

Secondary Antibodies, Conjugates, Isotype Controls, and Control Sera (Non-immune)

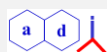
Secondary Antibodies, Conjugates

Secondary Antibodies are produced in Goat, Rabbit, Sheep or other host animals. Hyperimmune sera are affinity purified and linked to an appropriate signal molecule (HRP, biotin etc). Detailed data sheets can be accessed at the website. Antibodies made to whole to IgG or IgG (H+L) are likely to react with IgG, IgA, and IgM. Antibodies made to IgG-Fc or gamma chain or isotype specific chains are more specific to a given isotype and they are further cross-adsorbed with other immunoglobulins to minimize crossreactivity. For example, anti-mouse IgG-Fc or IgG-gamma chains are specific to IgG only with minimal or no reaction with IgM or IgA.

HRP= Peroxidase; **AP**=Alk. Phosphatase; **FITC**=Fluorescein; **PE**=Phycoerythrin; **Conj**=Conjugate; **Gt**=Goat; **Rb**=Rabbit; **M**=Mouse (mono); **Dk**=Donkey; Cy3 & Cy5 Conjugates are also available (see a detailed listing at the web site).

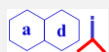
Secondary antibodies and Conjugates (<http://www.4adi.com/commerce/cc2470-secondary-antibodies-and-conjugates-.htm>)

Species	Antibody To:	2-Ab Host	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	AP-Conj. Cat #	PE-Conj. Cat #
Alligator	IgG (H+L)	Gt	30814-A	30814-HP				
Bat	IgG (H+L)	Gt	30816-A	30816-HP				
Bird	IgG (H+L)	Gt	90519	90520	90530	90540		
	IgM	Gt	90521-UL	90521-HRP		90521-BTN		
Bovine	IgG (H+L)	Gt	80519	80520	80530	80540		
	IgG (Fc)	Gt	80619	80620	80630	80640		
	IgA	Rb	80650-UL	80650-HP	80650-F	80650		
	IgG1	Sh	80651-UL	80651-HP	80651-F	80651-B		
	IgM	Rb	80719	80720	80730	70740		
Cat	IgA	Gt	71010-UL	71010-HP	71010-F	71010-BTN		
	IgG (H+L)	Gt	71020-UL	71020-HP	71020-F	71020-BTN		
	IgG-Fc	Gt	71030-UL	71030-HP	71030-F	71030-BTN		
	IgM	Gt	71040-UL	71040-HP	71040-F	71040-BTN		
	IgE	Mo	70150-UL	70150-HP		70150-BTN		
Chicken	IgG/(H+L)	Gt	60319	60320	60360	60340	60350	
	IgG/(H+L)	Rb	60325	60324	60323	60321	60322	
	IgG (Fc)	Rb	60419	60420	60430	60440		
	IgM	Gt	60519	60520	60530	60540		
	IgA	Gt	60219	60220	60230	60240		
Deer/Elk (Cervid)	IgG/(H+L)	Ch	30811-A	30811-HP		30811-BT		
	IgG/(H+L)	Rb	30812-A	30812-HP		30812-BT		
Dog (Fox/Coyote)	IgG (H+L)	Gt	30360	30361	30363	30364	30362	
	IgG (Fc)	Gt	30370	30371	30373	30374	30372	
	IgM	Gt	30380	30381	30383			
	IgE	Mo	30389					
	IgE	Gt	30390	30391	30393			
	IgA	Gt	30821-A	30821-HP	30393			
Dolphin	IgG (H+L)	Gt	30820-A	30820-HP				
	IgG (Fc)	Gt						
Ferret	IgA	Gt	70519	70520				
	IgG (H+L)	Gt	70510	70511				
	IgG (γ)	Gt	70529	70530				
	IgM	Gt	70539	70540				



