# Request for Biacore Analysis

**Submission Form**

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| Personal Data | |
| Submission date |  |
| IP Name |  |
| User Name |  |
| Company/Institute |  |
| E-Mail/s |  |
| Phone/s |  |
| NIF/CIF |  |
| Project Number |  |

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| Request analysis for Biacore | |
| Mode of use | **Self-service: Technical Support:** |
| Chip | **CM5: Other chip: Do not know:** |
| Immobilization | **Amine coupling: Other: Do not know:** |

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| **Sample name** | **Conc. (µg/µL )** | **Volume (µL)** | **Buffer** | **Mw/pI** | **Storage (temp)** | **Fusion protein with tag?**  **(his, GST, …)** | **Species** |
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| **Purpose of study and type of analysis** (binding, affinity and kinetics measurements, epitope mapping, …) |
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| **Observations** Please include additional relevant information available for the assay: |
| Sample purity/preparation:.  Monomer/multimer: -  Details (SS bridges, etc …): -  Co-factors for activity (calcium,…):  Stability:  Solubility (small molecule):  Affinity chromatography (resin, regeneration conditions): -  Binding stoichiometry: -  Others: |

Please fill in the form and return it by email. The most information you provide, the faster the experimental conditions and approach will be designed.

If you any doubts, please contact either by email at [molecularinteractions@idibell.cat](mailto:molecularinteractions@idibell.cat) or by telephone +34 93 316 0338 (Sílvia Barceló)