thermoscientific

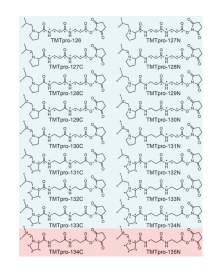


New TMTpro 18-plex label reagents—higher multiplexed quantitation for up to 18 samples

Thermo Scientific[™] TMTpro[™] 18-plex label reagents are the next generation of Tandem Mass $Tag^{™}$ (TMT[™]) reagents designed to increase the level of sample multiplexing without compromising on protein identification and quantitation.

Highlights:

- Flexible—easily extend to 18-plex with Thermo Scientific™ TMTpro™ 134C and 135N label reagents, provided separately or as a complete reagent set
- Compatible—TMTpro 134C and 135N tags have an identical molecular structure to TMTpro[™] 16-plex label reagents, but differ in the number of C13 and N15 heavy isotopes
- Robust—increased multiplexing capacity without sacrificing proteome depth or quantitative performance
- Multiplex—concurrent MS analysis of up to 18 samples helps enable innovative experimental designs with additional replicates



Ordering information

Product	Size	Cat. No.
TMTpro 134C and TMTpro 135N Label Reagents	5 mg	A52046
TMTpro 18-plex Label Reagent Set	1 x 5 mg	A52045
Super Heavy TMTpro Label Reagent	2 mg	A52040

Find out more at thermofisher.com/tmtpro

