

Please use this as Direct Fax or Letter Order Formular
Rabbit Serum Antibodies

Fax Answer towards Germany: ++49(0) 941 9468119

Davids Biotechnologie GmbH
 Röntgenstrasse 3
 D-93055 Regensburg
 Germany

Name: _____
Company: _____
PLZ/City: _____
Street: _____
City / Country: _____
Tel/Fax _____
email: _____
Customer No: _____

Description	Cat.No	Price EURO	Amount	Complete EURO
Polyclonal rabbit serum antibodies				
One rabbit serum antibodies	A053	274,00		
Two rabbit serum antibodies	A054	495,00		
One rabbit SuperFast serum antibodies	A055	320,00		
Phosphospecific peptide antibody complete package	A056-2	1395,00		
Peptide package	P101	320,00		
Affinity purification from one serum 10-80 ml serum	R007	234,00		
Affinity purification from two sera 2 x 10-80 ml serum with same antigen	R007-2	322,00		
ProteinA purification from each 30-50 ml of serum	R008	234,00		
Purification to PrepIII from up to 80 ml of serum	R004-rb	489,00		
Additional bleedings each 15 ml serum, inclusive one boost	A006	55,00		
Preparative SDS-page gel preparation for immunization	A703	34,00		
SDS-page gel elektroelution of proteins >30 kDa	R018	98,00		
Steril filtration with up to 100 ml serum.	R105	21,00		
Lyophilization of up to 100 ml serum.	R201	21,00		
Concentration of diluted protein solutions to >1mg/ml	A704	34,00		
Services often ordered in combination with rabbit serum antibodies				
Blocking Solution 50 ml	D303-5	34,00		
Incubation Solution 50 ml 10 x (for 500 ml working solution)	D302-5	34,00		
Spleen cell isolation from immunized rabbit. -80oC	N101-rb	98,00		
Conjugation of IgG to Biotin each 1 to 10 mg	P803	168,00		
Conjugation of IgG to FITC each 1 to 10 mg	P801	168,00		
Conjugation of IgG to HRP each 1 to 10 mg	P805	233,00		
Fragmentation of IgG with Pepsin (F(ab)2 (110 kDa) 1 to 10 mg IgG	P902	233,00		
Fragmentation of IgG with Papain Fab (55kDa) each 1 to 10 mg IgG	P901	233,00		
GST- Depletion of serum or IgG fractions. 50ml serum	R101	144,00		
GST- Enzymatic cleavage from target protein. Each 1 mg to 10 mg	R102	144,00		

Date/ Signature