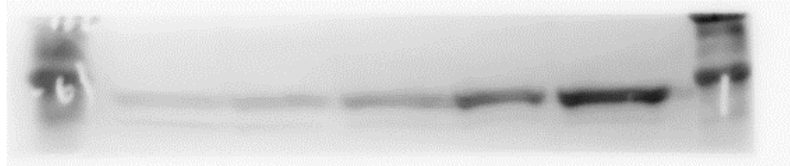


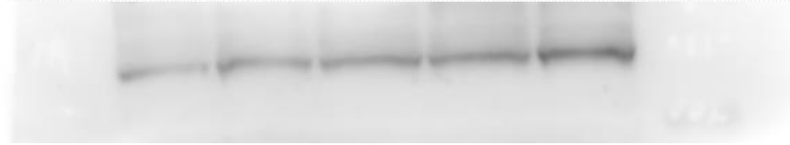
Fig. 2C_1

C Sim1 Sim2.5 Sim5 Sim10

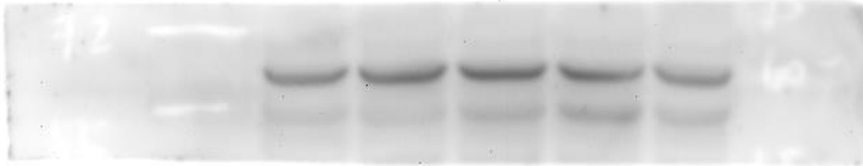
pLKB1



pAMPKa



AMPKa



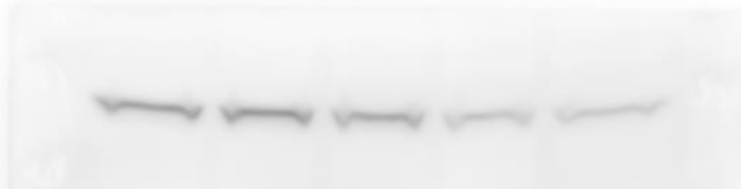
p-AKT



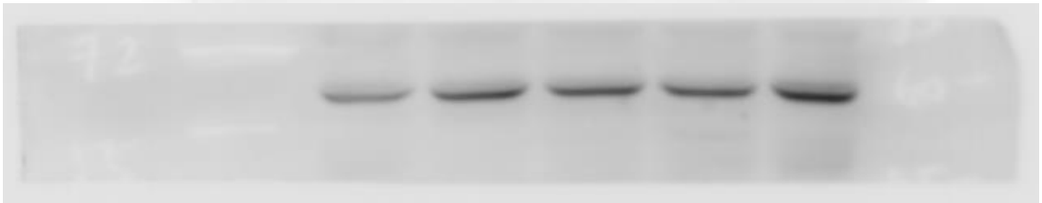
tAKT