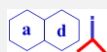
Secondary Antibodies, Conjugates

Species	Antibody To:	2-Ab Host	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	AP-Conj. Cat #	PE-Conj. Cat #
G. Pig	IgG (H+L)	Gt	50324	50325	50330	50329	50355	
	IgG (Fc)	Gt	50219	50220	50230	50240		
	IgM	Gt	50536	50357				
Goat	IgA	Rb	30119	30120	30130			
	IgG (H+L)	Rb	30219 30219-200	30220	30221 30227-200 30224-200	30240	30350	
	IgG(H+L)Ads	Dk		30222-200				30232
	IgG	Rb			30221-200			
	IgG	Mo		30365-200				
	IgG (Fc)	Rb	30319	30320 30220-200	30339	30340	30350	
	IgM	Rb	30419	30420	30430	30440		
Hamster (Syrian)	IgG (H+L)	Gt	80319	80320 80339 (ads)	80325	80340	80450	
Hamster (Arme.)	IgG (H+L)	Gt	80419	80420	80430	80440	80450	
Horse	IgG (H+L)	Gt	80819	80820		80840		
	IgG (fc)	Gt	80850	80851				
	IgM	Gt	80860	80861				
	IgE	Gt	80870	80871				
Human	IgA	Gt	10019	10020	10030	10040	10050	
	IgE	Gt	10159	10160	10162	10163	10161	
	IgE	Mo	10164-M IGE11-M IGE12-M IGE13-M					
	IgG (H+L)	Gt	10319	10320	10330	10340	10350	10332
	IgG (Fc)	Mo	10118-UL					
	IgG (Fc)	Gt	10119	10120	10130	10140	10150	
	IgG (Mk Ads)	Gt	10419-UL	10419-HP	10419-F	10419-BT		
	IgG1	Mo	10121-UL	10121	10121-FITC	10121-BT	10121-AP	10121-PE
	IgG(k)	Gt	MKUL11-HRP					
	IgG2	Mo	10122-UL	10122	10122-FITC	10122-BT	10122-AP	10122-PE
	IgG3	Mo	10123-UL	10123	10123-FITC	10123-BT	10123-AP	10123-PE
	IgG4	Mo	10124-UL	10124	10124-FITC	10124-BT	10124-AP	10124-PE
	IgM	Gt	10219	10220	10230	10240	10250	
Llama	IgG (H+L)	Gt	30817-A	30817-HP				
Macaw	IgG (H+L)	Gt	30818-A	30818-HP				
Monkey	IgG (H+L)	Gt	70010	70020	70330	70029	70024	
	IgG (γ)	Gt	70023	70021	70025	70028	70022	
	IgG (Mk specific)	Mo	70030-M	70030-HP		70030-BT	70030-AP	70030-PE
	IgM (mu)	Gt	70033	70031	70035	70039	70032	
	IgA (alpha)	Gt	70043	70041	70045	70049		
	IgE	Rb	70051	70051-HP				
Mouse	IgA	Rb	40419			40440		
	IgA	Gt	40019	40020	40021		40050	



