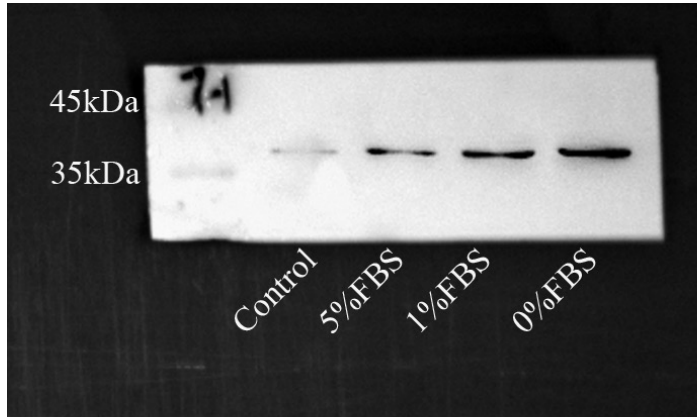
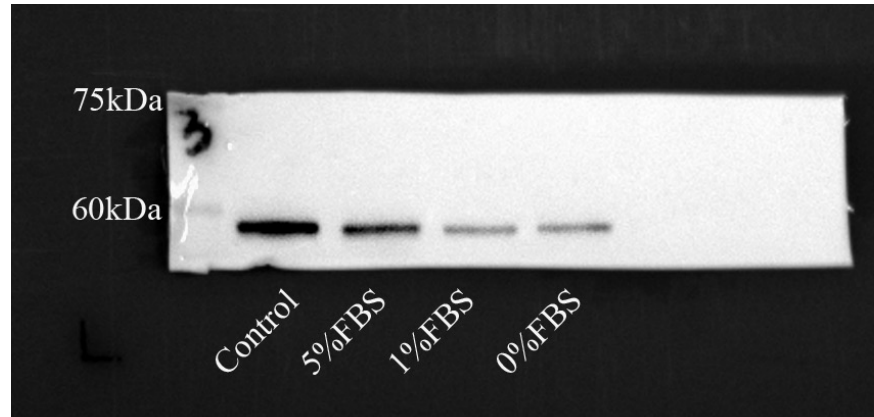