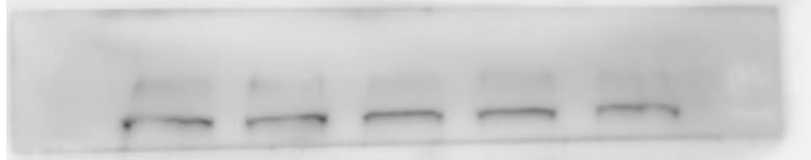
pmTOR



mTOR



FASN



SCD



RhoA

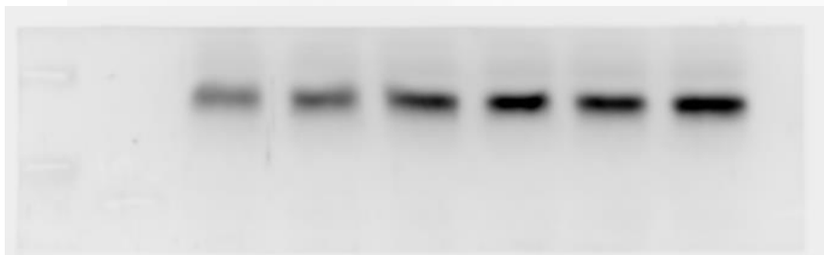


Fig. 2C_2

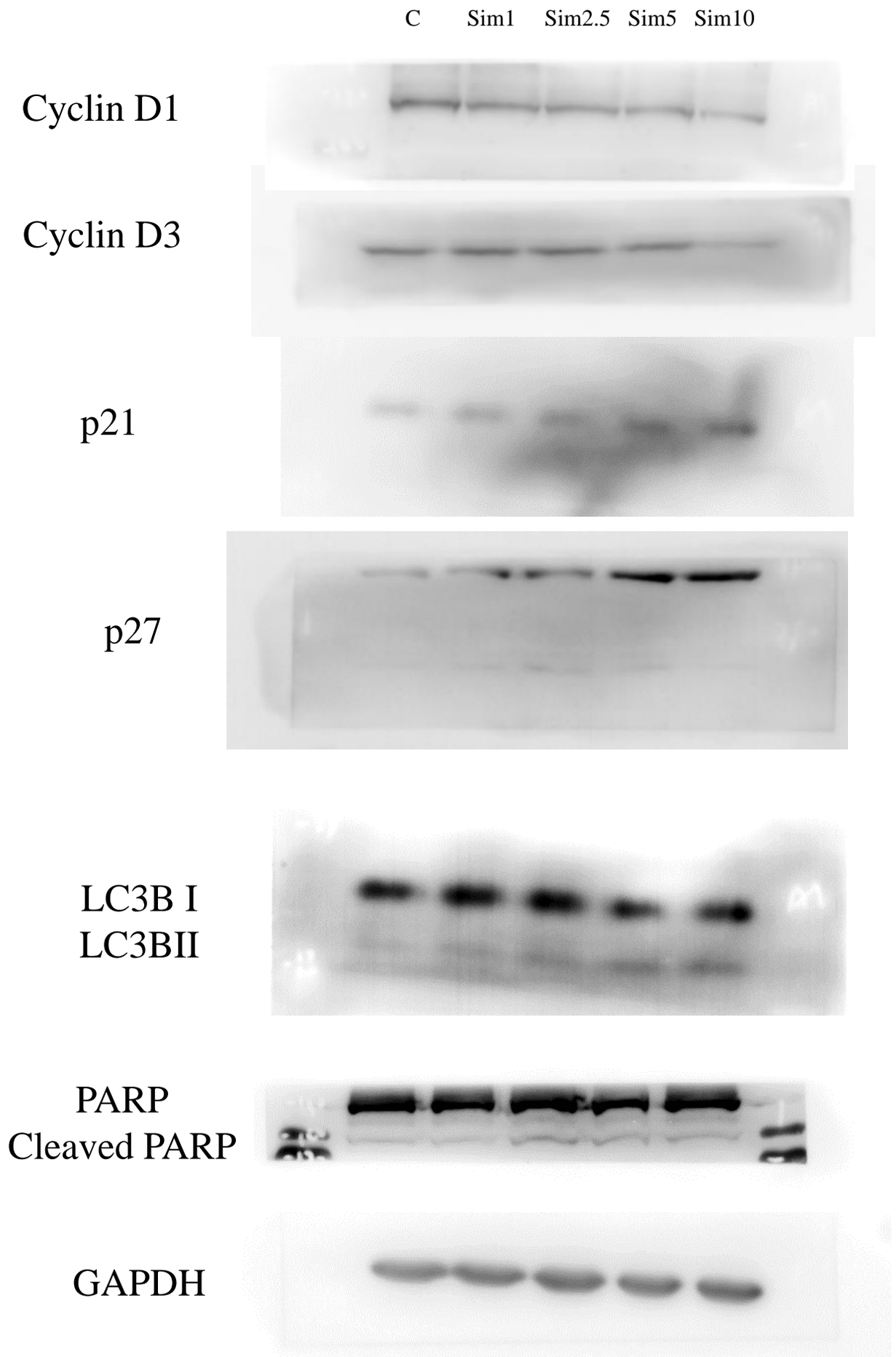


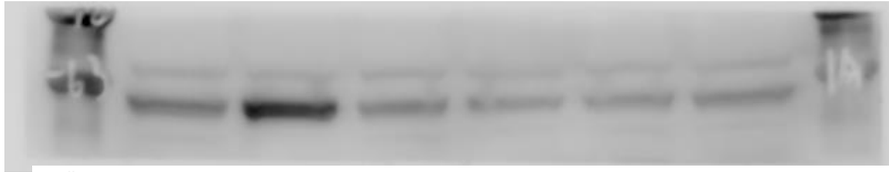
Fig. 3A_1

1 : D,L-Mevalonic 0.2 mM

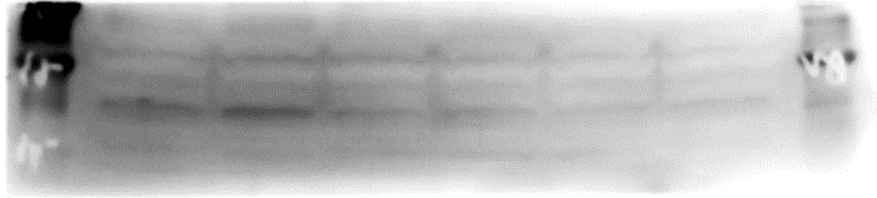
