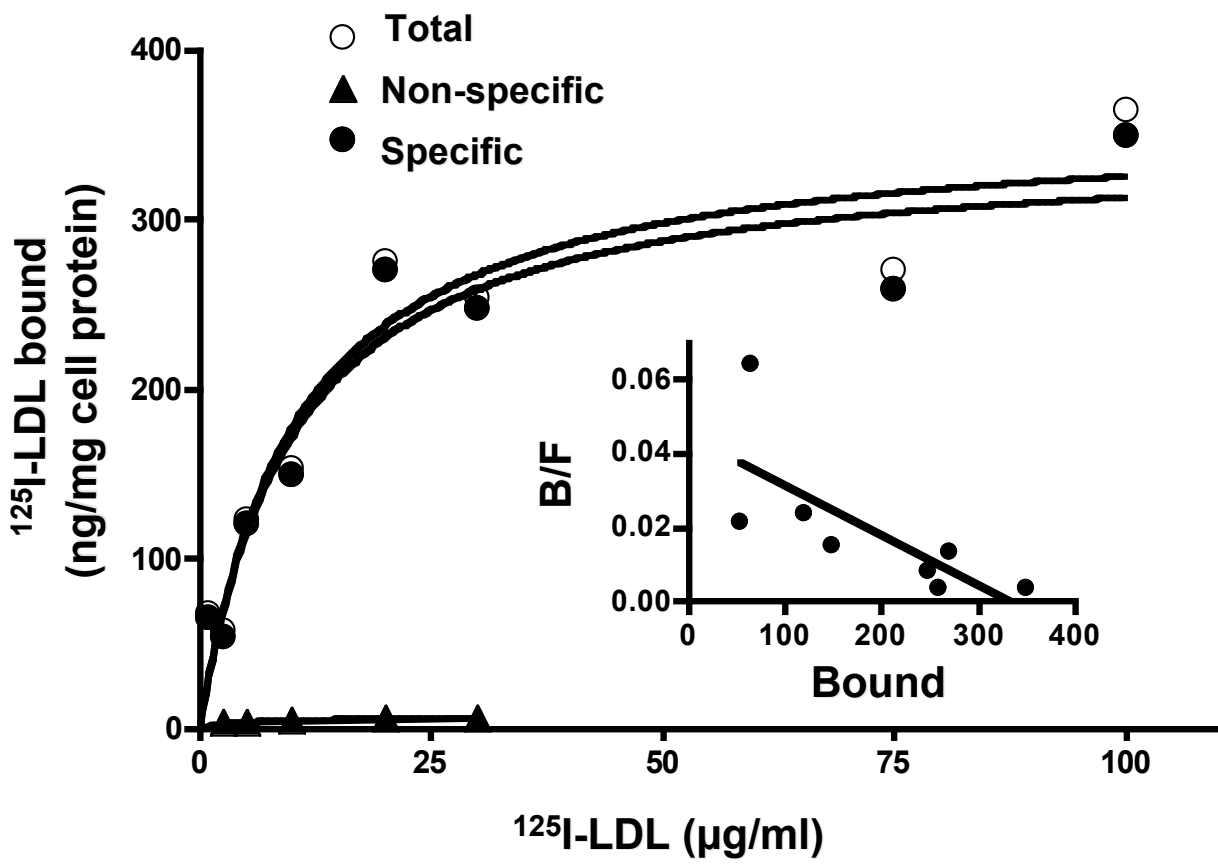
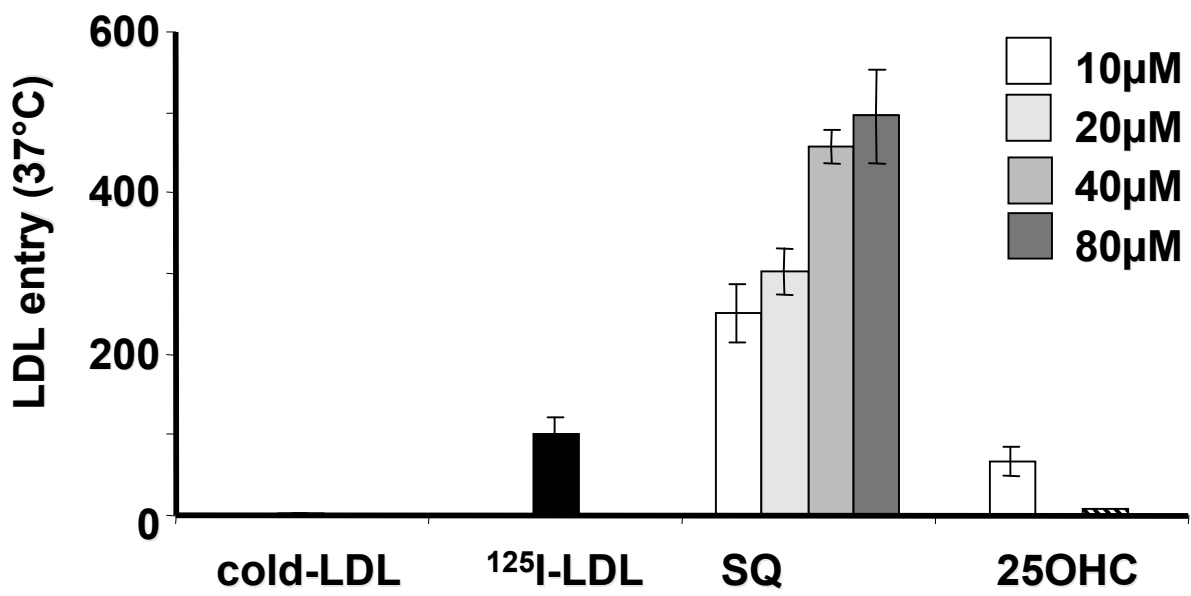


