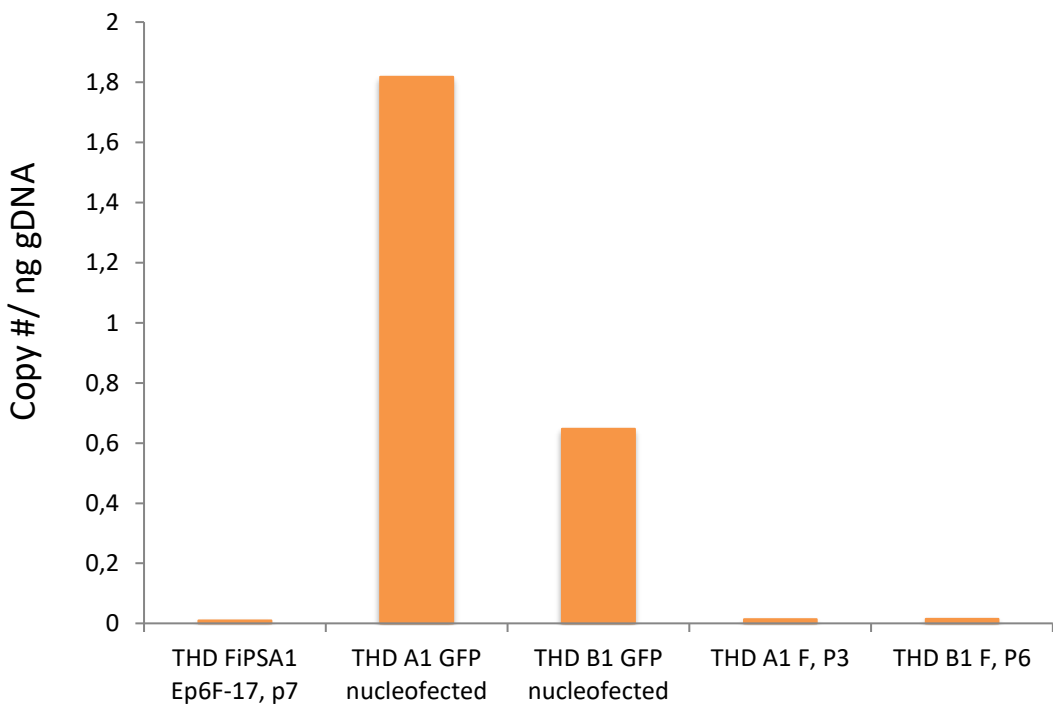


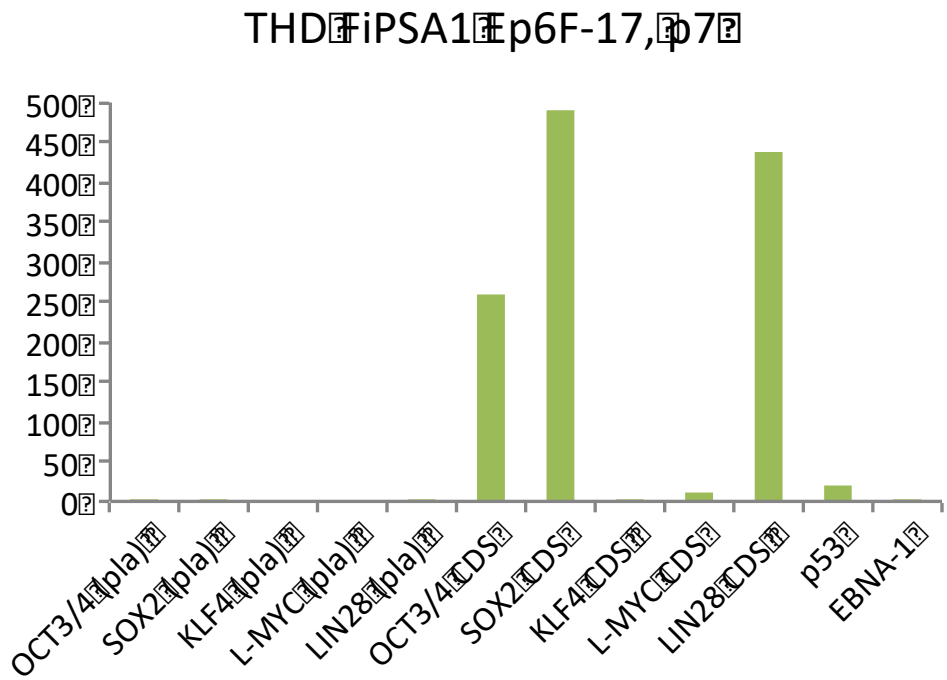
PCR
Absence of episomal vector
19/10/2016

Copy #/ng gDNA	
THD FiPSA1 Ep6F-17, p7	0,01
THD A1 GFP nucleofected	1,818
THD B1 GFP nucleofected	0,647
THD A1 F, P3	0,014
THD B1 F, P6	0,015



RTqPCR
Silencing of episomal vector
18/10/2016

OCT3/4 (pla)	0,005
SOX2 (pla)	0,004
KLF4 (pla)	0,000
L-MYC (pla)	0,000
LIN28 (pla)	0,046
OCT3/4 CDS	261,678
SOX2 CDS	490,905
KLF4 CDS	2,908
L-MYC CDS	13,269
LIN28 CDS	439,593
p53	19,346
EBNA-1	0,049



OCT3/4 (pla)	0,000
SOX2 (pla)	0,000
KLF4 (pla)	0,000
L-MYC (pla)	0,000
LIN28 (pla)	0,000
OCT3/4 CDS	96,617
SOX2 CDS	44,354
KLF4 CDS	6754,980
L-MYC CDS	25,337
LIN28 CDS	5,820
p53	858,018
EBNA-1	289,998

