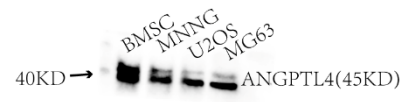




ANGPTL4_Fig.1



ANGPTL4_Fig.1_1



ANGPTL4_Fig.1_2



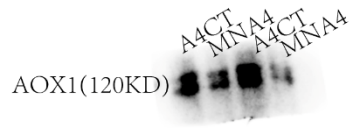
ANGPTL4_Fig.2



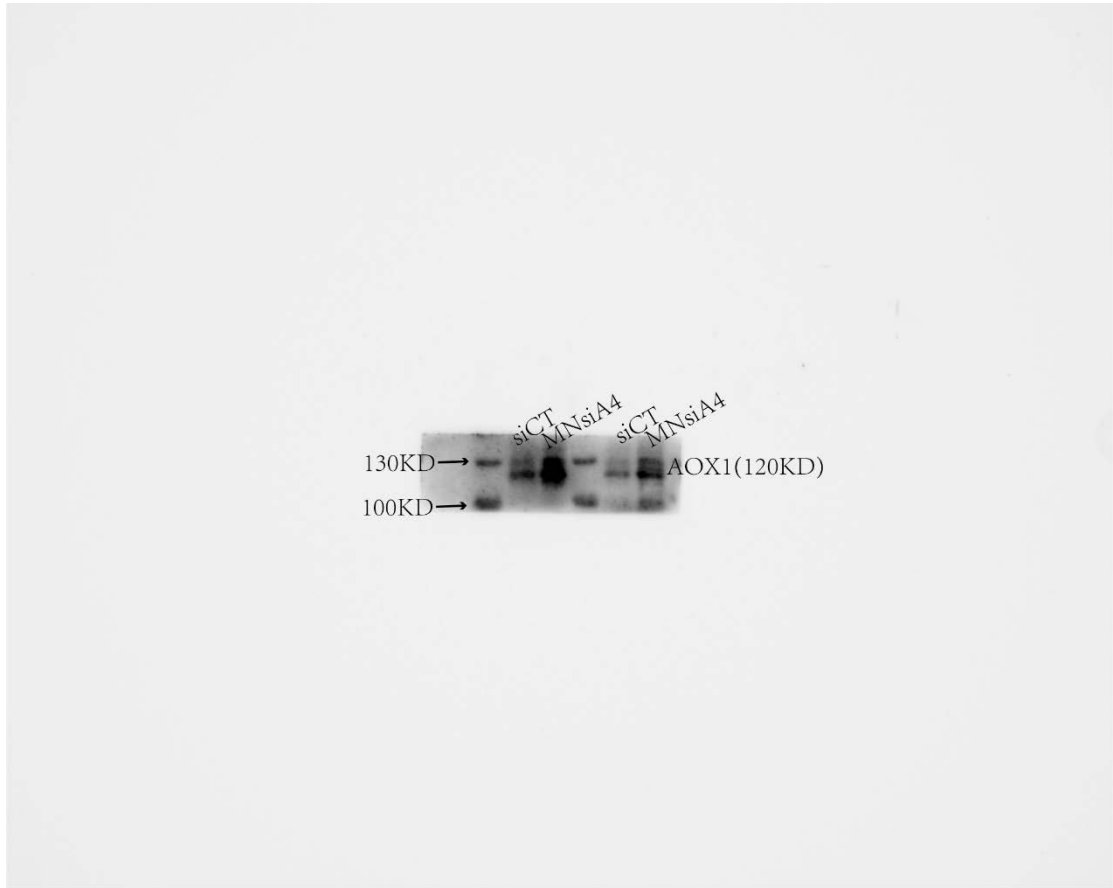
AOX1_5 μ m



AOX1_a4 & si4



AOX1_a4



AOX1_sia4

siCT
MNA4
siA4
CT
MNA4



BCKDHA(50KD)

