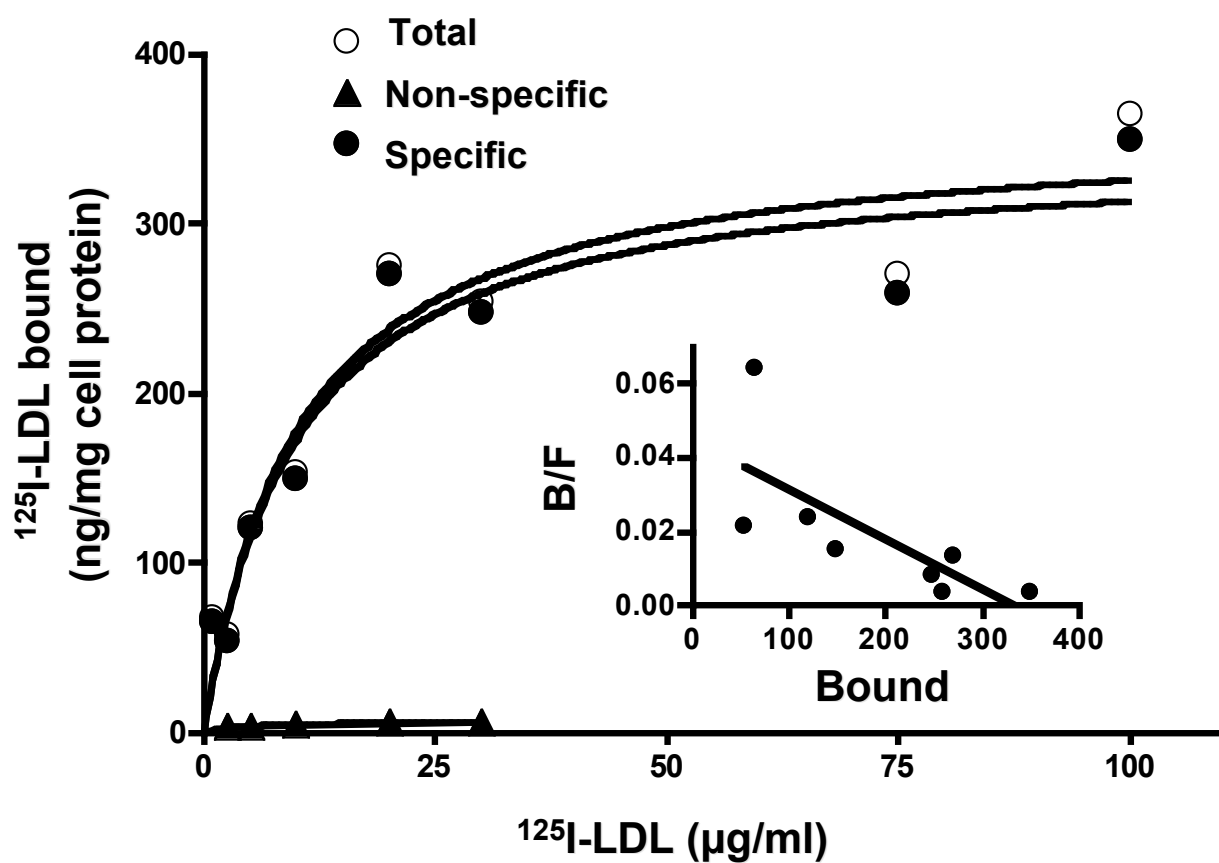
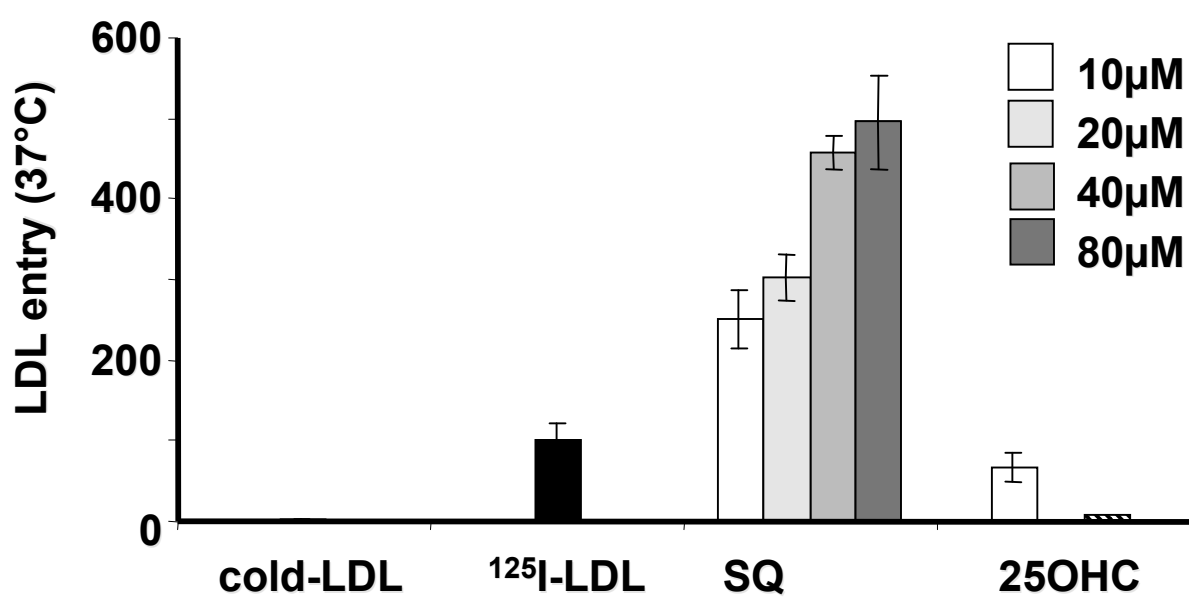


