



Polyclonal Solutions™ Order Form

Requester: _____
 Institution: _____
 Address: _____

Phone: _____
 FAX: _____
 E-mail: _____
 Date: _____
 Account or P.O.#: _____

For peptides to be ordered*:

Sequence: NH₂-_____ -COOH

For submitted antigens:

Antigen Name: _____ Lot #: _____
 Form: Solution () Suspension () Lyophilized () Gel Slice () Other (_____)
 Concentration: _____ Quantity: _____ Expir. Date: _____
 Diluent: _____
 Storage and Handling Conditions: _____

This immunogen does not contain live pathogens: _____ (Investigator's initials).
Any material of human origin has been tested by a F.D.A. approved method and found to be non-reactive for HIV-1 and Hepatitis B surface antigen: _____ (Investigator's initials).

Polyclonal Solutions Protocols

Species:	Rabbit		Mouse		Chicken		Goat		Rat	
Protocol:	Cat #	Qty	Cat #	Qty	Cat #	Qty	Cat #	Qty	Cat #	Qty
PolyExpress	CS9101	___	CS9201	___	CS9301	___	CS9401	___	CS9501	___
PolyExpress with Peptide*	CS9102	___	CS9202	___	CS9302	___	CS9402	___	CS9502	___
PolyMax	CS9103	___	CS9203	___	CS9303	___	CS9403	___	CS9503	___
PolyExtend	CS9104	___	CS9204	___	CS9304	___	CS9404	___	CS9504	___
PolyExtreme	CS9105	___	CS9205	___	CS9305	___	CS9405	___	CS9505	___

Disposition of animals following completion of protocols: Place-on-hold () Terminate ()

More Polyclonal Solutions

Affinity Purification			Total IgG Purification			Analysis			Conjugation		
	Cat #	Qty		Cat #	Qty		Cat #	Qty		Cat #	Qty
Peptide affinity	CS9610	___	Rabbit IgG	CS9650	___	ELISA Ab titer	CS3110	___	Biotin	CS1210	___
Protein affinity	CS9620	___	Goat IgG	CS9660	___	ELISA Ag titer	CS3111	___	Fluorescein	CS1220	___
Hapten affinity	CS9630	___	Rat IgG	CS9670	___	ELISA Ab and Ag titer	CS3112	___	R-phycoerythrin	CS1230	___
Additional purification	CS9640	___	Mouse IgG	CS9680	___	Western Blot	CS3500	___	Horseradish peroxidase	CS1240	___

Assays antibody to be used in: _____
 (i.e. Western blot, Immunohistology, Immunoprecipitation, ELISA, Flow cytometry, etc)