2 : D,L-Mevalonic 0.5 mM

C Sim 1+Sim 2+Sim 1 2

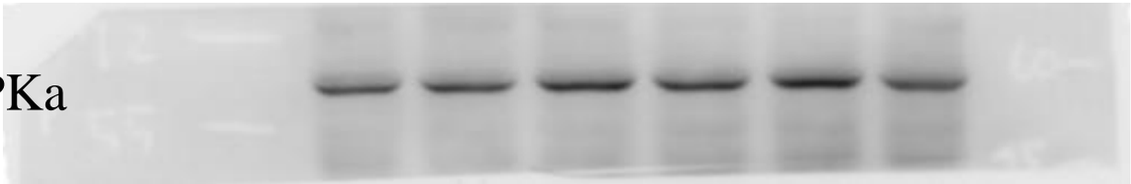
pLKB1



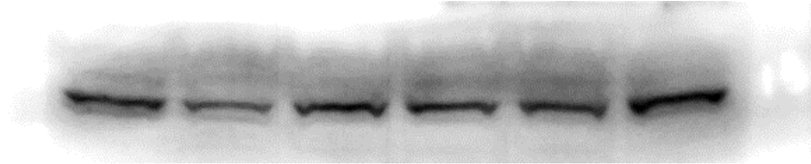
pAMPKa



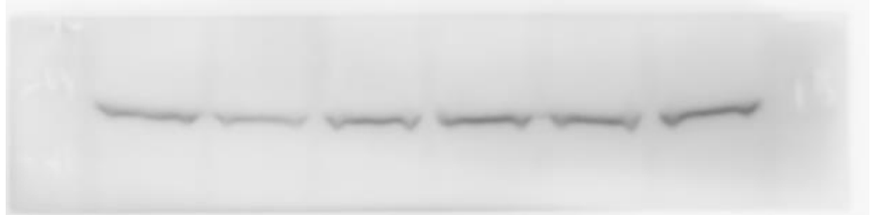
AMPKa



pAKT



pmTOR



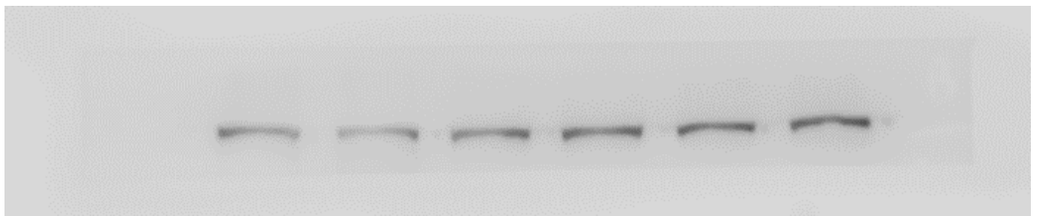
mTOR



SCD