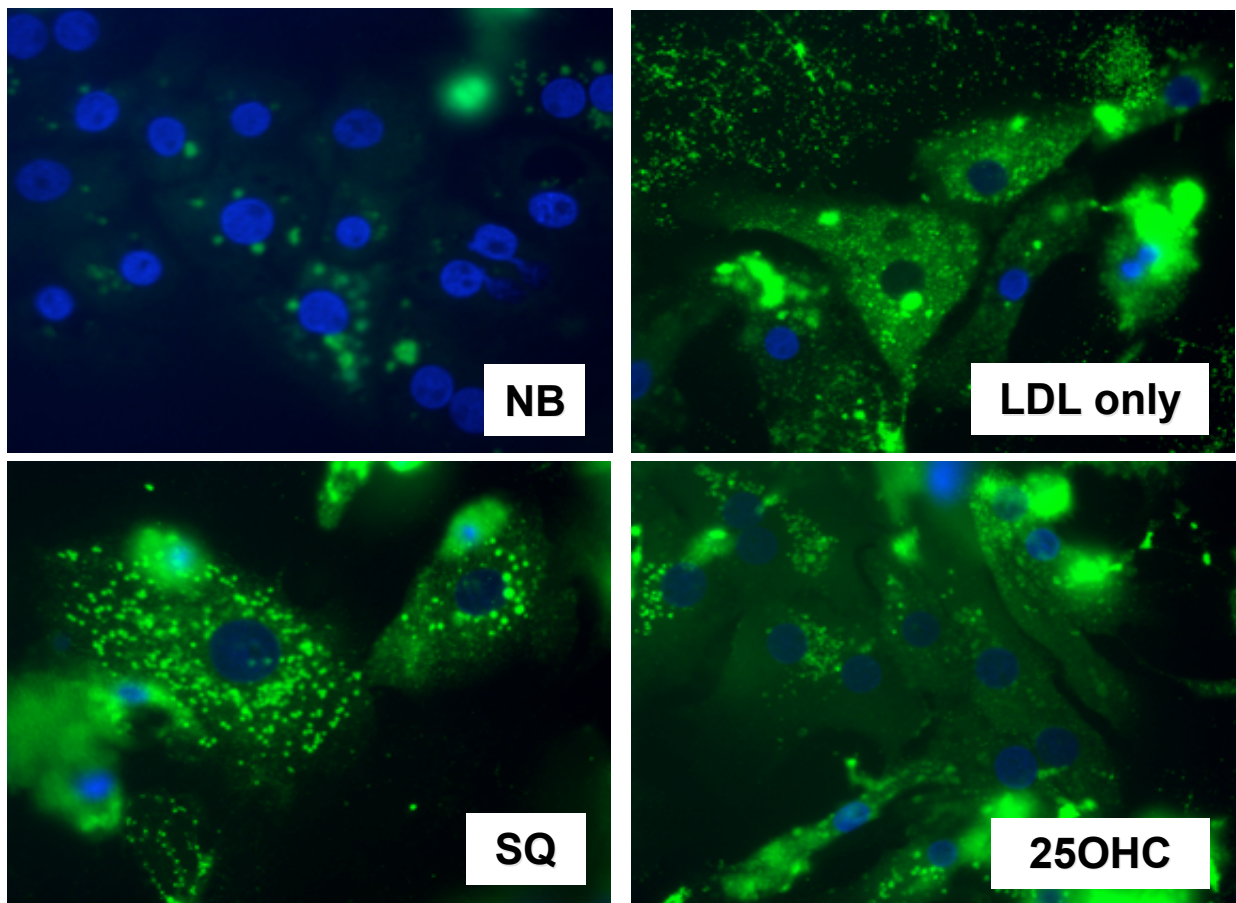
*Molina et al. Fig Suppl-1*



*Molina et al. Fig Suppl-2*



