	>95%	Liquid
Giardia lamblia Trophozoite Mouse Monoclonal 99% Liquid Hepatitis A Virus Mouse Monoclonal 99% Liquid Hepatitis A Virus Mouse Monoclonal 99% Liquid Hepatitis B Virus VP3 Mouse Monoclonal 99% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal 99% Liquid Hepatitis B Virus Core Protein Hybridoma 99% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal 99% Liquid Hepatitis B Virus E Antigen Hybridoma 99% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal 99% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal 99% Liquid Hepatitis B Virus X Protein Mouse Monoclonal 99% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal 99% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal 99% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal 99% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal 99% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal 99% Liquid Hepatitis C Virus E1 Mouse Monoclonal 99% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal 99% Liquid Hepatitis C Virus E1 Mouse Monoclonal 99% Liquid	Flavivirus Envelope Protein	Human Monoclonal	>95%	Liquid
Hantavirus Nucleocapsid Protein Mouse Monoclonal >90% Liquid Hepatitis A Virus Mouse Monoclonal >90% Liquid Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus X Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa)	Flavivirus Envelope Protein	Mouse Monoclonal	>95%	Liquid
Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hybridoma >90% Liquid Hepatitis B Virus E Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus E Antigen Hybridoma >90% Liquid Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa)	Giardia lamblia Trophozoite	Mouse Monoclonal	>95%	Liquid
Hepatitis A Virus VP3 Mouse Monoclonal >90% Liquid Hepatitis B Virus Core Protein Hepatitis B Virus Core Protein Hepatitis B Virus Core Protein Hepatitis B Virus E Antigen Hepatitis B Virus E Antigen Hepatitis B Virus E Antigen Hepatitis B Virus Pre-S Region Hepatitis B Virus Pre-S Region Mouse Monoclonal Hepatitis B Virus Surface Antigen Mouse Monoclonal Hepatitis B Virus X Protein Hepatitis C Virus Core Protein Mouse Monoclonal Hepatitis C Virus Core Protein (33-38aa) Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1	Hantavirus Nucleocapsid Protein	Mouse Monoclonal	>90%	Liquid
Hepatitis B Virus Core Protein Hepatitis B Virus Core Protein Hepatitis B Virus Core Protein Hepatitis B Virus E Antigen Hepatitis B Virus Pre-S Region Hepatitis B Virus Pre-S Region Hepatitis B Virus Surface Antigen Hepatitis B Virus Surface Antigen Hepatitis B Virus V Protein Hepatitis B Virus X Protein Hepatitis C Virus Core Protein Hepatitis C Virus Core Protein (33-38aa) Hepatitis C Virus Core Protein (29-39aa) Hepatitis C Virus E1 Mouse Monoclonal Selve Liquid Hepatitis C Virus Core Protein (29-39aa) House Monoclonal Selve Liquid Hepatitis C Virus E1 Mouse Monoclonal Selve Liquid Hepatitis C Virus E1 Mouse Monoclonal Selve Liquid Hepatitis C Virus E1	Hepatitis A Virus	Mouse Monoclonal	>90%	Liquid
Hepatitis B Virus Core Protein Hybridoma Hepatitis B Virus E Antigen Mouse Monoclonal Hepatitis B Virus E Antigen Hybridoma Hepatitis B Virus E Antigen Hybridoma Hepatitis B Virus Pre-S Region Mouse Monoclonal Hepatitis B Virus Surface Antigen Mouse Monoclonal Hepatitis B Virus X Protein Mouse Monoclonal Hepatitis C Virus Core Protein Mouse Monoclonal Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1	Hepatitis A Virus VP3	Mouse Monoclonal	>90%	Liquid
Hepatitis B Virus E Antigen Hepatitis B Virus E Antigen Hepatitis B Virus E Antigen Hepatitis B Virus Pre-S Region Hepatitis B Virus Surface Antigen Hepatitis B Virus Surface Antigen Hepatitis B Virus X Protein Hepatitis B Virus X Protein Hepatitis C Virus Core Protein Hepatitis C Virus Core Protein (33-38aa) Hepatitis C Virus Core Protein (29-39aa) Hepatitis C Virus E1 Mouse Monoclonal Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal	Hepatitis B Virus Core Protein	Mouse Monoclonal	>90%	Liquid
Hepatitis B Virus E Antigen Hepatitis B Virus Pre-S Region Mouse Monoclonal Hepatitis B Virus Surface Antigen Hepatitis B Virus Surface Antigen Mouse Monoclonal Hepatitis B Virus X Protein Mouse Monoclonal Hepatitis C Virus Core Protein Mouse Monoclonal Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal House Monoclonal Hepatitis C Virus E1	Hepatitis B Virus Core Protein	Hybridoma	>90%	Liquid
Hepatitis B Virus Pre-S Region Mouse Monoclonal >90% Liquid Hepatitis B Virus Surface Antigen Mouse Monoclonal >90% Liquid Hepatitis B Virus X Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid	Hepatitis B Virus E Antigen	Mouse Monoclonal	>90%	Liquid
Hepatitis B Virus Surface Antigen Mouse Monoclonal Hepatitis B Virus X Protein Mouse Monoclonal Hepatitis C Virus Core Protein Mouse Monoclonal Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1 Mouse Monoclonal Hepatitis C Virus E1	Hepatitis B Virus E Antigen	Hybridoma	>90%	Liquid
Hepatitis B Virus X Protein Mouse Monoclonal September 190% Liquid Hepatitis C Virus Core Protein Mouse Monoclonal September 290% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal September 290% Mouse Monoclonal September 290% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal September 290% Mouse Monoclonal September 290% Liquid Mouse Monoclonal September 290% Mouse Monoclonal Mouse Monoclonal September 290% Mouse Monoclonal Mouse Monoclonal September 290% Mouse Monoclonal M	Hepatitis B Virus Pre-S Region	Mouse Monoclonal	>90%	Liquid
Hepatitis C Virus Core Protein Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid	Hepatitis B Virus Surface Antigen	Mouse Monoclonal	>90%	Liquid
Hepatitis C Virus Core Protein (33-38aa) Mouse Monoclonal September 1	Hepatitis B Virus X Protein	Mouse Monoclonal	>90%	Liquid
Hepatitis C Virus Core Protein (29-39aa) Mouse Monoclonal >90% Liquid Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid	Hepatitis C Virus Core Protein	Mouse Monoclonal	>90%	Liquid
Hepatitis C Virus E1 Mouse Monoclonal >90% Liquid	Hepatitis C Virus Core Protein (33-38aa)	Mouse Monoclonal	>90%	Liquid
	Hepatitis C Virus Core Protein (29-39aa)	Mouse Monoclonal	>90%	Liquid
Hepatitis C Virus E2 Mouse Monoclonal >90% Liquid	Hepatitis C Virus E1	Mouse Monoclonal	>90%	Liquid
	Hepatitis C Virus E2	Mouse Monoclonal	>90%	

