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Sample preparation for TMT-based total and phosphoproteomic analysis of cells and tissues

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Keywords: Lysate preparation, Sample preparation for S-Trap assisted digestion, Sep-Pak purification, Phosphopeptide enrichment using TiO2, Tandem Mass Tags, Phosphoproteomic analysis

ABSTRACT

Mass spectrometry-based proteomics and phosphoproteomics are highly sensitive and un-biased techniques to study the proteome and phosphoproteome at a global scale. Sample preparation is a key element for the generation of high quality, reproducible data. Here we provide a step-by-step protocol for processing material derived from cells or tissue samples. We recommend employing S-Trap assisted tryptic digestion followed by a TiO2-based phosphopeptide enrichment to achieve the highest possible reproducibility across experimental replicates. We also provide 10 or 16 plex Tandem Mass Tags (TMT) multiplexing strategy in combination with High-pH reversed-phase fractionation to achieve high coverage for phosphoproteomic analysis. The nano-liquid chromatography and High-resolution mass spectrometry instrument settings for both MS2 and Synchronous precursor selection MS3 data acquisition on Orbitrap Lumos Tribrid mass spectrometer are also described. Using these protocols, we routinely identify and quantify >35,000 phosphosites and ~10,000 protein groups.

ATTACHMENTS

787-2015.docx

MATERIALS

Materials

Consumables:

- 1. 1.5 ml protein low bind Eppendorf tubes (Eppendorf™ #022431081)
- 2. 2 ml protein low bind Eppendorf tubes (Eppendorf™ #0030108132)
- 3. Precellys Cryolys tissue homogenizer tubes (Precellys® Ceramic kit 2,8 mm, prefilled with ceramic beads)
- 4. 15 ml falcon tubes
- 5. 15 ml racks
- 6. Marker pen
- 7. Pipette set (1 ml, 200 µl, 100 □l, 20 □l, 10 □l)
- 8. Pipette tips low binding (1 ml, 250 \square l, 10 \square l, Star labs Bevelled tips refill # S1111-3700, S1111-1706, S1111-6700)
- 9. PPE kit (Lab coat, gloves, safety glasses)
- 10. Dry ice
- 11. Liquid Nitrogen
- 12. Ice bucket
- 13. 1.5 ml Eppendorf tubes rack
- 14. 96 well plates clear (Geneier Bio-one #655101)
- 15. 2 ml tubes (Axygen™ MCT200C)
- 16. 16-gauge needle (Sigma Aldrich # Z261378)
- 17. X100 20 ml amber glass EPA vial with cap and seal (Thermo Scientific™ EPA

- Screw Vial Assembled Kit. Fisher Scientific # 11543750)**
- 18. X72 40 ml amber glass EPA vial with cap and seal (Thermo Scientific™ EPA, TOC, and Scintillation Vials & Closures. Fisher Scientific # 12418656)**
- 19. Millipore pH Strips (VWR # 1.09584.0001)
- 20. CryoLys evolution homogenizer (Bertin technologies)
- 21. Hard tissue homogenizing CK28 2 ml (CAT. NO.: P000911-LYSK0-A)
- 22. S-Trap midi columns (https://www.protifi.com/)
- 23. Sep-Pak Vac 1cc (50 mg) tC18-Cartridges (Waters # WAT054960)
- 24. XBridge BEH C18 Column, 130A, 3.5 µm, 4.6 x 250 mm (Waters # 186003943)
- 25. 96 well 2.2 ml deep well plates (Fisher Scientific # 10089910)
- 26. Evotips (EvoSep #EV2013 EVOTIP PURE, 10×96 TIPS)
- 27. Acclaim PepMap 100 100 μm*cm nano viper trap column (Thermo Fisher Scientific # 164946)
- 28. Easy-Spray PepMap RSLC C18 2 μ m, 50 cm x 75 μ m (Fisher Scientific #16692027)

** Note: Prepare all stock and working reagents in these amber vials to store either at room temperature or at 4 °C depending on the reagent (store as per the protocol).

Reagents:

SDS Lysis Buffer: Final 2% (by mass) SDS in

A	В
Triethylammonium bicarbonate pH 8.5*	100 mM
sodium orthovanadate	1 mM
NaF	50 mM
b- glycerophosphate	10 mM
sodium pyrophosphate	5 mM
microcystin-LR	1 μg/ml
complete EDTA-free protease inhibitor cocktail (Roche)	

^{*}TEABC, this is the natural pH of this buffer and made from a 1 M TEABC stock purchased from Sigma Catalogue number# T7408-500 ml.

- 1. 20% (by mass) aqueous SDS stock
- 2. BCA protein assay kit (Pierce # 23225)

- 3. Tris (2-carboxyethyl) phosphine (TCEP) (Sigma Aldrich # 75259-10G).^a
- 4. Iodoacetamide (Sigma # I1149)
- 5. LC-MS grade Trifluoroacetic acid (TFA) (Sigma# 302031-100 ML).b
- S-Trap protein binding buffer (90% (by vol) aqueous LC grade methanol containing a final concentration of 100 mM TEABC made from a 1 M TEABC stock purchased from Sigma Aldrich # T7408-500 ML)
- 7. Sequencing grade trypsin (5 X 20 μg pack. Promega #V5111).c
- 8. TPCK treated Trypsin from bovine pancreas (Sigma Aldrich # T1426-100MG)
- 9. Methanol (VWR # 1.06035.2500)
- 10. LC-MS grade Acetonitrile (VWR # 1.00030.2500)
- 11. LC grade Formic acid (Sigma # 695076)
- 12. Sep-Pak Purification: Activation buffer (100% Acetonitrile (ACN) (by vol)
- 13. Sep-Pak Purification: Equilibration buffer (0.1% TFA (by vol) aqueous)
- 14. Sep-Pak Purification: Wash buffer (0.1% formic acid (by vol) aqueous)
- 15. Sep-Pak Purification: Elution buffer (0.1% formic acid (by vol) in 50% ACN (by vol) aqueous)
- 16. Empore C18 disks, 47 mm (CDS analytical #2215)^d
- 17. High Select™ Phosphopeptide Enrichment Kits (Thermo Fisher Scientific #A32993)
- 18. TMTpro[™] 16plex Label Reagent Set (Thermo Fisher Scientific # A44520)
- 19. Anhydrous Acetonitrile (Sigma Aldrich #271004)
- 20. 50% (by vol) Hydroxylamine by mass (Sigma Aldrich # 467804)
- 21. LC buffer (0.1% (by vol) Formic acid in 3% (by vol) Acetonitrile)
- 22. Solvent-A1 (0.1% (by vol) TFA)
- 23. Solvent-A2 (0.1% (by vol) Formic acid
- 24. Solvent-B1 (50% (by vol) acetonitrile in 0.1% (by vol) TFA)
- 25. Solvent-B2 (60% (by vol) acetonitrile in 0.1% (by vol) Formic acid)

Notes:

^a Prepare and store \square 10 μ L aliquots of 1 M TCEP in Milli-Q H₂O. Prior to use dilute the [M] 1 Molarity (M) TCEP solution 10X in [M] 300 millimolar (mM) TEABC to generate a stock solution of [M] 0.1 Molarity (M) TCEP in [M] 300 millimolar (mM) TEABC.

^b Prepare 20% vol/vol stock in an amber bottle and store at 4°C for up to six months. TFA is toxic, must be prepared in fume hood using a suitable glassware.

^c Store stocks in [* -20 °C] freezer and thaw trypsin stock just before the digestion step.

^d Prepare a single layer with 16-gauge needle and pass it with spray duster into the $\boxed{\pm}$ 250 μL tip for 0.1 to $\boxed{\pm}$ 5 μg of peptide amount. For more than $\boxed{\pm}$ 5 μg use 2 or 3 layers of C18 material. Refer Figure 1 - see below for Stagetip assembly.

Equipment:

- 1. Pulveriser kit (https://cellcrusher.com/)
- 2. \$\mathbb{g} -80 \cdot \text{C} \quad \text{deep freezer, } \mathbb{g} -20 \cdot \text{C} \quad \text{freezer and } \mathbb{g} \quad 4 \cdot \text{C} \quad \text{fridge}
- 3. Benchtop centrifuge (VWR)
- 4. Eppendorf centrifuge
- 5. Milli-Q water system
- 6. Orbital shaker
- 7. pH meter
- 8. Plate reader for Protein quantification (BioTek Epoch)
- 9. Diagenode Bioruptor plus sonication system
- 10. Eppendorf Thermomixer with ThermoTop, 0.5 ml, 1.5 ml, 2 ml and 7 ml tubes compatible heating blocks
- 11. Thermo Savant Speedvac system (#SPD140DDA)
- 12. 1.5 ml tube floaters
- 13. Branson water bath sonicator
- 14. Dionex RSLC 3000 nano-LC system
- 15. Dionex RSLC 3000 LC system for Offline fractionation with Auto sampler or

Fraction collector, micro pump and VWD detector

- 16. Orbitrap Fusion Lumos Tribrid Mass spectrometer
- 17. Thermo Savant Speed vac system (#SPD140DDA)
- 18. Nanodrop 1000 (Thermo Fisher Scientific)
- 19. Rubber bulb # Fisher brand™ Rubber Pipette Bulb# 12446180

 - 96-Well Microplate Flat Bottom non-sterile Polystyrene Clear 10/Pack 100/Case greiner bio-one Catalog #655101
 - Stainless steel 316 syringe needle pipetting blunt 90° tip Merck MilliporeSigma (Sigma-Aldrich) Catalog #Z261378
 - Thermo Scientific™ EPA Screw Vial Assembled Kit 20mL amber glass EPA vial with cap and seal **Thermo Fisher Scientific Catalog #11543750**
 - Thermo Scientific™ EPA TOC and Scintillation Vials & Closures**Thermo Fisher**Scientific Catalog #12418656
 - pH indicator strips mid range **VWR International Catalog** #1.09584.0001
 - Hard Tissue homogenizing CK28 **BERTIN CORP Catalog #P000911-LYSK0-**
 - Sep-Pak tC18 1 cc Vac Cartridge 50 mg Sorbent per Cartridge **Waters Catalog** #WAT054960
 - XBridge BEH C18 Column 130Å 3.5 μm 4.6 mm X 250 mm 1/pk**Waters Catalog** #186003943
 - BRAND™ Deep Well Plates Fisher Scientific Catalog #10680763
 - EV2013 EVOTIP PURE 10×96 TIPS EVOSEP Catalog #EV2013
 - EASY-Spray[™] C18 LC Columns, 2μm particle size, 250mm Length x 75μm I.D. Thermo Fisher Catalog #ES802

