

Figure 2-C-HCC1937-cyclinD1

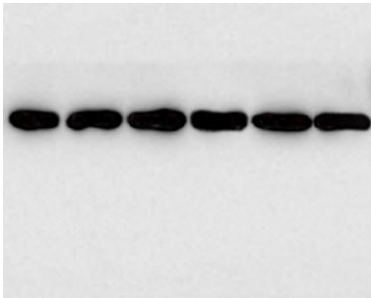


Figure 2-C-MDA-MB-231-CYCLINB1

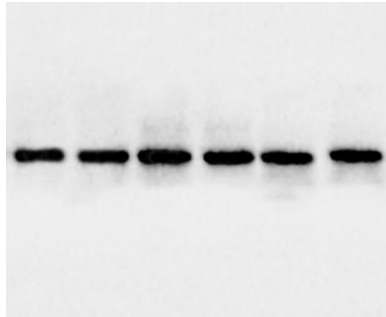


Figure 2-C-HCC1937-cyclinB1

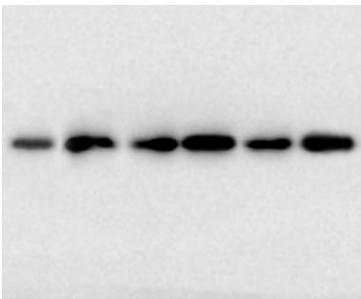


Figure 2-C-MDA-MB-231-P21

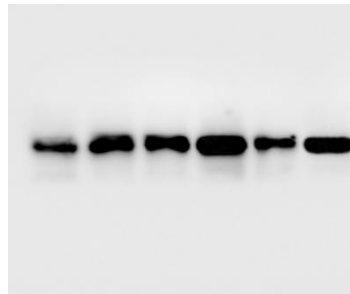


Figure 2-C-HCC1937-p21

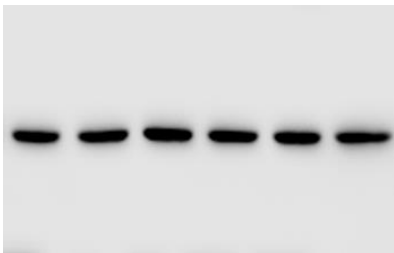


Figure 2-C-MDA-MB-231-actin

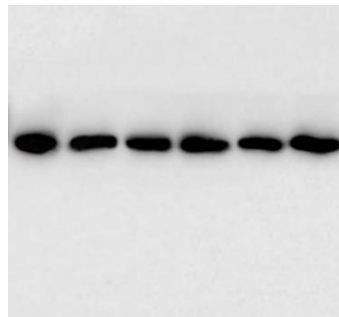


Figure 2-C-HCC1937-actin

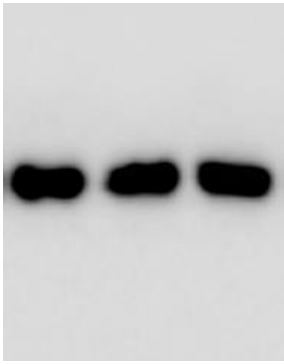


Figure 3-A-MDA-MB-231-actin

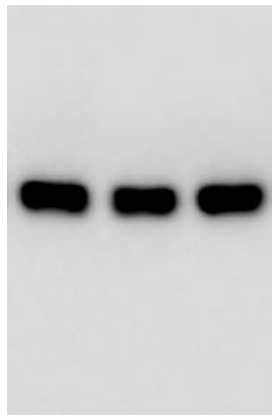


Figure 3-D-MDA-MB-231-actin



Figure 3-A-MDA-MB-231-CB1

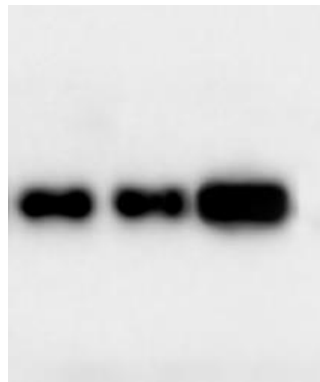


Figure 3D-MDA-MB-231-CB1

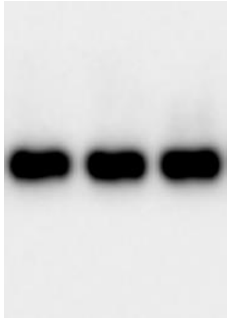


FIGURE 5D- HCC1937 -actin

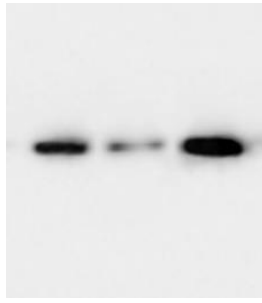


