

**Figure1 FANCD2
(166 KDa)**

180 KDa
130 KDa

hFOB1.19
MG-63
U2OS

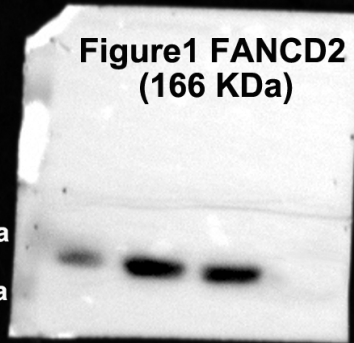


Figure1 GAPDH (37KDa)

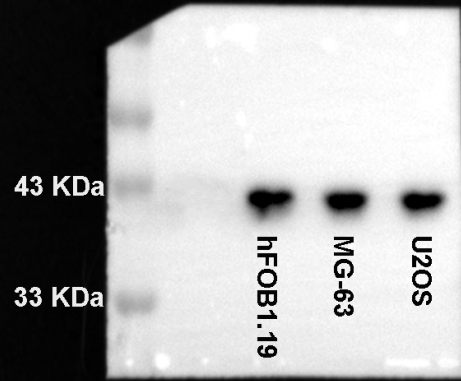
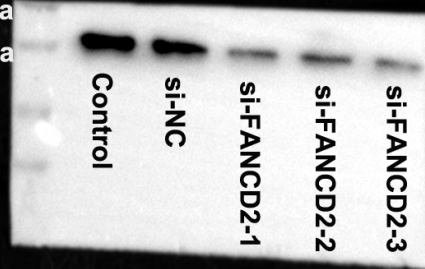