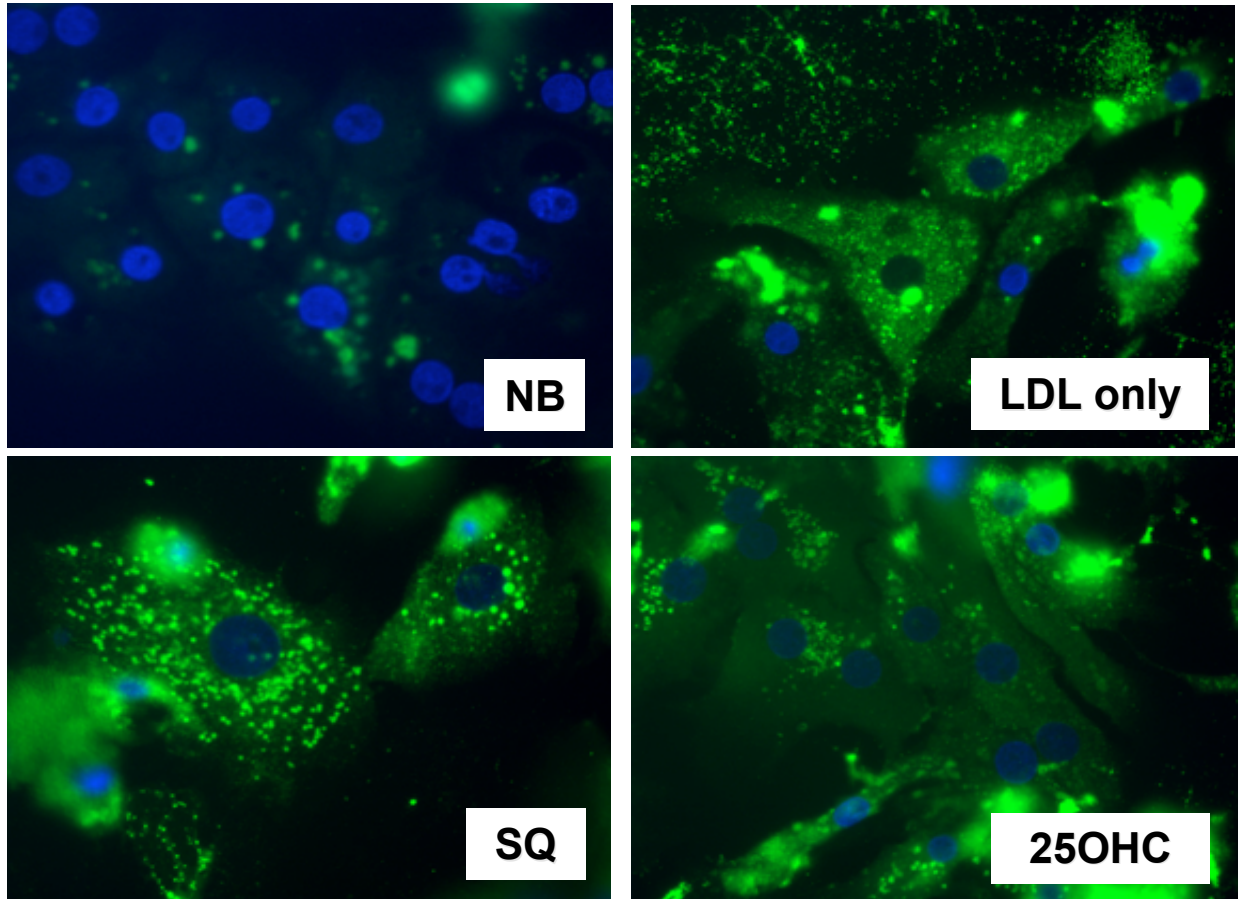
Molina et al. Fig Suppl-1



Molina et al. Fig Suppl-2



