



11 Park Drive, Suite 12  
Boston, MA 02215

### CUSTOM POLYCLONAL ANTIBODY

- Antigens (peptides) designed and synthesized at Angio-Proteomie.
- Angio-Proteomie will immunize two New Zealand White rabbits for each antigen.
- Polyclonal antibodies are typically produced in 1-3 months.
- Customer may request one of product formats for final delivery:
  - 50-100 ml of anti-sera from rabbit
  - 100 mg of Protein A/G purified total rabbit IgGs
  - 1-5 mg of antigen affinity purified IgGs
- ELISA data will be provided.
- ELISA titers are guaranteed to reach >10,000.

Starting Point			Final Delivery Form		
Starting From	Qty.	QC Data	Anti-sera	Protein A/G Purified IgGs	Antigen-affinity Purified IgGs
Peptide sequence designed by customers (synthesized at Angio-Proteomie)	~15mg	>85% Pure by HPLC & Correct MW by MS	<b>\$800</b> (11-14 weeks) SC# AP101	<b>\$900</b> (11-14 weeks) SC# AP102	<b>\$950</b> (11-14 weeks) SC# AP103
Protein sequence (Peptide designed/synthesized by Angio-Proteomie)					

SC#: Service Code