Please fill out form as completely as possible; multiple pages are fine. Contact MSL staff with questions.

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| Date Submitted |  |
| Submitter Name |  |
| Submitter email |  |
| Notebook reference # |  |
| PI name (and institution if other than KU) |  |
| PI email |  |

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| Project Aims and Notes:  |
| Objectives, rationale:Expectations (how samples should vary from control):Specific data analysis IDs/LFQ/PTM/TMT requests:  |

**Sample Information (when submitting more than two samples, please add to the form, and fill out each section for each sample. A control is highly recommended & must be submitted with samples and included on this list.)**

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| Sample(s) Source | [ ]  Human [ ]  Mouse [ ]  Drosophila [ ]  S. pombe[ ]  Other (please specify): |
| Names of sample(s) submitted: as labelled on the tube | 1) 2)  |
| Sample form (TVCA ppt, in-solution, gel slices) | 1) 2)  |
| Sample concentration(s) and method of concentration determination | 1) 2)  |
| Please indicate buffer/solvent that the sample was delivered in: | 1) 2)  |
| Amino acid sequences of mutants or exogenous proteins from species other than that listed in “Sample(s) Source” |  |

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| Protocol used for sample preparation (Detail cells used, lysis method, purification steps, wash/ elution buffer conditions, benzonase and TCA/other precipitation methods) |
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| Image of sample: (silver or coomassie stained gel) |
| Volume loaded in each lane:Volume processed for LC-MS/MS submission:Image: |