FIGURE 5D-HCC1937-CB1

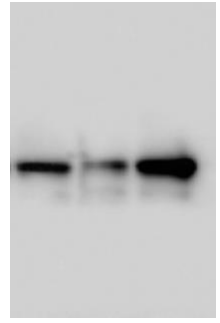


FIGURE 5D-HCC1937-FADS2

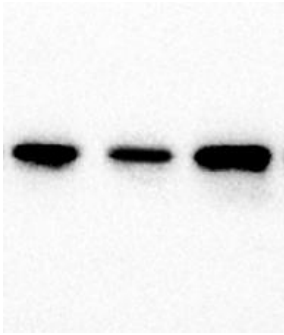


FIGURE 5D-HCC1937-SCD1

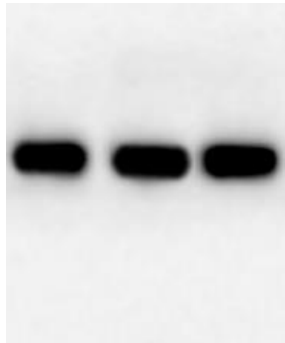


FIGURE 5D-MDA-MB-231-actin

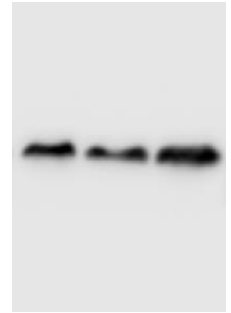


FIGURE 5D-MDA-MB-231-CB1

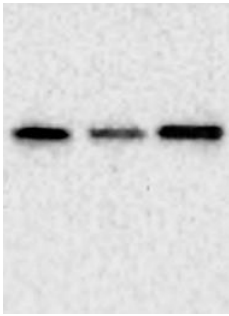


FIGURE 5D-MDA-MB-231-FADS2

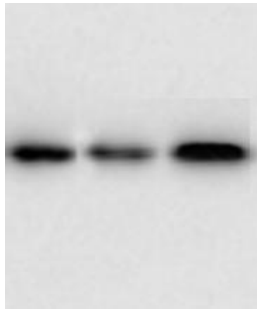


FIGURE 5D-MDA-MB-231-SCD1



FIGURE 5E-MDA-MB-231-actin

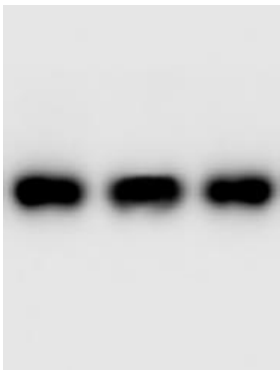


FIGURE 5F-MDA-MB-231-actin

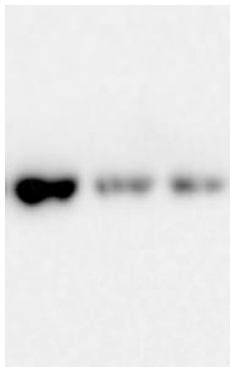


FIGURE 5-F-MDA-MB-231-FADS2

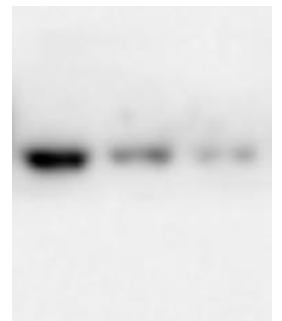


FIGURE 5-F-MDA-MB-231-SCD1

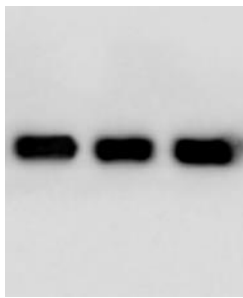


FIGURE 5-C-HCC1937-ACTIN

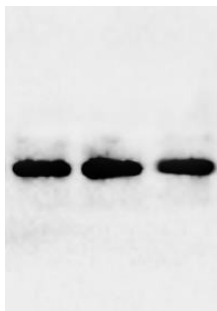


