# Request for Seahorse XF96 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 Seahorse | |
| Mode of use | **Self-service: Technical Support:** |
| Plate preparation | **Self-service in own lab: Self-service in facilities lab: Technical Support:** |
| Species | **Human: Mouse/rat: Other:** |
| Biosafety of sample (covid-19 or others) | **Non-infectious: Infectious: Infectious inactivated: Unknown:** |
| Type of assay | **Real-time ATP Rate assay: Cell Mito Stress Test:**  **Other: Own reagents:** |

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| Additional Information for users requiring technical support | |
| Samples | **Include an xls or template with the 96-well plate cell and treatment distribution.** |

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| **Observations** Please include any additional information |
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**Please fill in the form and return it by email**. If you any doubts, please contact by email at [molecularinteractions@idibell.cat](mailto:molecularinteractions@idibell.cat) or by telephone +34 93 316 0338 (Sílvia Barceló)