*Molina et al. Fig Suppl-3*



*Molina et al. Fig Suppl-4*

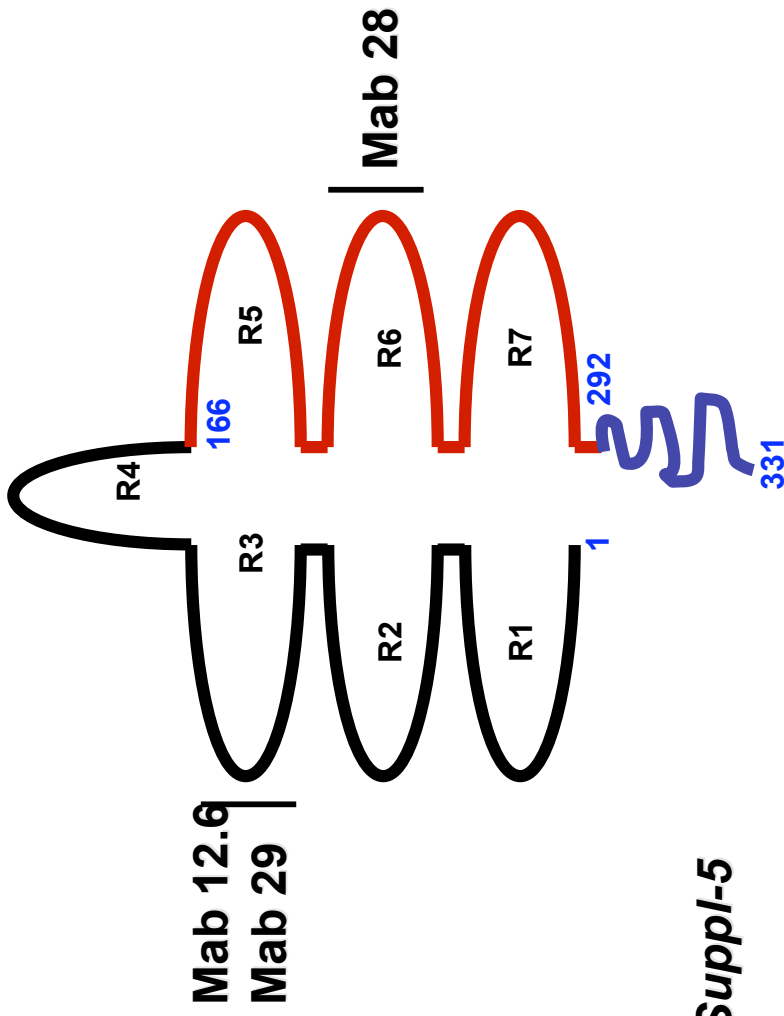
r-shLDLR (166, 292, 331)

