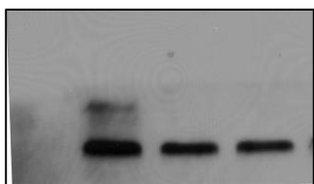
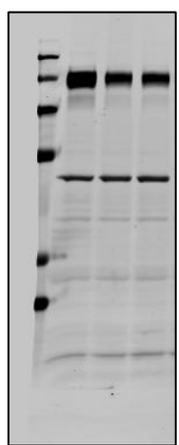


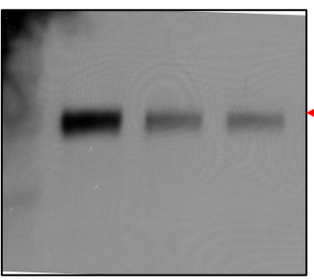
Figure 4A



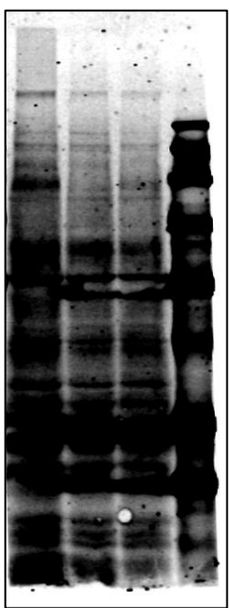
← Sema3C 83kDa



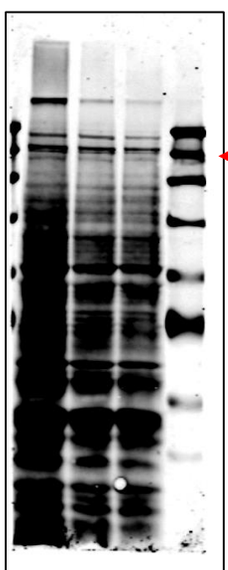
← EGFR 175kDa



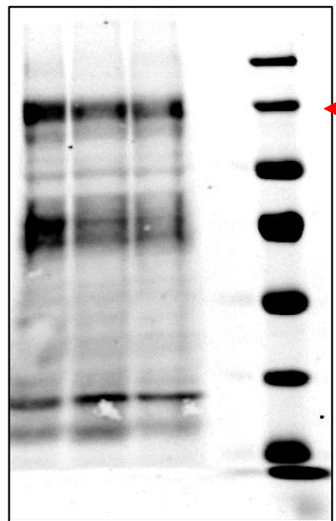
← p-EGFR 175kDa



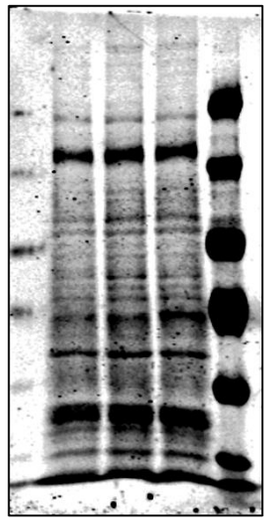
← p-HER2/ErbB2 185kDa



← HER2/ErbB2 185kDa

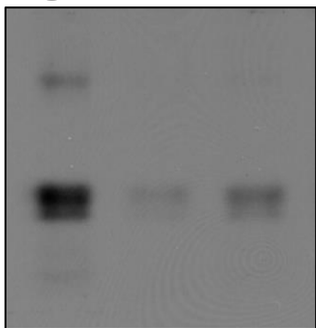


