



S2 Fig. Analysis of the production of Inc-GFP-Pep12_{L-TM} fusion proteins in yeast by immunoblotting. Whole cell extracts from *S. cerevisiae* NSY01 producing the indicated Inc fragments fused to GFP-Pep12_{L-TM} were analyzed by immunoblotting using antibodies against GFP and PGK1 (yeast loading control) and appropriate HRP-conjugated secondary antibodies. (a) Proteins were detected using SuperSignal West Pico detection kit (Thermo Fisher Scientific). (b) Proteins were detected using SuperSignal West Femto detection kit (Thermo Fisher Scientific). * Represents proteins that migrated according to the predicted molecular mass; # represents proteins that migrated below the predicted molecular mass.