Molina et al. Fig Suppl-3



Molina et al. Fig Suppl-4

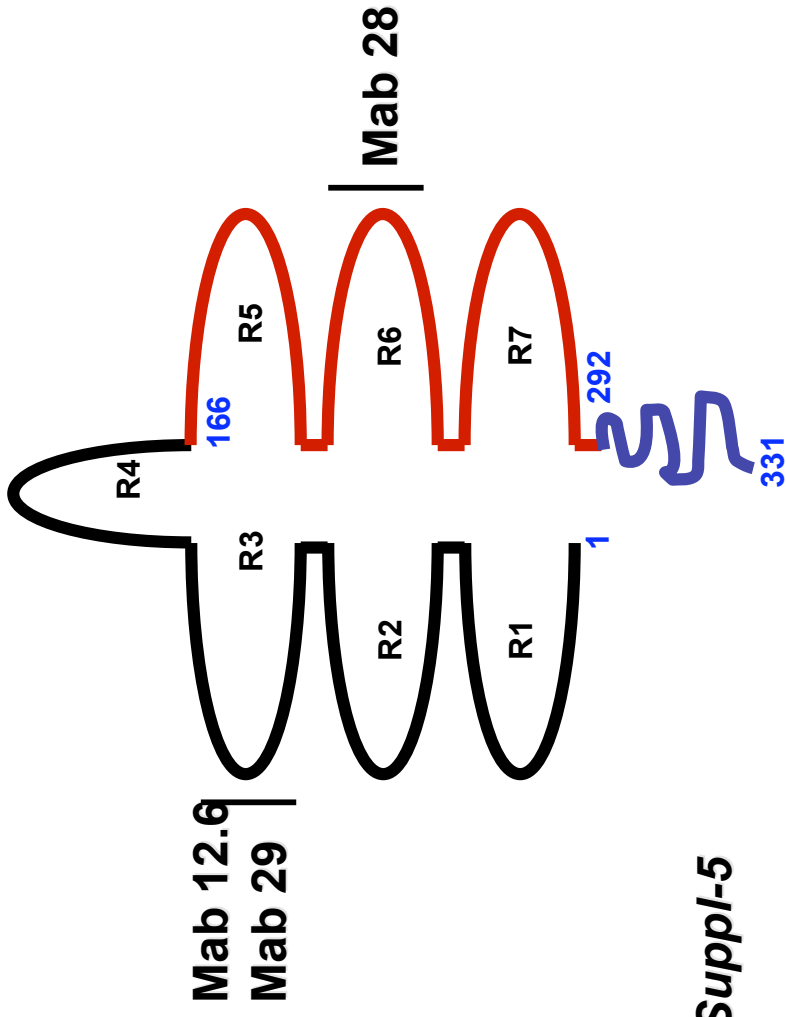
r-shLDLR (166, 292, 331)