← p-MET 145kDa

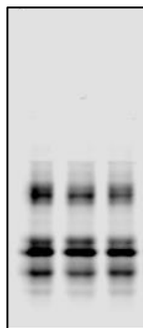


← MET 145kDa

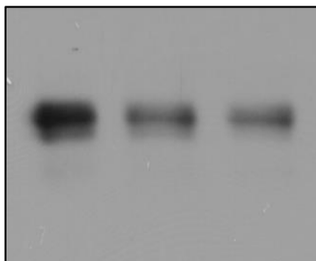
Figure 4A



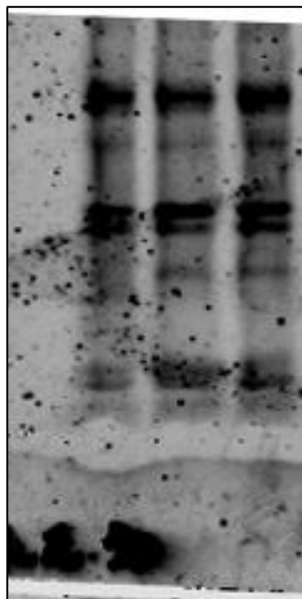
← p-SHC 52kDa



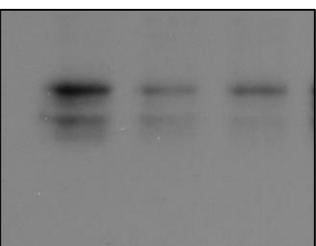
← SHC 52kDa



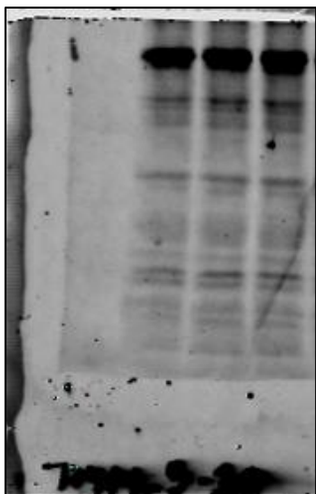
← p-AKT 60kDa



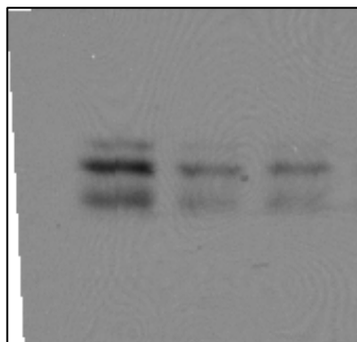
← AKT 60kDa



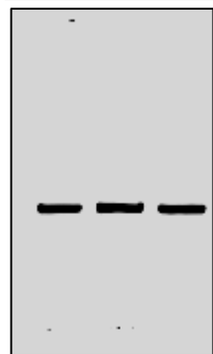
← p-SRC 60kDa