Figure2 FANCD2 MG-63

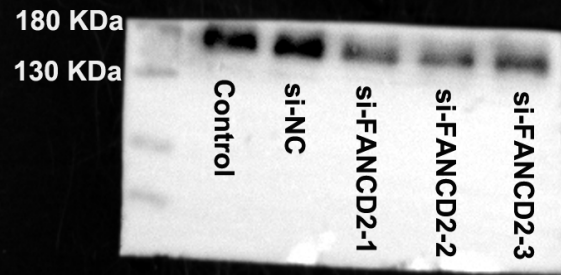
166 KDa

180 KDa

130 KDa



**Figure2 FANCD2 U2OS
(166 KDa)**



**Figure2 GAPDH MG-63
(37 KDa)**

43 KDa
33KDa

Control
si-NC
si-FANCD2-1
si-FANCD2-2
si-FANCD2-3

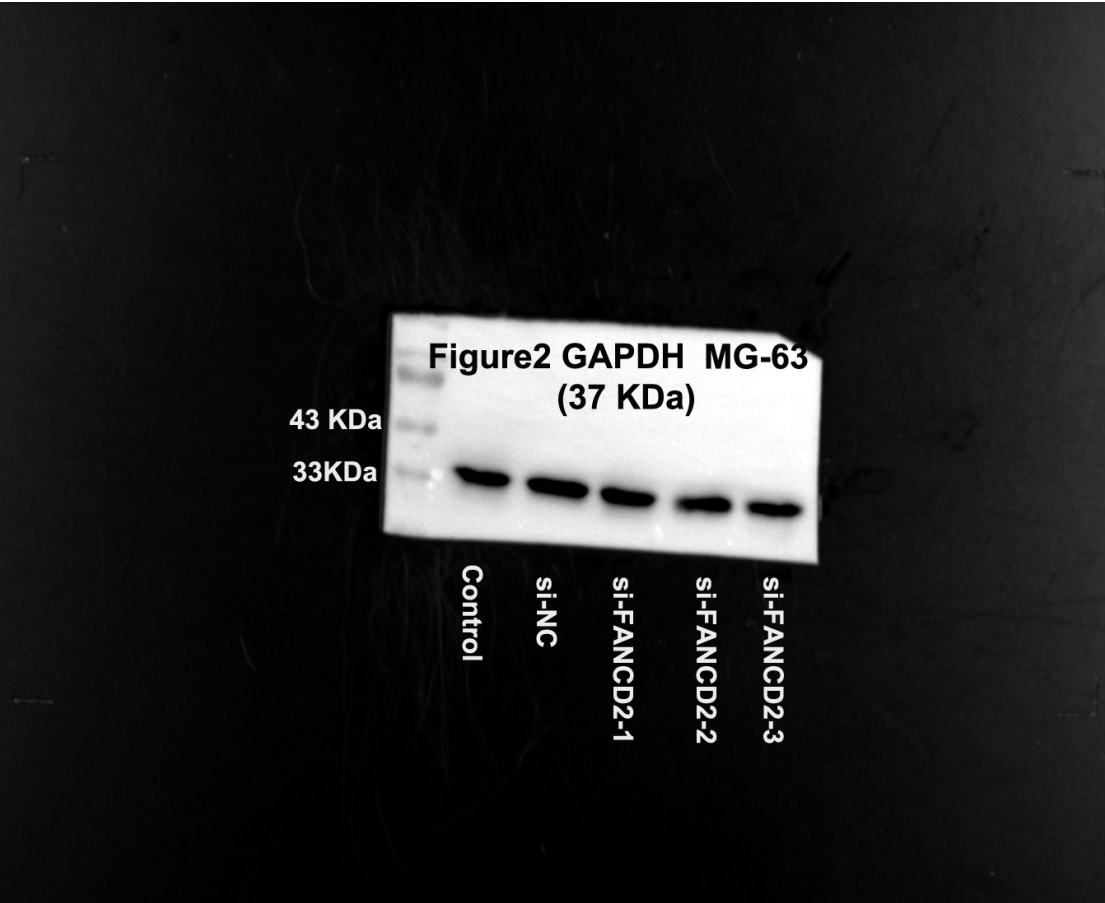


Figure2 GAPDH U2OS (37KDa)

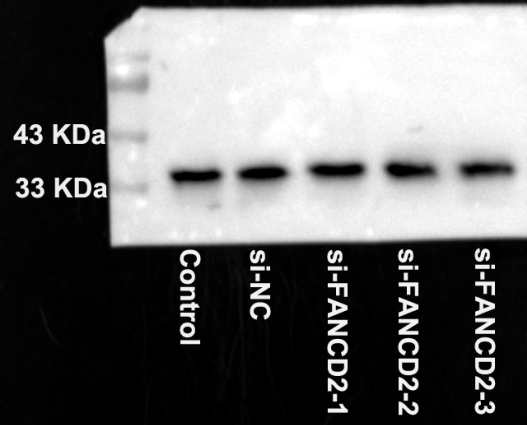


Figure4 GAPDH (37KDa)

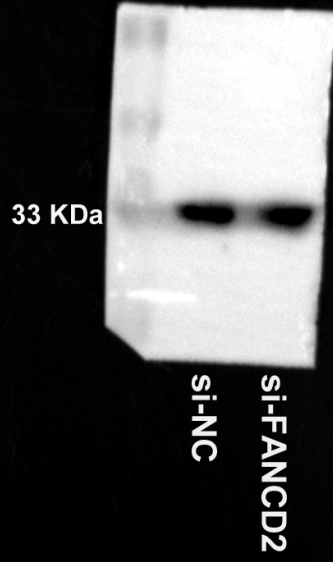


Figure4 JAK2 (131KDa)

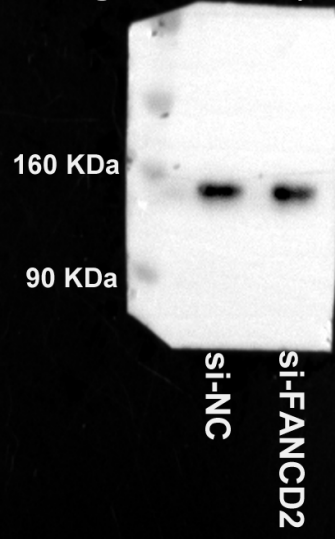


Figure4 p-JAK2 (131KDa)

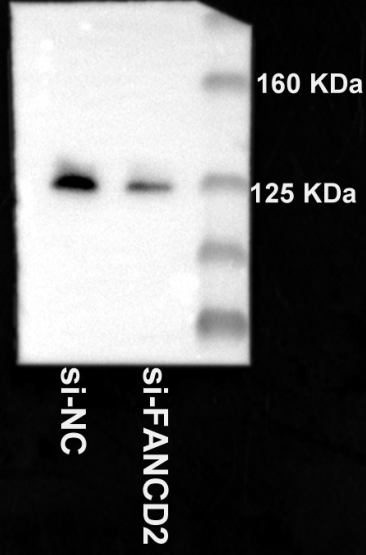


Figure4 p-STAT3(88 KDa)

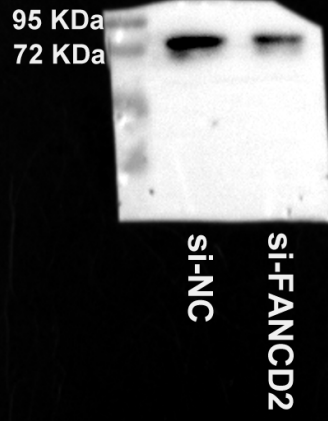
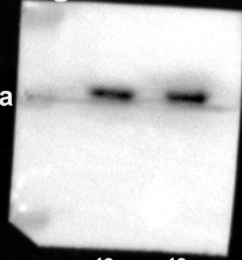


Figure4 STAT3 (88KDa)

72KDa



si-FANCD2
si-NC