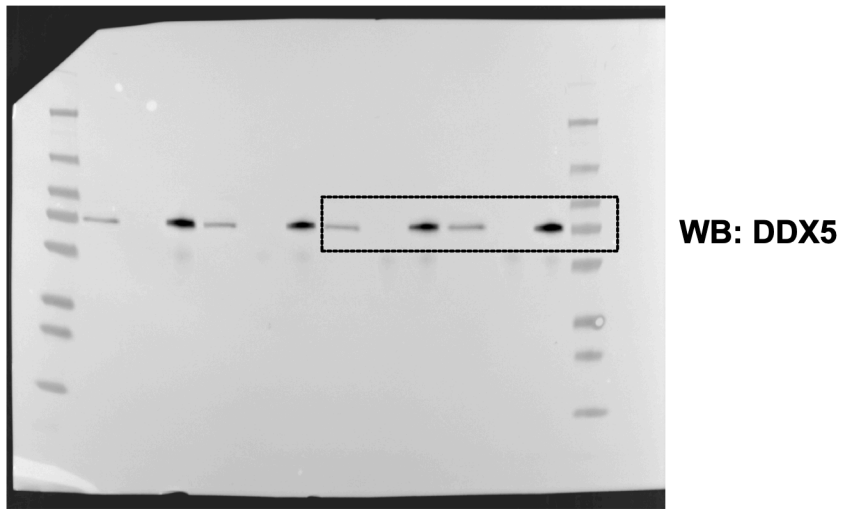


A



D

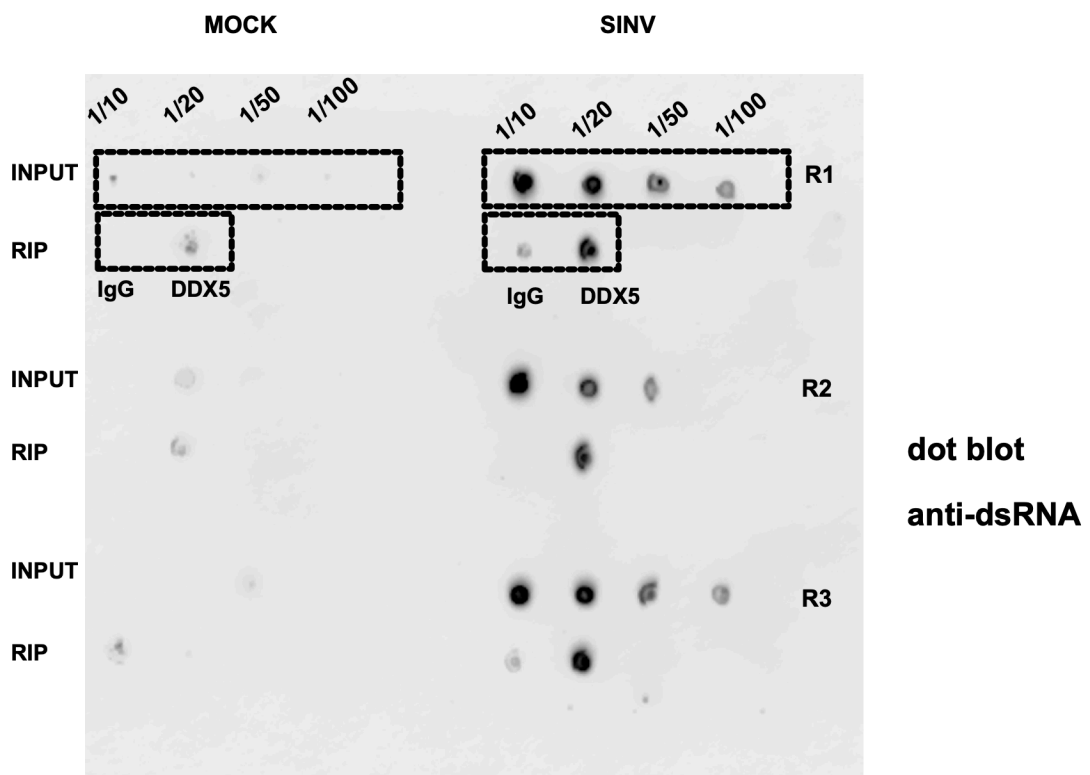
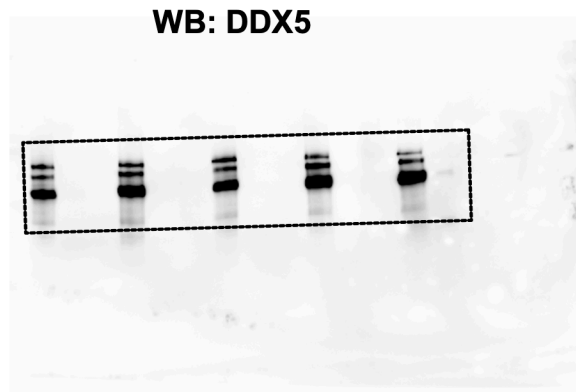
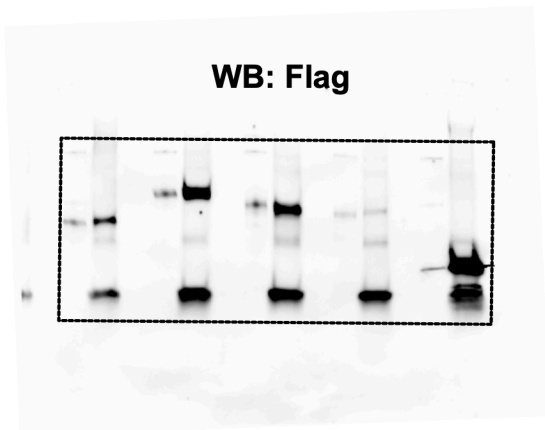
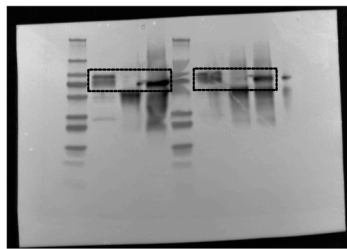
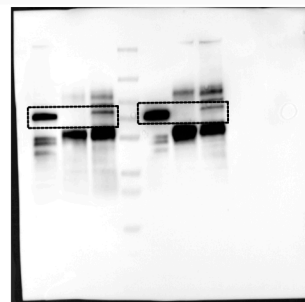
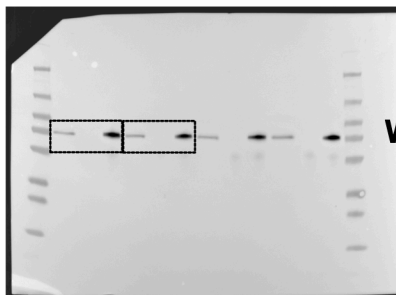
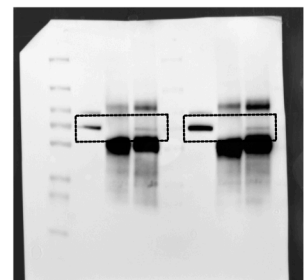
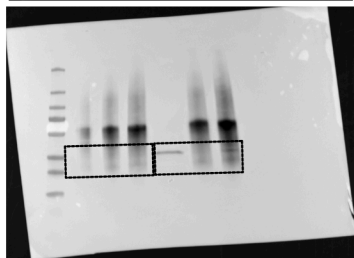
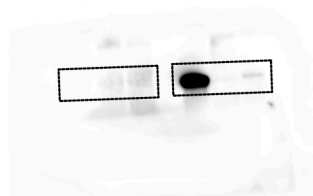
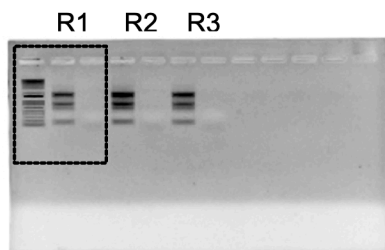
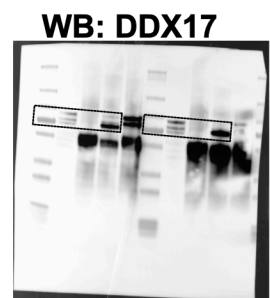
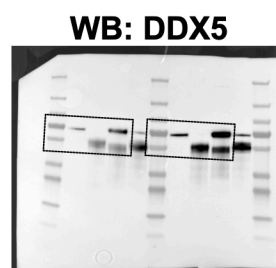
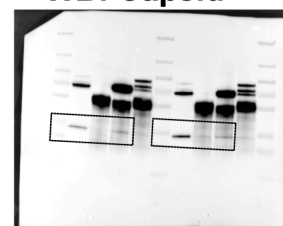
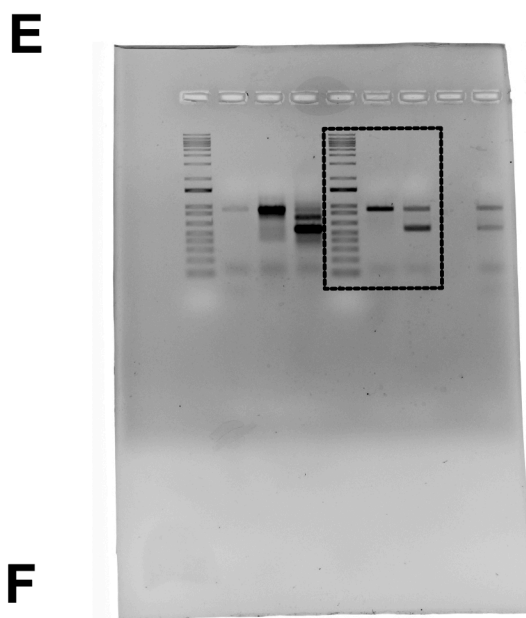
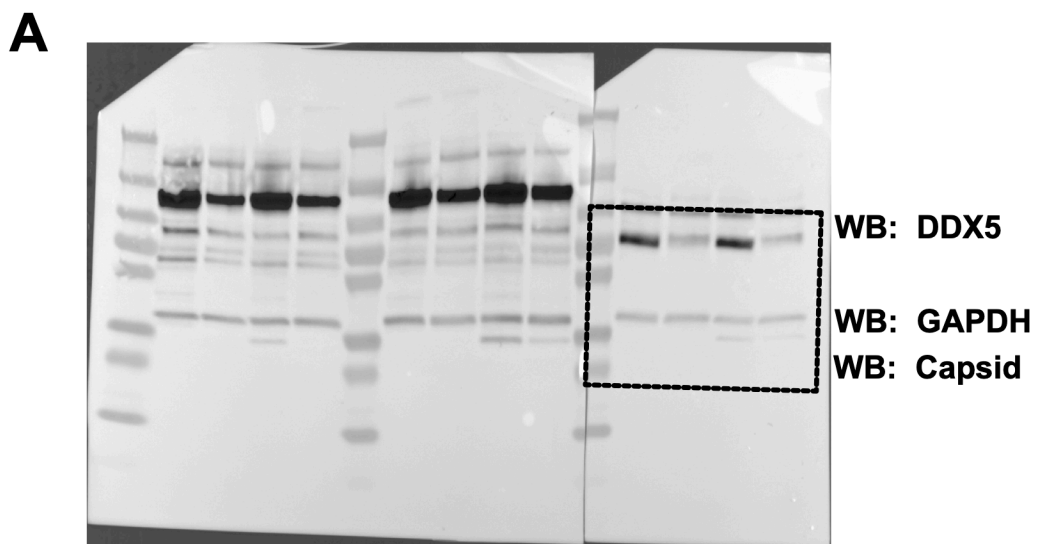