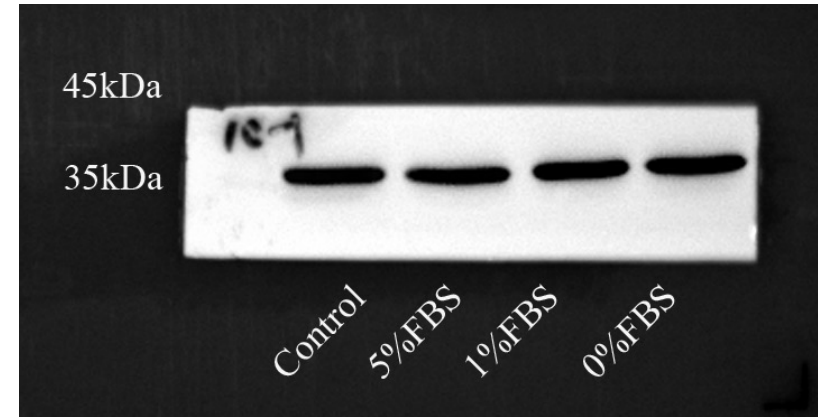
Figure 1B



ATF4+39kDa

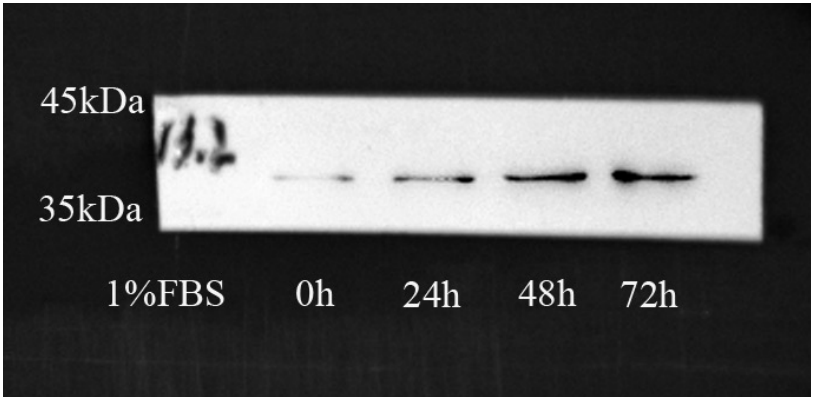


PKM2+58kDa

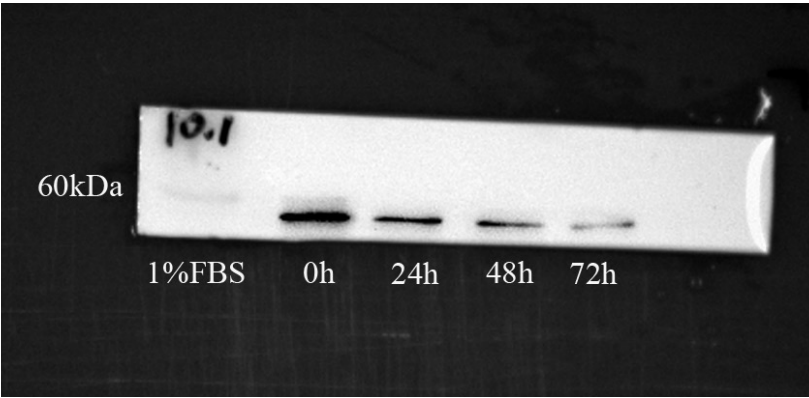


GAPDH+37kDa

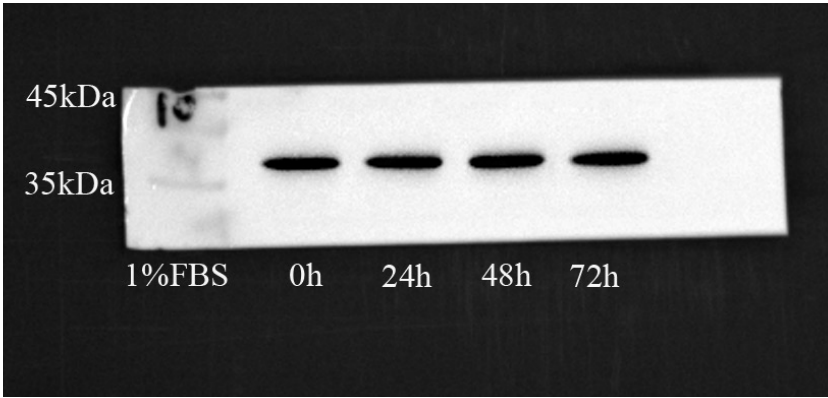
Figure 1D



