

Sample Sheet Project #2025_

Name: _____

Date of delivery: _____

Phone: _____

Email: _____

Institute: _____ **Department:** _____

Group Leader: _____

SFB, FOR or other 3rd party funding: _____

Species: human mouse rat pig other: _____

For Bodyfluids: not infectious potentially infectious, but decontaminated

concentration: not known known: _____

Sample Prep: SDS-PAGE Short Gel Kingfisher
 SP3 Barocycler BeatBox other: _____

Enzyme: Trypsin AspN ArgC other: _____

Analysis output: Identification (DDA) TMT Labeling: _____
 DIA-MS DIA Library SILAC Labeling: _____
 Lfq PTM: _____ other: _____

Sample Description(s):

Number of samples: _____

List of Samples, Grouping in electronic format (filename):

↓↓ To be filled out by Core Facility personnel ↓↓

Sample Prep Comments:

Mass Spectrometry:

Bruker timsTOF Pro 2 Thermo Exploris 480

Other Instrumentation: _____

Acquisition date: _____

Acquisition method: _____

Replication strategy: _____

Injection volume: _____

Gradient length: _____

Software Processing:

MaxQuant version: _____ Spectronaut version: _____

Scaffold Skyline Peaks

Processing date: _____

Follow-up:

Results Communicated (date): _____

Invoice: _____

Comments: