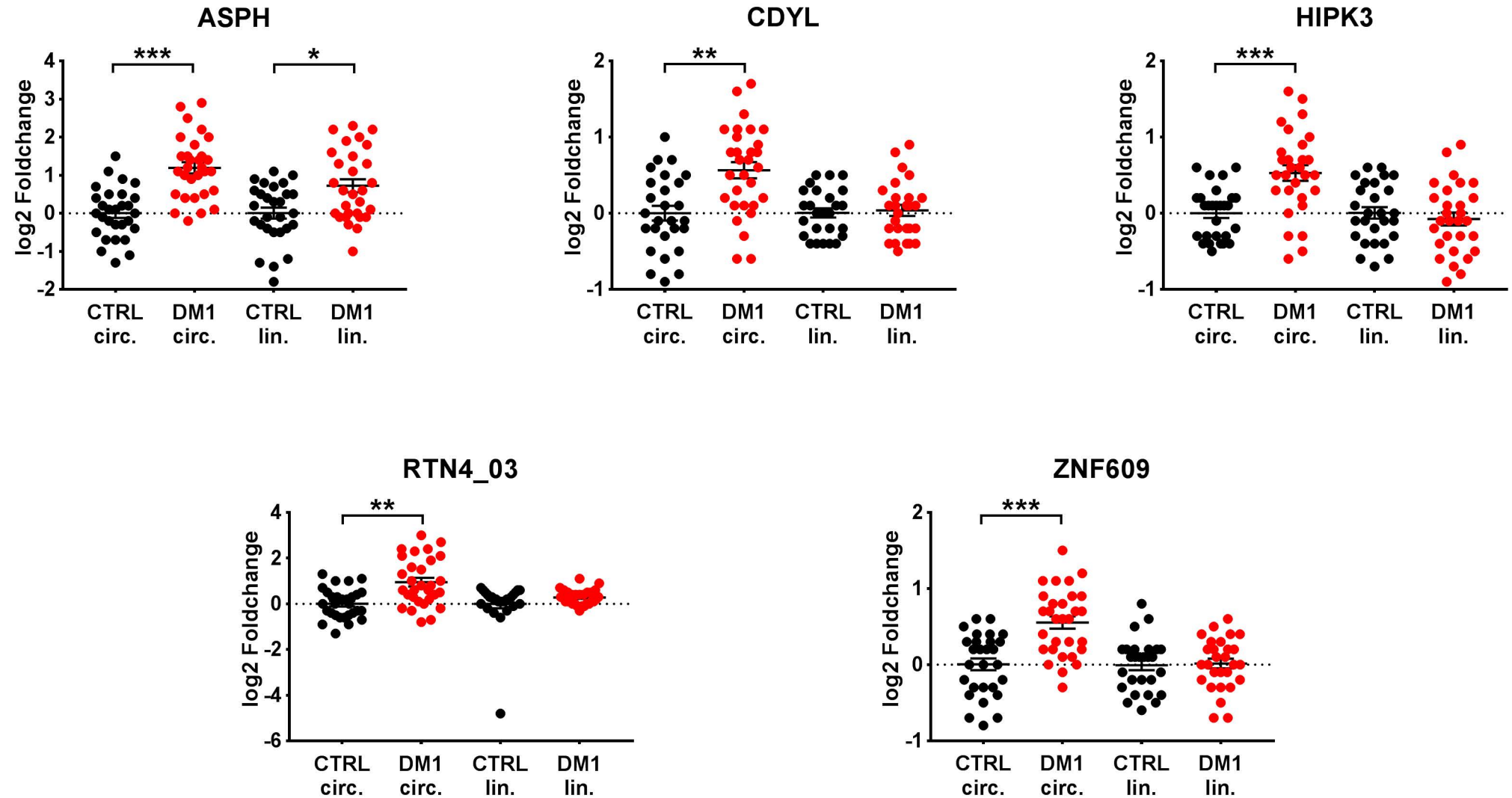


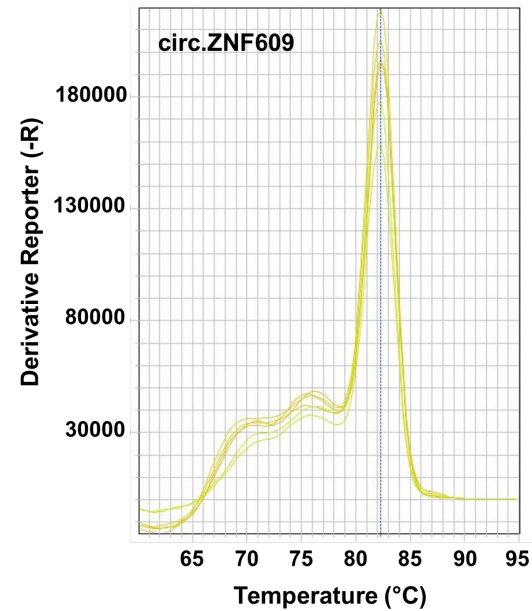
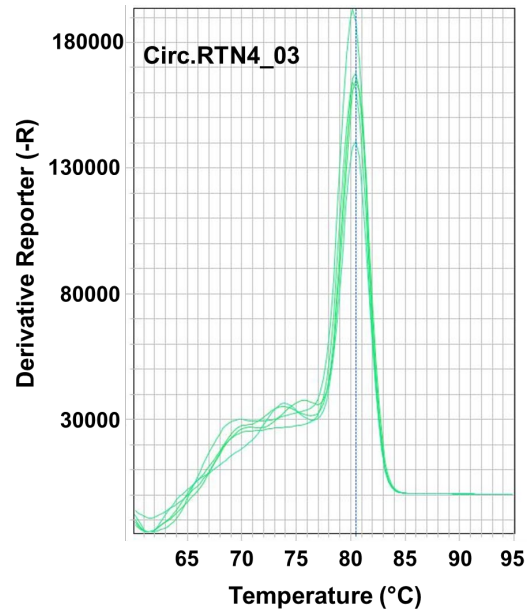