A4 & siA4



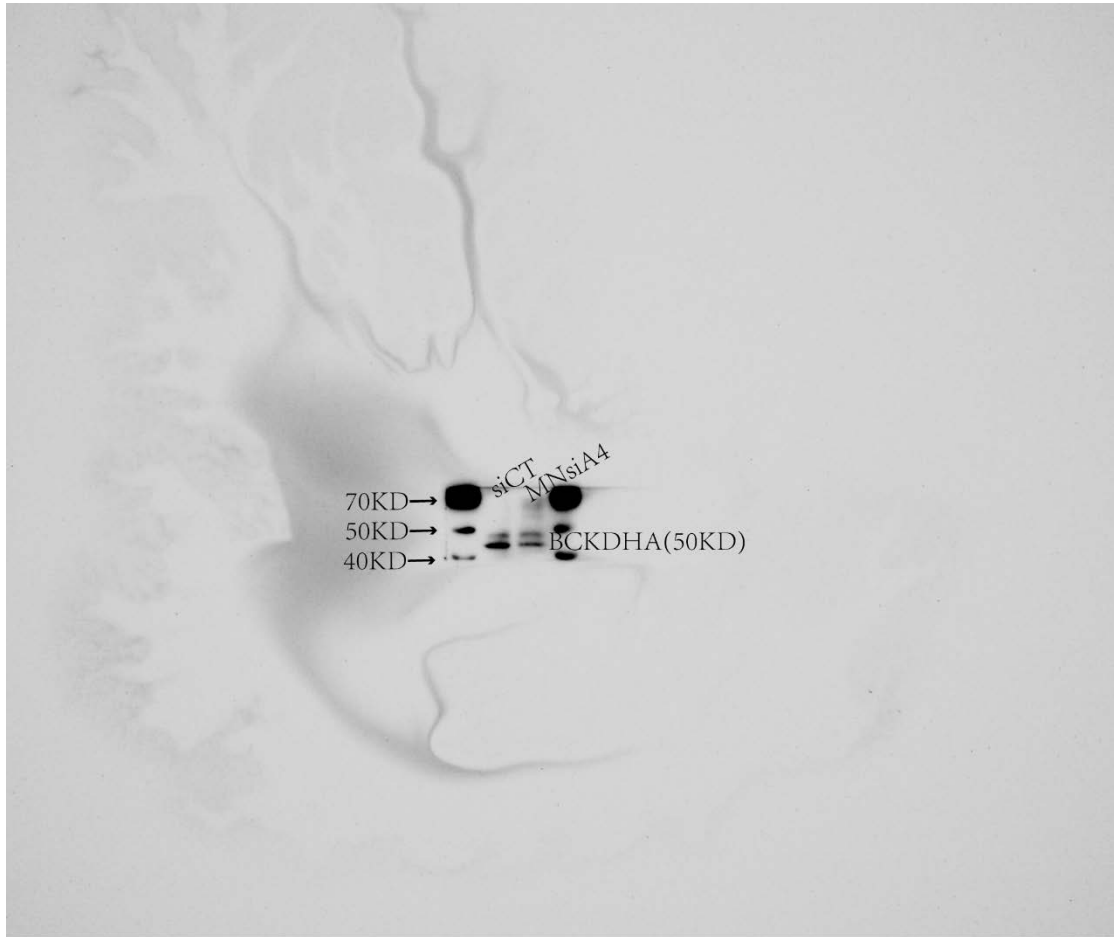
BCKDHA_A4



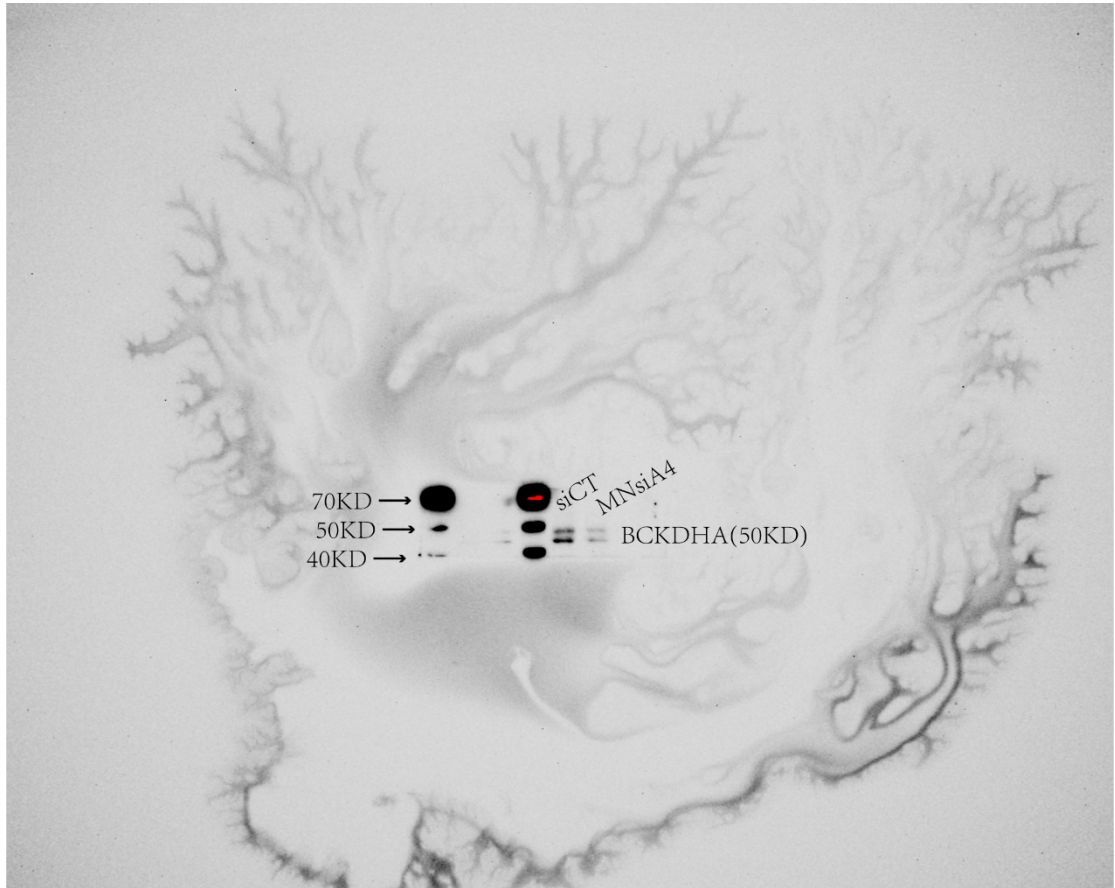
BCKDHA_sia4 & a4



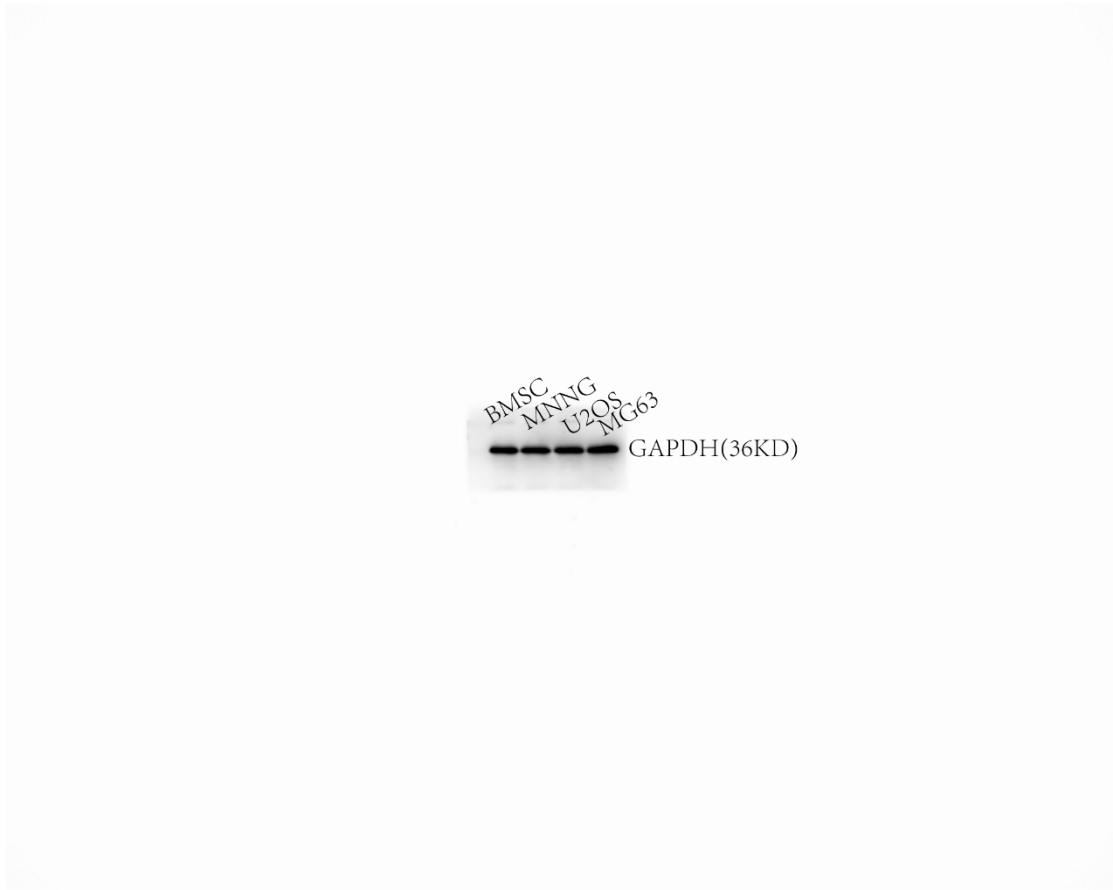