- Triethylammonium bicarbonate (TEAB) Merck MilliporeSigma (Sigma-Aldrich) Catalog #T7408
- Pierce BCA Protein Assay Kit **Thermo Fisher Scientific Catalog** #23225
- Tris(2-carboxyethyl)phosphine hydrochloride Merck MilliporeSigma (Sigma-Aldrich) Catalog #75259
- lodoacetamide Merck MilliporeSigma (Sigma-Aldrich) Catalog #I1149-
- Trifluoroacetic acid for HPLC > 99.0% Merck MilliporeSigma (Sigma-Aldrich) Catalog #302031-100ML
- Seq Grade Modified Trypsin, 100ug (5 x 20ug) **Promega Catalog** #V5111
- TPCK-trypsin Merck MilliporeSigma (Sigma-Aldrich) Catalog #T1426-50MG
- Methanol LiChrosolv® hypergrade for LC-MS Supelco® **VWR**International Catalog #1.06035.2500
- Acetonitrile ≥99.9% VWR International Catalog #1.00030.2500
- LC-grade Formic acid Merck MilliporeSigma (Sigma-Aldrich) Catalog #695076
- **⊠** Empore™ Extraction Disc Anion C18 **CDC Catalog #2215**
- High-Select™ TiO2 Phosphopeptide Enrichment Kit **Thermo Fisher Catalog** #A32993
- Thermo Scientific™ TMTpro™ 16plex Label Reagent Set **Thermo Fisher** Scientific Catalog #PIA44520

Hydroxylamine solution Merck MilliporeSigma (Sigma-Aldrich) Catalog #467804

Lysate preparation: For cells

25m

1 Prepare cells at a suitable confluency ~70 to 80% in a 15 cm dish. Ensure to have sufficient replicates, preferably 4 replicates per condition.

Note

Notes:

- The suitable starting material for an in-depth Phosphoproteomic analysis requires a minimum starting material of 3 mg protein amounts. If sufficient protein amounts not achievable from a single 15 cm dish, consider scaling up to pool from three 15 cm dishes per replicate in each condition.
- Phosphoproteomic sample preparation is lengthy and runs over a week period including several quality checks that need to be performed. It is possible that one or few samples may fail quality check, thus we recommend having a minimum of six replicates for each condition.
- 2 Wash cells with A 5 mL plain DMEM medium and wash with A 5 mL PBS



Note

Note: All steps need to be performed with non-autoclaved low-binding pipette tips. This is to ensure not having any polymer contamination.

Add A 700 µL of SDS lysis buffer to the dish and scrape it using a suitable scrapper, transfer the lysate into 1.5 ml low bind Eppendorf tube.

- B
- Boil samples at \$\mathbb{g} 95 \cdot \cdot \cdot 00:05:00 \), cool them \$\mathbb{g} \cdot \cdot

5m

Note: If the protein lysate appears to be viscous, then consider using a probe sonicator.

5

Centrifuge samples at



and transfer the supernatant to a new 1.5 ml low



bind Eppendorf tubes.

6 Take an aliquot for protein estimation using BCA assay kit.

Note

Note: For cells we recommend having 1:10 dilution and to have standards with six points



7 Transfer lysates to *-80 °C freezer until further analysis.

Lysate preparation: For tissue samples

2m

- **8** Measure the wet weight of the tissue sample and always maintains samples on dry ice.
- 9 Transfer tissue samples to Z 2 mL Precellys Cryoyls-vials and add Z 1 mL of SDS lysis buffer.
- Place vials in Precellys homogenizer and use a program with 3 cycles (5 2000 rpm for 30 sec ON and 20 sec Pause per cycle).



Centrifuge samples at

Note

Note: Observe NO tissue chunks remain in the vial. If any, repeat homogenization for another 2 cycles.

12 Transfer samples to new 1.5 ml low bind Eppendorf tubes and follow the steps described from step 4 to step 7.

2000 x g,

00:02:00

Sample preparation for S-Trap assisted digestion

18h 59m

- Take 2 mg of protein for total and Phosphoproteomic analysis in a 2 ml low bind Eppendorf tubes.
- Perform reduction by adding a 1 in 10 dilution of a solution of [M] 0.1 Molarity (M) TCEP dissolved in [M] 300 millimolar (mM) TEABC to bring final concentration of TCEP to [M] 10 millimolar (mM).
- 15 Incubate on a Thermomixer for (5) 00:30:00 at 8 60 °C temperature with a gentle agitation.