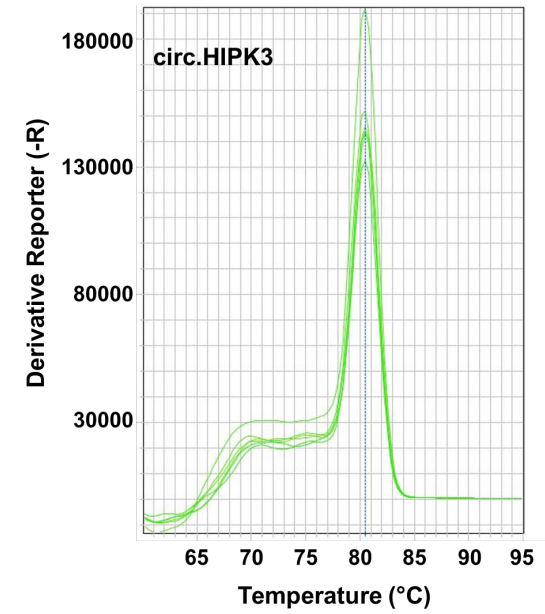
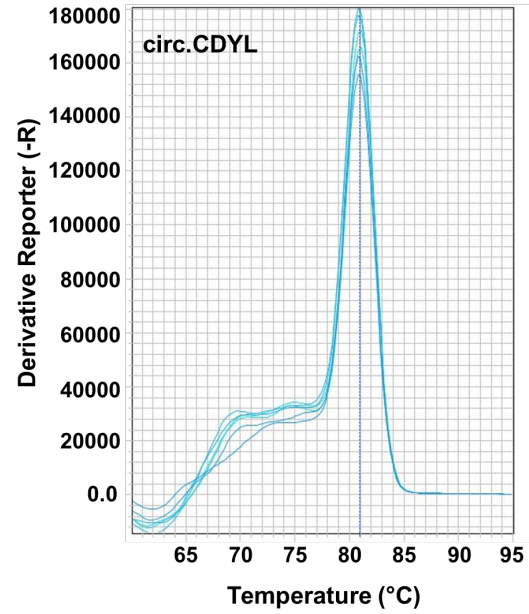
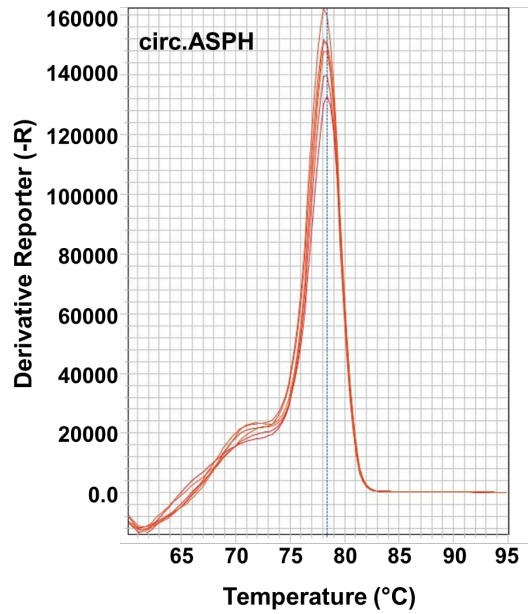
Supplementary_Figure S1

Supplementary Figure S2



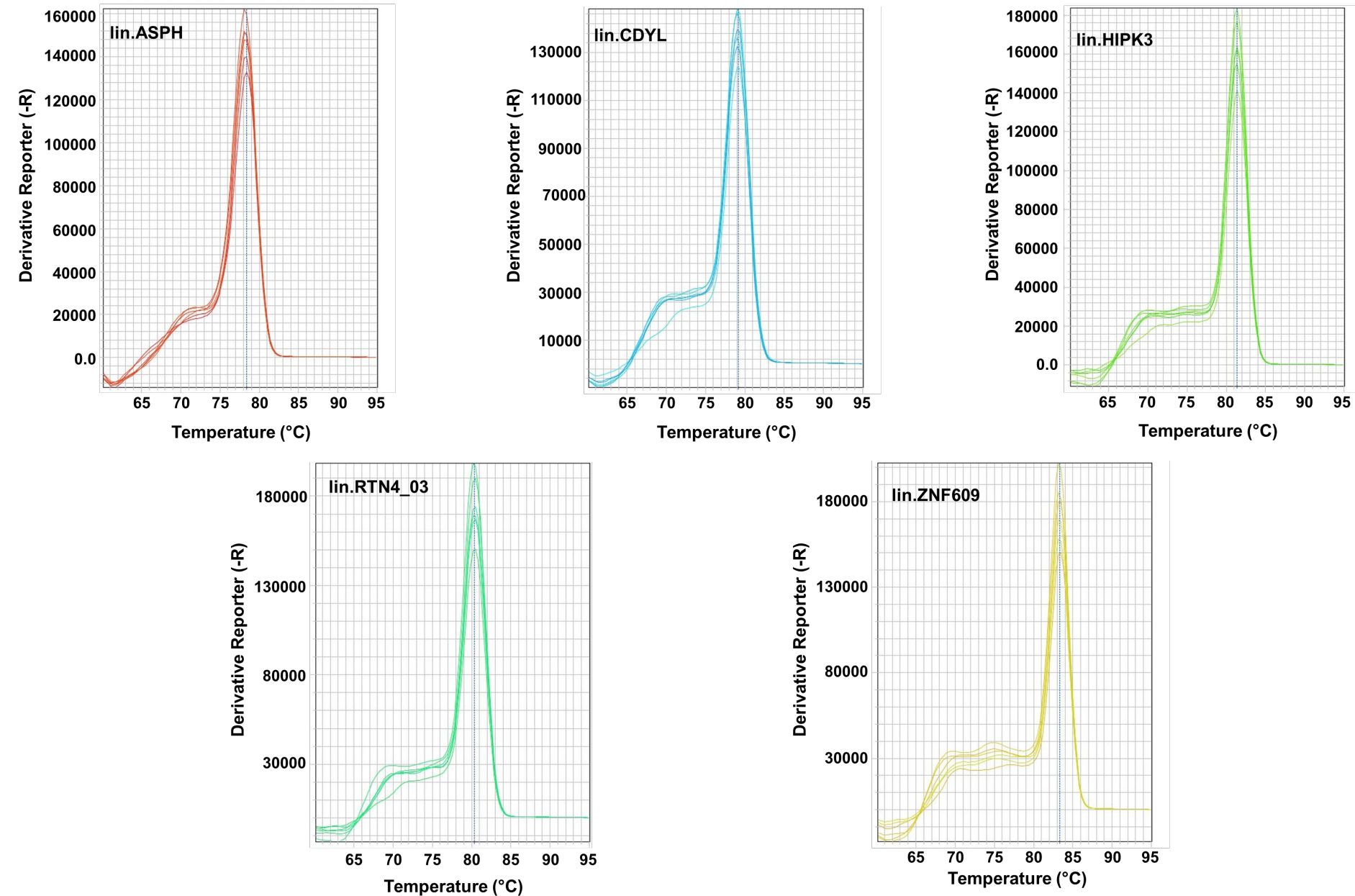
a

CIRCULAR TRANSCRIPTS

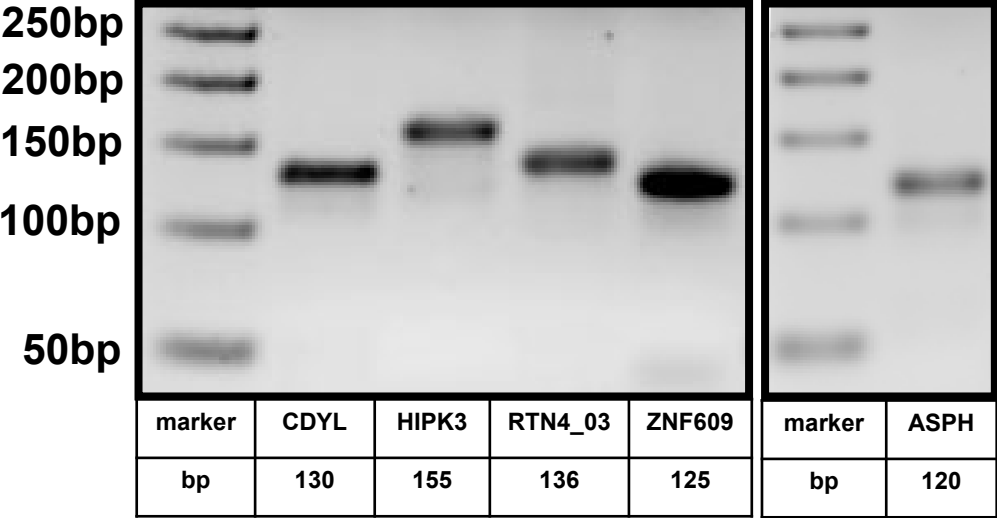


b

LINEAR TRANSCRIPTS

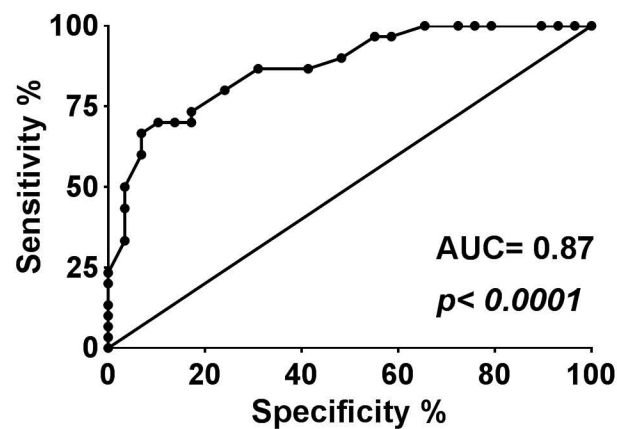


C

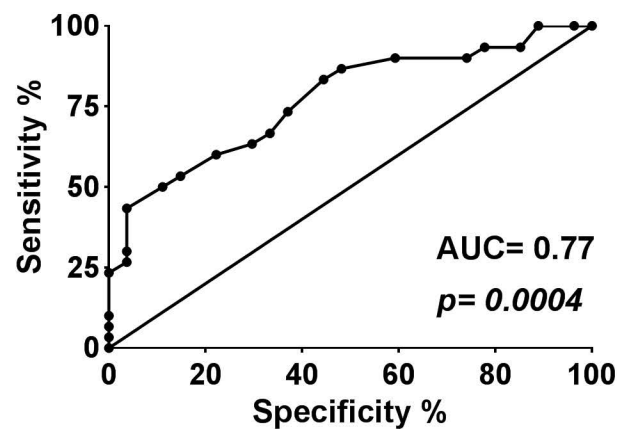


Supplementary Figure S4

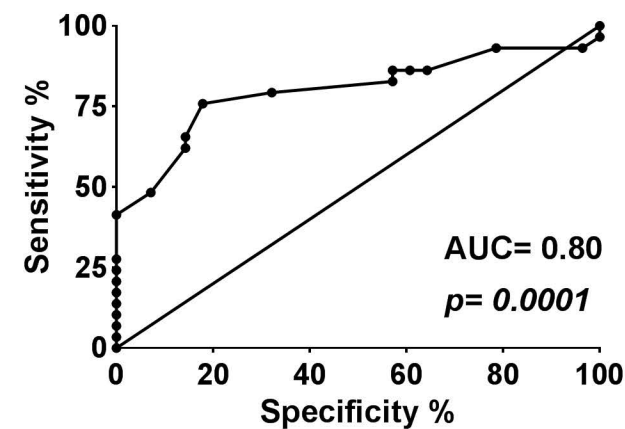
circASPH



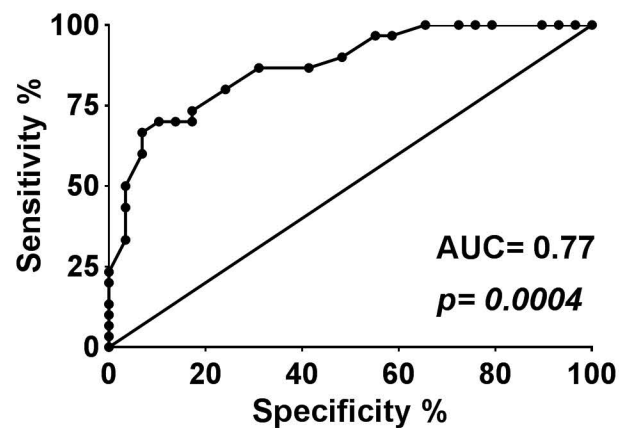
circCDYL



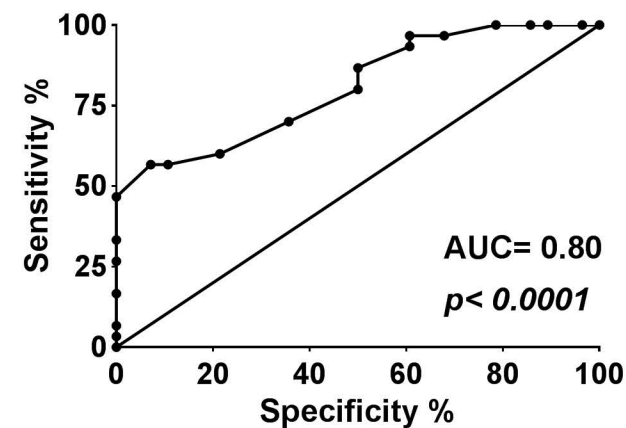
circHIPK3



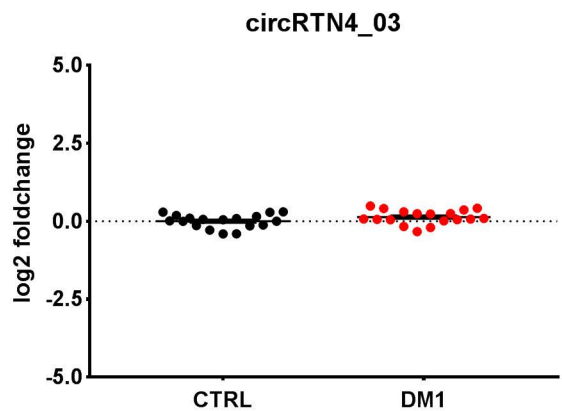
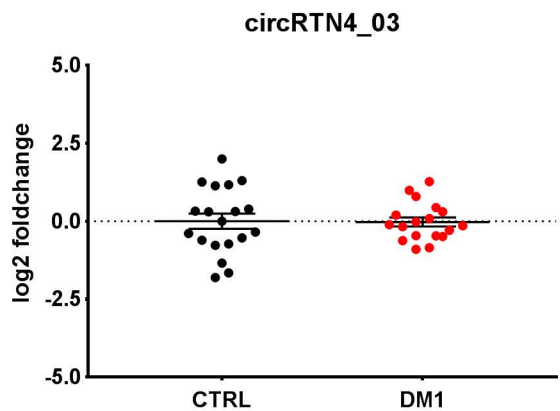
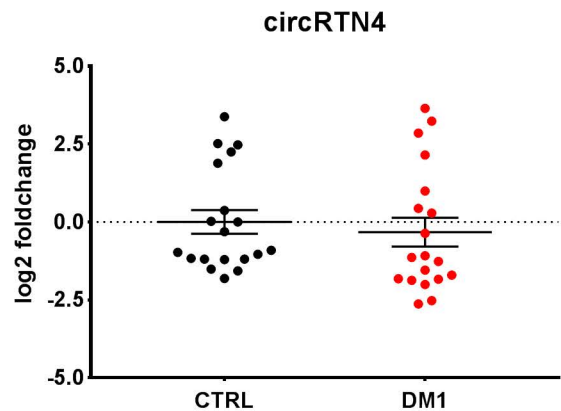
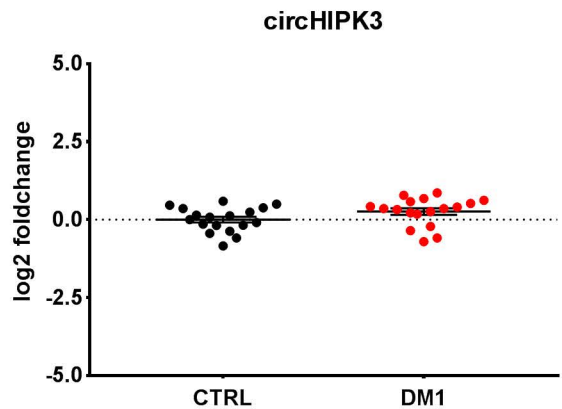
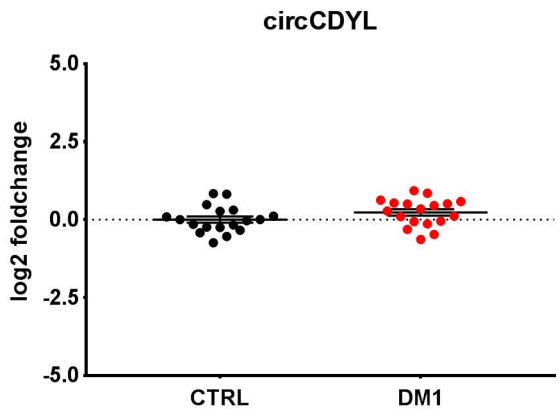
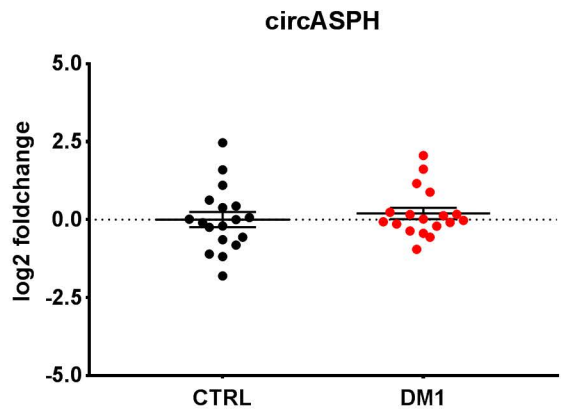
circRTN4_03