BCKDHA_sia4



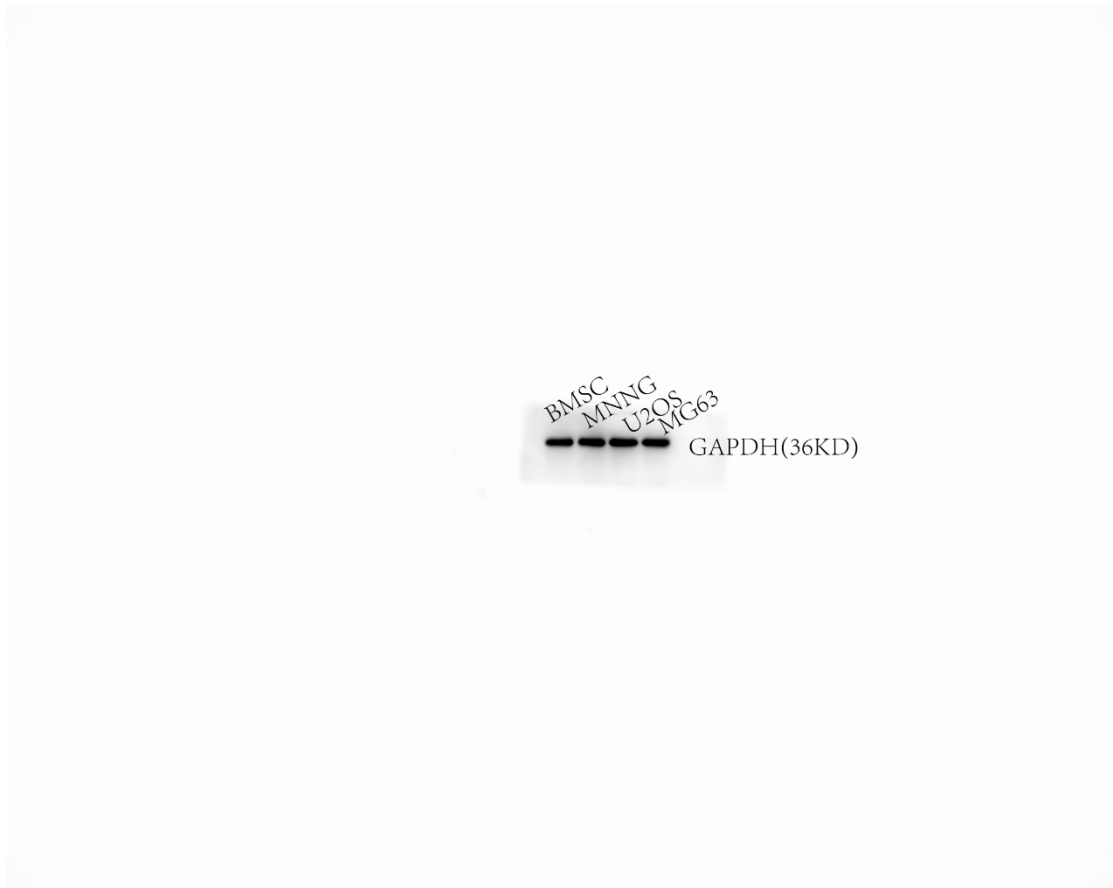
BCKDHA_sia4_5 μ m



BCKDHA_sia4_5µm_1



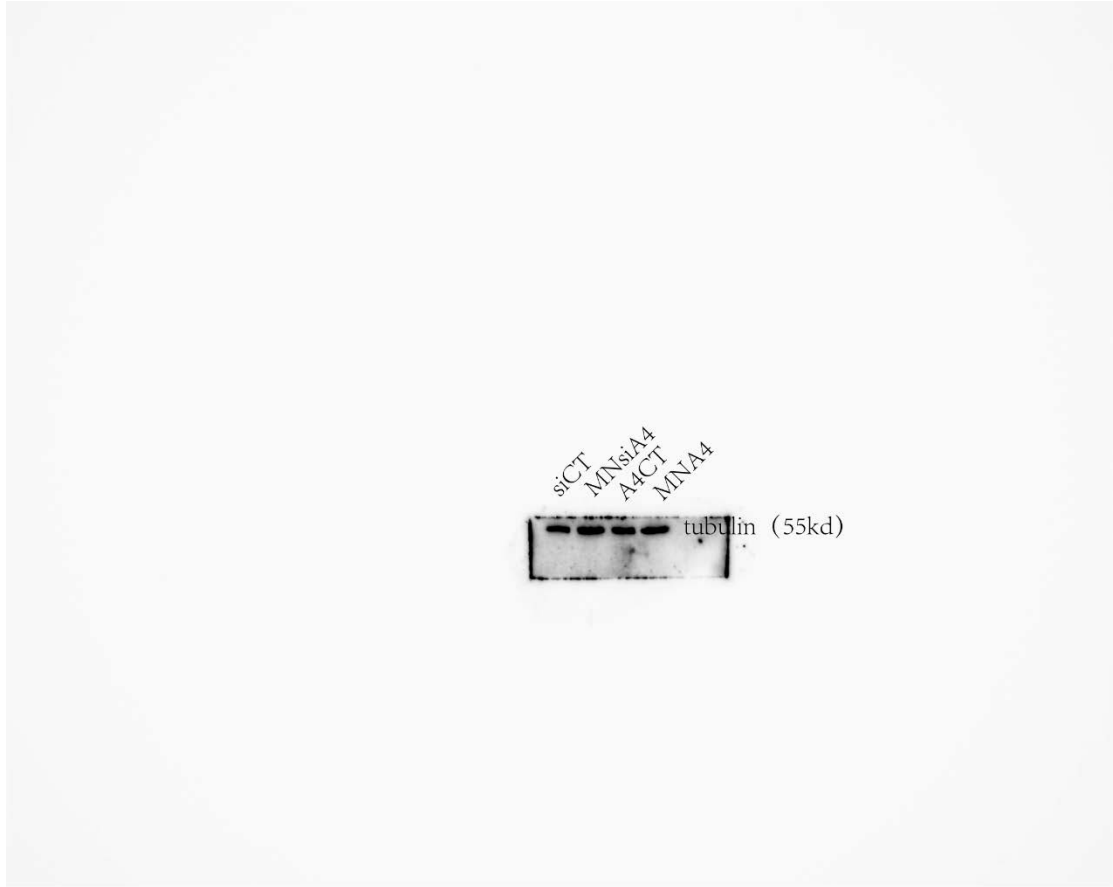
GAPDH_Fig.1