Figure S1 (related to Figure 1)

B**C****WB: DDX17****WB: DDX5****WB: Capsid****WB: Capsid****D****E****WB: Capsid****Figure S2 (related to Figure 3)**



F

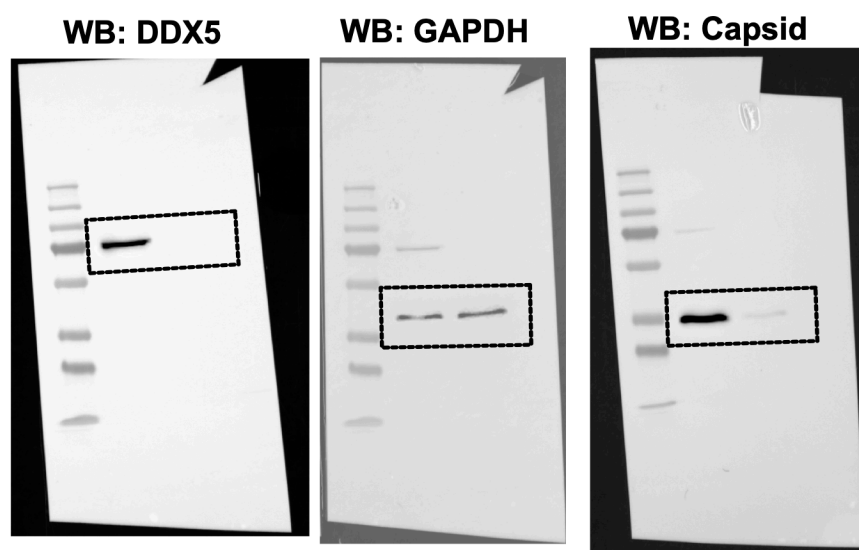


Figure S3 (related to Figure 4)