AVGD↓CERNE FQCQDGK CIS YKWVCDGSAE CQDGSDESQE TCLSVTCKSG DFSCGGRVNR CIPQFWRCDG
QVDCDNGSDE QGCPPKTC SQ DEFRC HDGKC ISRQFVCDSD RDCLDGSDEA SCPVLTGPA SFQCNSSTCI
141 PQLWACDNDP DCE DGSDEWP QRCRGLYVFQ GDSSPCSAFE FHCLSGECIH SSWRCDGGPD CKDKSDEENC
211 AVATCRPDEF QCS DGNCIHG 186 QCDREYDC KDMSDEVGCV NVTLCGEGPNK FKCHSGECIT LDKVCNMARD
281 CRDWSDEPIK ECGTNECLDN NGGC SHVCND LKIGYEICLP DGFQLVAQRR C

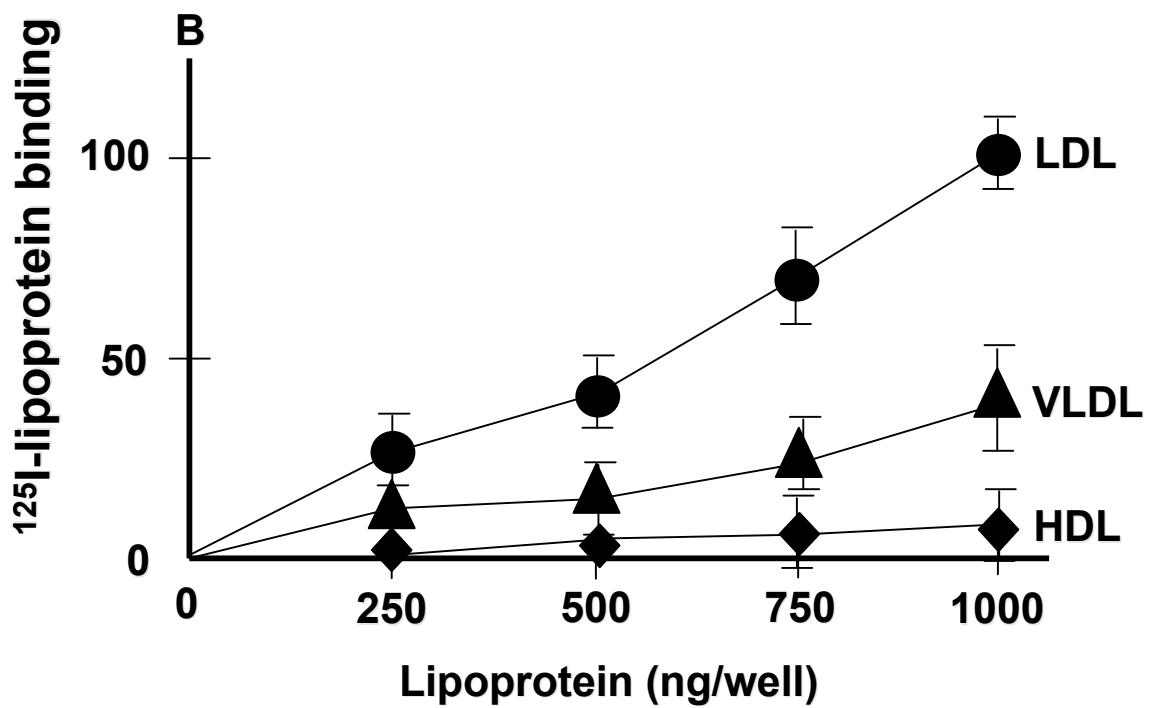
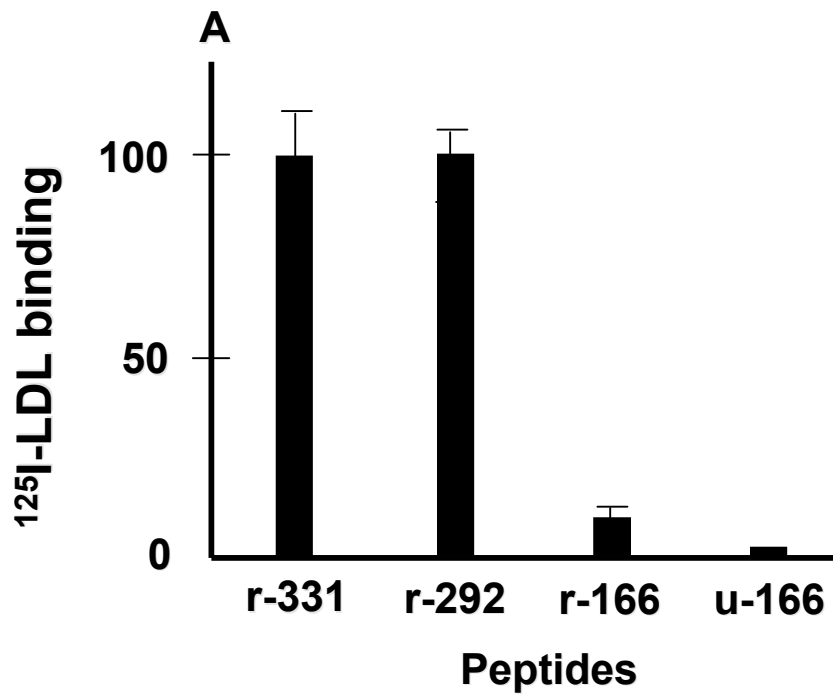
292