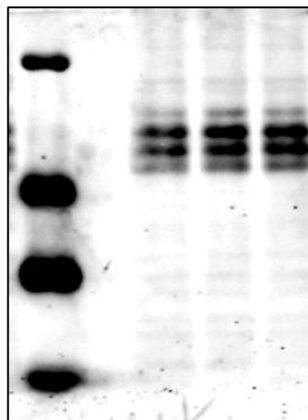
← SRC 60kDa



← P42/44 p-MAPK



← VINCULIN 130kDa



← P42/44 MAPK

Figure 4B

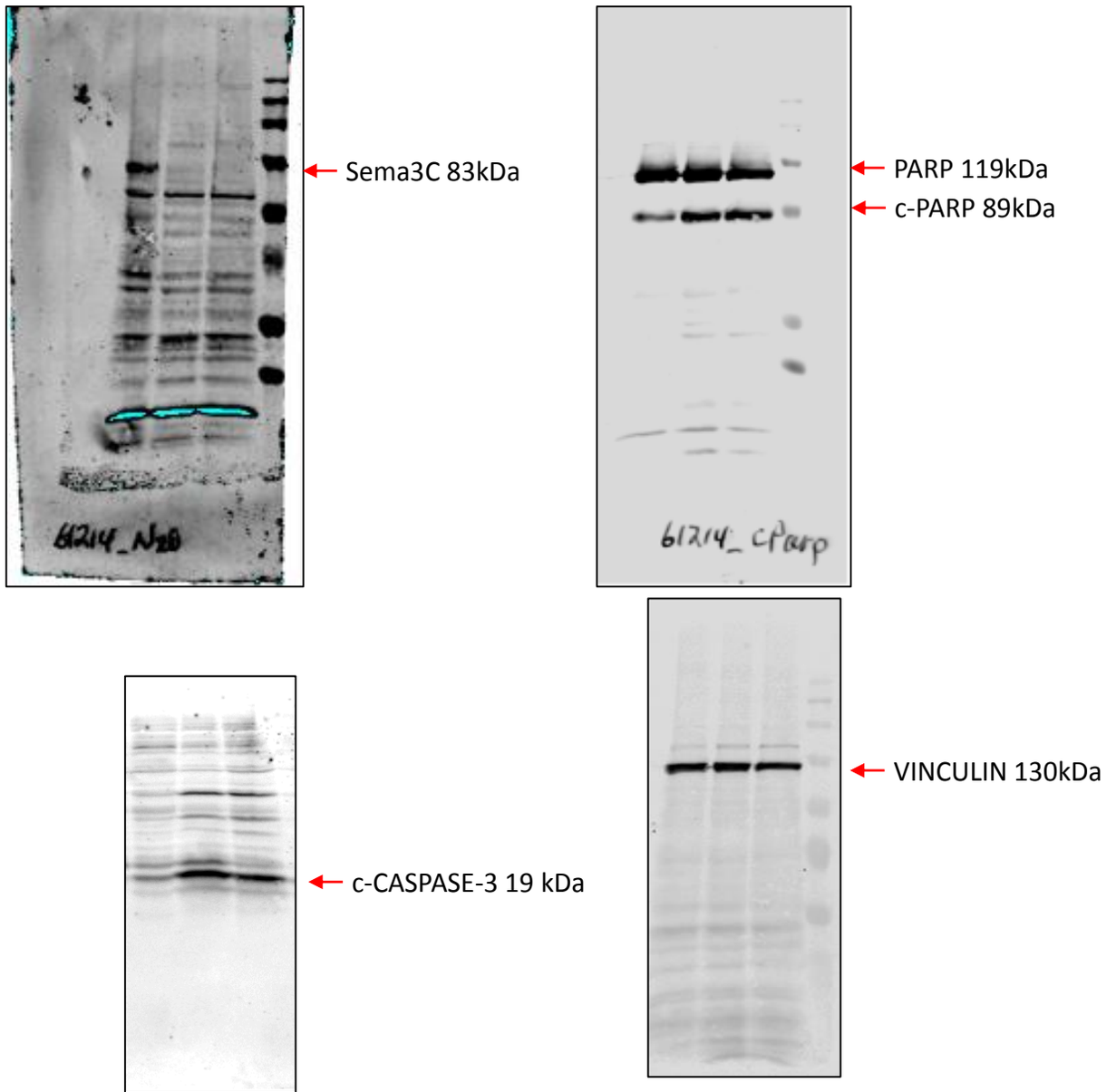


Figure 4C

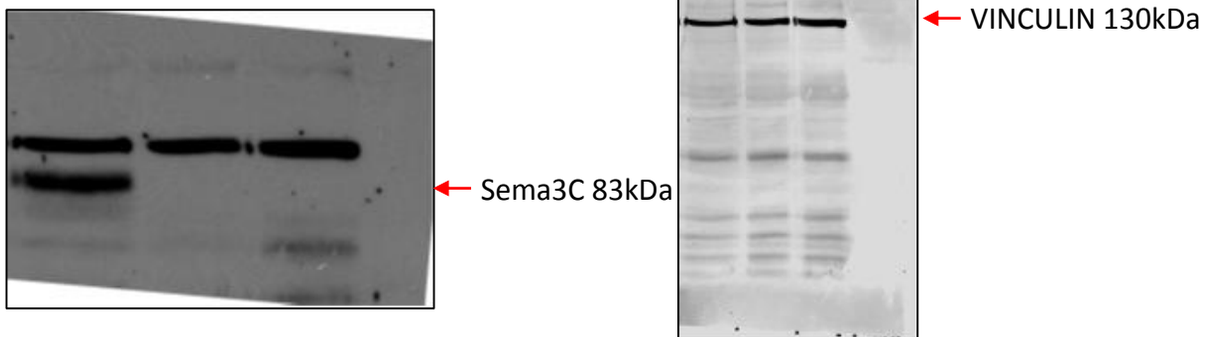


Figure 4D

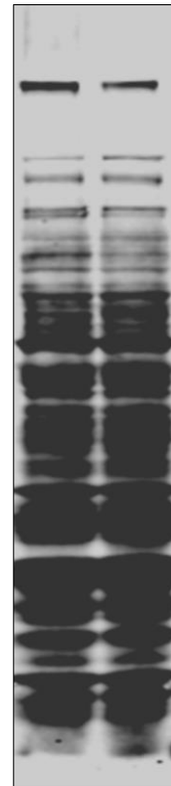
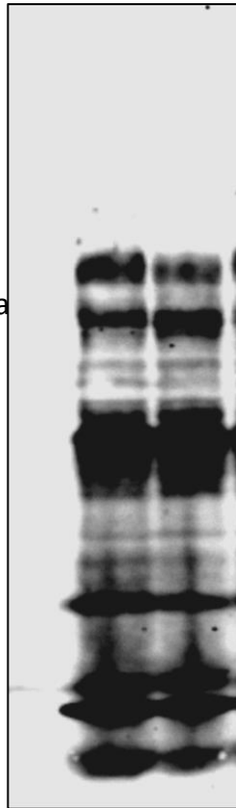
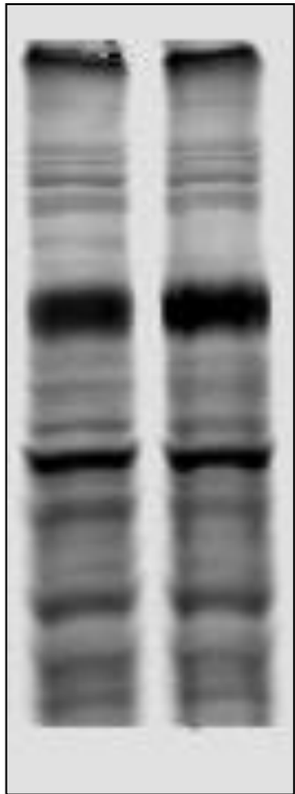
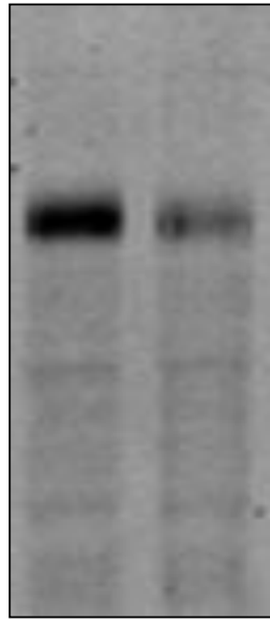
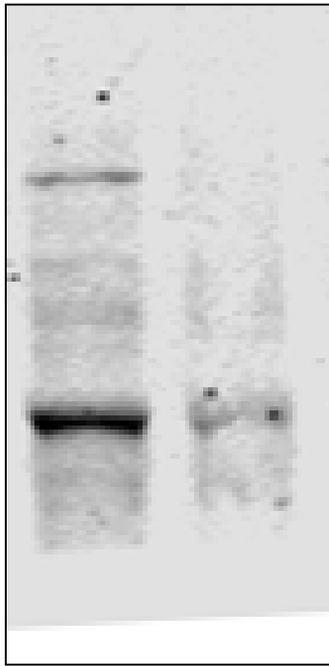