Secondary Antibodies, Conjugates

Species	Antibody To:	2-Ab Host	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	AP-Conj. Cat #	PE-Conj. Cat #
	IgE	Gt	40410-250	40411-250				
	IgG (γ)	Gt	40119	40120	40139	40140	40150	
	IgG (Ads)	Gt		40321-200 40322-200				
	IgG+A+M	Gt		40324				
	IgG (H+L)	Gt	40319	40320	40330 40330-200	40340	40350	
	IgG(H+L)Ads	Gt	40331-UL	40331-HP	40331-F	40331-BTN		40332
	IgG1	Gt	40121	40126	40121-F	40121-BT		
	IgG2a	Gt	40122	40127	40127-F	40122-BT		
	IgG2b	Gt	40123	40128	40123-F	40123-BT		
	IgG2c	Gt	40131	40132	40131-F	40131-BT		
	IgG3	Gt	40124	40130	40124-F	40124-BT		
IgM	Gt	40221	40220	40230	40240	40250		
Opossum	IgG (H+L)	Gt	30815-A	30815-HP				
Pig (swine)	IgG (H+L)	Gt	90325	90320	90330	90340		
	IgG (Fc)	Rb	90419	90420	90430	90440		
	IgA	Gt	90445	90446		90447		
	IgM	Gt	90455	90456		90457		
Rabbit	IgA	Gt	20019	20029				
	IgG (Fc)	Gt	20119	20120	20130 20330-200	20140 20340-200	20150	
	IgG	Ch		20320-500				
	IgG	Dk		20320-220				
	IgG (ads)	Dk		20322-200	20330-210	20340-210		
	IgG (ads)	Gt		20321-200				
	IgG (ads)	Bo		20323-210				
	IgG (H+L)	Gt	20319	20320	20330	20340	20350	20332
IgM	Gt	20219	20220	20230	20240			
Raccoon	IgG (H+L)	Gt	30813-A	30813-HP				
Rat	IgA	Gt	50019	50020		50040		
	IgE	Gt	50519	50520	50530	50540		
	IgG (H+L)	Gt	50319	50320	50326	50340	50350	
	IgG(H+L)Ads	Gt						50332
	IgG+A+M	Gt		50321				
Rat	IgG (Fc)	Gt	50119	50120	50130	50140		
	IgG (Fc)	Rb	50119-R					
	IgG1	Gt	50121-UL	50121-HRP				
	IgG1	Mo	50126-UL	50126-HRP	50126-FITC	50126-BTN		50126-PE
	IgG2a	Gt	50122-UL	50122-HRP				
	IgG2b	Gt	50123-UL	50123-HRP				
	IgG2c	Gt	50124-UL	50124-HRP				
IgM	Gt	50419	50420	50430	50440			



Secondary Antibodies, Conjugates

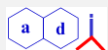
Species	Antibody To:	2-Ab Host	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	AP-Conj. Cat #	PE-Conj. Cat #
Sheep	IgA	Rb	30024	30020	30030			
	IgG (H+L)	Rb	30519	30520	30530	30540	30355	
	IgG (H+L)	Dk	30326					
	IgG (Fc)	Rb	30619	30620	30630	30640		
	IgM	Rb	30719	30720	30730			
Whale	IgG (H+L)	Gt	30819-A	30819-HP				

Cy2, Cy3, Cy5, Rhodamine, AMCA and Texas Red Conjugates

Species	Antibody To:	Ab Host	Cy2 Conj. Cat #	Cy3-Conj. Cat #	Cy5-Conj. Cat #	Rhodamine Cat #	AMCA-Conj. Cat #	Texas Red Cat #
Human	IgG (H+L)	Gt		10334	10336	10331	10336	10333
Rabbit	IgG (H+L)	Gt		20334	20331	20335		20333
Goat	IgG (H+L)	Rb	30221-Cy2	30221-Cy3		30223-200 30228 30228-200		
	IgG (H+L) Adsorbed	Dk		30234	30235	30231		30233
	IgG (Fc)	Rb				30338		
Mouse	IgG(H+L) Adsorbed	Gt		40334	40335	40331		40333
	IgG	Gt	40323-Cy2	40323-Cy3				
	IgG (ads)	Rb	40337-Cy2	40337-Cy3				
Rat	IgG (H+L) Adsorbed	Gt		50334	50335	50331		50333
	IgG1	Mo			50126-Cy5			
G. pig	IgG (H+L)	Gt	50324	50325	50330	50329	50355	
	IgG (H+L) Adsorbed	Gt				50231		50233
Chicken	IgG(H+L)	Gt		60334	60335	60331		
Hamster	IgG(H+L) Adsorbed	Gt		80334	80335	80331		80333
Bird	IgG (H+L)	Gt	90519	90520	90530	90540		

Streptavidin, Biotin etc Antibodies and Conjugates

Items	Host	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	AP-Conj. Cat #	Rhod.-Conj. Cat #	PE-Conj. Cat #
Biotin	Gt	20361-UL	20361			20362		
FITC	Gt	20375-UL	20375-HP		20375-BTN			
Streptavidin		RP-1431	20365	20367		20366	20368	20369
Wheat Germ Aggl. (WGA)	-	WGA15-N-5	20363					
Wheat Germ Aggl. (WGA)	Rb	WGA11-S						



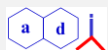
Control Ig's or Isotype Controls and conjugates

Ig's are collected and purified from a healthy serum pool of non-immunized animals. These Ig's can be used as negative control in most immunoassays, including ELISA, Western, and IHC.

