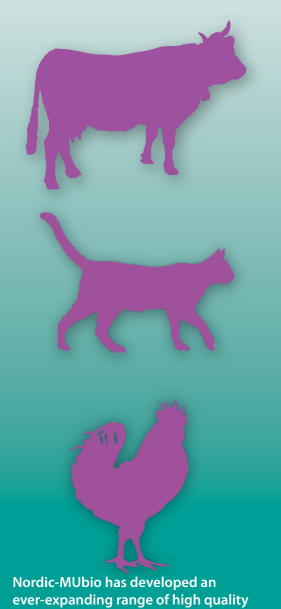
Veterinary Immunoglobulins



immunological research tools,

guidelines, to provide both

tools for your research.

manufactured to strict ISO 9001

reassurance and the best possible

Nordic-MUbio is dedicated to helping veterinary scientists advance their understanding of animal immunology, helping to safeguard everything from domestic pets to livestock in health and disease.

Our highly validated veterinary immunoglobulin products include a wide range of both host and target species, giving researchers the scope and choice they need.

As in humans, animal immunoglobulins play a huge role in health and disease, with different antibody classes and subclasses indicative of different disease states or normal activity of immunological processes.

This makes animal immunoglobulins of interest and importance to a huge range of research areas from infectious diseases to cancer research.

We know your research needs reliable products that just work. And that's why we've developed a portfolio of veterinary immunoglobulin products with a wealth of validation data, suitable for use as either primary or secondary antibodies and in a range of formats to suit your research needs.

Whether your application is immunoprecipitation, ELISA or immunohistochemistry, if we list it as an application you can be sure that our products will work. Saving you not only money, but more importantly, time and precious sample.

Together with our strict ISO 9001 manufacturing and quality control you can be sure each of our products will work time after time, lot after lot.

Visit www.nordicmubio.com/Products now to find the products you need for your immunological research, or get in touch on info@nordicmubio.com



Find more at nordicmubio.com

Our 15 Top Selling Veterinary Immunoglobulin Products

Our complete range of veterinary products includes reagents for research into: Cow, Dog, Chicken, Duck, Electric Eel, Cat, Goat, Guinea Pig, Hamster, Horse, Mouse, Rabbit, Rat, Sheep, Snake, Swine and many more.



Applications Key:

EL: ELISA

ICC: Immunocytochemistry

IHC(F): Immunohistochemistry (frozen)

IHC(P): Immunohistochemistry (parrafin)

DB: Dot blotting

IB: Immunoblotting

IP: Immunoprecipitation

IF: (in)direct immunofluorescence

Conjugate Key:

B: Biotin

H: Horseradish peroxidase

F: FITC T: TRITC

here:

Contact your local distributor

Anti IgG*					
Host	Anti-	Cat. Number	Conjugate	Application	
Rabbit	Goat	RAG/IgG(H+L)	B, F, H, T	EL, ICC, IHC(P), DB, IB, IP	
Swine	Mouse	SwAM/IgG(H+L)	F	EL, ICC, IHC(F), IF	
Rabbit	Swine	RASw/IgG(H+L)	B, F, H, T	EL, ICC, IHC(P), DB, IB, IP, IF	
Rabbit	Dog	RAD/IgG(H+L)	B, F, H, T	EL, ICC, IHC(P), DB, IB, IP	
Goat	Cow	GAB/IgG(H+L)	B, F, H	EL, ICC, IHC(P), IHC(F), DB, IB, IP	
Goat	Rabbit	GAR/IgG(H+L)	B, F, H, T	EL, ICC, IHC(P), IHC(F), DB, IB, IP	
Rabbit	Horse	RAHo/IgG(H+L)	B, F, H	EL, ICC, IHC(P), IHC(F), DB, IB, IP	
Rabbit	Cat	RACa/IgG(H+L)	B, F, H	EL, ICC, IHC(F), DB, IB, IP, IF	
Rabbit	Duck	RADu/IgG(H+L)	B, F, H	EL, ICC, IHC(P), IHC(F), DB, IB, IP	
Rabbit	Chicken	RACh/IgG(H+L)	B, F, H	EL, ICC, IHC(P), DB, IB, IP, IF	

Anti IgD (Fc specific)

Host	Anti-	Cat. Number	Conjugate	Application
Goat	Mouse	GAM/lgD(Fc)	B, F, H, T	EL, ICC, IHC(F), IP, IF

Anti lgG1, lgG2a, lgG2b, lgG3, lgA, lgM*

позі	Allti-	Cat. Nulliber	Conjugate	Application
Rabbit	Mouse	RAM/Ig	B, F, H, T	EL, ICC, IHC(P), IHC(F), DB, IB, IP

Application

Anti IgG1, IgG2a, IgG2b, IgG3*

Host	Anti-	Cat. Number	Conjugate	Application
Goat	Mouse	GAM/lgG(H+L)	B, F, H, T	EL, ICC, IHC(P), DB, IB, IP

Anti serum proteins

Host	Anti-	Cat. Number	Conjugate	Application
Rabbit	Horse	RAHo/TSP	_	IP

Anti Beta lactoglobulin

Host	Anti-	Cat. Number	Conjugate	Application	
Rabbit	Cow	RAB/BLgl	_	IP	

*Heavy and Light chains

