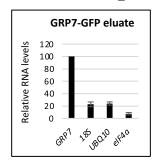
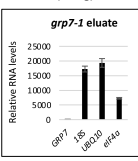
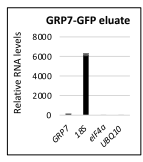
## Additional file 7

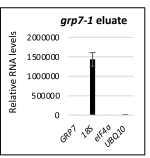
## (A) Large-scale tandem RNP capture 5'UTR\_1 LNA + LNA2.T (100 g)





## (B) Large-scale single RNP capture 5'UTR\_1 LNA (100 g)





## Additional file 7: RNA levels in the eluates after large-scale captures.

Relative *AtGRP7*, 18S rRNA, *UBIQUITIN 10*, and *eIF4α* RNA levels in the eluates of *AtGRP7*-GFP *grp7-1* plants (left) and *grp7-1* control plants (right) upon large scale tandem capture with two consecutive rounds of hybridization with the 5'UTR\_1 LNA oligonucleotide followed by LNA2.T capture (**A**), or large-scale single capture with two consecutive rounds of hybridization with the 5'UTR\_1 LNA oligo only (**B**).