

Information Sheet	Version
QUALITY CONTROL (QC) OF PURIFIED PROTEINS	
REQUEST FORM	В
(PLEASE FILL IN ONE FORM PER PROTEIN)	

Lab name:	Unit Code: Main budget Code:
Group leader:	Group leader E-mail:
Main contact:	Address:
Phone number:	Main contact mail:
conditions in which it is best behaved. We propose 2 l	
Choose you	ur type of request
Initial sample assessment	Sample optimization
Option a: - Aggregation level (UV spectrum + DLS) - Protein integrity (MALDI) - Purity (MALDI, UV, electrophoresis) - Quantification (UV, IR) Option b: - Aggregation level (UV spectrum + DLS) - Protein integrity (MALDI) - Purity (MALDI, UV, electrophoresis) - Quantification (UV, IR) +	Option a: Solubility and stability tests: - Buffer screening (DLS / Viscosizer) Option b: Solubility and stability tests: - Buffer screening (DLS) + - Sample storage conditions at 4°C, 20°C, -80°C, 4°C, 37°C (DLS) Option c: Solubility and stability tests for structural studies: - Buffer screening (DLS + nanoDSF)
- Homogeneity and oligomerization state determination (Mass Photometry)	O <u>None</u>
<u>None</u>	
Wished date of experiment	
	e description
Name of protein	Protein origin
Type of produced protein	
Protein concentration - select the method used	
Please give: The available concentration	and volume
or total amount (if freeze-dried protein)	Storage temperature (-80°C, -20°C, 4°C)
Final buffer composition	



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Please insert the full peptidic sequence (If your protein contains tags and/or linker or any changes to the sequence, please take them into consideration):
Please tick all the relevant boxes defining the downstream application
Antibody production Biochemical studies Molecular Biophysics
Structural determination Other:
Did the downstream application succeed?
Safety Risks
Group of risk of the original organism: O group 1 O group 2 O group 3 O group 4 https://www.legifrance.gouv.fr/loda/id/JORFTEXT000000548724
Is the sample recombinant? O No Yes Please specify the host of expression:
Host's group of risk: O group 1 O group 2 O group 3 O group 4
Is the sample an active virus? ONO Yes
Does the sample present a virulence factor? O No O Yes
Is the sample a prion protein? O No Yes
Is the sample toxic? O No Yes
Does the sample present any risk to human health? O No O Yes O Uncertain
Does the sample present any risk to the environment? O No O Yes O Uncertain
Is there any danger associated with the reception, the handling or the disposal of the protein sample? No Yes Uncertain
Please save the form and send it to qcprotein@pasteur.fr