30m



Bring tubes to Room temperature and add a 1 in 10 dilution of freshly prepared [M] 0.4 Molarity (M) iodoacetamide dissolved in water.

Note

Note it is critical that the samples are at Room temperature prior to addition of iodoacetamide.

- Quench alkylation by addition of a 1 in 10 dilution of [M] 0.1 Molarity (M) TCEP dissolved in [M] 300 millimolar (mM) TEABC to bring final concentration of TCEP to [M] 10 millimolar (mM).
- 19 Incubate on a Thermomixer for 00:20:00 at 8 Room temperature with a gentle agitation.



Add SDS to a final concentration of 5% (by mass) from 20% (by mass) SDS stock.



Note

Note: The lysate is already in 2% (by mass) SDS so supplement with a stock of 20% (by mass) SDS in order to bring the final SDS concentration to 5% (by mass).

- Transfer lysates into a 15 ml falcon tube.
- 22 Add a final 1% (by vol) from a 20% (by vol) stock solution of Trifluoroacetic acid.



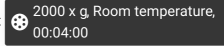
Dilute the samples to in 7 times the current volume of the mixture in of S-Trap wash buffer (90% (by vol) methanol in [M] 0.1 Molarity (M) TEABC (pH 7.1 V/V) (for examples if sample volume is Δ 50 µL, add Δ 300 µL of S-Trap wash buffer (90% (by vol) methanol in [M] 0.1 Molarity (M) TEABC (pH 7.1 (V/V)). Perform gentle vortex and transfer samples by pipetting up/down for few times to avoid any clumps.

Note: We recommend processing a maximum of 24 samples at once. To avoid mistakes, number samples from 1 to 24 at every sub-sequent step.

- Prepare an S-Trap midi column in a 15 ml falcon tube.
- 25 Add the diluted protein mixture to the column.

26

Centrifuge briefly to capture the protein particles at



4m

4m

Note

Note: It is possible that the sample may not flowthrough completely. In such cases increase the centrifugation speed in a step-wise manner but not exceeding > $\frac{4000 \text{ x}}{3}$.

27



Wash column with 3.5 mL of S-Trap buffer a total of 4 times (spin



between washes).

Note

Note that the protein remains bound on the column and SDS and buffer components that affect trypsin digestion are removed.

Move the S-Trap column to a clean 15 ml tube for digestion.



36

Finally, add A 500 µL of 80% (by vol) Acetonitrile in 0.15% (by vol) formic acid and spin to elute. Also add this eluate to the "eluate tube". Repeat this step two more times.

Note

Note 3 eluates should have been added to the eluate tube.

37 A 1-2 uL of the combined eluate, vacuum dry and inject on MS to verify the digestion efficiency.

Note

Note: Analyse data with a 70 min gradient run-on QE HF-X or Orbitrap Lumos mass spectrometer in a FT-FT-HCD mode. Search data with Proteome Discoverer 2.1 or 2.4 version. Determine the digestion efficiency by plotting number of missed cleavages. Zero missed cleavages should be >75% and single missed cleavages should be between 20-23%.

38 Vacuum dry the remaining peptide amount and store in \$\mathbb{E}\ -80 \cdot \text{C} deep freezer until the Sep-Pak purification.

Sep-Pak purification

44m

30m

10m

工 1 mL of 1% TFA (by vol) aqueous and place the 39 Dissolve vacuum dried peptides by adding

tubes on a Thermomixer at § Room temperature for 🚫 00:30:00 shaking at 🦚 1800 rpm

40

17000 x g, Room temperature, Centrifuge tubes at high speed and place tubes 00:10:00

aside for peptide purification using Sep-Pak cartridges.

Place Sep-Pak Vac 1 cc (🗸 50 mg) tC18 cartridges each in 15 ml falcon tubes. 41

Note: The capacity of the Sep-Pak is \sim 5 to 8%, e.g. \square 50 mg cartridge can be used with up to \square 2-3 mg of peptide digest. One column wash equals to 1 cc = 1 ml of buffer.

42 Add I 1 mL of Activation buffer (100% ACN by vol).



Centrifuge at Centrifuge at 00:01:00

1m

- **44** Repeat step 42 for a total of 4 column washes and discard the flowthrough.
- 45 Add <u>A 1 mL</u> of equilibration buffer (0.1% TFA (by vol) aqueous).



Centrifuge at Centrifuge at 00:01:00

1m

- 47 Repeat step 45 for a total of 4 column washes and discard the flowthrough.
- 48 Load acidified peptide digest slowly onto the column.

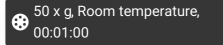
Note: DO NOT CENTRIFUGE. Let the column drain on gravity. If required, push the sample to drain one/two drops using rubber bulb.

- 49 Reapply the collected flowthrough onto the column and save the flowthrough.
- Add 1 mL of wash buffer (0.1% formic acid (by vol) aqueous).





Centrifuge at



1...