ATF4+39kDa

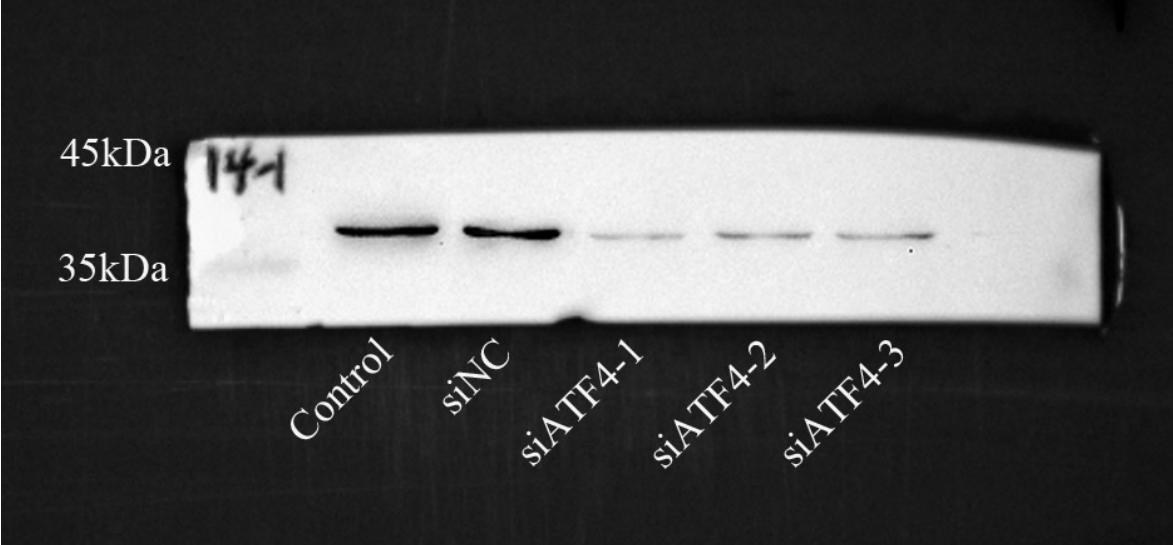


PKM2+58kDa

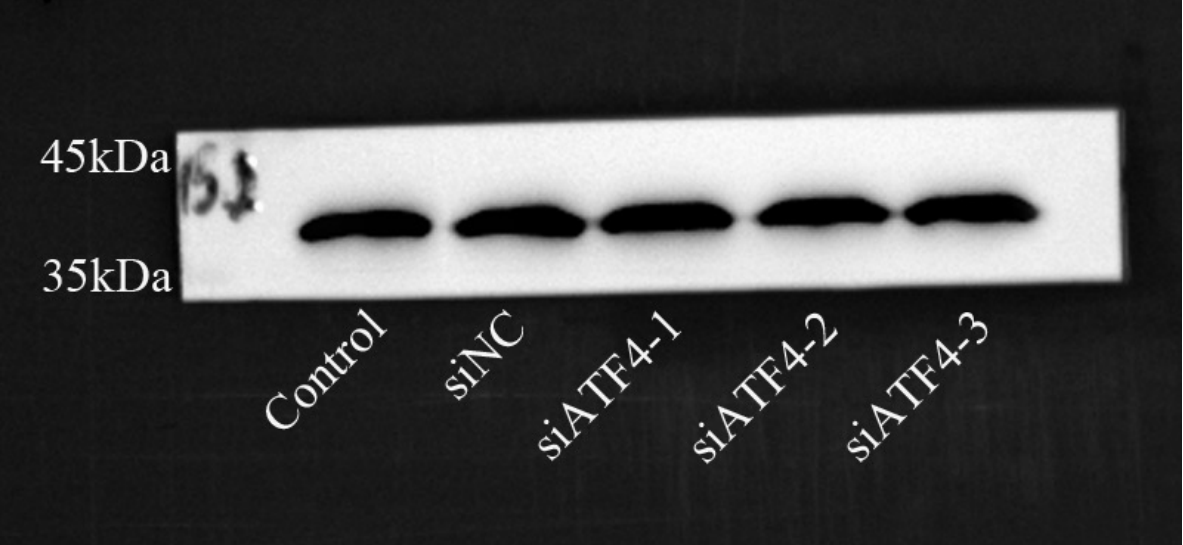


GAPDH+37kDa

Figure 2B

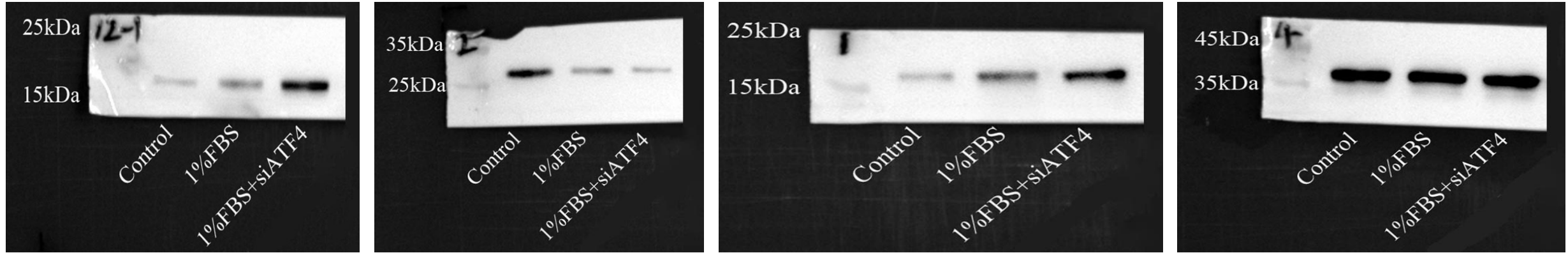


ATF4+39kDa



GAPDH+37kDa

Figure 2G



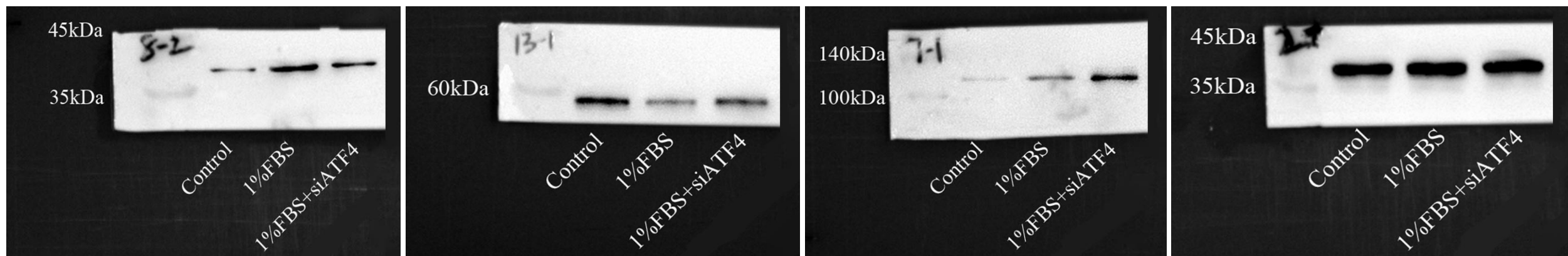
