

| | |
|--|---------|
| INFORMATION SHEET | VERSION |
| SAMPLE INFORMATION FORM www.pasteur.fr/biophysique biophysique@pasteur.fr | A |

Administrative information

Name of the laboratory/institution:

Project leader:

Main contact:

Address:

Phone:

Mail:

Information on molecules to be analysed

Molecule n°1

Name of molecule (or acronym, if confidential):

Abbreviation: Chemical nature:

Origin of the molecule: Expression host:

For proteins, select their type:

Please insert the full sequence or formula:



| | |
|--|---------|
| INFORMATION SHEET | VERSION |
| SAMPLE INFORMATION FORM www.pasteur.fr/biophysique biophysique@pasteur.fr | A |

Molecule concentration - Tick the quantification method(s) used

- 280 nm with Nanodrop
 Amino Acid Analysis
 Bradford, BCA or similar assay
 Fourier Transform InfraRed (Direct detect...)
 Not determined
 Other
 UV/VISIBLE spectrum with cuvette – please attach a picture of the spectrum

Please give: The available concentration and volume
or total amount (if freeze-dried)

Storage conditions

Sample environment Storage temperature
Final buffer composition

Has the stability in current buffer been determined?

- Yes: in my lab => How?
 Yes: through the [QC service](#)
 No

Degree of oligomerisation (if available):

Degree of purity – please attach a picture of gel and/or chromatogram:

Purification protocol:

Requested precautions for handling:

Is there any specific risk linked to the sample: Toxic to human health Non-toxic
 Toxic to environment

Additives needed for experiment (detergents, ions, protease inhibitors, co-solvent etc.):

Bibliography concerning properties of molecules to be analysed or similar:

Please save the form and send it to biophysique@pasteur.fr.

Please note that samples no recovered at the end of the experiment will be disposed according to health and safety rules