- Repeat step 50 for a total of 4 column washes and discard the flowthrough.
- Place columns onto 1.5 ml low bind Eppendorf tubes for elution.

Note

Note: Use 200 μ l pipette tip to place in between column and Eppendorf tube surface at the top such that the column can be lifted, not touching the bottom of the tube.

- Add Add A 350 µL of elution buffer (0.1% formic acid (by vol) in 50% ACN (by vol) aqueous). Let the buffer elute peptides by gravity.
- Repeat step 54 for two more times. After final elution discard columns, vortex tubes and

(B)

1m

centrifuge at 317000 x g, Room temperature, 00:01:00

- Take 5% by vol for total proteomic analysis.
- A small aliquot \sim 0.1% can be taken for the verification of tryptic digestion. Submit these samples for mass spectrometry (MS) analysis.
- Snap freeze samples on dry-ice and vacuum dry using Speed Vac concentrator and store samples in 8 -80 °C freezer until Phosphopeptide enrichment.

Phosphopeptide enrichment using TiO₂

56m 30s

30m

5m

- Label four sets of 2 ml low bind Eppendorf tubes.
- Dissolve Sep-Pak purified peptide digest by adding 200 µL of binding buffer (provided with the kit). Place samples on a Thermomixer for 00:30:00 at Room temperature at 1800 rpm agitation.
- Centrifuge samples at 00:05:00 and transfer supernatant to

new 1.5 ml low bind Eppendorf tubes.

Note

Note: DO NOT collect any precipitate that may block TiO_2 tips. Check peptide sample pH: pH should be < \bigcirc_{H} 3.0.

Take High-select Phosphopeptide enrichment kit (Thermo Fisher Scientific).

Note

Note: Equilibrate all solutions of the kit to room temperature prior to enrichment experiment (\mathfrak{S}) 00:30:00 at \mathfrak{S} Room temperature \mathfrak{S} . Securely tighten buffer bottle caps to prevent evaporation and store unused buffers and columns at \mathfrak{S} 4 °C .

63 Label the TiO_2 spin tips with a marker.

Note

Note: We recommend following 1 to 24 (if you are processing 24 samples). Place centrifuge column adaptor (provided with the kit) in a 2 ml low bind Eppendorf tubes and insert TiO₂ spin tip into the adaptor.

64



Add \angle 20 μ L of Wash Buffer and centrifuge at 00:02:00

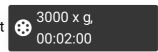
Note

Note: All centrifugation steps for this protocol needs to be done at 8 Room temperature