Bax+21kDa

Bcl2+26kDa

C-caspase-3+17kDa

GAPDH+37kDa

Figure 3C



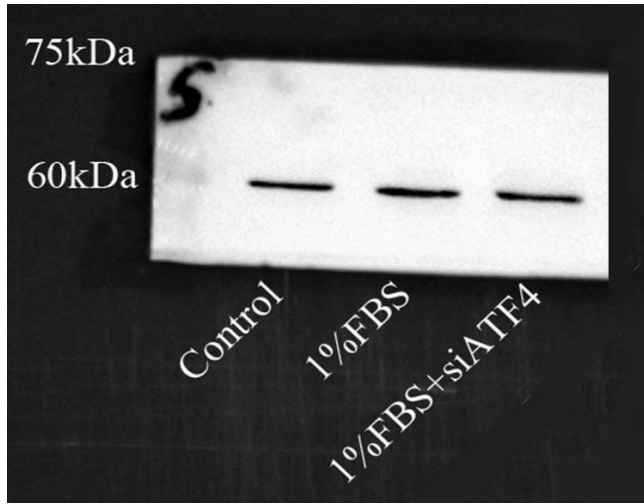
ATF4+39kDa

PKM2+58kDa

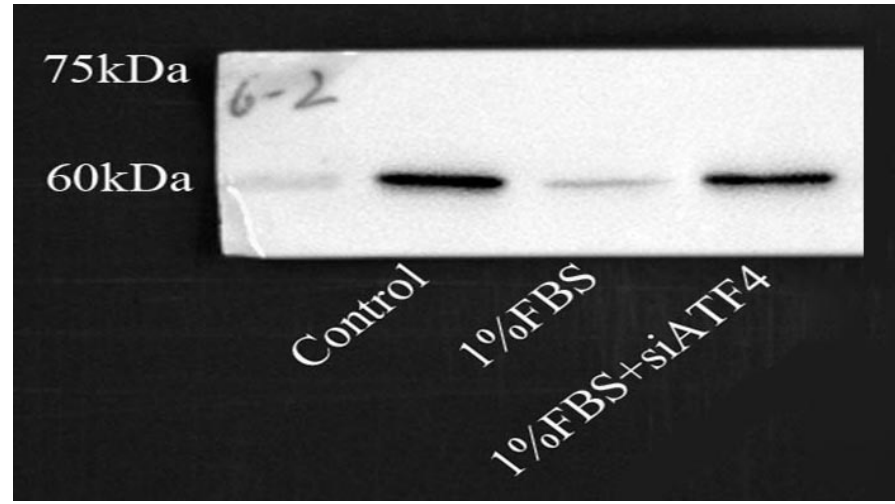
HIF-1a+120kDa

GAPDH2+37kDa