AVGD~~P~~CERNE FQCQDGK CIS YKWVCDGSAE CQDGSDDESQE TCLSVTCKSG DFSGGGRVNR CIBQFWRCGDG  
QVDCDNGSDE QGCPPKTC SQ DEFRCHDGKC ISRQFVCDSD RDCLDGSDA SCPVLTCGPA SFQCNSSSTCI  
141 PQLWACDNDP DCEDGSDEWP QRCRGLYVFQ GDSSPCSAFE FHCLSGECHI SSWRCDGGPD CKDKSDEENC  
211 AVATCRPDEF QCSDGNCIHG 1<sup>88</sup>QCDREYDC KDMDEVGCV NVTLCEGPNK FKCHSGECIT LDKVCNMARD  
281 CRDWSDEPIK ECGTNNECLDN NGGCSHVCLDN LKIGYECLCP DGFQLVAQR C

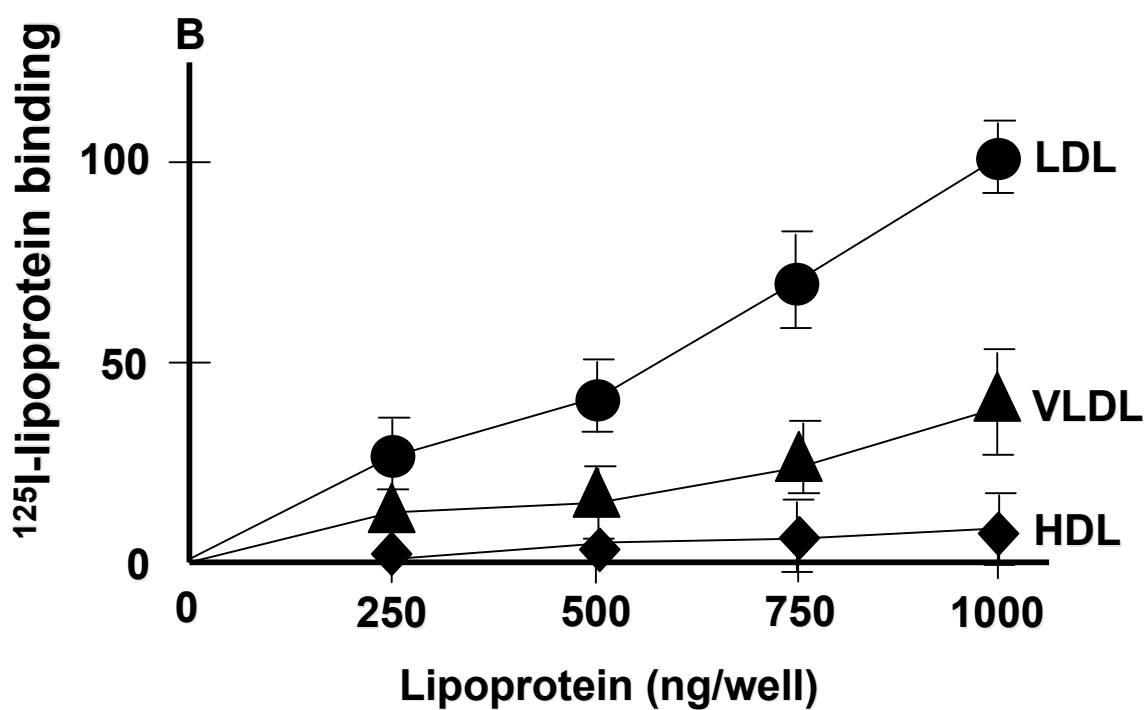
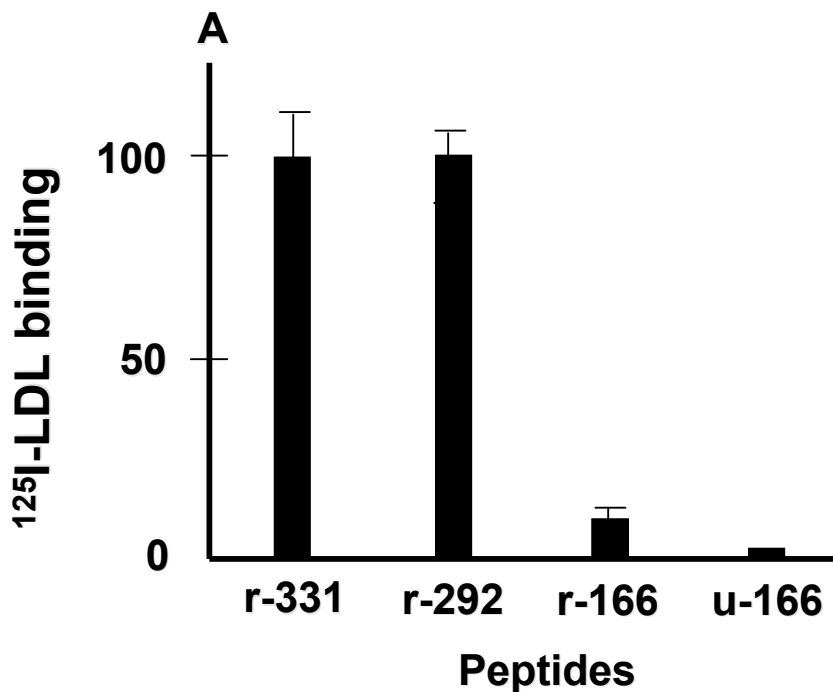
292