331

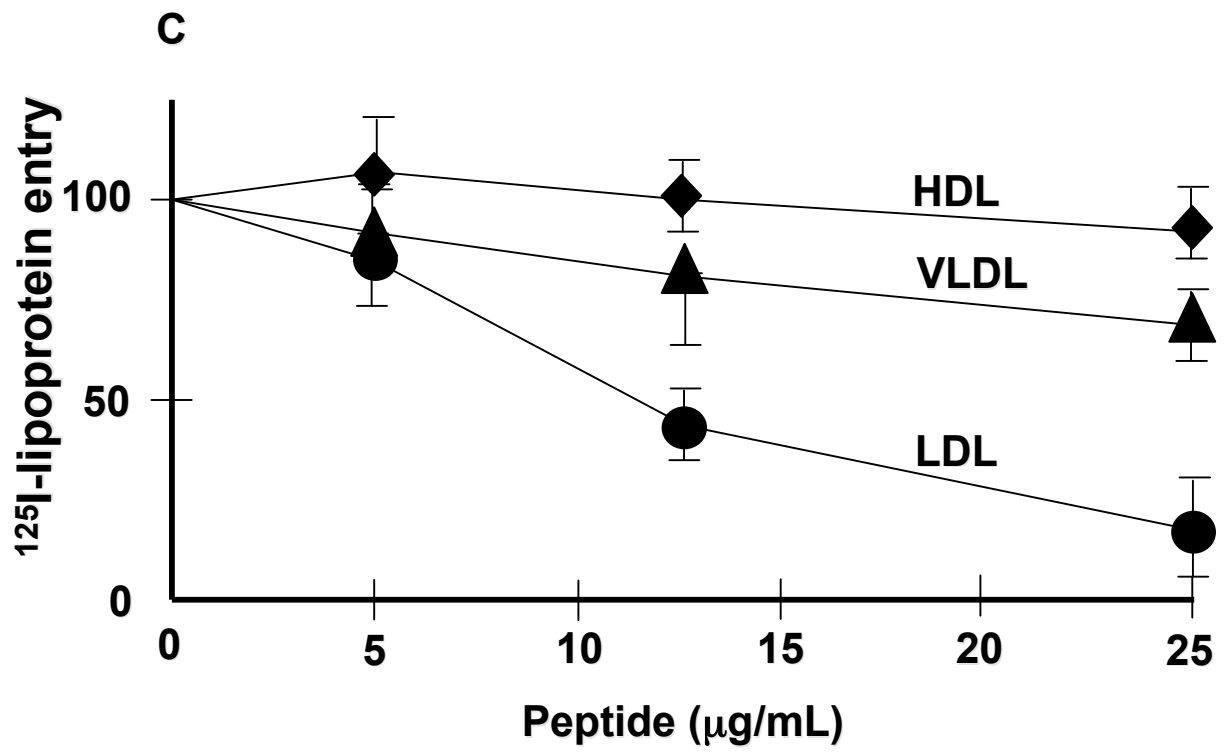
↓ Cleavage during secretion process