Antibody	Source	Purity	Presentation
Hepatitis C Virus NS3	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS3 Helicase	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS3 (1252-1477aa)	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS4A (1700-1710aa)	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS4B (1689-1735aa)	Mouse Moi	noclonal >90%	Liquid
Hepatitis C Virus NS4B (1710-1730aa)	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS4A/B (1658-1863aa)	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS5A	Mouse Mo	noclonal >90%	Liquid
Hepatitis C Virus NS5B	Mouse Moi	noclonal >90%	Liquid
Herpes Simplex Virus Glycoprotein D	Hybridoma	Cell >95%	Liquid
Herpes Simplex Virus Glycoprotein D	Hybridoma	Cell >95%	Liquid
HSV Glycoprotein D	Mouse Moi	noclonal >95%	Liquid
HSV Type 2	Mouse Moi	noclonal >95%	Liquid
Human Papilloma Virus Type 11	Mouse Mo	noclonal >95%	Liquid
Human Papilloma Virus Type 16	Mouse Moi	noclonal >95%	Liquid
Human Papilloma Virus Type 18	Mouse Mo	noclonal >95%	Liquid
Influenza A	Mouse Moi	noclonal >95%	Liquid
Influenza B	Mouse Mo	noclonal >95%	Liquid
IgG (Human)	Purified Ig0	>95%	Liquid
IgG (Human)	Purified Ig0	G:FITC >95%	Liquid
IgG (Human)	Purified Ig0	G:Alk Phos >95%	Liquid
IgG (Human)	Purified Ig0	G:HRP >95%	Liquid
IgG (Mouse)	Purified Ig0	>95%	Liquid
IgG (Mouse)	Purified Ig0	G:FITC >95%	Liquid
IgG (Mouse)	Purified Ig0	G:Alk Phos >95%	Liquid
IgG (Mouse)	Purified Ig0	G:HRP >95%	Liquid
IgG (Rabbit)	Purified IgC	>95%	Liquid
IgG Mouse-Adsorbed (Human)	Purified Ig0	>95%	Liquid
IgG Mouse-Adsorbed (Human)	Purified Ig0	G:Alk Phos >95%	Liquid
IgG Mouse-Adsorbed (Human)	Purified Ig0	G:HRP >95%	Liquid
IgG Fc (Mouse)	Purified Ig0	>95%	Liquid
IgG Fc (Mouse)	Purified Ig0	G:FITC >95%	Liquid
IgG Fc (Mouse)	Purified Ig0	G:Alk Phos >95%	Liquid
lgG Fc (Mouse)	Purified Ig0	G:HRP >95%	Liquid
IgG Fc (Human)	Purified Ig0	>95%	Liquid
IgG Fc (Human)	Purified Ig0	G:FITC >95%	Liquid