GAPDH_Fig.1_1



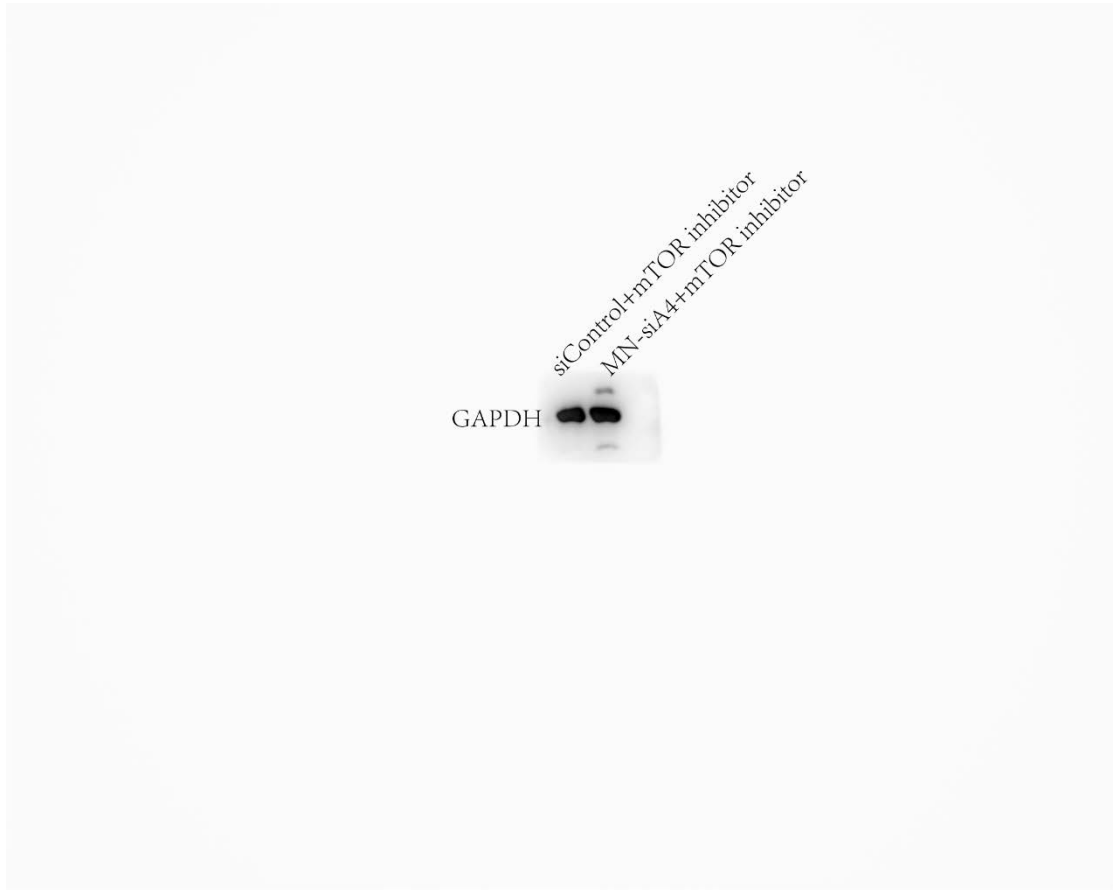
tubulin_Fig.4_1



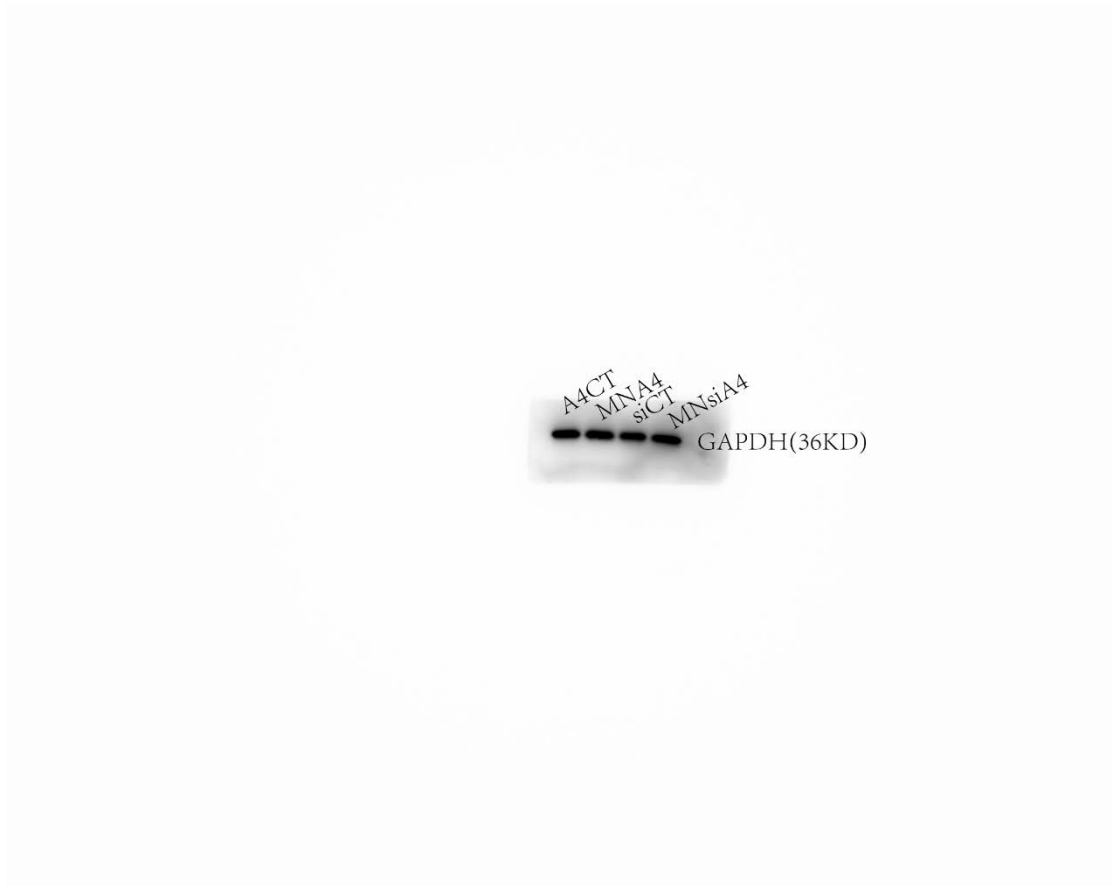
tubulin_Fig.4_2



GAPDH_Fig.5