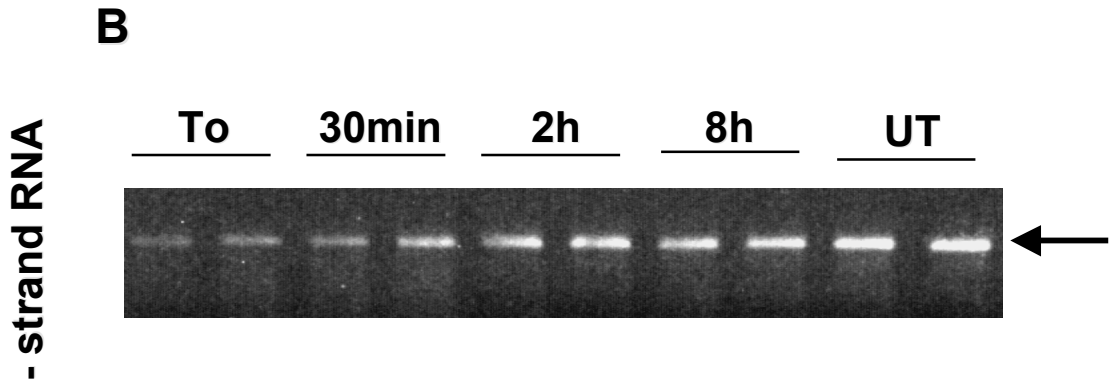
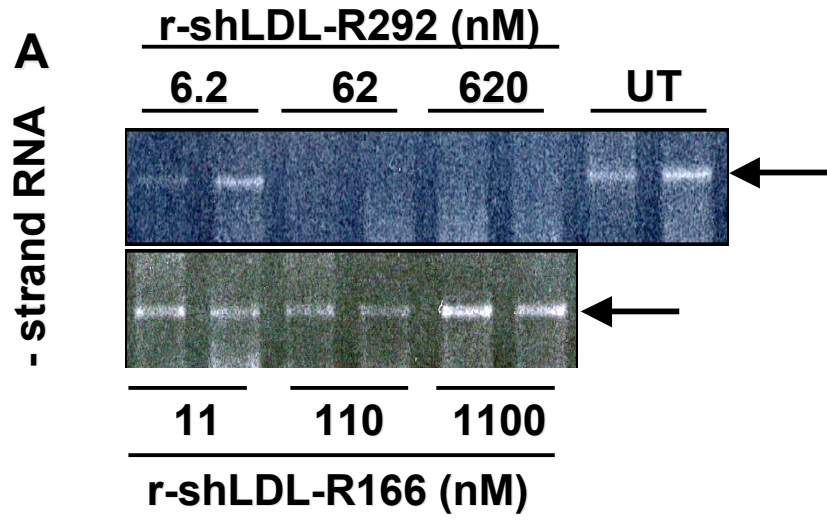
Molina et al. Fig Suppl-5



