Return to:

Désirée Kunkel | email: desiree.kunkel@bih-charite.de

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| Date:       |
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| ***User***name:       | phone:       |
| email address:       |
| Institute/Department:      |
|  |
| ***Group leader***name:       | phone:       |
| email address:       |
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| **Project Title short** (max. 6 characters):       |
| Project Title long (max. 20 characters):       |
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| **Short description of the project** (max. 1/2 page)**:**       |
| **Technical specifications** (if not yet clear, answer with "to be determined"):• Origin of tissue (species, organ):      • Do samples contain any endogenous metal (e.g. from contrast agents, chemotherapy)?:      • Tissue is preserved in (formalin/paraffin, cryo, fixed with,..):      • Samples already collected and stored?      • Tissue sections already cut? (if yes, please indicate thickness):      • Is the panel already defined (all markers chosen)?:      • Is the panel already established (titrated, tested on this tissue)?:      • Samples individually per slide or as tissue array (TMA):      • If tissue array: are the TMAs already assembled?      • If tissue array already assembled: 'anchor' (control) samples on each TMA?      • Number of tissue samples to be measured in total (excl. tests/titrations):      • estimated size of ROI (regions of interest) per tissue sample:      • Start date of project:      • Desired start date of IMC runs:      • Data analysis will be done by:        |
| **Additional comments:**       |

Please provide the Core Facility with the following documents, if already established:

[ ]  Protocol tissue isolation and conservation

[ ]  Protocols for any other treatments of tissue (dewaxing, antigen retrieval, ...)

[ ]  Protocol tissue staining

[ ]  IMC antibody panel (please download "IMC panel template" in OpenIRIS)

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| [ ]  I accept the userguidelines (see core facility website and OpenIris). |