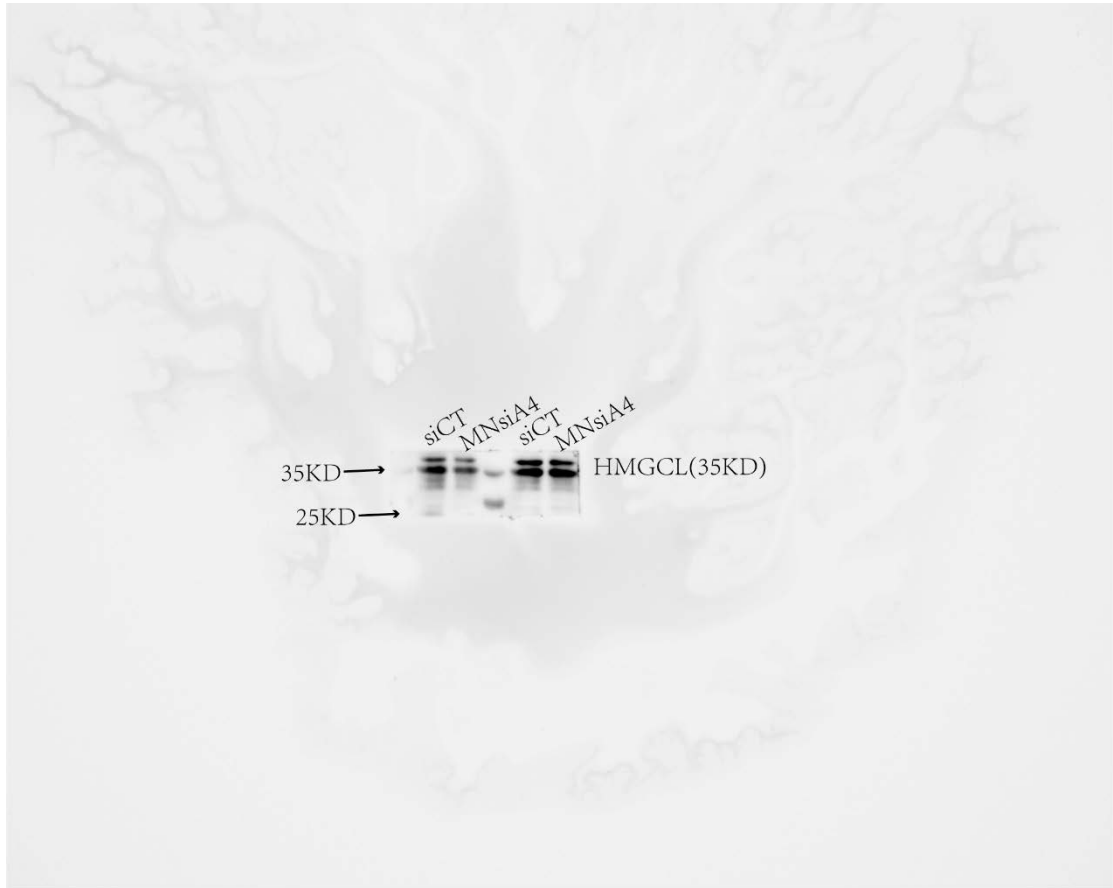
GAPDH_Fig.6



GAPDH_Fig.2



HMGCL_a4 & sia4



HMGCL_5µm



HMGCL_a4



HMGCL_sia4



IL4I1_a4



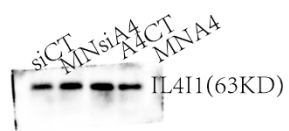