Please see complete listing at the web site listed under "Primary Antibodies Category under Control IgG's (http://www.4adi.com/commerce/catalog/spcategory.jsp?category_id=2491)

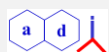
B or **BTN** =Biotin; **HP** or **HRP**= Peroxidase; **AP**=Alk. Phosphatase; **F** or **FITC**=Fluorescein; **PE**=Phycoerythrin; **Conj**=Conjugate; **PC**=R-PE and Cy5 (dual label); **Gt**=Goat; **Rb**=Rabbit; **M**=Mouse (mono); Dk=Donkey; Cy3 & Cy5 Conjugates are also available (see a detailed listing at the web site). * UL=unlabeled unless mentioned otherwise;

Species	Ig's Isotype Control	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	PE-Conj. Cat #	Cy5-Conj. Cat #
Baboon	IgG	20118-1			20118-B		
Bovine	IgA	20001-3-1					
	IgG	20001-1	20001-1-HP	20001-1-F	20001-1-B		
	IgG Fc	20001-2-UL	20001-2-HP	20001-2-F	20001-2-B		
	IgG Fab	20001-3-UL	20001-3-HP	20001-3-F	20001-3-B		
	IgG Fab2	20001-2-UL	20001-4-HP	20001-4-F	20001-4-B		
	IgG1	20001-G1	20001-G1-HP		20001-G1-B		
	IgG2	20001-G2	20001-G2-HP		20001-G2-B		
	IgM	20001-2-1			20001-2-1-B		
Cat	IgG	20002-1-UL	20002-1-HP	20002-1-F	20002-1-B		
	IgG Fc	20002-2-UL	20002-2-HP	20002-2-F	20002-2-B		
	IgG Fab	20002-3-UL	20002-3-HP	20002-3-F	20002-3-B		
	IgG Fab2	20002-4-UL	20002-4-HP	20002-4-F	20002-4-B		
	IgM	20002-5-UL			20002-5-B		
Chicken	IgG	20010-1	20010-1-hp	20010-1-F	20010-1-B		
	IgG Fc	20010-3-UL	20010-3-HP	20010-3-F	20010-3-B		
	IgY	20111-1					
	IgM	20010-2-1			20010-2-1-B		
Chimp	IgG	20012-Ch-1			20012-Ch-B		
Dog	IgG	20016-1	20016-1-HP	20016-1-F	20016-1-B		
	IgG Fc	20016-1-FC	20016-1-FC-HP	20016-1-FC-F	20016-1-FC-B		
	IgG Fab	20016-1-FAB					
	IgG Fab2	20016-1-FAB2					
	IgM	20016-2-1			20016-2-1-B		
	IgE	20016-3-1					
Donkey	IgG	20015-1	20015-1-HP	20015-1-F	20015-1-B		
	IgM	20015-2-1			20015-2-1-B		
Duck	IgY	20114-1					
Ferret	IgA	20023-1					
	IgG	20021-1					
	IgM	20022-1					
G. Pig	IgG	20004-1	20004-HP	20004-F	20004-B		
	IgG Fc	20004-3-UL	20004-3-HP	20004-3-F	20004-3-B		
	IgM	20004-2-1					