IgG FC (Human) IgG FC (Human) Purfied IgG:HRP Po5% Liquid IgG (HHL) (Sheep) Purfied IgG:HRP Pu	Antibody	Source	Purity	Presentation
lgG (H1L) (Sheep) Purfied IgG Purfied IgG Purfied IgG Purfied IgG Purfied IgG Purfied IgG Purfied IgG-HITC Purfied IgG-Purfied Purfied IgG-P	IgG Fc (Human)	Purified IgG:Alk Phos	>95%	Liquid
lgG (H+L) (Sheen) Purified IgG-RITC >95% Liquid IgG (H+L) (Sheep) Purified IgG-Rik Phos >95% Liquid IgG (H+L) (Sheep) Purified IgG-Rik Phos >95% Liquid IgG-Rik Isotype Control (Mouse) Mouse Monodonal >95% Liquid IgG2 Isotype Control (Mouse) Mouse Monodonal >95% Liquid IgG2 Isotype Control (Mouse) Mouse Monodonal >95% Liquid IgG2 Isotype Control (Mouse) Mouse Monodonal >95% Liquid IgG Isotype Control (Mouse) Mouse Monodonal >95% Liquid IgM (Human) Purified IgG >95% Liquid IgM (Human) Purified IgG-IRRP >95% Liquid IgG-IRRP >95% Liquid IgM (Human) Purified IgG-IRRP >95% Liquid IgG-IRRP >95% Liquid IgM (Human) Purified IgG-IRRP >95% Liquid Igg-IRRP >95% Li	IgG Fc (Human)	Purified IgG:HRP	>95%	Liquid
lgG (H+L) (Sheep) Purified IgG-Alk Phos >95% Liquid IgG (H+L) (Sheep) Purified IgG-HRP >95% Liquid IgG Isotype Control (Mouse) Mouse Monoclonal >95% Liquid IgG2 Isotype Control (Mouse) Mouse Monoclonal >95% Liquid IgG4 (Human) Purified IgG >95% Liquid IgM (Human) Purified IgG-HRP Purified I	IgG (H+L) (Sheep)	Purified IgG	>95%	Liquid
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IgM (Human)Purified IgG:HRP>95%LiquidJapanese Encephalitis Virus NS1Mouse Monoclonal>95%LiquidLegionella pneumophilaMouse Monoclonal>95%LiquidListeria monocytogenesMouse Monoclonal>95%LiquidMetapneumovirusHybridoma Cell>95%LiquidMycoplasma pneumoniaeHybridoma Cell>95%LiquidNipah virus Glycoprotein FHybridoma Cell>95%LiquidNorovirus GlIMouse Monoclonal>95%LiquidNorovirus GlMouse Monoclonal>95%LiquidPowassan Virus NS1Hybridoma Cell>95%LiquidRespiratory Syncytial VirusMouse Monoclonal>95%LiquidRotavirusMouse Monoclonal>95%LiquidRubella Virus Glycoprotein E1Mouse Monoclonal>95%LiquidRubella Virus Glycoprotein E2Mouse Monoclonal>90%LiquidSARS Coronavirus NucleoproteinMouse Monoclonal>90%LiquidSalmonella typhiMouse Monoclonal>95%LiquidStaphylococcus aureus Enterotoxin AMouse Monoclonal>95%LiquidStaphylococcus aureus Enterotoxin BMouse Monoclonal>95%LiquidStaphylococcus aureus Enterotoxin IMouse Monoclonal>95%LiquidStreptococcus pneumoniaeMouse Monoclonal>95%Liquid	IgM (Human)	Purified IgG:HRP	>95%	Liquid
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	Staphylococcus aureus Enterotoxin I	Mouse Monoclonal	>95%	Liquid
Streptavidin:FITC N/A >95% Liquid	Streptococcus pneumoniae	Mouse Monoclonal	>95%	Liquid
	Streptavidin:FITC	N/A	>95%	Liquid