FIGURE 5-C-HCC1937-AKT

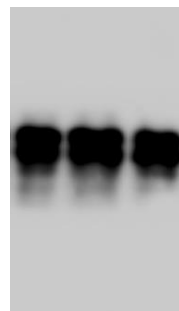


FIGURE 5-C-HCC1937-ERK

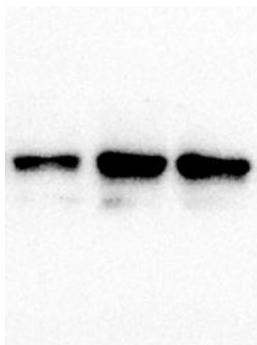


FIGURE 5-C-HCC1937-PAKT

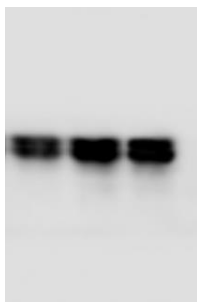


FIGURE 5-C-HCC1937-PERK

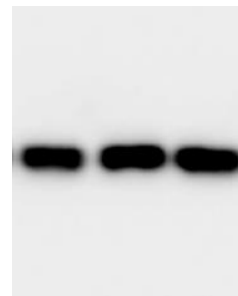


FIGURE 5-C-MDA-MB-231-ACTIN

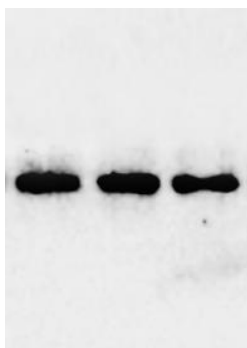


FIGURE 5-C-MDA-MB-231-AKT

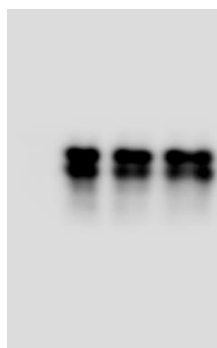


FIGURE 5-C-MDA-MB-231-ERK

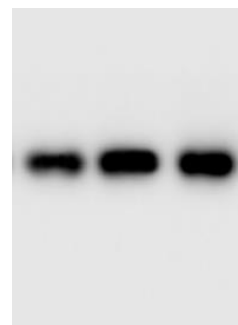


FIGURE 5-C-MDA-MB-231-PAKT

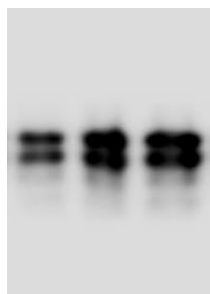


FIGURE 5-C-MDA-MB-231-PERK

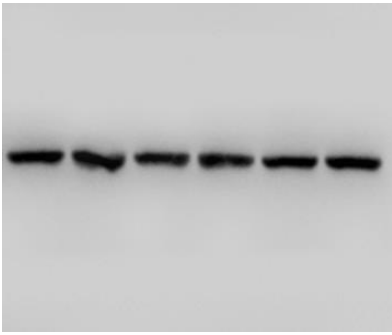


Figure 5F-HCC1937-actin

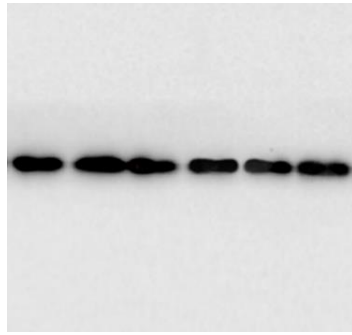


Figure 5F-HCC1937-AKT

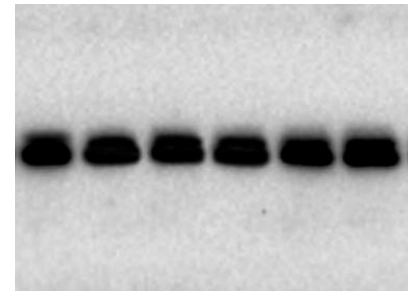


Figure 5F-HCC1937-ERK

