TMTpro

Characterizing 32-plex TMTpro reagents for high-throughput quantitative proteomics on Orbitrap platforms

Dustin Frost¹, Joao A. Paulo², Steven P. Gygi², Karsten Kuhn³, Ian Pike³, Ryan Bomgarden¹

¹Thermo Fisher Scientific, Rockford, IL, USA ²Harvard Medical School, Boston, MA, USA ³Proteome Sciences, London, UK

Abstract

Thermo Scientific" TMTpro reagents enable researchers to simultaneously identify and quantify proteins and peptides from many samples in a single LC-MS/MS experiment. Current TMTpro isobaric mass tags incorporate ¹⁰C, 8 ¹⁹⁸, stable isotopes to allow quantitative analysis of up to 18 samples in parallel by high-resolution MS/MS analysis. To uther increase multiplexing capability, we developed an additional isobaric set of 17 isotopologues that incorporate a single ²H isotope on the reporter group to yield distinct reporter ion masses that differ from the existing set by 3 mDa in combination with the traditional reagent set, the deuterated reagents enable multiplexed quantitative analysis of up to 35 samples on Thermo Scientific® "Oriting platforms. Here, we characterize the novel TMTpro variants and assess their performance for 32-plex quantification.

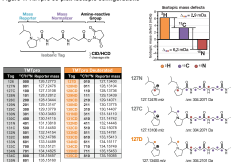
Introduction

Thermo Scientific* TMTpro reagents are isobaric tandem mass tags that permit multiplexed relative quantification of samples by LC-MS/MS analysis. The reagent structure features a reporter group and a mass normalizer group, across which heavy stable isotopes are incorporated, and an amine-reactive group (Figure 1) for derivatization of peptide N-termin and lysine side chains. All reagents in the multiplex set are structurally identical and have the same nominal mass, but each incorporates nine 1°C 8. ¹®N heavy stable isotopes in a distinct configuration between the reporter and mass normalizer. Samples are combined, and the scale of the configuration of the complex set o labeled with each reagent in the multiplex set, the labeled samples are combined, and using bigh-pooled sample is subjected to I.C-MS/IMS analysis on an Orbitrap MS platform using high-resolution acquisition. Differentially labeled peptides incur the same mass shift, and single precursors are measured in MS spectra. Peptides across all samples are thus co-analyzed upon MS/MS acquisition, and fragmentation generates unique reporter ions in the low mass region of MS/MS spectra with intensities that reflect the relative protein abundance in each

The TMTpro reagent structure supports a maximum of nine 13C/15N isotopes on the the firm plot reagent structure supports a maximum of time "○-"1 solopes on the structure structure and the structure structure and the s

To increase multiplexing further without changing the tag structure, we incorporated a single ?H isotope onto the reporter group to impart a 3 mDa mass difference and permit an additional 17 unique reporter ion masses to be created. To do this without require accounts or unique from the first present of the scale stops or reducing synthetic yield, we opped to income stops of the scale stops, or reducing synthetic yield, we opped to income stops or reducing synthetic scale stops, and the scale stop scale stops are stops, and the scale scale stops are stops and stops are stops and scale sca

Figure 1. TMTpro 35-plex isotopic configurations



Materials and methods

Sample Preparation

HeLa S3 cells were grown in sMEM supplemented with 10% FBS, 1x Glutamax and 1% Pen/Strep. HeLa digest samples were prepared using the Thermo Scientific EasyPep™ MS sample prep kit protocol. Peptides were reconstituted in 100 mM TEAB pH 8.5, labeled for 1 hr with TMTpro reagents, and cleaned up using the EasyPep SPE protocol.

LC-MS/MS analysis

Samples were analyzed by nanoflow LC-MS/MS using a Thermo Scientific* Orbitrap Eclipse* Tribrid* mass spectrometer interfaced with a Thermo Scientific* Vanquish* Neo UHPLC system using a 50m C18 Thermo Scientific* EASY-Spay* column with a gradient elution of 2-32% ACM with 0.1% formic acid over 120 min at a flow rate of 300 nL/min; FT-MS scans (RF): 275K or TurbOM 120 mJ 2) and HCD FT-MS* scans (RF): 275K or TurbOMT 45K) were acquired using a 3 sec DDA scan cycle with 60 sec dynamic exclusion. RTS SPS-MS acquisition was also performed.

Raw data was processed by Thermo Scientific* Proteome Discoverer* 3.2 using the SEQUEST® HT search algorithm with an UniProt human protein database. Peptide modifications consisted of static carbamidomethylation (C), dynamic oxidation (M), and either static or dynamic TMTpro tags (N-terminus, K; am: 304.2071 Da). Protein and peptide identifications were filtered to a 1% FDR threshold using Percolator. Reporter ions were integrated within an 11 ppm window.

Figure 2. TMTpro 35-plex workflow

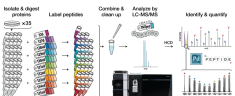


Figure 3. TMTpro 35-plex reporter ions acquired at RP 90K in the Orbitrap

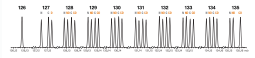
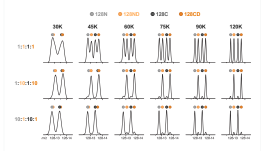


Figure 4. Resolving 3mDa TMTpro reporter ions in the Orbitrap mass analyzer TMTpro 128N, 128ND, 128C, 128CD reagents were mixed at 1:1, 1:10, and 10:1 and analyzed by direct infusion MS to determine resolving power required to distinguish TMTpro Δm: 3 mDa reporter ions in HCD FT-MS's spectra. Reporter ion peaks are sufficiently resolved to 5% of baseline at RP 75K (at 200 m/z) and baseline resolved at RP ≥90K.