Control Ig's or Isotype Controls and conjugates

Species	Ig's Isotype Control	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	PE-Conj. Cat #	Cy5-Conj. Cat #
Goat	IgG	20011-1	20011-HP	20011-F	20011-B	20011-PE	
	IgG-Fc	20011-1-FC	20011-Fc-HP	20011-Fc-F	20011-Fc-B		
	IgG Fab	20011-1-FAB	20011-1-FAB-HP	20011-1-FAB-F	20011-1-FAB-B		
	IgG Fab2	20011-1-FAB2	20011-1-FAB2-HP	20011-1-FAB2-F	20011-1-FAB2-B	20011-1-FAB2-PE	20011-1-FAB2-Cy5
	IgM	20011-2-1					
Goose	IgY	20117-1					
Hamster (Syrian)	IgG	20003-1	20003-1-HP	20003-1-F	20003-1-B	20003-1-PE	20003-1-PC5
	IgM	20003-2-1					
Hamster (Armenian)	IgG	20003-1AH					
Horse	IgG	20019-1	20019-HP	20019-F	20019-B		
	IgG Fc	20019-3-UL	20019-3-HP	20019-3-F	20019-3-B		
	IgM	20019-2			20019-2-B		
Human	IgA (native)	20007-5-1					
	IgA1 (myeloma)	20007-6-100					
	IgA2 (myeloma)	20007-7-100					
	IgG	20007-1-1	20007-1-HP	20007-1-F	20007-1-B		
	IgG Fab	20007-1-FAB	20007-1-FAB-HP	20007-1-FAB-F	20007-1-FAB-B		
	IgG Fab2	20007-1-FAB2	20007-1-FAB2-HP	20007-1-FAB2-F	20007-1-FAB2-B		
	IgG Fc	20007-1-FC	20007-1-Fc-HP	20007-1-Fc-F	20007-1-Fc-B		
	IgG1 (myeloma)	20007-G1-1	20007-G1-H	20007-G1-F	20007-G1-B	20007-G1-PE	
	IgG2 (myeloma)	20007-G2-1	20007-G2-H	20007-G2-F	20007-G2-B		
	IgG3 (myeloma)	20007-G3-1	20007-G3-H	20007-G3-F	20007-G3-B		
	IgG4 (myeloma)	20007-G4-1	20007-G4-H	20007-G4-F	20007-G4-B		
	IgD (myeloma)	20007-8-50					
	IgD (native)	20007-8P-25					
	IgM (native)	20007-2	20007-4-HP	20007-4-F	20007-4-B		
	IgM mu chain	20007-2-MU					
	IgM (myeloma)	20007-2-M	20007-2-M-MP	20007-2-MF	20007-2-MB		
	IgM Fc5u	20007-2-FC5M					
	IgM Fab	20007-4	20007-4-HP	20007-4-F	20007-4-B		
IgE (myeloma)	20007-3						
IgE (native)	20007-3P						
Monkey (Rhesus)	IgG	20012-1	20012-HP	20012-F	20012-B		
	IgM	20013-1			20013-1-B		
Cyno.	IgG	20018-1			20018-1-B		
Sq. Monk.	IgG	20012-1-SM					
Mouse	IgA	20102-100	20102-100-HP	20102-100-F	20102-100-B	20102-100-PE	20102-100-PC5
	IgG	20008-1	20008-HP	20008-F	20008-B	20008-PE	20008-PC5
	IgG1	20102-101	20102-101-HP	20102-101-F	20102-101-B	20102-101-PE	20102-101-PC5