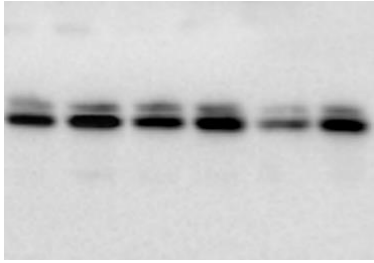


Figure 5F-HCC1937-pERK

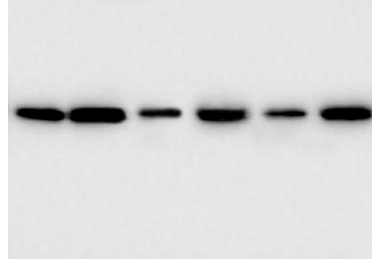


Figure 5F-HCC1937-SCD1

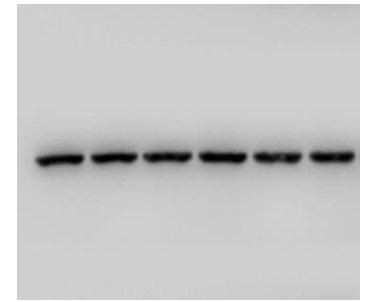


Figure 5F-MDA-MB-231-actin

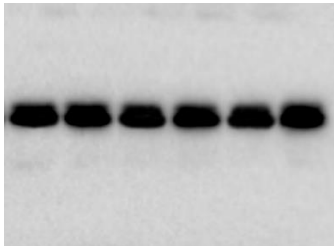


Figure 5F-MDA-MB-231-ERK

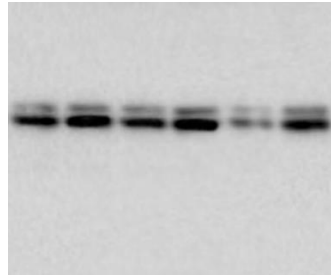


Figure 5F-MDA-MB-231-pERK

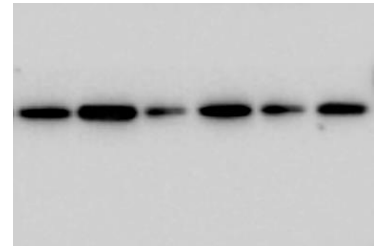


Figure 5F-MDA-MB-231-SCD1

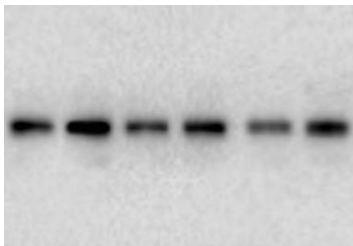


Figure-5F-HCC1937-FADS2

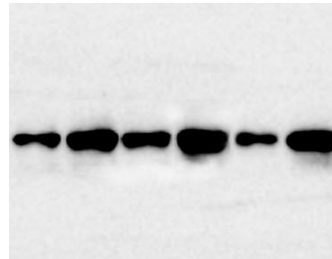


Figure-5F-HCC1937-CB1

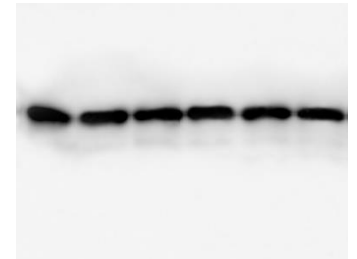


Figure-5F-MDA-MB-231-AKT

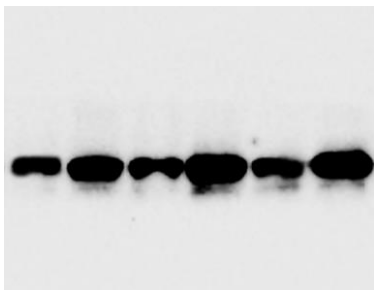


Figure-5F-MDA-MB-231-CB1

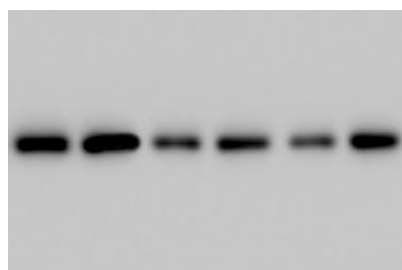
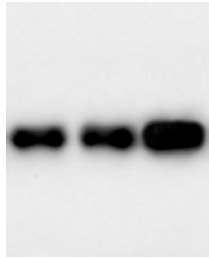
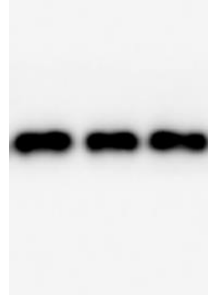