Peptides labeled with the TMTpro deuterated reagent set are shifted ahead slightly in retention time during reversed-phase chromatography. To achieve accurate & precise quantification, reference non-deuterated channels to a non-deuterated control channel and reference deuterated channels to a deuterated control channel.

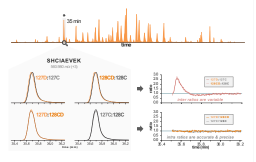


Figure 6. TMTpro 32-plex vs. 16-plex quantification – HCD FT-MS², PSMS HeL a digest samples labeled with TMTpro 16-plex, 16-plex deuterated, and 32-plex reagents show that the three multiplex sets achieve equivalent quantitative performance for MS² acquisition at RP 50K 8.75K. The % abundance was calculated separately for the deuterated and non-deuterated sets by dividing the abundance of each channel by the sum of abundances for that set. Isotopic interference correction not applied.

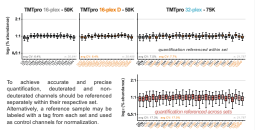


Figure 7. Quantitative performance at different MS2 resolving powers - MS2, PSMs Hela digest samples labeled with TMTpro 32-plex reagents were combined at 1:10 ratio between non-deuterated and deuterated channels to compare quantitative performance at different MS² resolving powers. TunofuTM R9 45K and eFT R9 75K provide a good balance of quantitative accuracy & precision and acquisition speed. 8 of 32 channels shown; of quantitative accuracy & precision and acquisition speed. 8 of 32 chareference channels 134N & 128ND; isotopic interference correction not applied.

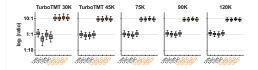


Figure 8. TMTpro 32-plex HeLa quantified proteins & peptides – HCD FT-MS²
HeLa digest samples labeled with TMTpro 32-plex reagents were analyzed using acquisition methods at increasing resolving powers to assess the impact on the numi quantified proteins & peptides and % of quantified peptide spectral matches (PSMs).

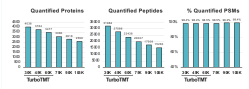


Figure 9. TMTpro 32-plex vs. 2x 18-plex bridged LC-MS experiments – RTS SPS-MS³ HeLa digest samples labeled with TMTpro 32-plex & 18-plex reagents were analyzed using RTS SPS-MS³ acquisition methods at RP 90K and TurbchTM 30K, respectively. The 32-plex experiment yields 15% more quantified proteins and 39% more quantified peptides than two 18-plex bridged experiments due to missing values between two LC-MS runs.

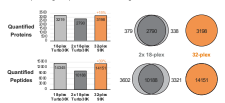
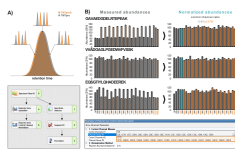


Figure 10. Normalization of TMTpro 32-plex data in Proteome Discoverer 3.2

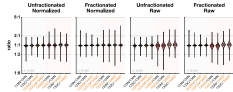
A) During reversed-phase chromatography separation, a retention time difference of 0.5-1 seconds is observed between peptides labeled with deuterated and non-deuterated TMTpro reagents, resulting in the two sub-plexes of reporter ions measuring at different abundances depending on when MSMS is triggered over the peptide's elution profile.

B) A reference sample may be labeled with a tag from each set to be used as control channels to normalize abundances of the two sub-plexes in Proteome Discoverer 3.2.

The new Reporter Ion Control Channel Normalizer node permits defining control channels for the sub-plexes a first purchase are scaled to correct for channels for the sub-plexes. After normalization, the abundances are scaled to correct for the effect of the retention time shift and achieve accurate quantification.



HeLa digest samples labeled with TMTpro 32-plex reagents were fractionated into 8 fractions using the Thermo Scientific* Pierce* High pH Reversed-Phase Peptide Fractionation Kit. Quantitative metrics of intra ratios (in gray and orange) are equivalent or better for the fractionated sample (6,450 proteins) compared to the unfractionated sample (3,522 proteins). Control channel normalization improves accuracy and precision of inter ratios (in red) between deuterated and non-deuterated channels. 4 of 32 channels shown; control channels 126 & 127D; ratio reference channels 134N & 134ND.



- New isobaric TMTpro deuterated reagents enable multiplexed quantification of up to 35 samples in a single LC-MS/MS experiment on Orbitrap MS platforms
- TMTpro reporters with ∆m: 3 mDa are resolved in MS/MS spectra at RP 75K & TurboTMT 45K
- TMTpro 32-plex reagents achieve equivalent quantitative performance and

number of quantified proteins & peptides compared to TMTpro 18-plex reagents

Trademarks/licensing

For Research Use Only. Not for use in diagnostic procedures

ror research use Unity. Not to use in oligonosic procedures.

0 2025 Therm Orisher Scientific Inc. All rights reserved. Tandem Mass Tag and TMT are trademarks
Proteome Sciences pic. SEQUEST is a registered trademark of the University of Washington.

Obsert trademarks are the property of Thermor Disther Scientific and its subsidieriae. This information is not intend to encourage use of these products in any manner that might infringe upon the intellectual property rights

others. PROMATY TOB.