Figure 4D

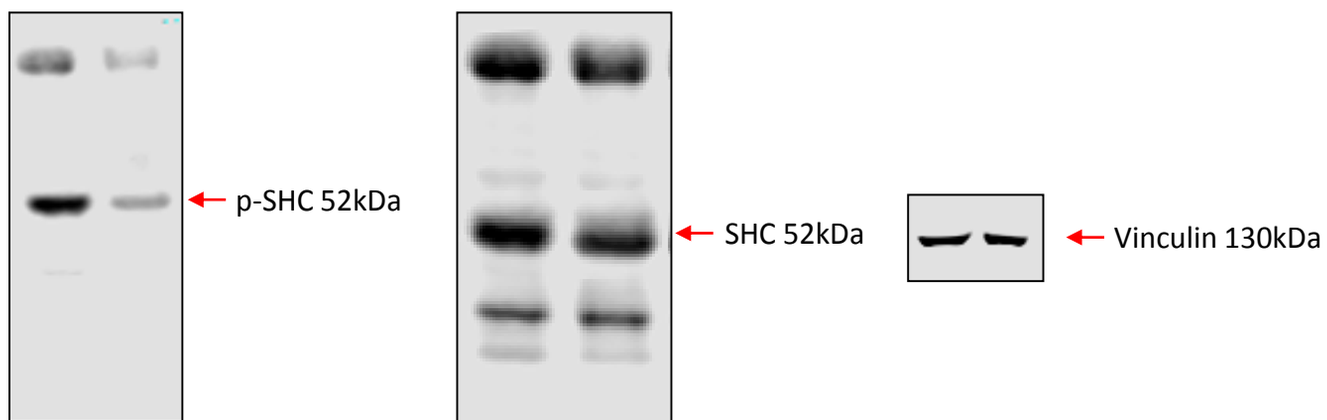


Figure 4H

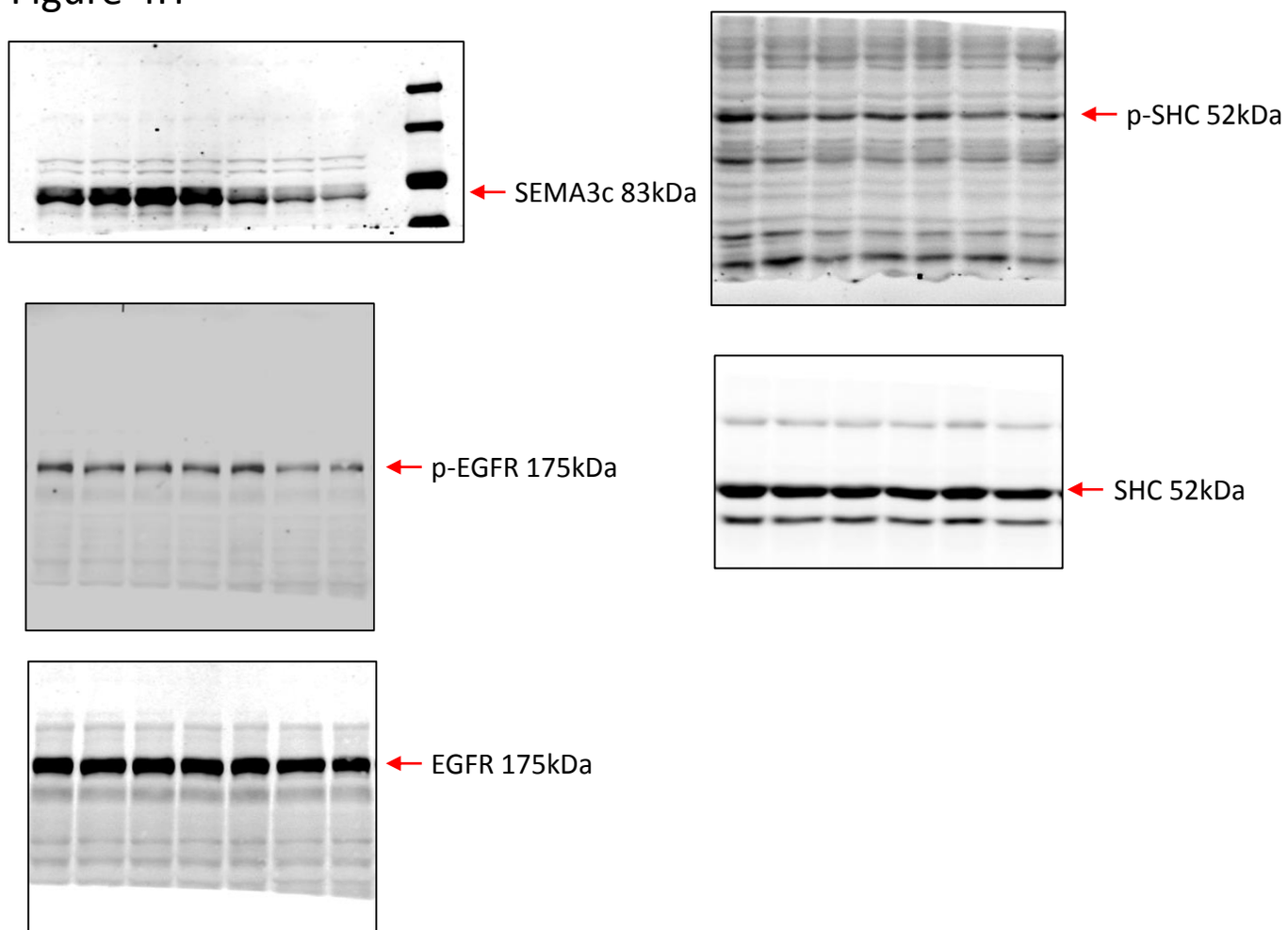