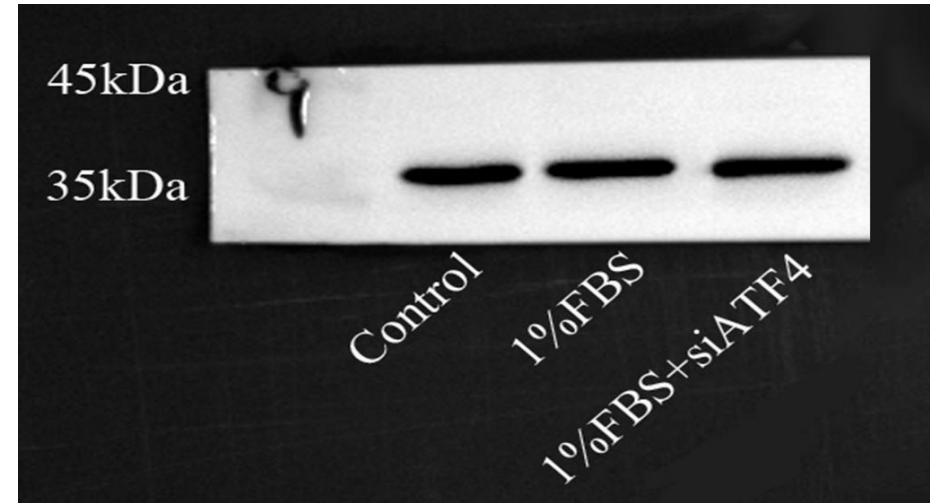
Figure 4A



AKT+60kDa

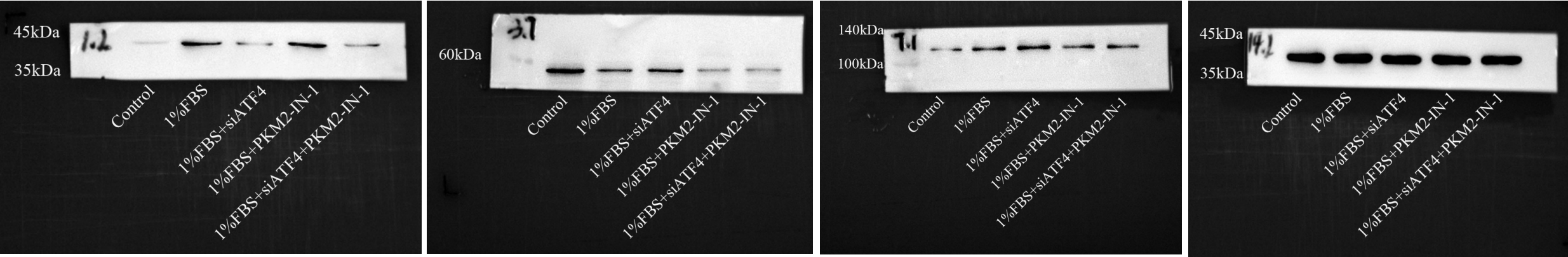


p-AKT+60kDa



GAPDH+37kDa

Figure 6C



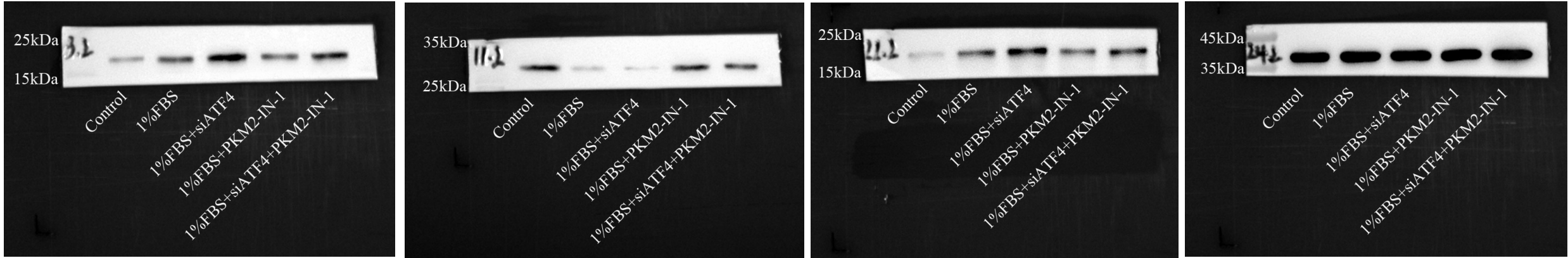
ATF4+39kDa

PKM2+58kDa

HIF-1a+120kDa

GAPDH+37kDa

Figure 7A



