1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24
A																	pRPL39- i2A_BY4741 (+RT)	pRPL39-i2A_UPF2 (+RT)	pRPL39- i2A_BY4741 (-RT)	pRPL39-i2A_UPF2 (-RT)	RPL39-3SS		
В																	pRPL39- i39_BY4741 (+RT)	pRPL39-i39_UPF2 (+RT)	pRPL39- i39_BY4741 (-RT)	pRPL39-i39_UPF2 (-RT)	RPL39_m		
С																	pRPL2A- i2A_BY4741 (+RT)	pRPL2A-i2A_UPF2 (+RT)	pRPL2A- i2A_BY4741 (-RT)	pRPL2A-i2A_UPF2 (-RT)	RPL39_E		
D																	pRPL2A- i39_BY4741 (+RT)	pRPL2A-i39_UPF2 (+RT)	pRPL2A- i39_BY4741 (-RT)	pRPL2A-i39_UPF2 (-RT)	39_YFP-3SS		
Е																	pRPL2A- iless_BY4741 (+RT)	pRPL2A- iless_UPF2 (+RT)	pRPL2A- iless_BY4741 (-RT)	pRPL2A- iless_UPF2 (-RT)	39_YFP_m		
F																		pRPL39-iless_UPF2 (+RT)		pRPL39-iless_UPF2 (-RT)	2A_YFP-3SS		
G																		pRPL39-i2A_UPF3 (+RT)		pRPL39-i2A_UPF3 (-RT)	2A_YFP_m		
Н																		pRPL39-i39_UPF3 (+RT)		pRPL39-i39_UPF3 (-RT)	YFP_E		
I																		pRPL2A-i2A_UPF3 (+RT)		pRPL2A-i2A_UPF3 (-RT)	ALG9		
J																	pRPL2A-i39_UPF1 (+RT)	pRPL2A-i39_UPF3 (+RT)		pRPL2A-i39_UPF3 (-RT)	URA3		
K																	pRPL2A- iless_UPF1 (+RT)	pRPL2A- iless_UPF3 (+RT)	pRPL2A- iless_UPF1 (-RT)	pRPL2A- iless_UPF3 (-RT)	RPS3		
L																				pRPL39-iless_UPF3 (-RT)	ACT1-3SS		
M																					ACT1_m		
N																					ACT1_E		
О																					ALR1		
P																					ALR2		

Colour codes

cDNA sample

Prime

Previously used