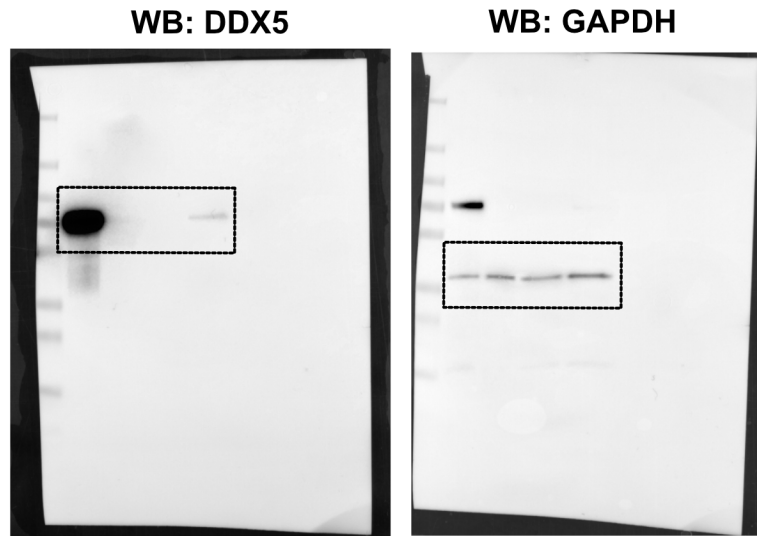
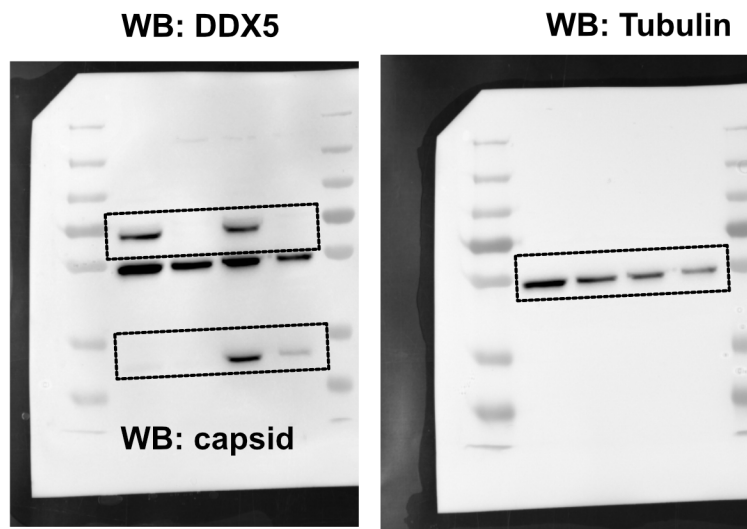
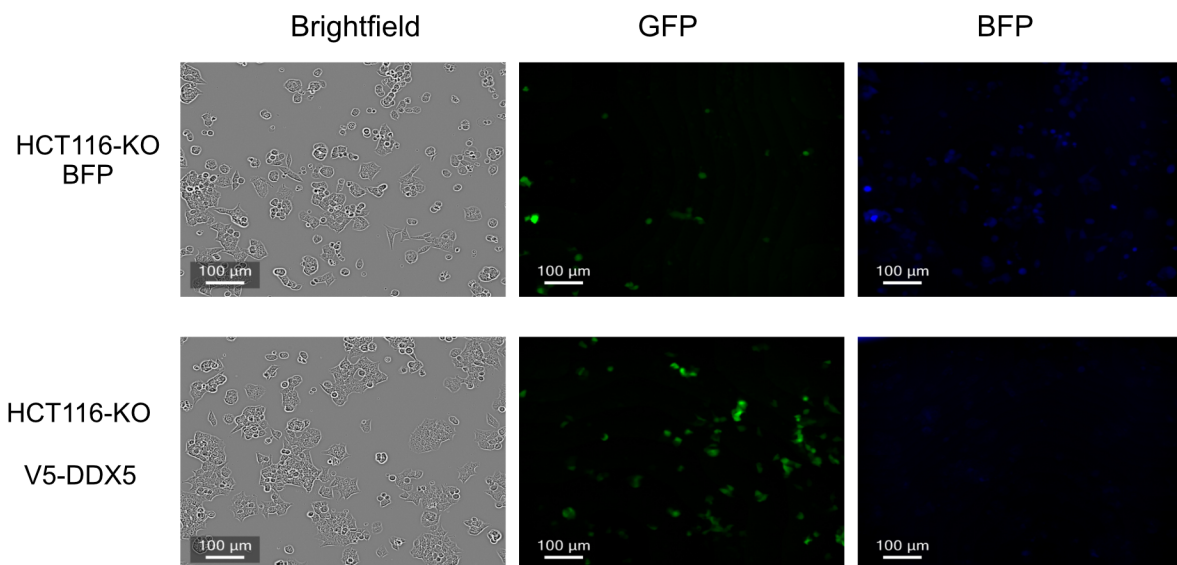
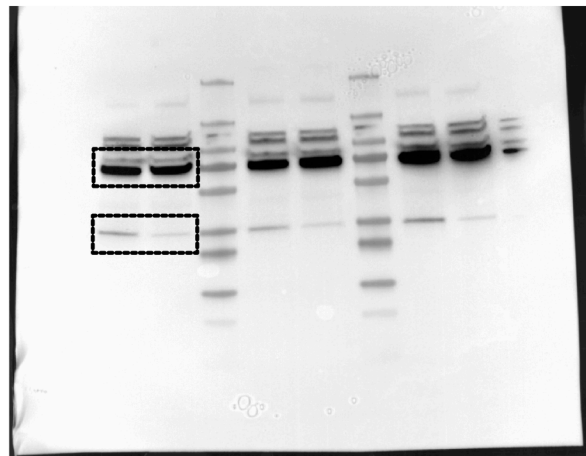
A**B****C**