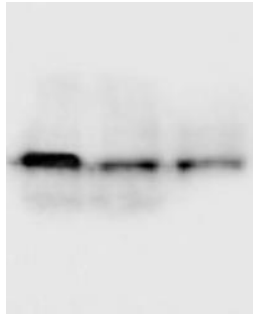
Figure-5F-MDA-MB-231-FADS2



S-Figure 5-D-HCC1937-CB1



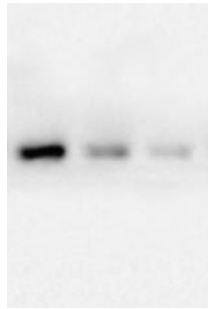
S-Figure 5-A-HCC1937-actin



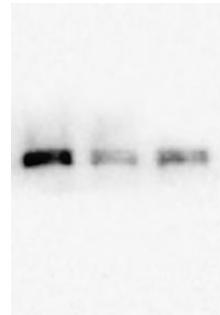
S-Figure 5-A-HCC1937-CB1



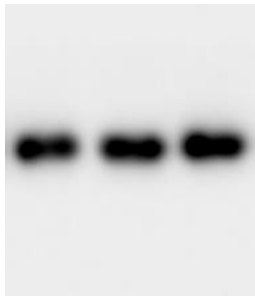
S-Figure 5D- HCC1937 -actin



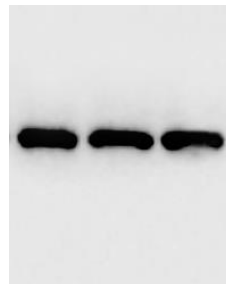
S-Figure 7A-HCC1937-SCD1



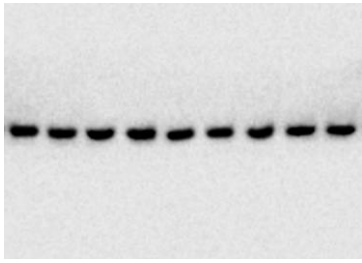
S-Figure 7-B-HCC1937-FADS2



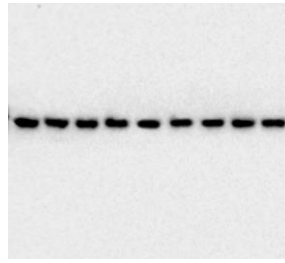
S-Figure 7A-HCC1937-actin



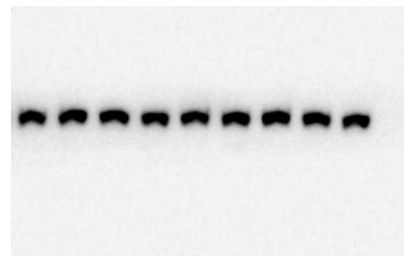
S-Figure 7-B-HCC1937-actin



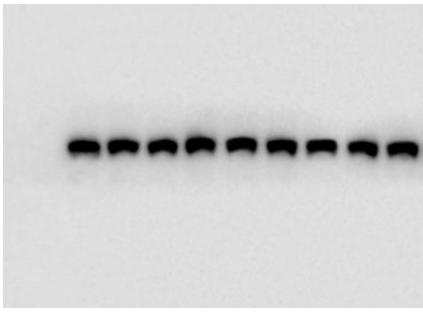
S-Figure-7E-actin-MDA-MB-231-B



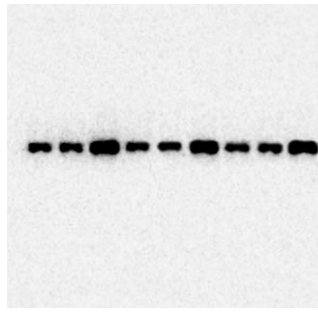
S-Figure-7E-actin-HCC1937-B