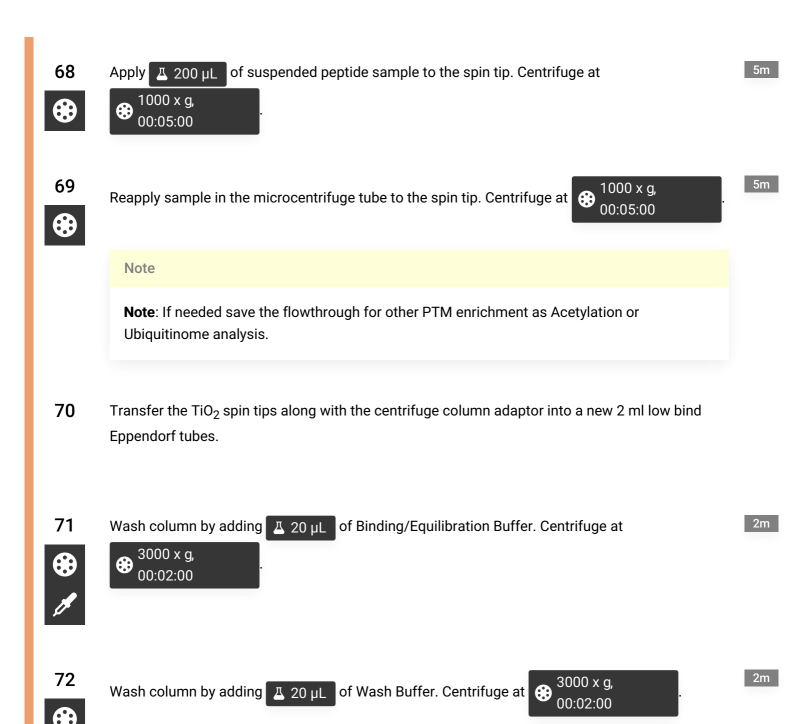
65



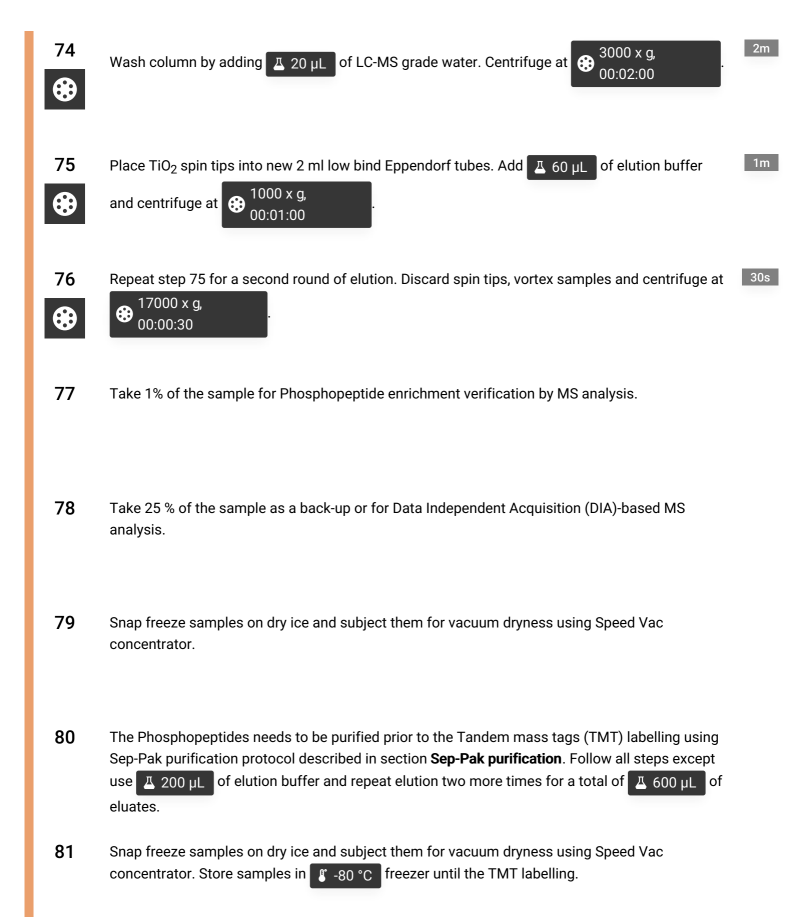
Add 🗸 20 µL of Binding/Equilibration Buffer and centrifuge at 😝



- Discard the flowthrough. Save the microcentrifuge tube for later "Wash column" step 1.
- Transfer the equilibrated TiO₂ spin tips along with the centrifuge column adaptor into a new 2 ml low bind Eppendorf tubes.

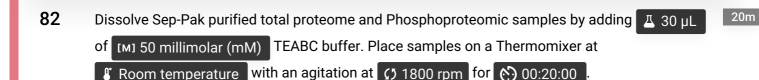


73 Repeat steps 71 and 72 in a sequential order.



Tandem Mass Tags (TMT) labelling of peptides

3h 28m



- Take out TMT kit from -80 °C freezer and equilibrate it to reach Room temperature.
- Dissolve \square 800 μg of each of the TMT mass tag reagents within the 10 or 16-plex TMT reagent kit with \square 80 μL of 100% by vol anhydrous acetonitrile to obtain \square 10 $\mu g/\mu L$ concentration for each TMT reporter tag.

Note: Dissolved TMT reagents are prone to hydrolysis so immediately after aliquoting store remainder reagent in § -80 °C deep freezer for long-term storage up to six months and try to avoid multiple freeze thaw cycles.

- Transfer dissolved peptides into a 0.5 ml low bind Eppendorf tubes.
- 86 Add \triangle 20 μ L of \triangle 10 μ g/ μ L TMT reagent i.e., \triangle 200 μ g



87

- Give a gentle vortex and brief spin 2000 x g, 00:01:00
- Place samples on a Thermomixer and incubate at Room temperature for 02:00:00

88

with a gentle agitation (5 800 rpm

reaction. Vortex, brief spin at 2000 x g, 00:01:00 and incubate on a Thermomixer for 00:10:00

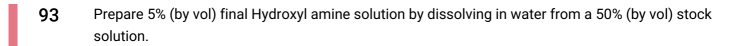
Note

In order to verify the TMT labelling efficiency of each TMT mass tag, take a L 5 µL aliquot from each of the TMT samples and pool this in a single tube and vacuum dry immediately using a Speed Vac.

Note

Note: It is important to verify the labelling efficiency of each TMT mass tag is and it should label > 98%, by analysing on Mass spec. We recommend doing this employing a 145 min FT-FT-MS2 study. This will establish that each reporter tag is efficiently labelled and ensure that an equal level of each peptide is labelled with each of the TMT tags. Search MS raw data with Proteome Discoverer 2.2 or 2.4 by enabling TMT-reporter tag mass (+229.163 Da) on Lysine residue and Peptide N-terminus as dynamic modifications. Filter TMT labelled Peptide spectral matches (PSMs) in the modification tab to calculate the number of labelled and unlabelled PSMs to determine the labelling efficiency. Also, export PSM abundance in txt.file, to plot a Boxplot using R-software to determine the ~1:1 abundance within and between replicates. Alternatively, use in-house generated tool to normalise and adjust the volumes: https://samplepooler.proteo.info/).

- Place remaining Δ 95 µL of the reaction in Γ -80 °C freezer. If the labelling efficiency is >98% and levels of each labelled peptide appear to be close to 1:1, then proceed with the below steps.
- Thaw stored TMT labelled samples from step 91 to Room temperature





20m

- 95 Pool all samples into a single tube.
- Take 20% of the reaction i.e. Δ 220 μ L (For 16 plex-TMT experiment take Δ 320 μ L) as a backup, snap freeze on dry ice and vacuum dry.