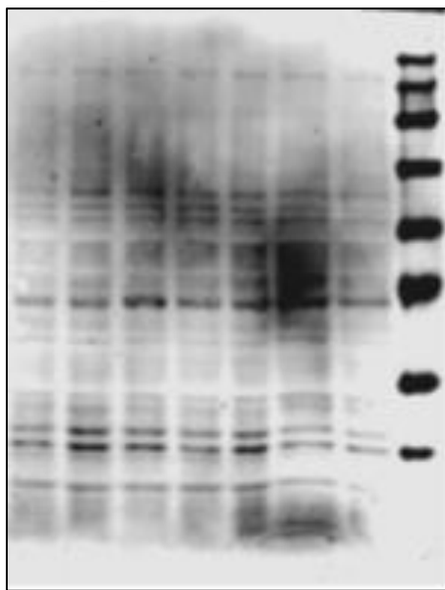
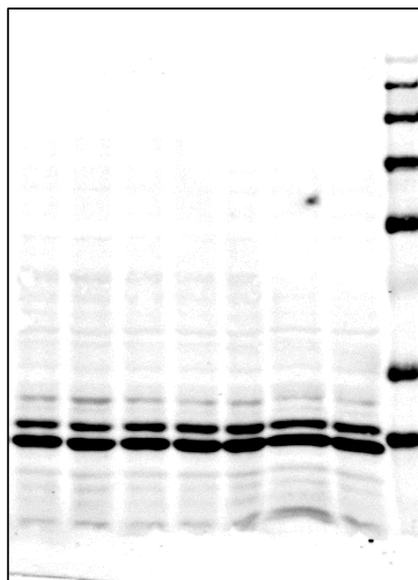