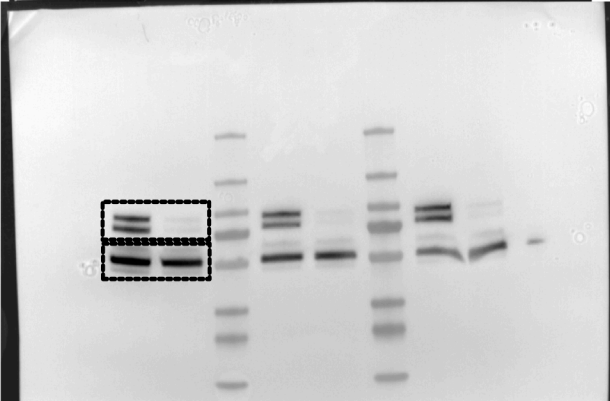
Figure S4 (related to Figure 5)

A



WB: DDX5

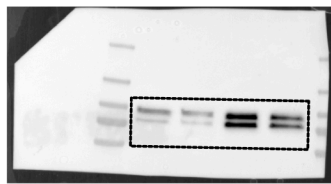
WB: capsid



WB: DDX17

WB: Tubulin

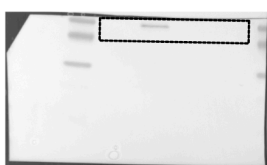
E



WB: DDX17

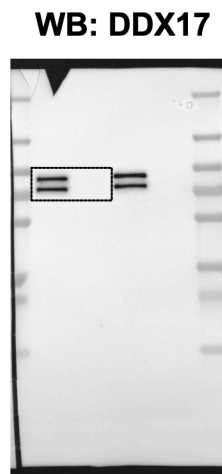


WB: DDX5
WB: Tubulin

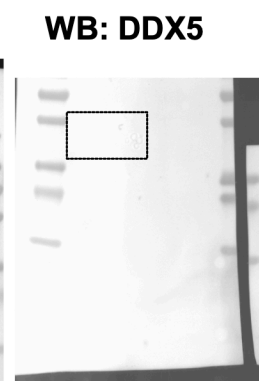


WB: capsid

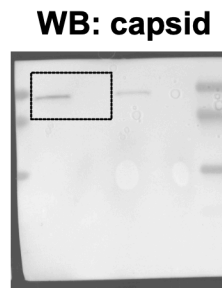
F



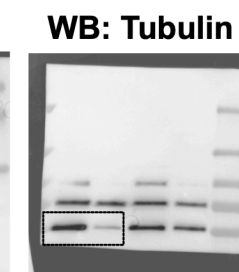
WB: DDX17



WB: DDX5



WB: capsid



WB: Tubulin

Figure S5 (related to Figure 6)