



Fax order/info request  
+ 49 551 506 72-181 (Europe)  
or 1-888-531-6813 (US)

Address:

Name

Institution

City

Telephone

E-mail

### Information required/questionnaire

In order to develop a specific immunization and screening strategy we require the following information:

Molecular weight of the antigen	kDa
Relative purity of the antigen	%
How much purified antigen is available for immunization and subsequent testing procedures? (Preferably > 1mg for immunization and > 1mg for screening)	mg
Origin of the protein (species)	
What is known about the immunogenicity of your antigen? Have you ever made polyclonal antibodies against the antigen?	
Is the antigen potentially toxic to animals?	<input type="checkbox"/> Yes <input type="checkbox"/> No
Further specifications of the protein	<input type="checkbox"/> native protein <input type="checkbox"/> fusion protein <input type="checkbox"/> tagged protein used tag:
In case of a fusion protein can you supply us with more than one type of tag or fusion protein?	
Buffer components	
Are any of these buffer components potentially toxic?	
For which application are you going to use the monoclonal antibody?	<input type="checkbox"/> Immunofluorescence <input type="checkbox"/> ELISA <input type="checkbox"/> Western blot _____
Does your monoclonal antibody need to recognize native and /or denatured protein?	<input type="checkbox"/> Native <input type="checkbox"/> Denatured
Should we use a mouse strain other than Balb/c for immunization?	