331

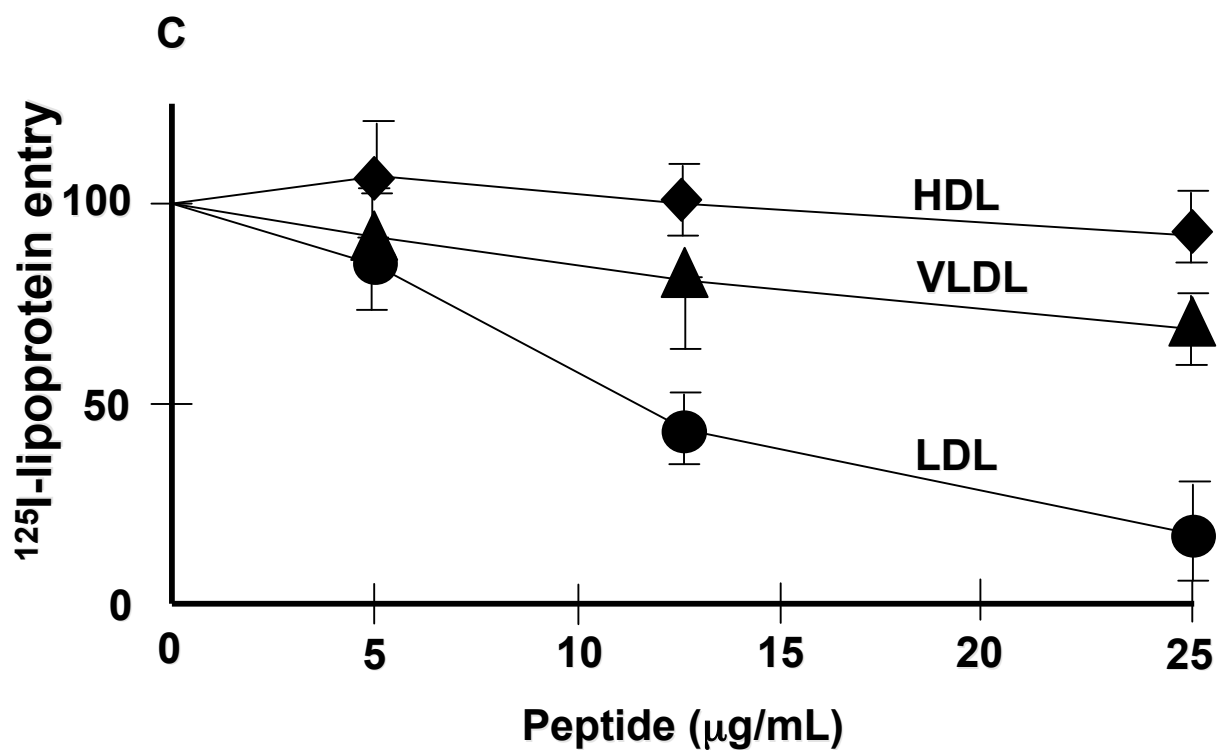
↓ Cleavage during secretion process



