

PEPTIDE IMMUNISATION SERVICE

(product code CA-14-0010)

Custom polyclonal antibody service

crb provides a simple and cost-effective procedure for producing a rapid polyclonal antibody using a synthetic peptide

Comprising:

- \mathbb{Y} Synthesis of required peptide (up to 20 amino acids)
- Y Characterisation of peptide by Maldi-TOF
- Y Preparation of peptide-protein conjugate (KLH, BSA or OVA)
- Y Free storage for up to 6 months

Antigenic Prediction Service:

Selection of immunogenic peptides from target protein sequence

- Option 1: without cross reactivity screening Price: \$225
- Option 2: with cross reactivity screening **Price:** \$300

Immunisation Schedule:

🔊 Week -2	Peptide and conjugate preparation
🔊 Week 0	Pre-immune bleed; Immunisation 1
🔊 Week 2	Immunisation 2
🔊 Week 3	Test bleed 1
🔊 Week 4	Immunisation 3
🔊 Week 5	Test bleed 2
🔊 Week 6	Immunisation 4
🔊 Week 7	Production bleed 3 (20ml)
🔊 Week 8	Immunisation 5
🔊 Week 9	Production bleed 4 (20ml)
🔊 Week 10	Immunisation 6
Week 11	Final harvest bleed

Upon project completion, the following will be dispatched:

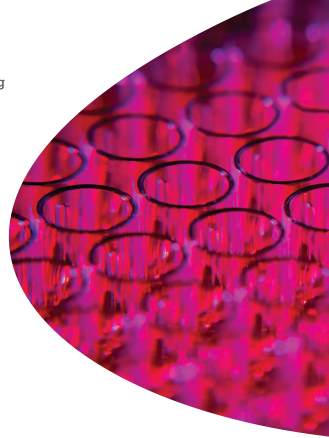
Selection of immunogenic peptides from target protein sequence

- 5mg of peptide
- The test bleeds





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Additional Services:

000.0.	CA-14-0020 Elisa analysis of all bleeds
Price:	\$120 per bleed
	CA-14-0030 Affinity or protein A purification of final harvest bleed
Price:	\$930
	CA-14-0040 Charge for each additional rabbit
Price:	\$1050

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