circZNF609

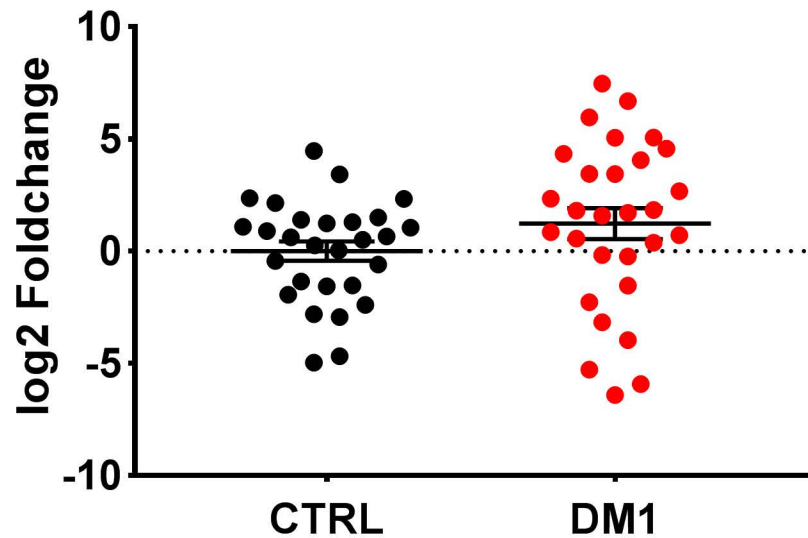


Supplementary Figure S5

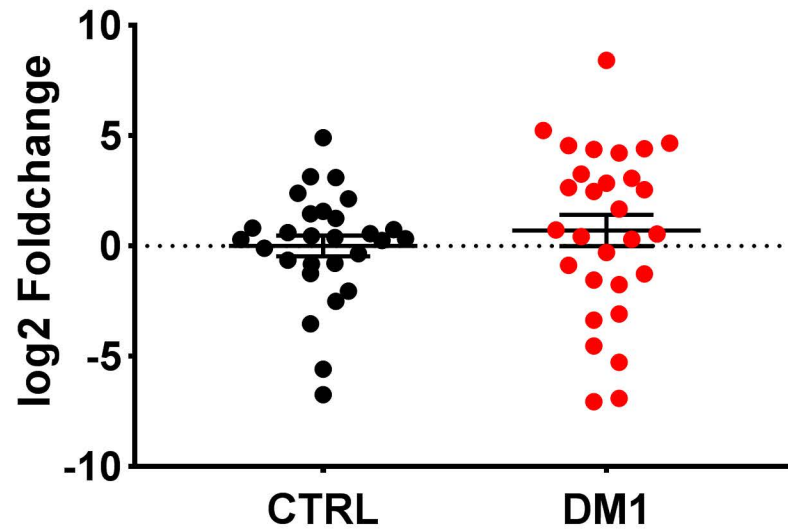


Supplementary Figure S6

circCDYL

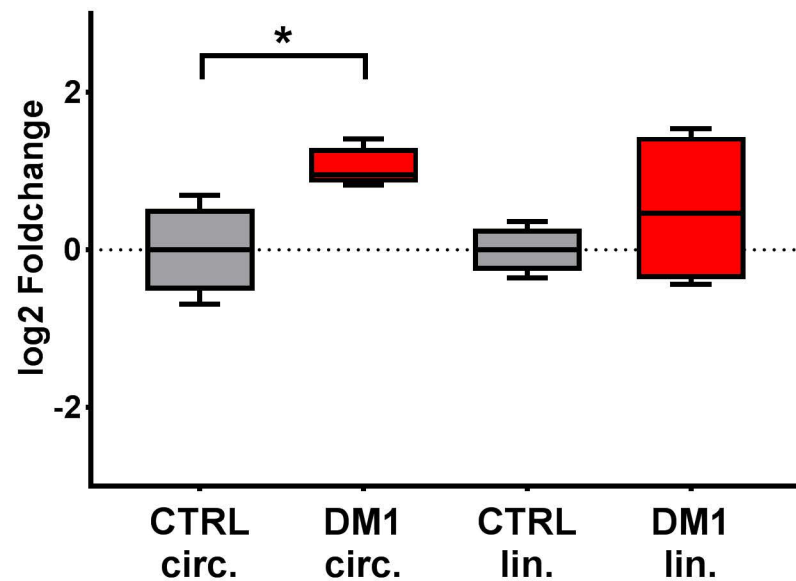


circRTN4

