

A

Species	Neutral MW
LptB: 79-GIGYLPQEASI(F90pBPA) R -91	1553.7878
LptB: 79-GIGYLPQEASI(F90pBPA) RR -92	1709.8889
LptF: 96-AVLV K	528.3635
LptF: 101-AAMILAVFTAIVA AVNVMWAGPWSSR-126	2731.4342
LptF: 96-AVLV K AAMILAVFTAIVA AVNVMWAGPWSSR-126	3241.7872
Oxidation of Met	15.9959
Proton for ionization	1.0073
Predicted mass of cross-linked adduct	4968.6793
Observed mass	4969.04

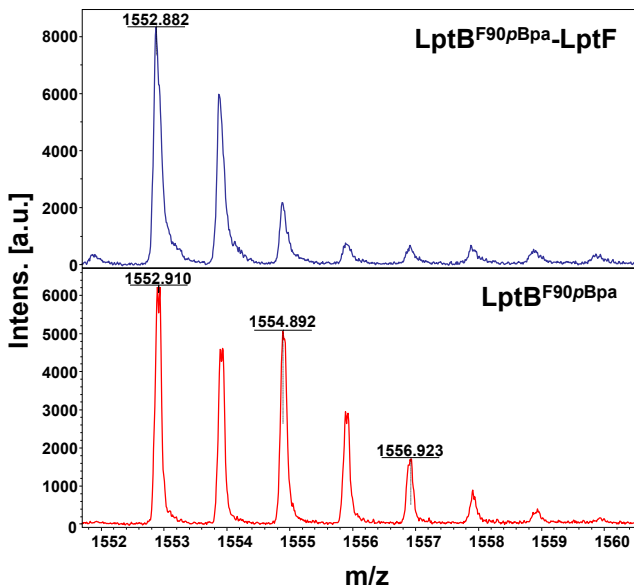
B**FIGS6**

Fig. S6.