IL4I1_ sia4



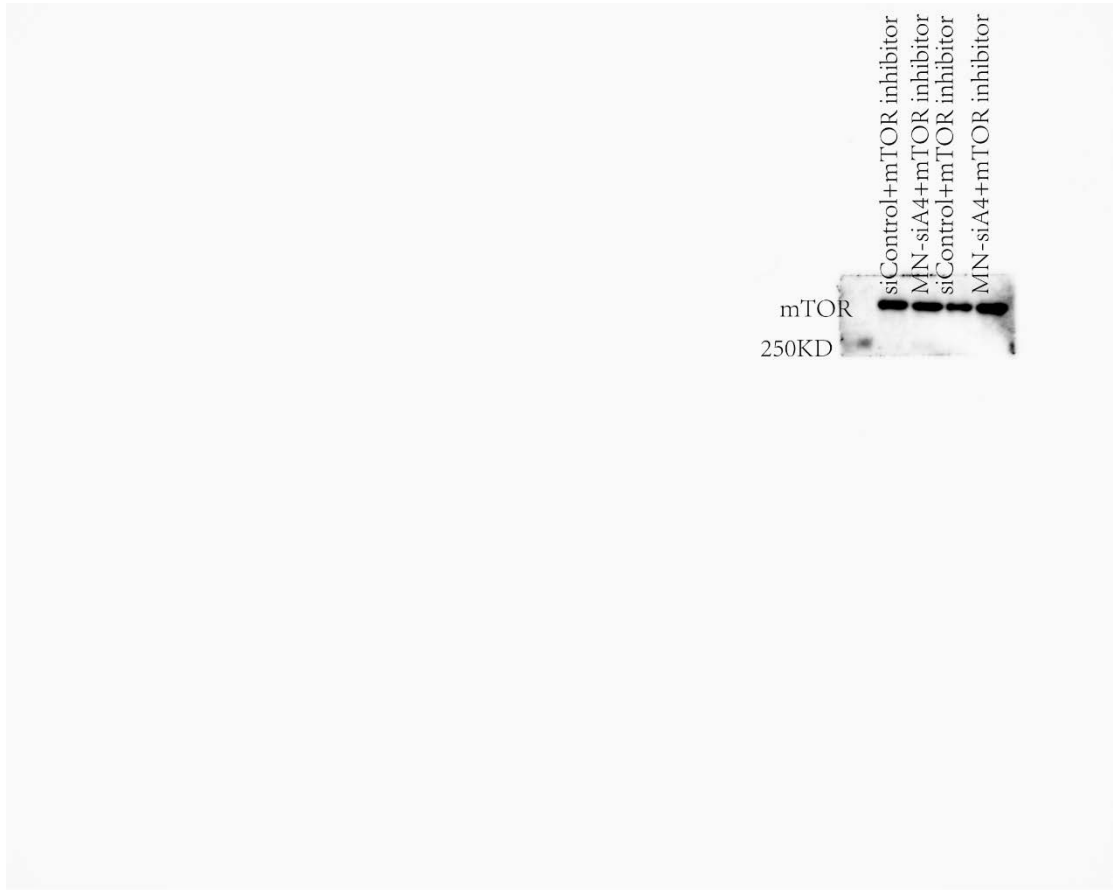
IL4I1_5 μ m



IL4I1_5 μ m_1



IL4I1 a4 & sia4



mTOR for Fig.6

A4CT
MNA4
mTOR(289KD)