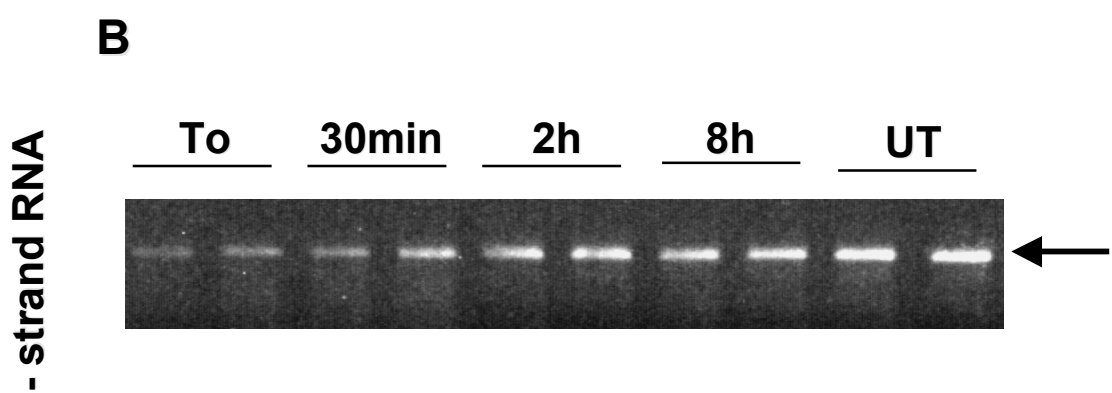
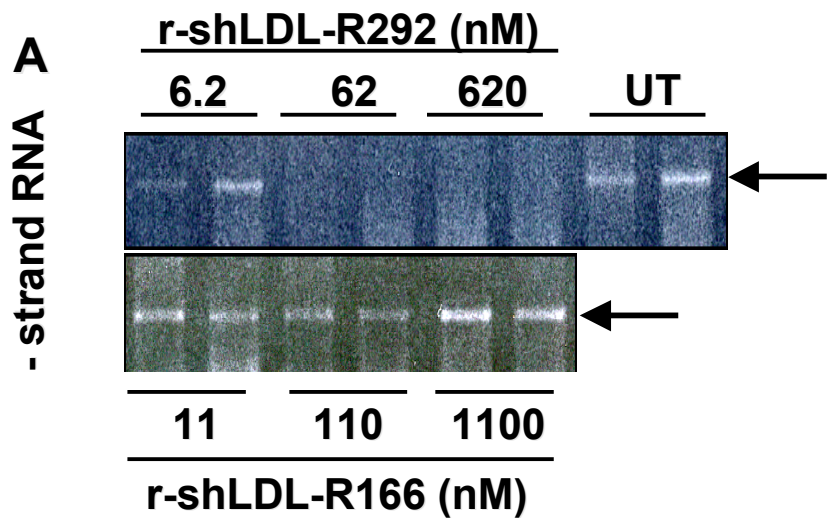
Molina et al. Fig Suppl-5