Control Ig's or Isotype Controls and conjugates

Species	Ig's Isotype Control	Unlabeled Cat #	HRP Conj. Cat #	FITC-Conj. Cat #	Biotin-Conj. Cat #	PE-Conj. Cat #	Cy5-Conj. Cat #
	IgG2a	20102-102	20102-102-HP	20102-102-F	20102-102-B	20102-102-PE	20102-102-PC5
	IgG2b	20102-103	20102-103-HP	20102-103-F	20102-103-B	20102-103-PE	20102-103-PC5
	IgG2c	20102-107					
	IgG3	20102-104	20102-104-HP	20102-104-F	20102-104-B	20102-104-PE	20102-104-PC5
	IgG Fc	20008-1-FC	20008-1-HP	20008-1-F	20008-1-B		
	IgG Fab	20008-1-FAB	20008-Fab-HP	20008-Fab-F	20008-Fab-B		
	IgG Fab2	20008-1-FAB2	20008-Fab2-HP	20008-Fab2-F	20008-Fab2-B		
	IgM	20102-105	20102-105-HP	20102-105-F	20102-105-B	20102-105-PE	20102-105-PC5
	IgE	20102-106	20008-Fab-HP	20008-Fab-F	20008-Fab-B		
Ostrich	IgY	20116-1					
Pig	IgG	20117-1	20117-1-HP	20117-1-F	20117-1-B		
	IgG Fc	20117-3-UL	20117-3-HP	20117-3-F	20117-3-B		
	IgM	20017-2-1			20017-2-1-B		
Quail	IgG	20115-1					
	IgY	20311-1					
Rabbit	IgG	20009-1	20009-HP	20009-F	20009-B	20009-PE	
	IgG fab	20009-1-FAB	20009-1-FAB-HP	20009-1-FAB-F	20009-1-FAB-B		
	IgG fab2	20009-1-FAB2	20009-FAb2-HP	20009-FAb2-F	20009-FAb2-B	20009-FAb2-PE	
	IgG Fc	20009-1-FC	20009-Fc-HP	20009-Fc-F	20009-Fc-B	20009-Fc-PE	
	IgM	20009-2-1	20009-2-1-HP	20009-2-1-F	20009-2-1-B		
Rat	IgG	20005-1	20005-HP	20005-F	20005-B	20005-PE	
	IgG fab	20005-1-FAB					
	IgG fab2	20005-1-FAB2					
	IgG Fc	20005-1-FC	20005-1-FC-HP	20005-1-FC-F	20005-1-FC-B		
	IgG1	20005-11	20005-11-HP	20005-11-F	20005-11-B	20005-11-PE	20005-11-PC5
Rat	IgG2a	20005-12	20005-12-HP	20005-12-F	20005-12-B	20005-12-PE	20005-12-PC5
	IgG2b	20005-13	20005-13-HP	20005-13-F	20005-13-B	20005-13-PE	20005-13-PC5
	IgG2c	20005-14-UL	20005-14-HP	20005-14-F	20005-14-B	20005-14-PE	
	IgM	20005-2-1	20005-21-HP	20005-21-F	20005-21-B	20005-21-PE	
Sheep	IgA	20006-3					
	IgG	20006-1	20006-1-HP	20006-1-F	20006-1-B		
	IgG Fc	20006-4-UL	20006-4-HP	20006-4-F	20006-4-B		
	IgM	20006-2			20006-2-B		
Turkey	IgG	20115-1					
	IgY	20211-1					

Negative Control Sera (Non-immune) for ELISA, Western, and IHC

Please see complete listing at the web site listed under "2 Antibodies & ELISA Reagents Category under Normal/Pre-immune (control) Sera (http://www.4adi.com/commerce/catalog/spcategory.jsp?category_id=2630.)