mTOR_A4



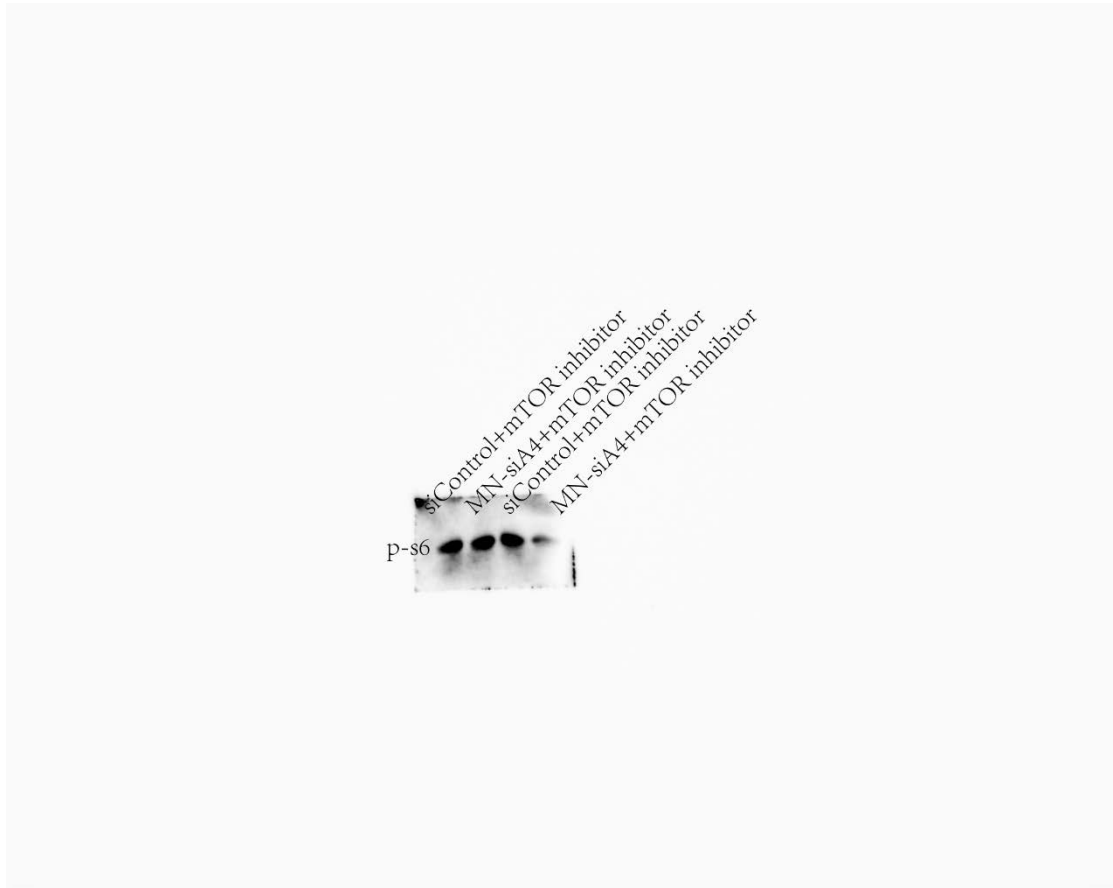
mTOR_sia4



p-mTOR for Fig.6

siCT MNsiA4 A4CT MNA4
mTOR(289KD)