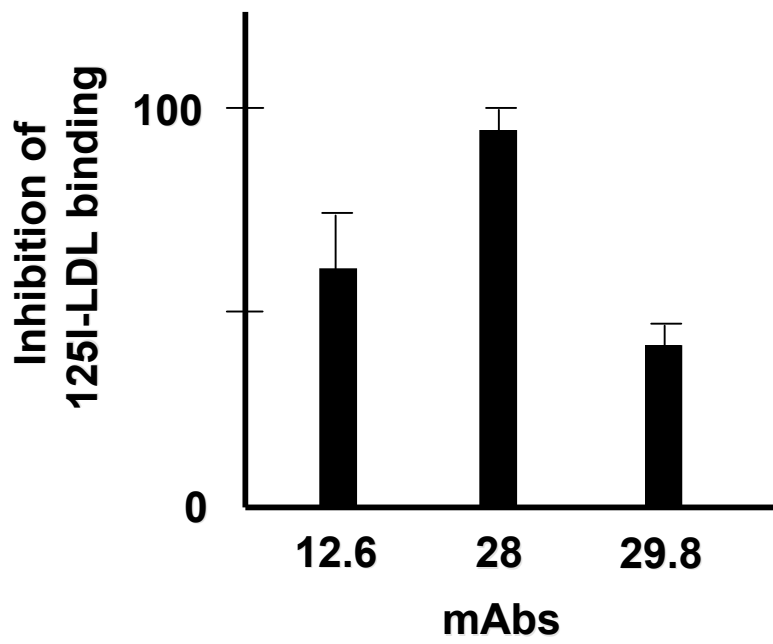
Molina et al. Fig Suppl-6AB



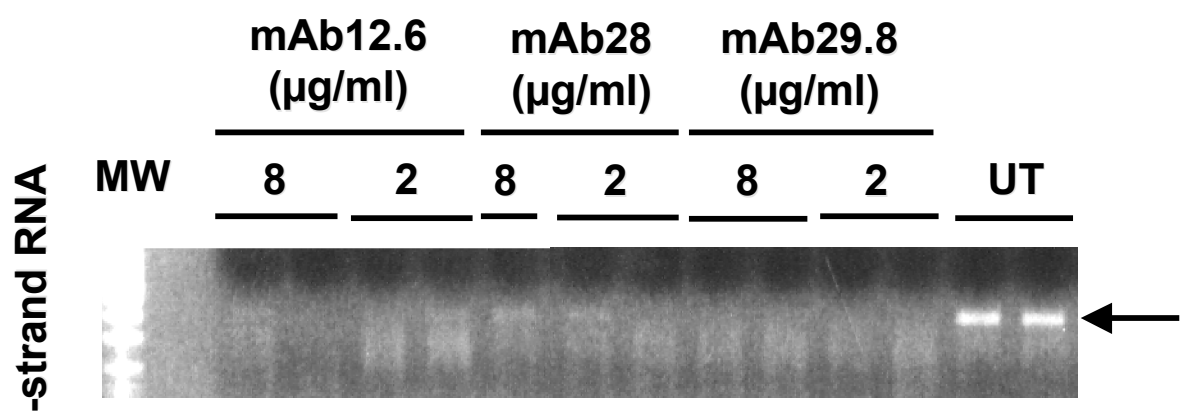
Molina et al. Fig Suppl-6C



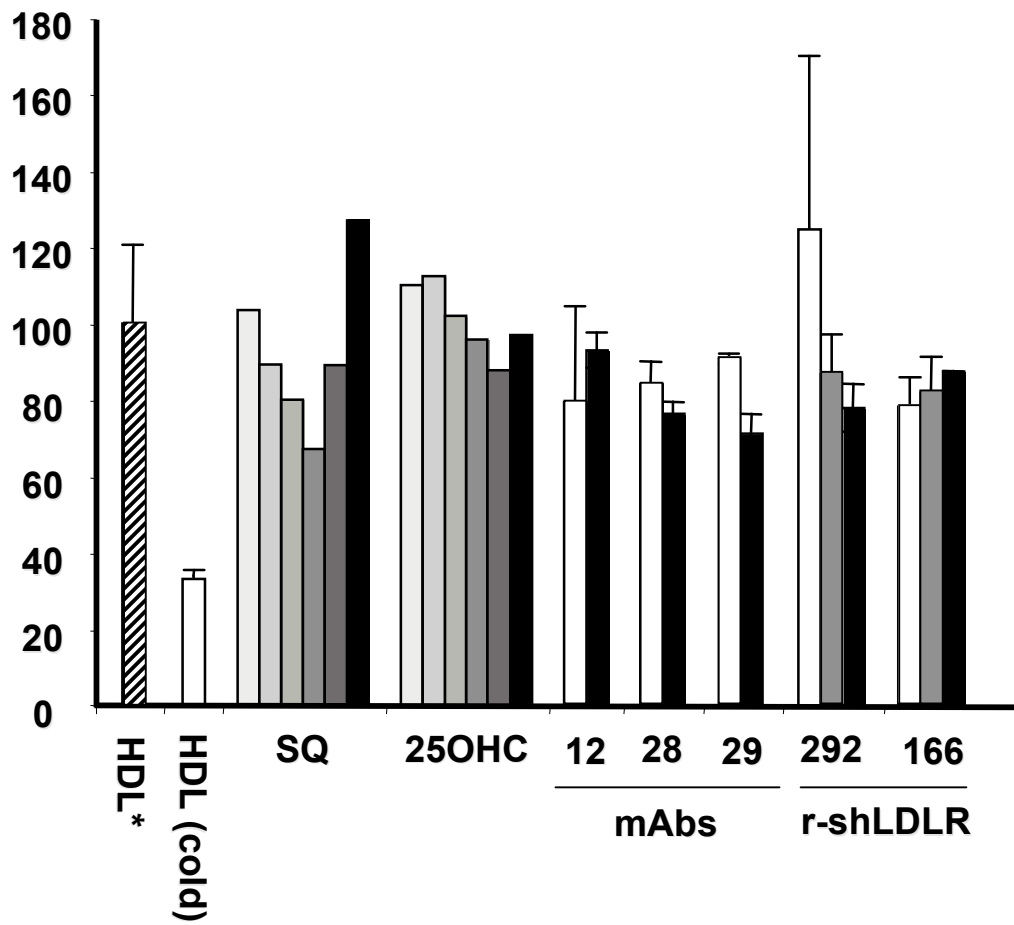
Molina et al. Fig Suppl-7



