



S3 Fig: P-PMO treatment restores dystrophin to the tibialis anterior (TA) and diaphragm (DIA). A) IF staining of dystrophin in TA and DIA. Quantification of dystrophin restoration on dystrophin/laminin IF in B) TA (C57BL10 n=3, mdx n=6, mdx Pip6a-PMO n=8) and C) DIA (C57BL10 n=2, mdx= 5, mdx Pip6a-PMO=8). Average dystrophin restoration was 96.35% and 47.02%, respectively (**p<0.001 and *p<0.05).