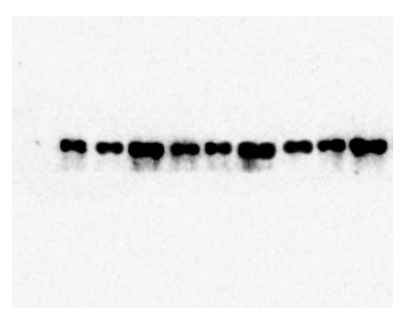
S-Figure-7E-actin-MDA-MB-231-A



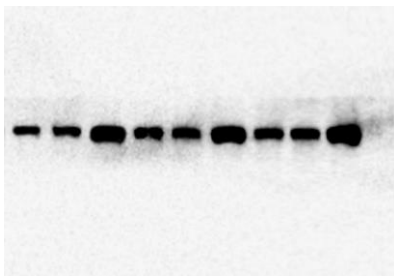
S-Figure-7E-actin- HCC1937-B



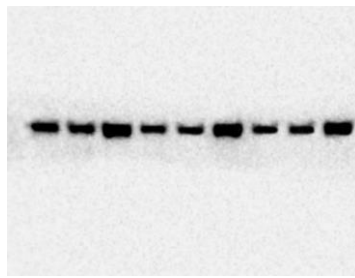
S-Figure-7E-CB1-MDA-MB-231-B



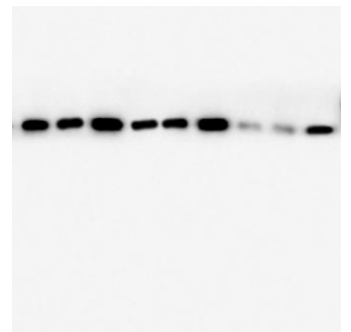
S-Figure-7E-CB1-HCC1937-B



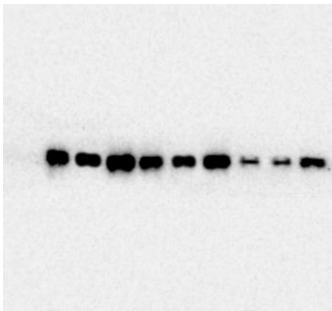
S-Figure-7E-CB1-MDA-MB-231-A



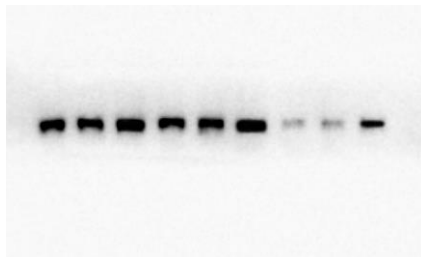
S-Figure-7E-CB1-HCC1937-B



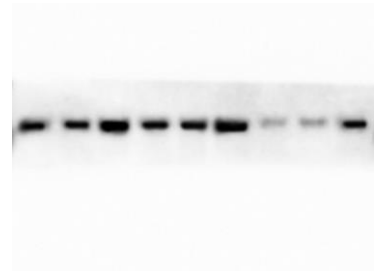
S-Figure-7E-FADS2-HCC1937-B



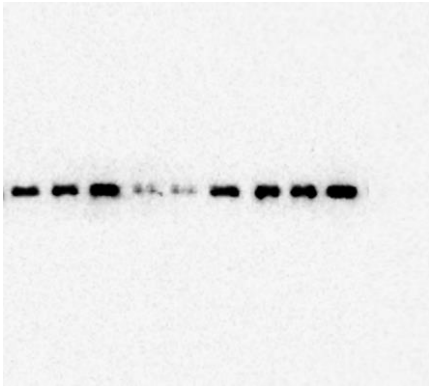
S-Figure-7E-FADS2-HCC1937-B



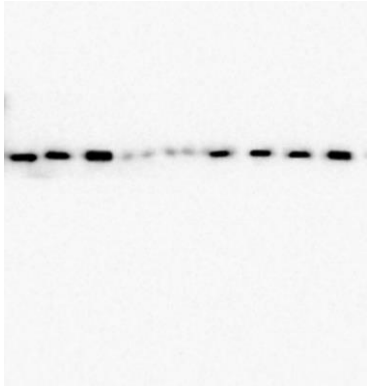
S-Figure-7E-FADS2-MDA-MB-231-A



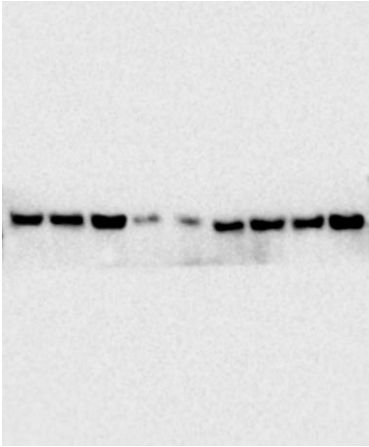
S-Figure-7E-FADS2- HCC1937-A



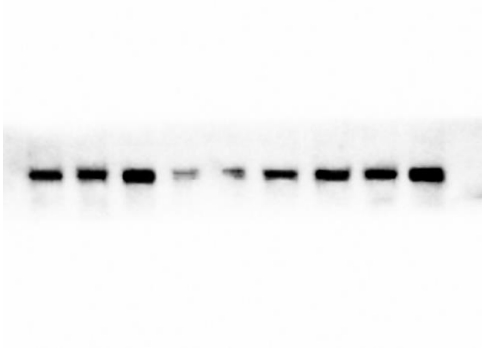