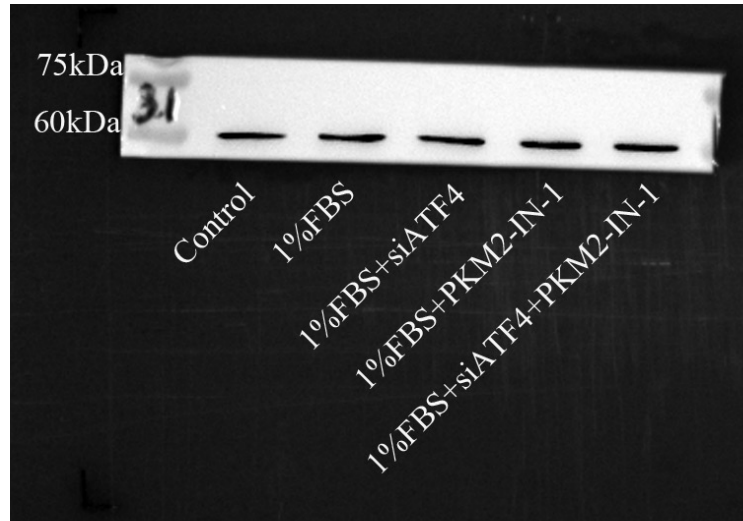
Bax+21kDa

Bcl2+26kDa

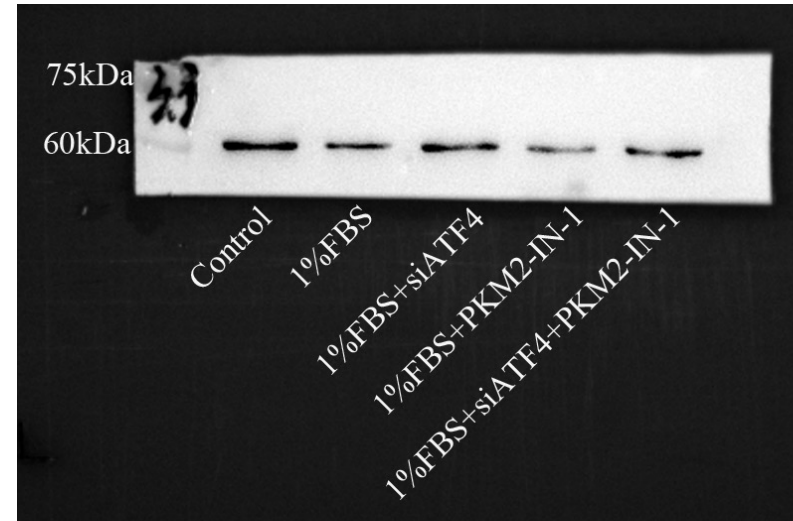
C-caspase3+17kDa

GAPDH+37kDa

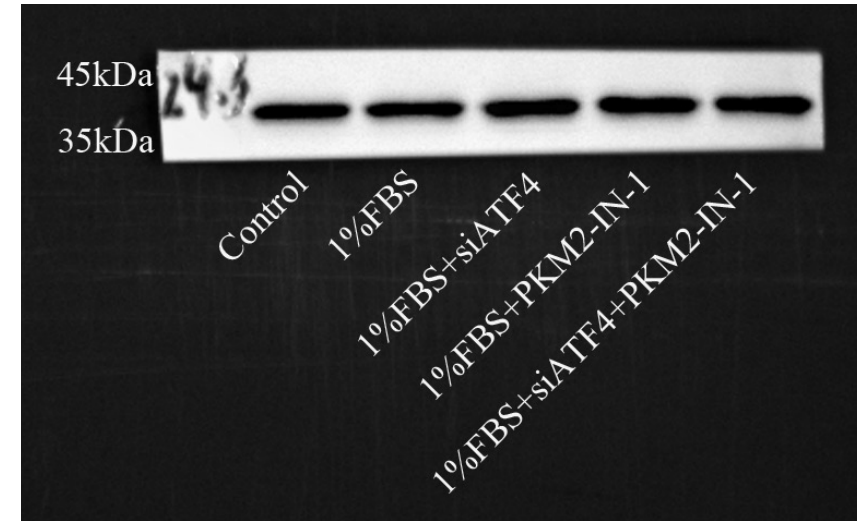
Figure 7C



AKT+60kDa



p-AKT+60kDa



GAPDH+37kDa