Species	Catalog#	Product Description
Baboon	NBBS-1	Normal Baboon control (non-immunized) serum, Adult mixed sex, 1 ml (other sizes available)
Bovine	NBOS-10	Normal Bovine control serum (non-immunized) Mixed breed, 10 ml
	NBOS-500	Normal Bovine control serum (non-immunized) Mixed breed, 500 ml
Chicken	NCHS-10	Normal Chicken control serum (non-immunized) , 10 ml (other sizes available)
Cat	NCTS-1	Normal Cat control serum (non-immunized) Mixed breed, 1 ml (other sizes available)
Donkey	NDKS-1	Normal Donkey serum, Adult mixed sex, 1 ml
	NDKS-500	Normal Donkey control (non-immunized) serum, Adult mixed sex, 500 ml
Dog	NDOS-1	Normal Dog control (non-immunized) serum, Adult mixed sex, 1 ml
	NDOS-5	Normal Dog control (non-immunized) serum, Adult mixed sex, 5 ml
Duck	NDUS-1	Normal Duck control serum (non-immunized) Mixed breed, 1 ml
Ferret	NFCS-1	Normal Ferret control (non-immunized) serum, Adult mixed sex, 1 ml
Hamster	NGHS-1	Normal Hamster (Syrian) control serum (non-immunized) Mixed breed, 1 ml
	NGHS-5	Normal Hamster (Syrian) control serum (non-immunized) Mixed breed, 5 ml
Guinea Pig	NGPS-5	Normal Guinea Pig control serum (non-immunized) Mixed breed, 5 ml
Goat	NGTS-1	Normal Goat control serum (non-immunized) , 1 ml
	NGTS-500	Normal Goat control serum (non-immunized) , 500 ml
Horse	NHOS-10	Normal Horse control serum (non-immunized) Mixed breed, 10 ml
	NHOS-500	Normal Horse control serum (non-immunized) Mixed breed, 500 ml
	NHOSH-10	Normal Horse control serum (non-immunized) delipidized heat inactivate Mixed breed, 10 ml
	NHOSH-500	Normal Horse control serum (non-immunized) delipidized heat inactivate Mixed breed, 500 ml
Human	NHUS-1	Normal Human control serum (non-immunized) Mixed breed, 1 ml
	NHUS-50	Normal Human control serum (non-immunized), Adult, mixed sexes, 50 ml

Species	Catalog#	Product Description
Monkey & Primates	NCMS-DG-1	Normal Chimpanzee control serum, (IgG's-depleted) , 1 ml (other sizes available)
	NCMS-DG-1	Normal Chimpanzee control serum, (IgG's-depleted) , 1 ml (other sizes available)
	NMAG-1	Normal Monkey African Green (Chlorocebus) control (non-immunized) serum, Male and Female Available, 1 ml
	NMCB-1	Normal Monkey Capuchin (Cebus) control (non-immunized) serum, Male and Female, 0.5 ml
	NMCS-1	Normal Monkey (Cynomolgus) control (non-immunized) serum, Adult mixed sex, 1 ml
	NMCS-DG-1	Normal Monkey (Cynomolgus) control serum (IgG's-depleted) , 1 ml
	NMMS-1	Normal Monkey Marmoset (Callithrix jacchus) control (non-immunized) serum, Male and Female, 0.5 ml
	NMRS-1	Normal Monkey (Rhesus) control (non-immunized) serum, Adult mixed sex, 1 ml
	NSQS-1	Normal Squirrel monkey control (non-immunized) serum, Adult mixed sex, 1 ml
	Mouse	NMOS-10
Pig	NPIS-1	Normal Pig (swine/porcine) control serum (non-immunized) Mixed breed, 1 ml
	NPIS-100	Normal Pig (swine/porcine) control serum (non-immunized) Mixed breed, 100 ml
Pigeon	NPNS-1	Normal Pigeon control serum (non-immunized) Mixed breed, 1 ml
rabbit	NRBS-1	Normal rabbit control serum (non-immunized) New Zealand White, 1 ml
	NRBS-500	Normal rabbit control serum (non-immunized) New Zealand White, 500 ml
	NSPF-1	Normal rabbit control serum (non-immunized, Disease free, SPF rabbits) , 1 ml (other sizes available)
Rat	NRTS-5	Normal Rat control serum (non-immunized) Sprague-Dawley, 5 ml (other sizes available)
Sheep	NSHS-10	Normal Sheep control serum (non-immunized) Mixed breed, 10 ml
	NSHS-500	Normal Sheep control serum (non-immunized) Mixed breed, 500 ml
Turkey	NTUS-1	Normal Turkey control serum (non-immunized) Mixed breed, 1 ml

