

QUESTIONNAIRE - DEVELOPMENT OF A POLYCLONAL

ANTIBODY BASED IMMUNOGENICITY ASSAY FOR A

THERAPEUTIC ANTIBODY

Please fill out this form as a prerequisite for planning and specifying the major steps of the respective project.

It will also be used as the basis for quotation and further discussion of project details.

All information provided including the client information at the end of this questionnaire will be treated strictly confidential. A nondisclosure agreement can be signed upon request.

1. ANTIGEN INFORMATION - ANTIBODY

Name:					
Isotype, and subclass:					
Antibody is available as:					
☐ Whole molecule	☐ F(ab')₂-Fragment				
☐ Fab-Fragment	☐ scFv/Fv-Fragment				
Fragmentation requested?					
☐ Fab-Fragment	☐ F(ab')₂-Fragment				
□ No	☐ I am not sure yet, please provide advice.				
☐ Other, please specify:					
The antibody or functional parts thereof are derived from which host species:					
☐ Human	☐ Other, please specify:				
Other modification of the antibody:					
☐ Humanized	☐ Chimeric, please specify:				
☐ Antibody-conjugate	Other, please specify:				

Email: service@biogenes.de



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1.2 ANTIBODY-DRUG-CONJUGATE INFORMATION (IF APPLICABLE) Please specify the structure of the conjugate (hapten), including the linker, or specify the group that is used for conjugation to the antibody, respectively: Please enter additional information on structure or characterization of the drug substance if available: Is the drug substance/ the antigen a cell toxin? ☐ No ☐ Yes, please specify: Is the antibody, or the antibody-conjugate available in buffer? ☐ Yes □ No If yes, please answer the following questions: Availability of the protein in buffer: ☐ Soluble ☐ Precipitated Does the buffer contain a preservative? (BioGenes does not recommend the use of preservatives) ☐ No ☐ Yes, please specify preservative:



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Z. ANTIBODY DI	EVELOPIVIENI					
Immunization pr	otocol for:					
☐ Rabbit (recommended)		☐ Goat				
Immunization wi	th:					
☐ Whole molecul	le	☐ F(ab')₂-Fragment				
☐ Fab-Fragment		☐ scFv/Fv-Fragment				
☐ Other, please	specify:					
3. PREPARATIO	3. PREPARATION OF POLYCLONAL ANTI-IDIOTYPIC ANTIBODIES					
Should preservatives be added prior to polyclonal anti-idiotypic antibody shipment?						
☐ Yes, please ad	ld the following:	□ No				
☐ NaN₃	☐ ProClin	☐ 0.2 µm filtrated	☐ Not filtrated			
☐ Other, please s	specify:					
Should cross-reactivity testing be included?						
☐ Yes	□ No	☐ I am not sure yet				
If yes, please inc	licate kind of selec	etion:				
☐ Positive	☐ Negative	☐ Cross-reactivity test for ch	aracterization only			



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Are cross-reactants (commercially) available?						
☐ Yes	□ No					
Name:						
Purity [%]:						
Molecular weight [kDa]:						
Cross-reactants are available in buffer	☐ Soluble	☐ Precipitated				
Is further information about cross-reactants available (please provide)?						
Are there antibodies against the selected antigen commercially available?						
4. INFORMATION ABOUT THE INTENDED IMMUNOGENICITY ASSAY						
Please estimate the required detection range of the ELISA						
Please estimate the expected shelf life	e of the assay and the num	ber of tests (per year)				



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Did you already contact a CRO? If yes, please provide details

An early contact with CRO is necessary in order to discuss specific requirements and plans regarding the assay.

If no CRO has been selected yet, BioGenes recommends its preferred partner for these services FyoniBio, Berlin/Germany, www.fyonibio.com.

Are serum samples already available (i.e., from early stages of clinical trials)? Serum samples are necessary for the characterisation and selection of the antibody pairs during assay development.

If no serum samples are available, please provide information about patient specification (i.e., gender, age, disease, additional medication). BioGenes will purchase sera with the respective specifications and spike them with the drug.

5. PLEASE PROVIDE ADDITIONAL INFORMATION ON:

Planned timelines	
Purchasing planned directly or via a purchasing platform (e.g. Scientist.com)	
How did you find out about BioGenes?	
Other information not previously covered?	



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