Note

Note this is important because if there is a sample loss during the downstream analysis or to further validate.

- 97 Snap freeze the remaining $\boxed{ 480 \ \mu L}$ reaction and vacuum dry using Speed Vac.
- 98 Submit samples to MS facility for high pH fractionation.

35m

100

Verify the pH to be \sim $(p_H 10.0)$. If pH appears to be low, adjust with Ammonium hydroxide (38% (by vol) by adding $(p_H 10.0)$ and recheck the pH.

de

Ensure the LC-solvents are as Solvent-A ([M] 10 millimolar (mM) Ammonium formate (pH 10.0); Solvent-B (90% ACN (v/v) in [M] 10 millimolar (mM) Ammonium formate (pH 10.0).

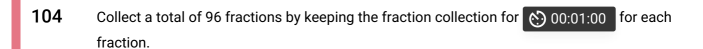
Note

Note: Adjust the pH with 30% Ammonium Hydroxide.

102 Prepare the LC method by following the below gradient:

A	В	С
Time (min)	Nano pump Flow rate (µl/min)	% of Solvent-B
0.0	0.275	3.0
5.0	0.275	3.0
20.0	0.100	3.0
10.0	0.100	10.0
50.0	0.100	40.0
55.0	0.100	90.0
62.0	0.100	90.0
62.5	0.100	3.0
70.0	0.100	3.0
70.1	0.0100	3.0

Set the fraction collection time as Start time (min) 5.5 and End time (min) 62.0.



- 105 Concatenate by pooling distant fractions e.g. A1+D1, A2+D2, B1+E1, B2+E2 and so on to a total of 48 fractions in a 1.5 ml low bind Eppendorf tubes for LC-MS/MS analysis.
- 106 Snap freeze and vacuum dry using Speed Vac concentrator.
- Prepare $2 \mu g$ of each fraction in $4 15 \mu L$ in LC buffer (0.1% (by vol) formic acid in 3% (by vol) Acetonitrile) and submit each fraction to the mass spectrometry facility.
- Analyse each fraction by acquiring data in FT-FT-FT (MS3) HCD mode on a Orbitrap Fusion Lumos Mass spectrometer for 85 min run for each fraction.

LC-MS/MS analysis on Orbitrap Lumos Tribrid mass spectro...

- Take 2 µg of each fraction from Phosphoproteomic experiment, transfer into LC vial and place it in LC autosampler tray.
- 110 Construct LC and MS method using the below settings.
- **111 LC Method**: Dionex RSLC 3000 Ultimate LC system, 2 cm trap column and 50 cm analytical column connected and interfaced with Easy nano-source (Thermo Fisher Scientific).

А	В	С	D
No	Time (min)	Nano pump Flow rate (μl/min)	% Solvent-B
1	0	0.3	3
2	5	0.3	8
3	75	0.3	25
4	85	0.3	35
5	85.5	0.3	95
6	93	0.3	95
7	93.5	0.3	3
8	100	0.3	3
9	100	Stop	

112 Mass spectrometer parameters: Refer below settings to construct FT-FT-HCD (MS2) method:

A	В
Method Summary	
Method Settings	
Application Mode	Peptide
Method Duration (min)	100
Global Parameters	
Ion Source	
Use Ion Source Settings from Tune	True
FAIMS Mode	Not Installed
MS Global Settings	
Infusion Mode	Liquid Chromatography
Expected LC Peak Width (s)	30
Advanced Peak Determination	True
Default Charge State	2
Internal Mass Calibration	Off
Experiment#1 [MS]	

A	В
Start Time (min)	0
End Time (min)	100
Master Scan	
MS OT	
Detector Type	Orbitrap
Orbitrap Resolution	120000
Mass Range	Normal
Use Quadrupole Isolation	True
Scan Range (m/z)	375-1400
RF Lens (%)	32
AGC Target	Standard
Maximum Injection Time Mode	Custom
Maximum Injection Time (ms)	50
Micro scans	1
Data Type	Profile
Polarity	Positive
Source Fragmentation	Disabled
Scan Description	
Filters	
MIPS	
Monoisotopic Peak Determination	Peptide
Charge State	
Include charge state(s)	2-7
Include undetermined charge states	False
Dynamic Exclusion	
Use Common Settings	False
Exclude after n times	1
Exclusion duration (s)	45
Mass Tolerance	ppm

A	В
Low	10
High	10
Exclude Isotopes	True
Perform dependent scan on single charge state per precursor only	True
Intensity	
Filter Type	Intensity Threshold
Intensity Threshold	5.00E+04
Precursor Fit	
Fit Threshold (%)	70
Fit Window (m/z)	0.7
Data Dependent	
Data Dependent Mode	Number of Scans
Number of Dependent Scans	15
Scan Event Type 1	
Scan	
ddMS ² OT HCD	
Isolation Mode	Quadrupole
Isolation Window (m/z)	0.7
Isolation Offset	Off
Activation Type	HCD
Collision Energy Mode	Fixed
HCD Collision Energy (%)	30
Detector Type	Orbitrap
Orbitrap Resolution	50000
Mass Range	Normal
Scan Range Mode	Define First Mass
First Mass (m/z)	110
AGC Target	Custom
Normalized AGC Target (%)	200

A	В
Maximum Injection Time Mode	Custom
Maximum Injection Time (ms)	120
Micro scans	1
Data Type	Profile
Use EASY-IC™	False
Scan Description	

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Export the MS raw data for database searches using MaxQuant or MS-Fragger. Analyse database search results using Perseus software package or R or MS-Stats or Python for statistical analysis.