S-Figure-7E-SCD1-MDA-MB-231-B



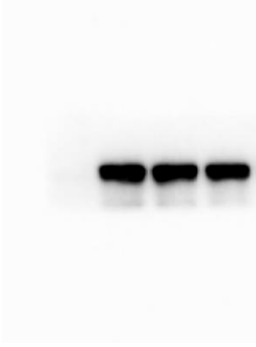
S-Figure-7E-SCD1-HCC1937-B



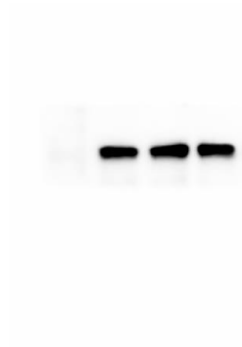
S-Figure-7E-SCD1-MDA-MB-231-A



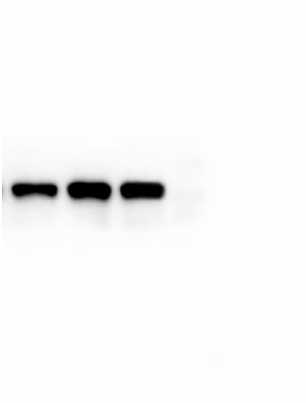
S-Figure-7E-SCD1- HCC1937-A



S-Figure 9D- actin-MDA-MB-231



S-Figure 9D actin-HCC1937



S-Figure 9D-CB1-HCC1937



S-Figure 9D-CB1-MDA-MB-231

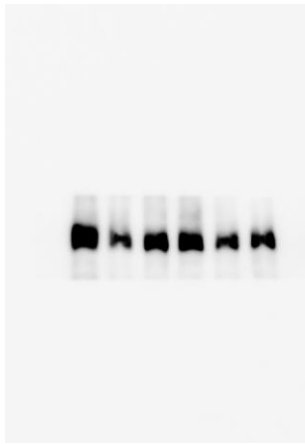


Figure-6H-SCD1



Figure-6H -FADS2



Figure-6H- β -actin



S-Figure-7E-SCD1



S-Figure-7E-FADS2



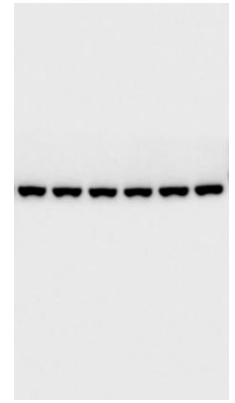
S-Figure-7E- β -actin



S-Figure-11G-SCD1



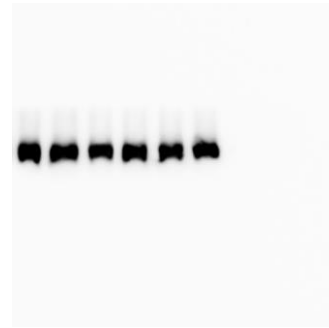
S-Figure-11G-FADS2



S-Figure-11G- β -actin



S-Figure-12F-CB1



S-Figure-12F- β -actin