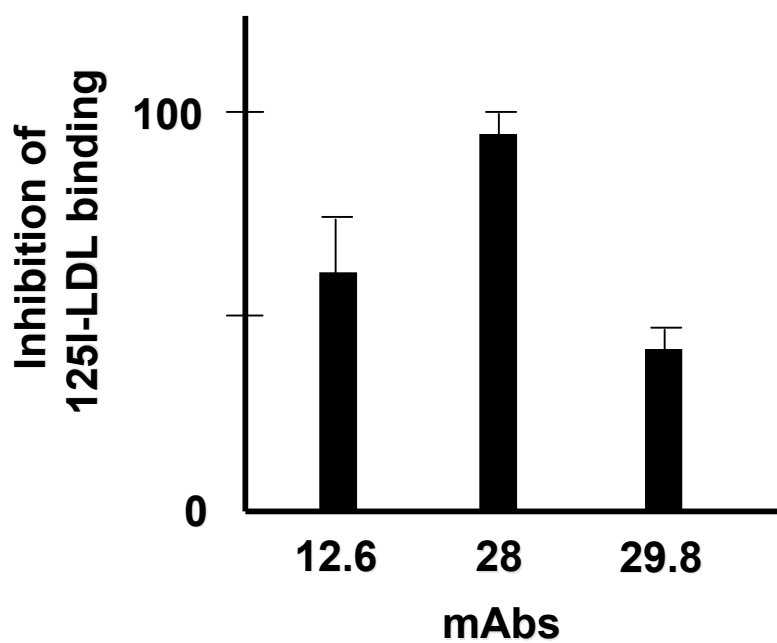
*Molina et al. Fig Suppl-6AB*



*Molina et al. Fig Suppl-6C*



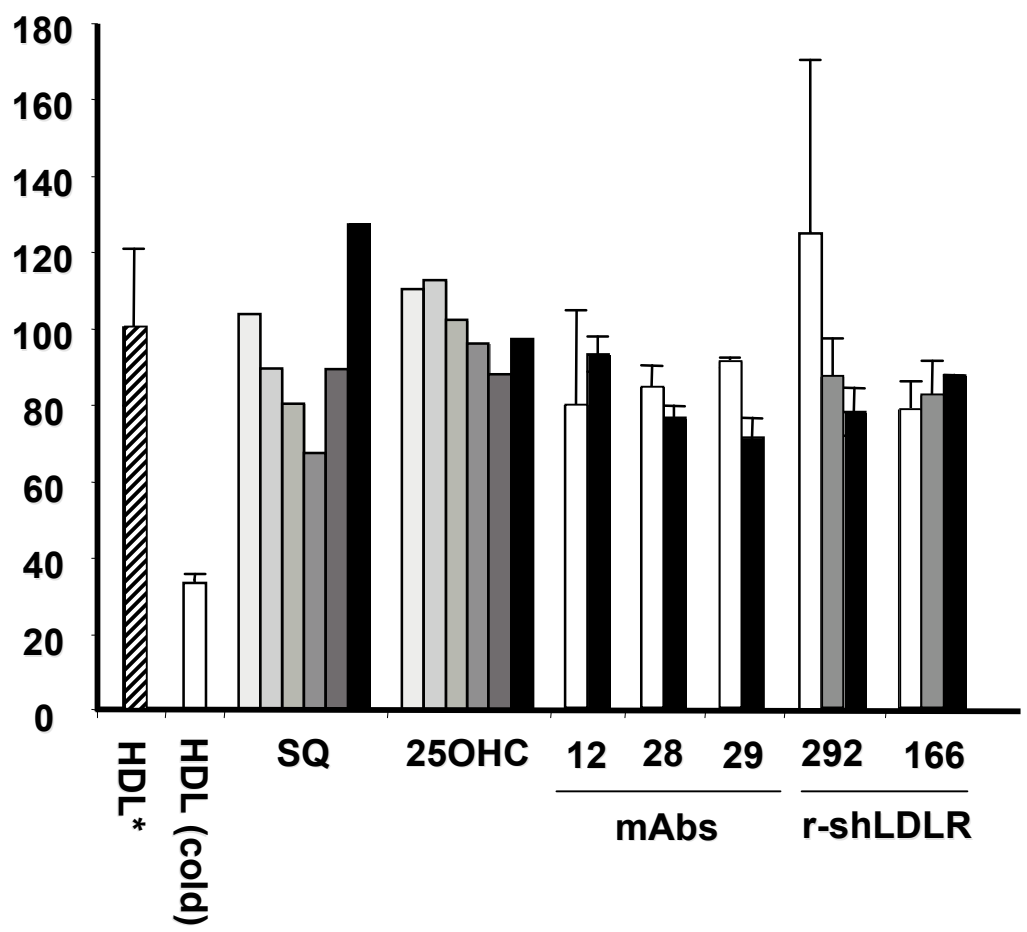
*Molina et al. Fig Suppl-7*



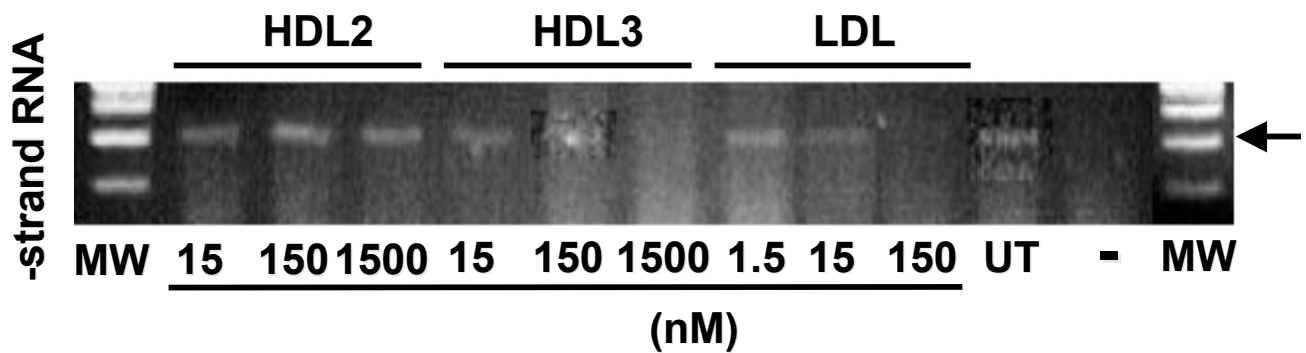
*Molina et al. Fig Suppl-8*



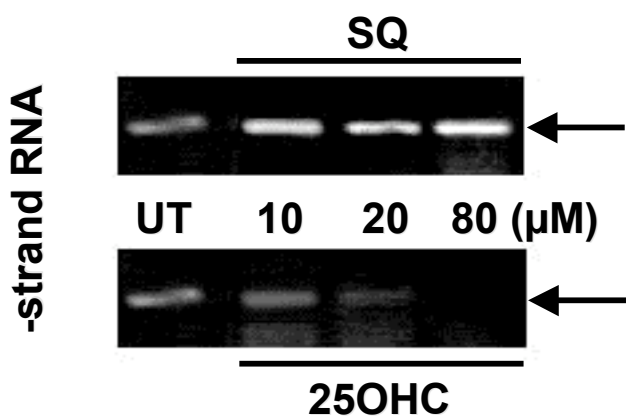
*Molina et al. Fig Suppl-9*



*Molina et al. Fig Suppl-10*



***Molina et al. Fig Suppl-11***



***Molina et al. Fig Suppl-12***