LC-MS/MS analysis on Orbitrap Lumos Tribrid mass spectro...

- 115 Construct LC and MS method using the below settings.
- **116 LC Method**: Dionex RSLC 3000 Ultimate LC system, 2 cm trap column and 50 cm analytical column connected and interfaced with Easy nano-source (Thermo Fisher Scientific).

А	В	С	D
No	Time (min)	Nano pump Flow rate (µl/min)	% Solvent-B
1	0	0.3	3
2	5	0.3	8
3	7	0.3	25
4	85	0.3	35
5	86	0.3	95
6	92	0.3	95

A	В	С	D
7	93	0.3	3
8	100	0.3	3
9	100	Stop	

Mass spectrometer parameters: Refer below settings to construct FT-IT-HCD-FT-HCD (MS3) method:

A	В
Method Summary	
Method Settings	
Application Mode	Peptide
Method Duration (min)	100
Global Parameters	
Ion Source	
Use Ion Source Settings from Tune	True
FAIMS Mode	Not Installed
MS Global Settings	
Infusion Mode	Liquid Chromatography
Expected LC Peak Width (s)	30
Advanced Peak Determination	True
Default Charge State	2
Internal Mass Calibration	Off
Experiment#1 [MS]	
Start Time (min)	0
End Time (min)	100
Cycle Time (sec)	2
Master Scan	
MS OT	
Detector Type	Orbitrap
Orbitrap Resolution	120000

Mass Range	Normal
Use Quadrupole Isolation	True
Scan Range (m/z)	350-1500
RF Lens (%)	30
AGC Target	Standard
Maximum Injection Time Mode	Custom
Maximum Injection Time (ms)	50
Micro scans	1
Data Type	Profile
Polarity	Positive
Source Fragmentation	Disabled
Scan Description	
Filters	
MIPS	
Monoisotopic Peak Determination	Peptide
Charge State	
Include charge state(s)	2-7
Include undetermined charge states	False
Dynamic Exclusion	
Use Common Settings	False
Exclude after n times	1
Exclusion duration (s)	45
Mass Tolerance	ppm
Low	10
High	10
Exclude Isotopes	True
Perform dependent scan on single charge state per precursor only	True

	В
Filter Type	Intensity Threshold
Intensity Threshold	5.00E+03
Precursor Fit	
Fit Threshold (%)	70
Fit Window (m/z)	0.7
Data Dependent	
Data Dependent Mode	Cycle Time
Time between Master Scans (sec)	2
Scan Event Type 1	
Scan	
ddMS² IT HCD	
Isolation Mode	Quadrupole
Isolation Window (m/z)	0.7
solation Offset	Off
Activation Type	HCD
Collision Energy Mode	Fixed
HCD Collision Energy (%)	32
Detector Type	Ion Trap
Ion Trap Scan Rate	Rapid
Mass Range	Normal
Scan Range Mode	Define m/z range
Scan Range (m/z)	200-1400
AGC Target	Custom
Normalized AGC Target (%)	200
Maximum Injection Time Mode	Custom
Maximum Injection Time (ms)	50
Micro scans	1
Data Type	Centroid

А	В
Filters	
Precursor Selection Range	
Selection Range Mode	Mass Range
Mass Range (m/z)	400-1400
Precursor Ion Exclusion	
Exclusion mass width	ppm
Low	25
High	25
Isobaric Tag Loss Exclusion	
Reagent	TMTpro
Data Dependent	
Data Dependent Mode	Scans Per Outcome
Scan Event Type 1	
Scan	
ddMS³ OT HCD	
MS ⁿ Level	3
Synchronous Precursor Selection	True
Number of SPS Precursors	10
MS Isolation Window (m/z)	0.7
MS2 Isolation Window (m/z)	2
Isolation Offset	Off
Activation Type	HCD
HCD Collision Energy (%)	55
Detector Type	Orbitrap
Orbitrap Resolution	50000
Mass Range	Normal
Scan Range Mode	Define m/z range
Scan Range (m/z)	110-500
AGC Target	Standard

A	В
Maximum Injection Time Mode	Custom
Maximum Injection Time (ms)	120
Micro scans	1
Data Type	Profile
Use EASY-IC™	False
Scan Description	
Number of Dependent Scans	10

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Export the MS raw data for database searches using MaxQuant or MS-Fragger. Analyse database search results using Perseus software package or R or MS-Stats or Python for statistical analysis.