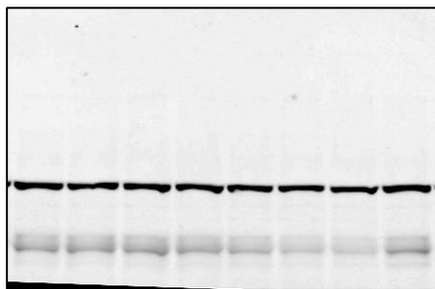
Figure 4H



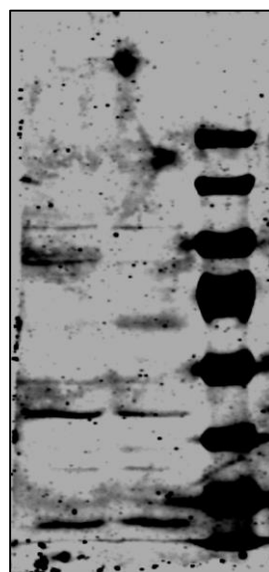
← p42/44 p-MAPK



← p42/44 MAPK

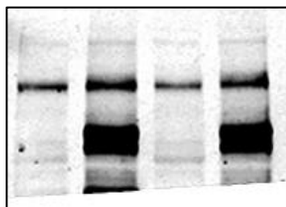


← Vinculin 130kDa

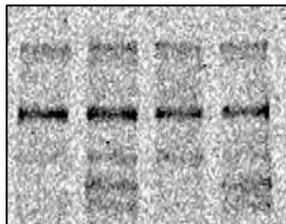


← SEMA3c 83kDa

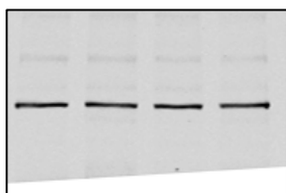
Figure 4I



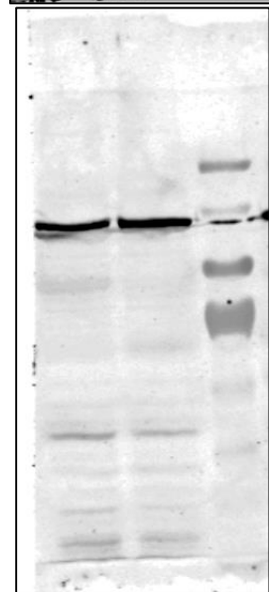
← p-EGFR 175kDa



← EGFR 175kDa



← Vinculin 130kDa



← Vinculin 130kDa