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| **Order number:**  **Delivery date: 01/01/2021** |

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| **APPLICATIONS WILL NOT BE PROCESSED WITHOUT THESE INFORMATIONS** |
| Sequence in amino acids |
| Image of proteins in stained SDS/PAGE |
| Chromatographic profile of the last purification step |

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| **Personal data of applicants** | |
| Family name: | First name: |
| Personal data of applicants:  External user  Collaborator  Station Biologique de Roscoff | |
| Supervisor: | Team/Laboratory: |
| Contact information: | |

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| **Sample** | |
| Protein: | Acronym: |
| Organism: | Expression system: |
| Volume:       µL | Concentration:       mg.mL-1 |
| Molecular weight:       Da | Extinction coefficient:       M-1.cm-1 |
| Number of tubes: | Sample buffer: |
| Biological risks:  Is this protein a toxin?  Yes  No  An allergen?  Yes  No  A prion?  Yes  No  Potentially harmful?  Yes  No | Conservation before the experimentation:  -80°C  -20°C  4°C  room temperature |

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| **Desired work** | | |
| Sample Preparation | Crystallogenesis | Data processing |
| Cloning  Production  Purification  Dialysis  Concentration | Use of material  Help for crystallization  Screening  Optimization  Freezing of protein crystals | Data collection  Phasing  Refinement  Structure analysis  Paper writing |

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| **Supplementary informations** |
| The crystallogenesis platform is equipped with a Crystal Gryphon robot (ArtRobbins Inst.) as well as a CrysCam (ArtRobbins Inst.) crystallization plate visualization system.  Regular access at the European Synchrotron Radiation Facility (ESRF, Grenoble, France) and at the synchrotron SOLEIL (Saint-Aubin, France).  Crystallization screens available on the platform: AmSO4, Anion, BCS, Cation, Classic, Clear strategy, Cryo, Crystal, Index, JBS Classic I, JBS Classic II, JCSG+, LMB, MIDAS, Morpheus I, Morpheus II, Morpheus III, MPD, Natrix, Opti Salt, PACT, PEG, PEG II, PGA, pHClear, pHClear II, SaltRx HT, Structure 1 & 2, Wizard Classic 1 & 2, Wizard Classic 3 & 4. |

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| **Pricing** |
| Malvern DLS Nanosizer: **quotation**  Search of initial crystallization conditions: **quotation**  Optimization of crystal quality: **quotation** |

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| **Reception of the samples (reserved for the platform)** | |
| To be given to Thomas Roret: Tel: +33 298 295 665 | |
| Date of reception: 01/01/2021 | Person who received the samples: |
| Checking of the sample (number and state, state of freezing) | |
| Checking OK:  Yes  No | |