

PROTEIN IMMUNISATION CUIDE

Protein

Antigen name					
How is the protein d	lerived?				
	n system, soluble/inclusion body, refolded protein, purification method (e.g. 6-His, GST or MBP Tag). If you have ression of the protein, please provide supplier's details and datasheet.				
How is the protein to be supplied?					
HINT: In solution Lyophilised PAGE slice	If so, what is the buffer? If so, which buffer should we re-suspend it in?				
Buffer					

In general, most buffers and additives are suitable for antibody production apart from detergents, protein solubilising and refolding agents such as urea and guanidinium hydrochloride and organic solvents such as DMSO.

Total antigen to be provided (mg)

Concentration (mg/ml)

As a guideline, we need 1-2mg of protein for a two rabbit immunisation programme.

Immunisation

Which species do you require and how many?	species	number
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HINT: We would typically recommend a minimum of two rabbits. Other species include rat, mouse, goat, sheep, chicken.

Screening for Antibody

For ELISA analysis, we need an additional 1mg of antigen to coat immunoassay plates. It would be better to provide an untagged protein or differently tagged protein so that we can measure the immune response specifically to the target protein (and not the tag). We can accept tagged protein if it is all that is available and would suggest that screeing may also be performed against the tag alone as a comparative control.

Animal Welfare Assurance

I CERTIFY THAT THE ANTIGEN I AM SENDING TO CAMBRIDGE RESEARCH BIOCHEMICALS LIMITED FOR THE PURPOSES OF RAISING A POLYCLONAL ANTIBODY IS FOR RESEARCH PURPOSES ONLY, AND IS **NOT DANGEROUS TO PEOPLE OR ANIMALS. FURTHERMORE, THE SUPPLIED ANTIGEN IS NOT A LIVE BACTERIA/VIRUS, ANIMAL/HUMAN PATHOGEN OR TOXIC/HAZARDOUS TO ANIMALS OR PERSONNEL.**

Signature				Print Name					
Email						Date	/	/	
Company / Institute Address									

Important Note

Please provide a datasheet with details of protein name, molecular weight (kDa), amount (mg), buffer, concentration (mg/ml) and volume (ml) per tube. Please label tube(s) clearly with volume & concentration or weight.

Fax this completed form to 01642 567181 OR scan & email to immunology@crbdiscovery.com

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