FASN



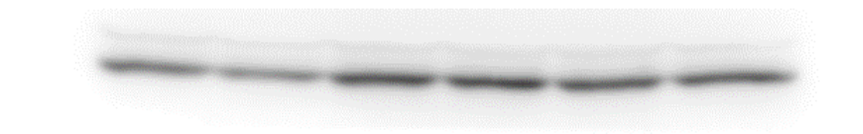
α -tubulin



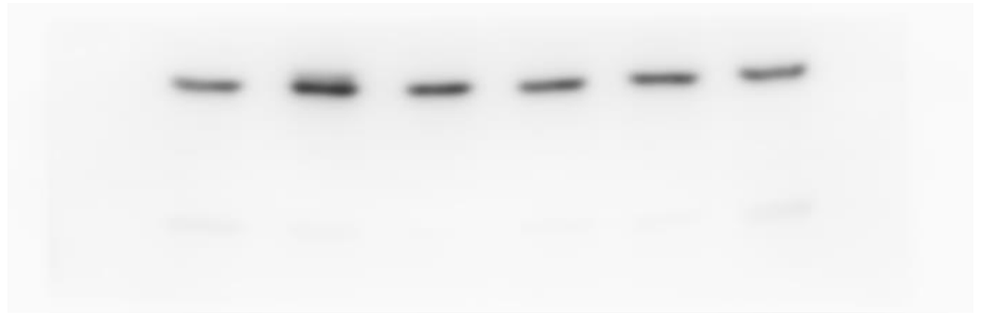
Cyclin D1



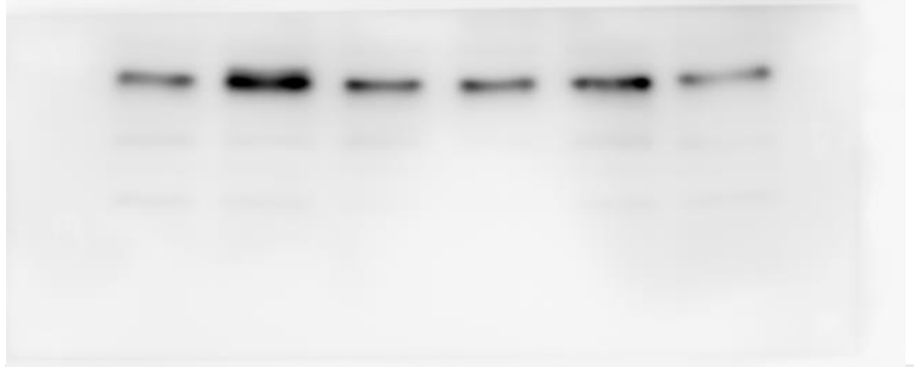
Cyclin D3



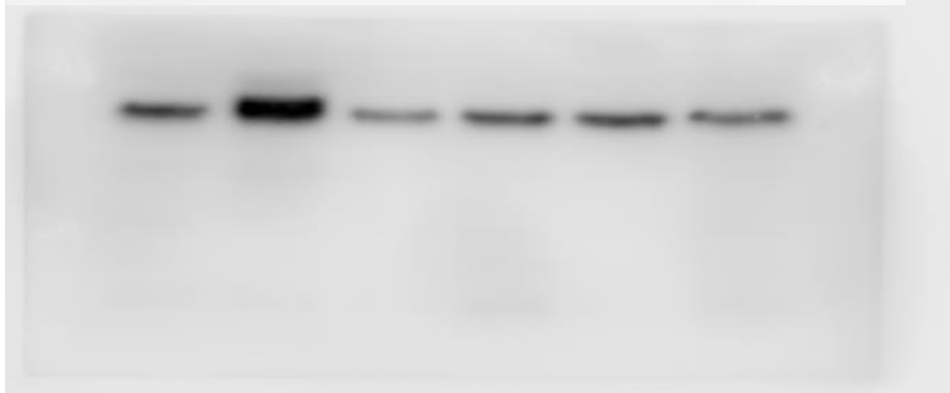
p21



p27

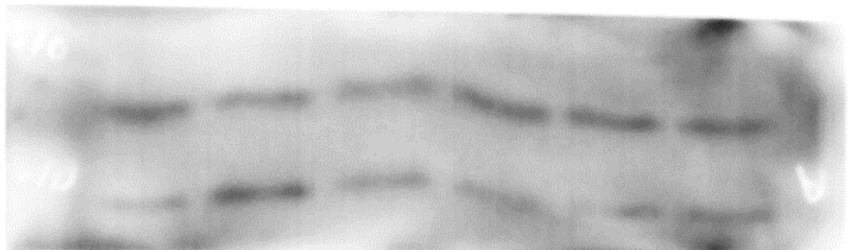


RhoA



