

Polyclonal Rabbit Antibodies

Name	Address	City/Country	Email

DESCRIPTION	CAT.No.	Price EURO	AMOUNT	Complete EURO
-------------	---------	------------	--------	---------------

POLYCLONAL RABBIT SERUM ANTIBODIES

1 rabbit, 63-days - 5 immunizations - Test bleed day 35 & ELISA titer determination - Final Bleed: 40 – 90 ml serum	A053	380,00		
2 rabbits, 63-days - 5 immunizations, same antigen - Test bleed day 35 & ELISA titer determination - Final Bleed: 2 x 40 – 90 ml serum	A054	720,00		
1 SuperFast rabbit, 28-days - 4 immunizations - Final Bleed: 40 – 90 ml serum	A055	395,00		
1 LowDose rabbit, 63-days	A056	395,00		
Additional test bleed, 0.5 – 1 ml serum	A057	23,00		
Additional test bleed, 5 - 15 ml serum	A058	60,00		
Phosphospecific Antibodies - Peptide synthesis: Phospho & Non-Phosphopeptide - Immunization of 2 rabbits - Purification: Affinity purification & Depletion	A061	1995,00		

ANTIGEN PREPARATION

Peptide Synthesis (up to 20 aa) & Conjugation to a carrier - 15 mg, > 70% including HPLC and MS - Optimized Conjugation of up to 5 mg peptide to KLH - 5 mg for customer	P101	330,00		
Preparation of your cells for immunization	A701	89,00		
Preparation of your small molecules (peptides, toxins and more)	P105	148,00		
Preparation of your SDS-gel pieces for immunization	A703	86,00		

PURIFICATION

Affinity Purification, one serum (10 – 80 ml)	R007	230,00		
Affinity Purification, two sera from the same antigen (2 x 10 – 80 ml)	R007-2	345,00		
PrepIII Purification for cell culture use, low endotoxin, sterile filtered	R004	489,00		
ProteinA purification, antiserum (10 – 50 ml)	R008	230,00		
Depletion, removal of anti-tag/ <i>E.coli</i> antibodies from one serum	R101	230,00		

ADDITIONAL SERVICES

Spleen cell isolation from one rabbit	N102	195,00		
Cell isolation from lymph nodes	N401	195,00		
Cell Isolation from bone marrow	N301	215,00		
RNA Isolation from cells (up to 1 x 10 ⁸)	T901	295,00		

Total

Prices are indicated in € without VAT and excl. shipping costs (39 €). EU orders: tax free (reverse charge art196MwStSystRL).