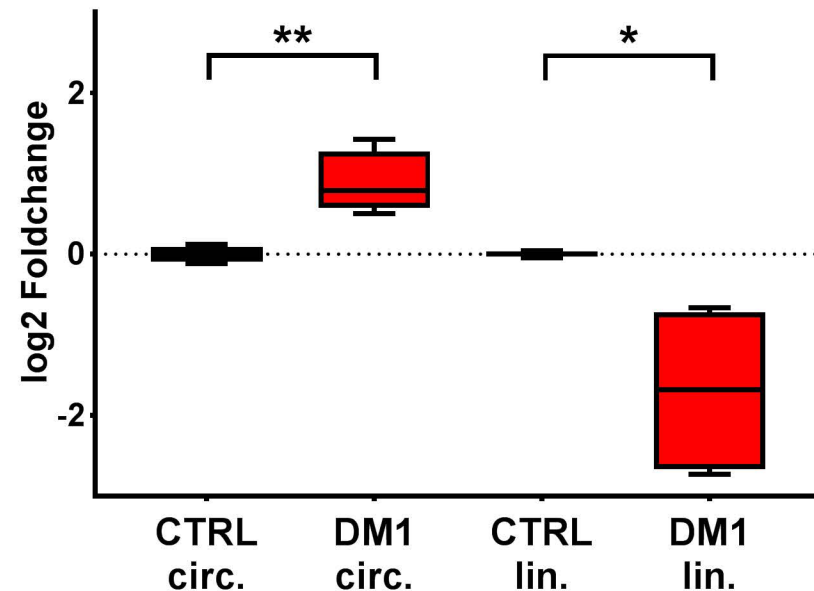


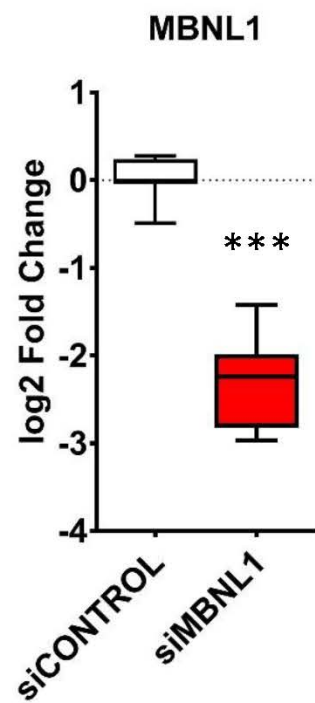
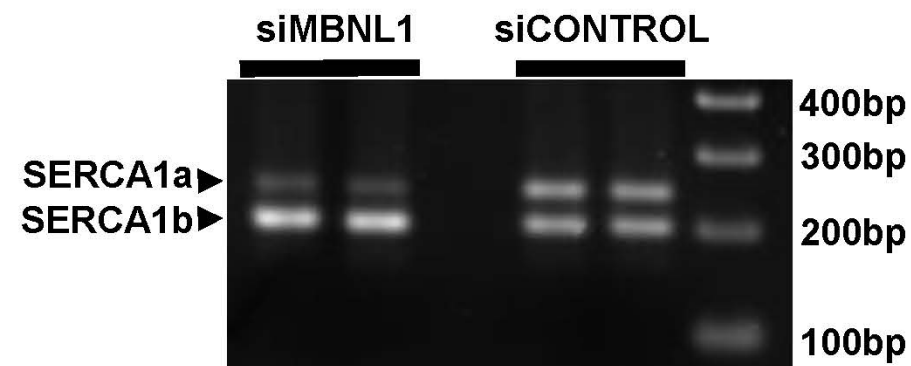
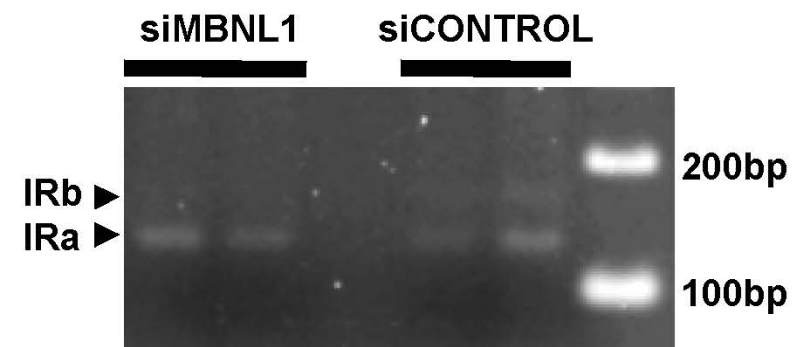
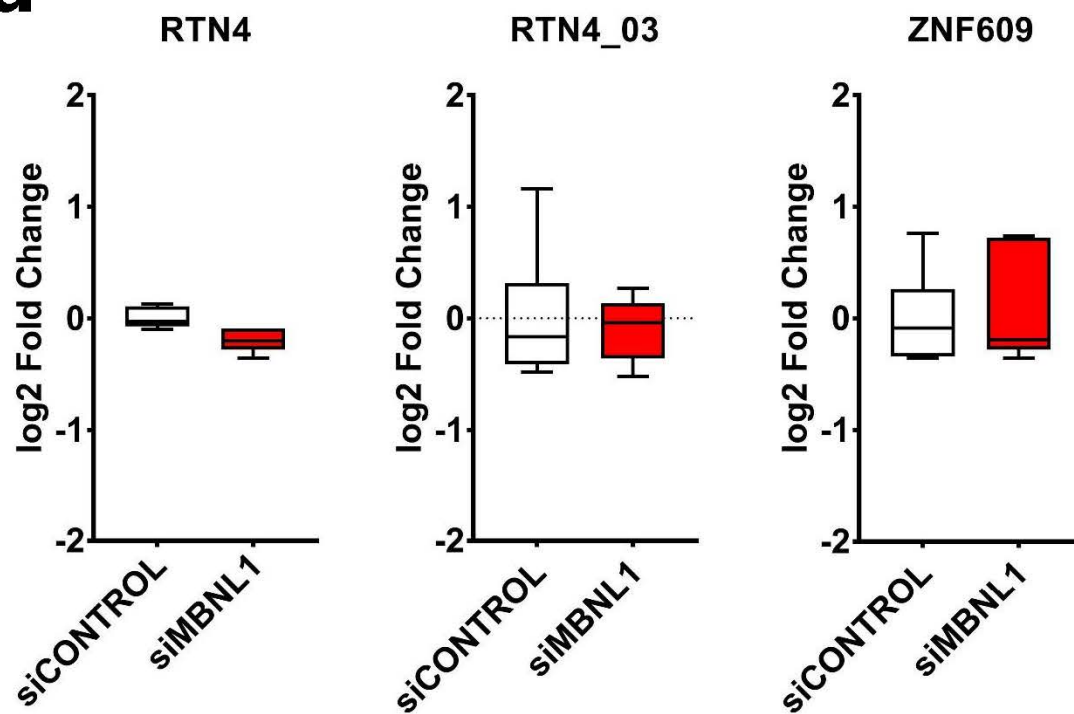
Supplementary Figure S7