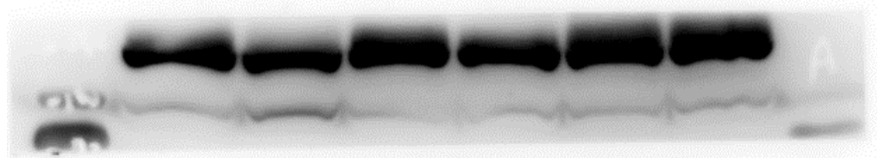
LC3B I

LC3BII



PARP

Cleaved PARP



a-tubulin



Fig. 3A_2

Fig. 5A

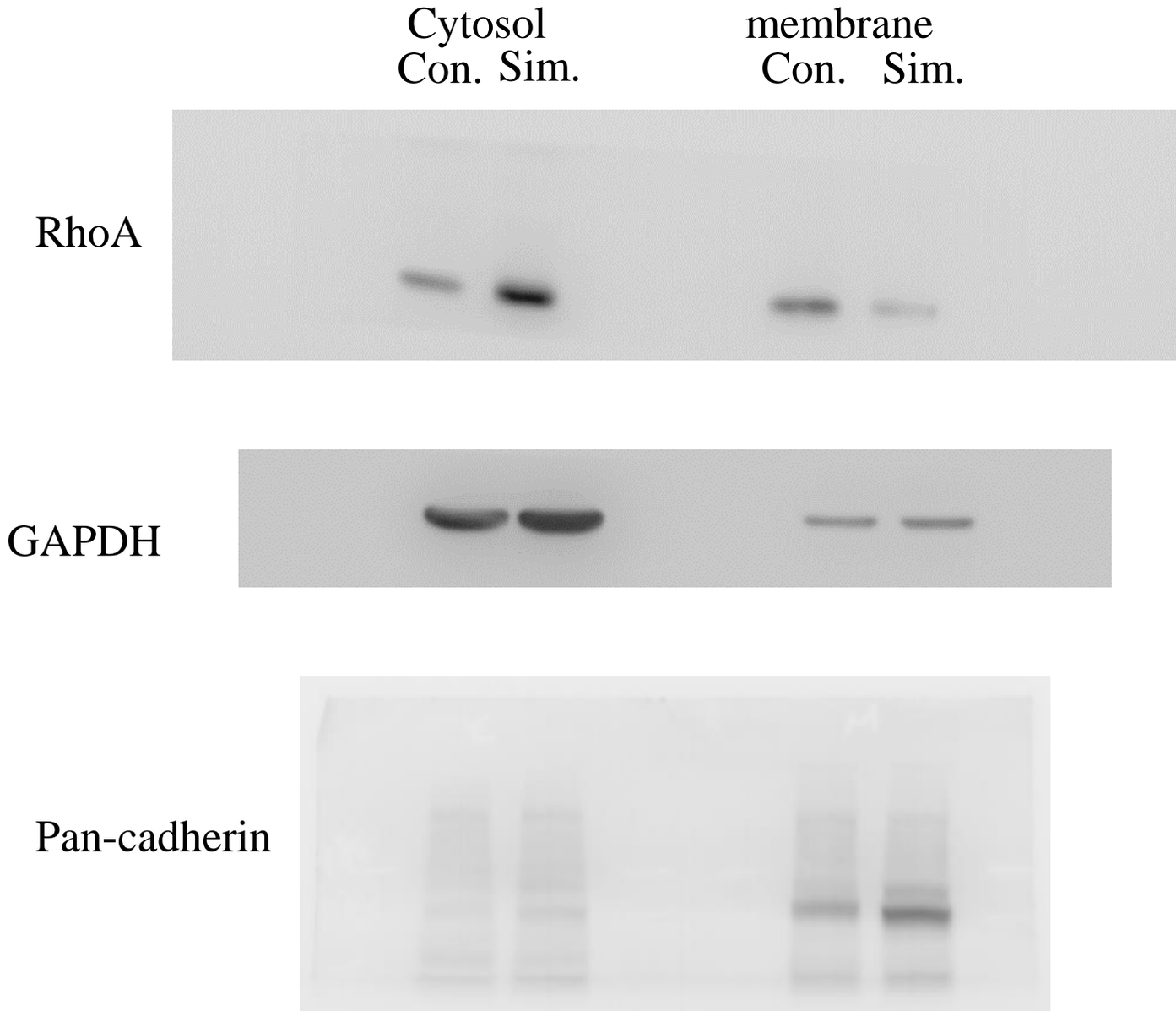


Fig. 5B

Sim (2.5 μ M)	-	+	+	+	+	-	-	-
Act D (1 μ g/ml)	-	-	+	-	-	+	-	-
Cyclo (10 μ g/ml)	-	-	-	+	-	-	+	-
SB202380 (10 mM)	-	-	-	-	+	-	-	+

