

## Polyclonal Rabbit Antibodies

Name	Address	City/Country	Email

DESCRIPTION	CAT.No.	Price EURO	AMOUNT	Complete EURO
<b>POLYCLONAL RABBIT SERUM ANTIBODIES</b>				
1 rabbit, 63-days - 5 immunizations - Test bleed day 35 & ELISA titer determination - Final Bleed: 40 – 90 ml serum	A053	475,00		
2 rabbits, 63-days - 5 immunizations, same antigen - Test bleed day 35 & ELISA titer determination - Final Bleed: 2 x 40 – 90 ml serum	A054	950,00		
1 SuperFast rabbit, 28-days - 4 immunizations - Final Bleed: 40 – 90 ml serum	A055	495,00		
1 LowDose rabbit, 63-days	A056	495,00		
Additional test bleed, 0.5 – 1 ml serum	A057	25,00		
Additional test bleed, 5 - 15 ml serum	A058	65,00		
Phosphospecific Antibodies - Peptide synthesis: Phospho & Non-Phosphopeptide - Immunization of 2 rabbits - Purification: Affinity purification & Depletion	A061	2200,00		
<b>ANTIGEN PREPARATION</b>				
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	355,00		
Preparation of your cells for immunization	A701	125,00		
Preparation of your small molecules (peptides, toxins and more)	P105	195,00		
Preparation of your SDS-gel pieces for immunization	A703	95,00		
<b>PURIFICATION</b>				
Affinity Purification, one serum (10 – 80 ml)	R007	245,00		
Affinity Purification, two sera from the same antigen (2 x 10 – 80 ml)	R007-2	395,00		
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		
<b>ADDITIONAL SERVICES</b>				
Spleen cell isolation from one rabbit	N102	225,00		
Cell isolation from lymph nodes	N401	225,00		
Cell Isolation from bone marrow	N301	240,00		
RNA Isolation from cells (up to 1 x 10 <sup>8</sup> )	T901	325,00		
<b>Total</b>				

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