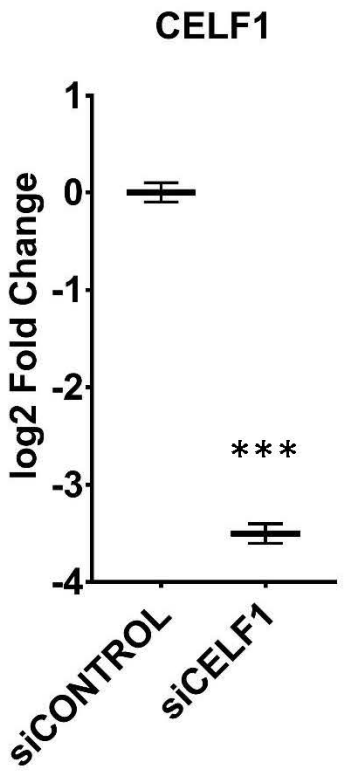
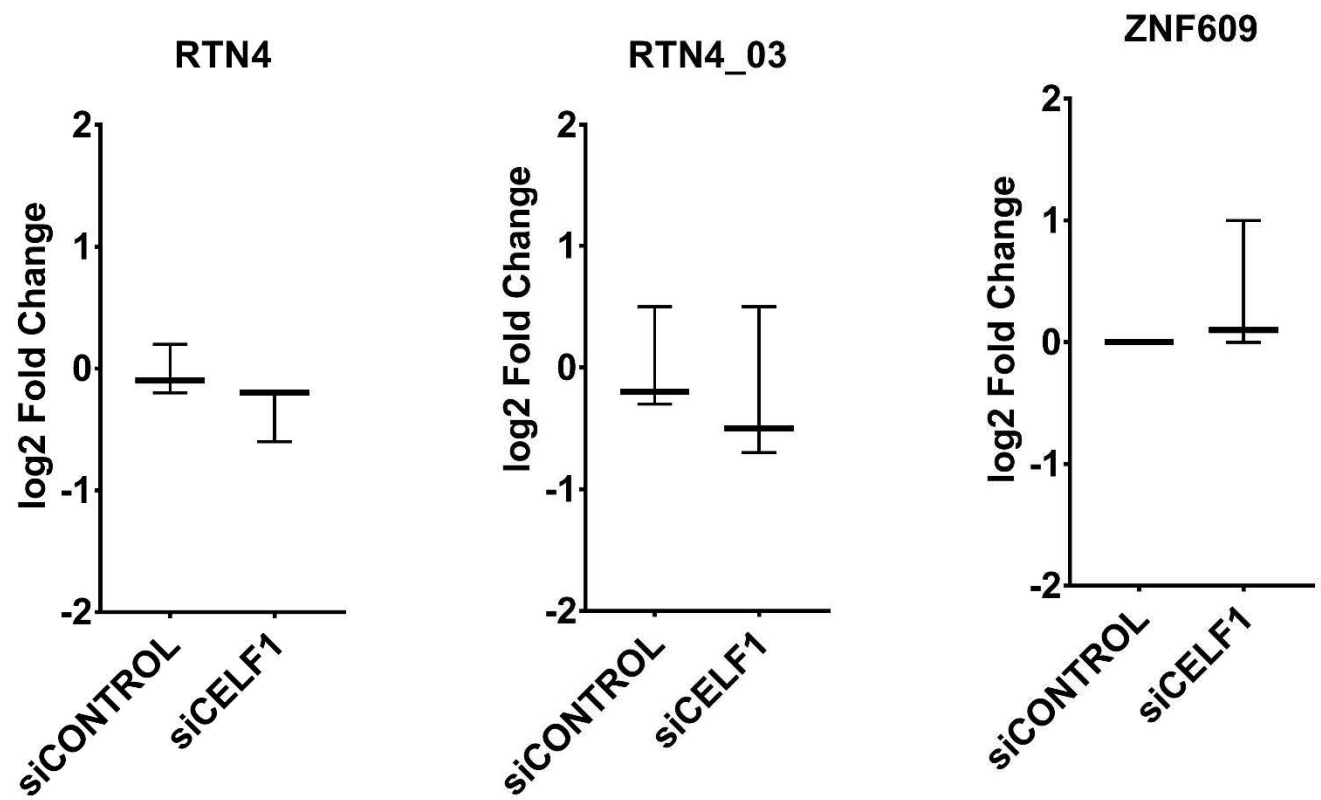
RTN4



RTN4_03



a**b****c****d**

a**b**

Supplementary Figure S9