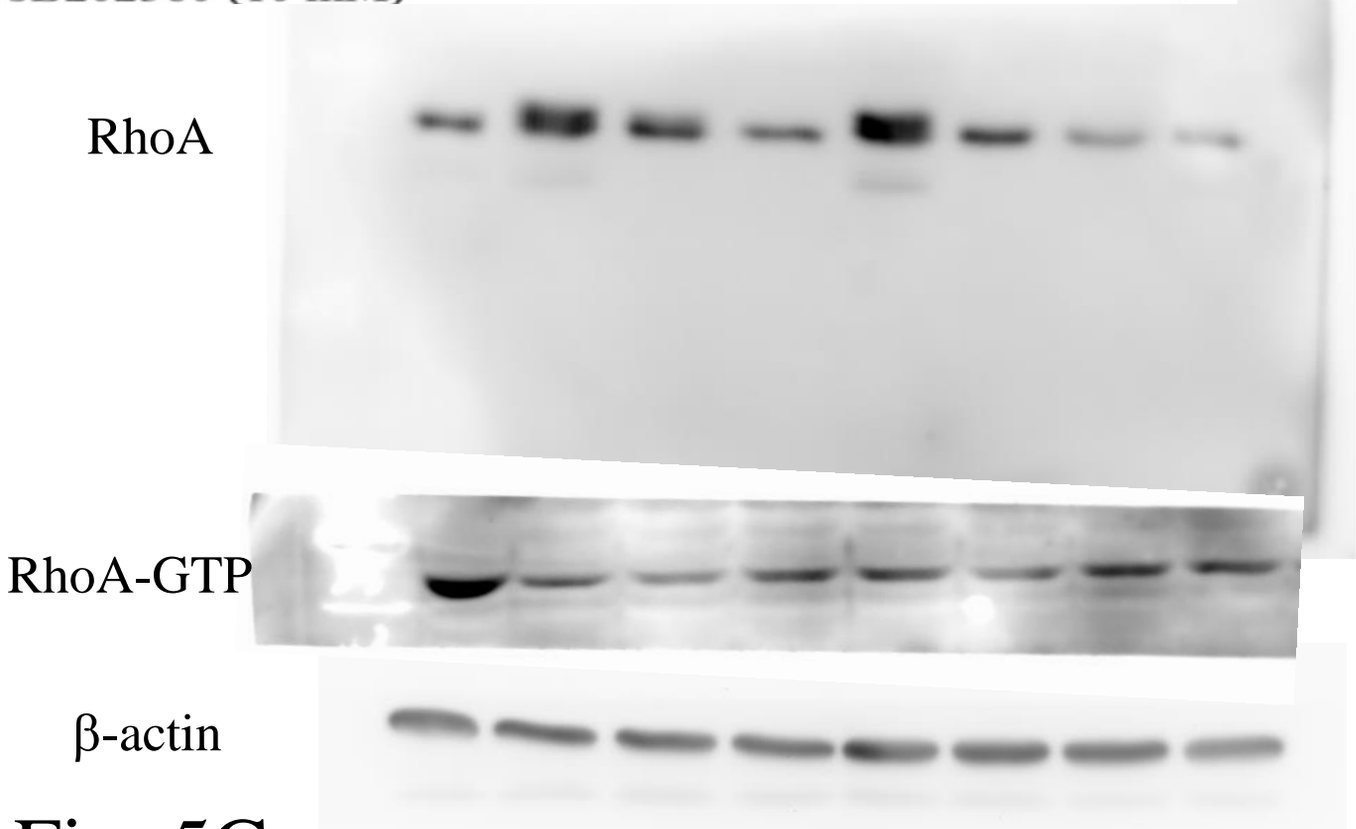


Fig. 5C

C, sim,+3MA,+4PBA,+3 