Antibody	Source	Purity	Presentation
Streptavidin:FITC	N/A	>95%	Liquid
Streptavidin:Alkaline Phosphatase	N/A	>95%	Liquid
Streptavidin:HRP	N/A	>95%	Liquid
Tetanus Toxin	Mouse Monoclonal	>95%	Liquid
Tick-Borne Encephalitis Virus NS1	Hybridoma Cell	>95%	Liquid
West Nile Virus Envelope Protein	Hybridoma Cell	>95%	Liquid
West Nile Virus NS1	Mouse Monoclonal	>95%	Liquid
Yellow Fever Virus NS1	Mouse Monoclonal	>95%	Liquid
Zika Virus NS1	Mouse Monoclonal	>95%	Liquid

Blocking Buffers

The Native Antigen Company now provides a range of blocking buffers to increase the resolution of your western blots and immunoassays.

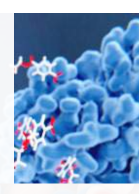
Buffer	Description
HiGlo	Blocking buffer specifically designed for Western blotting using fluorochrome-conjugated antibodies.
PanBlock	High strength blocking buffer to address issues with high background noise in antigendown and sandwich immunoassays.

Contract and Custom Services

Our team has decades of experience in the field of native antigen and recombinant protein contract research, process development and production. NAC can undertake custom projects to manufacture proteins and antigens, prepare antibodies and develop immunoassays to suit your R&D needs. Our development laboratories are fully staffed by a team of PhD molecular biologists and development scientists who are able to execute projects as short as a few days, through to long-term programmes of a year or more. Our core expertise is in:

Protein Expression

We have developed a proprietary mammalian cell protein production system, based on suspension-adapted HEK 293 cells. With a batch capacity of up to 80L, we are able to perform custom expression projects to produce recombinant proteins with human folding and glycosylation. This system is ideal for complex folded and glycosylated proteins, viral proteins and cancer antigens.





Protein Purification

Our purification suite includes state-of-the-art equipment, and access to a range of chromatographic techniques, including affinity chromatography, size-exclusion chromatography, ion-exchange chromatography and hydrophobic interaction chromaotgraphy.

Antibody Generation

To complement our protein expression and immunoassay services, we also offer antibody generation packages. We can prepare monoclonal or polyclonal antibodies for your projects, using the same systems used for our own catalogue reagents. Should you need to conjugate your antibodies, chimerise them or even undertake sub-class switching, we can help.





ELISA Development

We can support you through the development of your ELISA assay from any stage. If you already have an antigen and antibodies available we will be pleased to use these to identify the best matched pairs, and to determine their performance in ELISA.

Lateral Flow Assay Development

Lateral Flow assay development at The Native Antigen Company is undertaken by a specialist team, with experience in working on some of the highest volume lateral flow assays in the world. Developing a lateral flow assay is a complex process, and is not necessarily a simple process of transferring an assay from an existing ELISA. An understanding of antibody selection, along with knowledge of how the assays components can affect your results are all key factors.