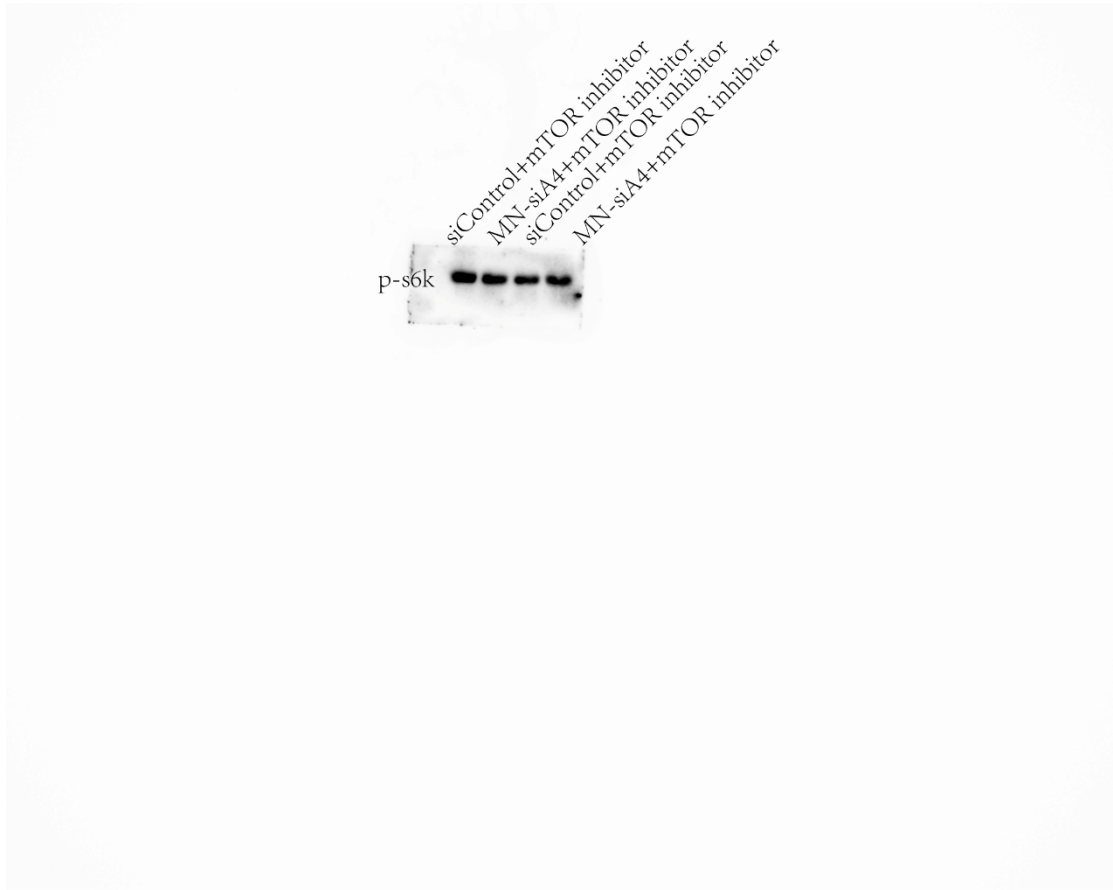
p-mTOR



p-s6 for Fig.6



p-s6_a4 and sia4



p-s6k for Fig.6



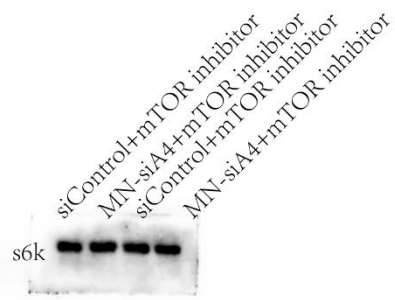
p-s6k_a4 and sia4



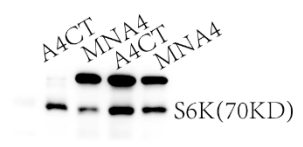
s6 for Fig. 6



s6_a4 and sia4



s6k for Fig.6



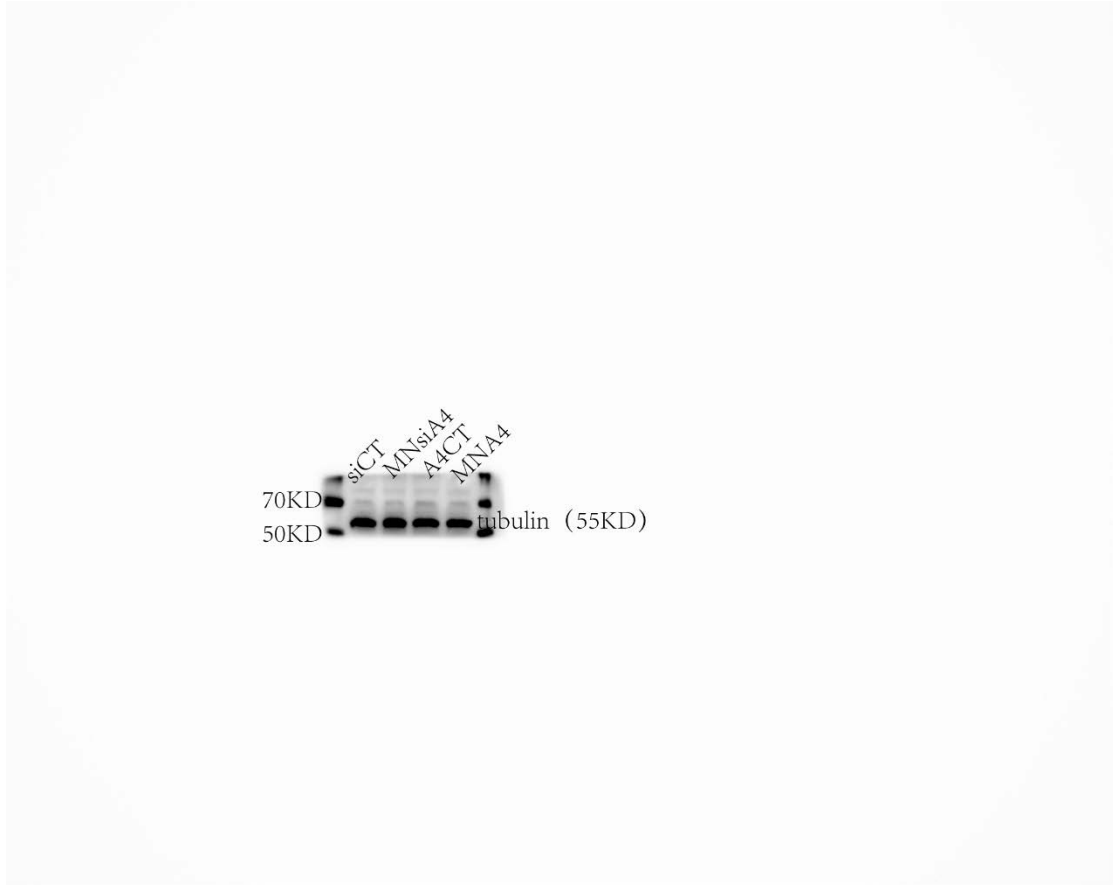
s6k_a4



s6k_sia4



tubulin_Fig.4



tubulin_fig4_1