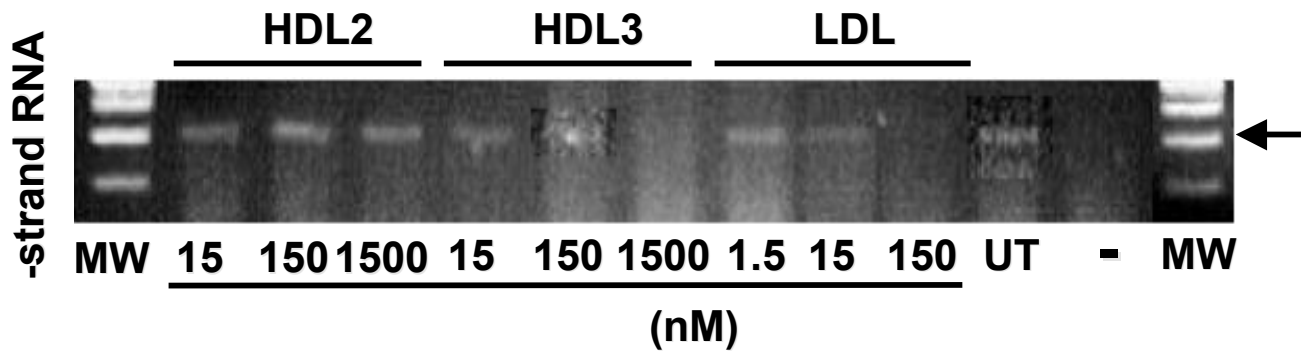
Molina et al. Fig Suppl-8



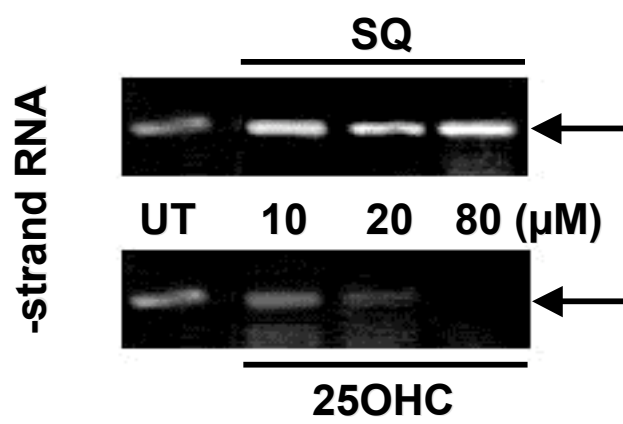
Molina et al. Fig Suppl-9



Molina et al. Fig Suppl-10



Molina et al. Fig Suppl-11



Molina et al. Fig Suppl-12