4, 3, 4, 3+4

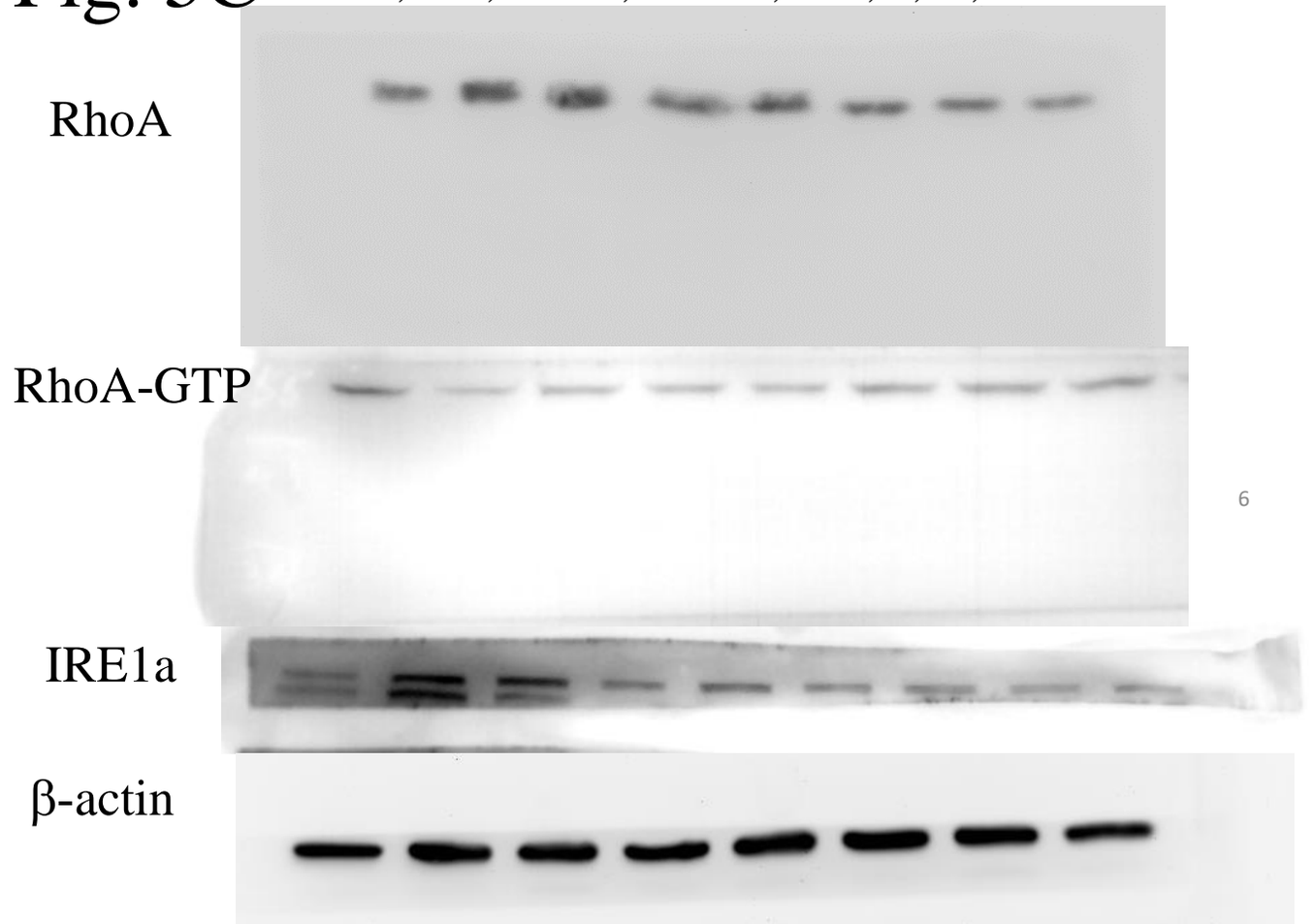


