

| 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: | | |
| The process will provide you with a full qualitative conditions in which it is best behaved. We propose 2 | control (QC) of your purified protein and can help you identify levels of analysis: | | |
| Choose your 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) + - Homogeneity and oligomerization state determination (Mass Photometry) None | 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) None | | |
| Wished date of experiment | | | |
| Sample description | | | |
| Name of protein | Protein origin | | |
| Is the sample recombinant? | Please specify the host of expression: | | |
| 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 buffor 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): | | |
|---|--|--|
| | | |
| Degree of purity – please attach a picture of gel and/or chromatogram: Purification protocol: | | |
| | | |
| Safety Risks | | |
| Group of risk of the original organism: \bigcirc group 1 \bigcirc group 2 \bigcirc group 3 \bigcirc group 4 <u>https://www.legifrance.gouv.fr/loda/id/JORFTEXT000000548724</u> | | |
| Does the sample present any risk to human health? ONO OYes OUncertain | | |
| 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 | | |