Fig. 6D_1

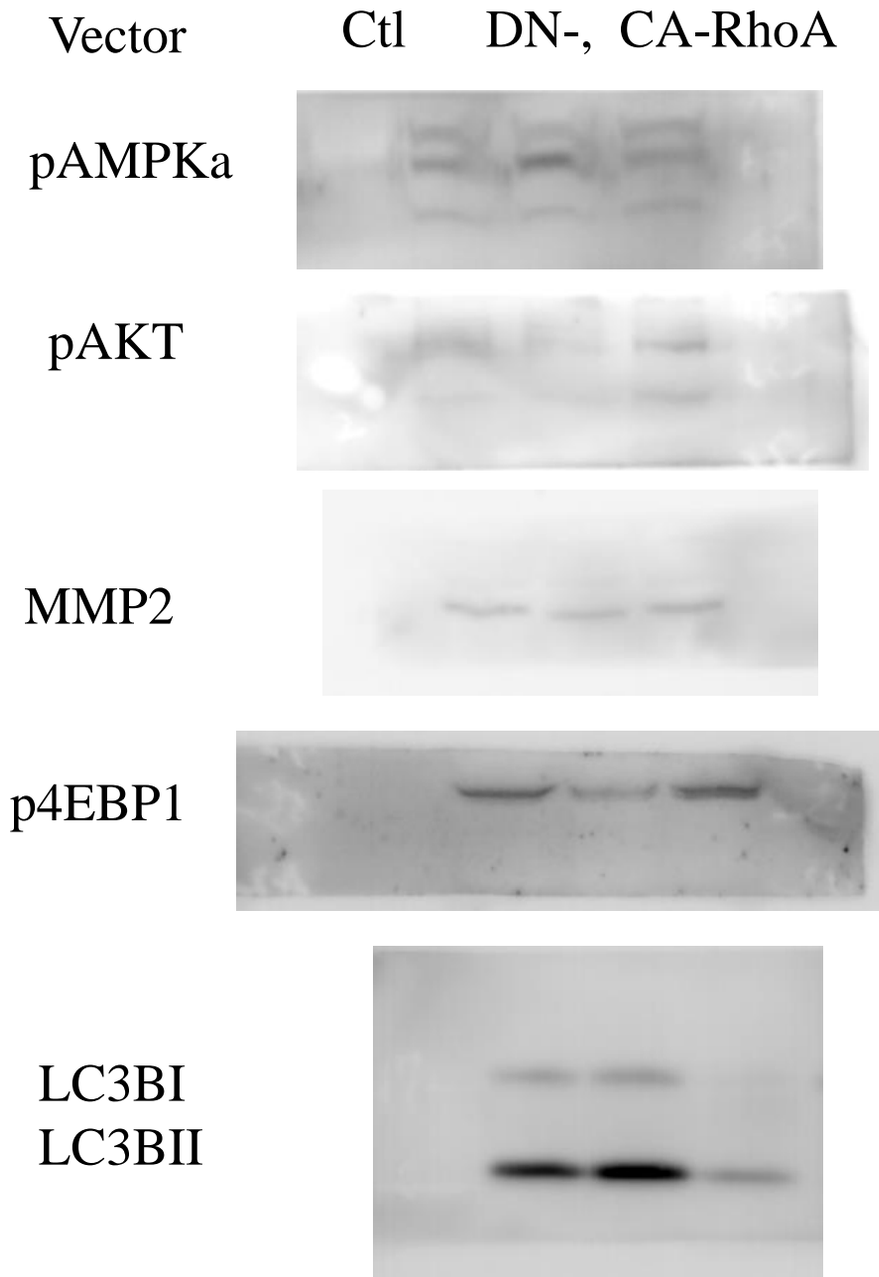


Fig. 6D_2

