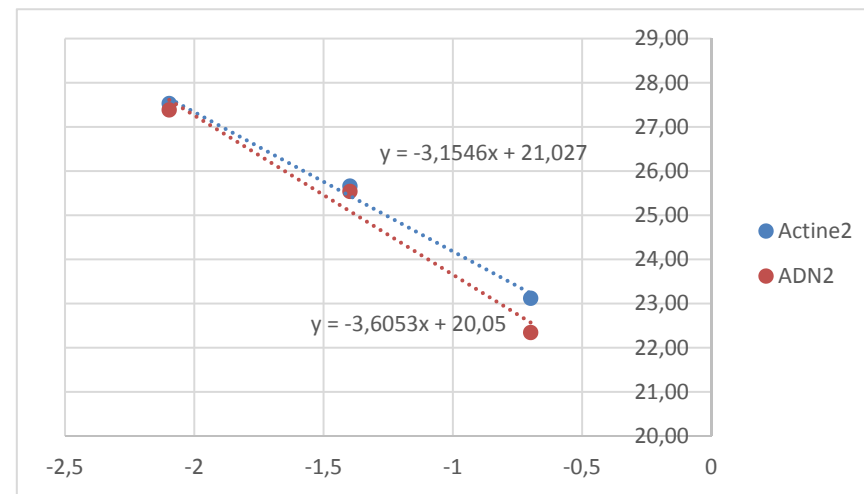
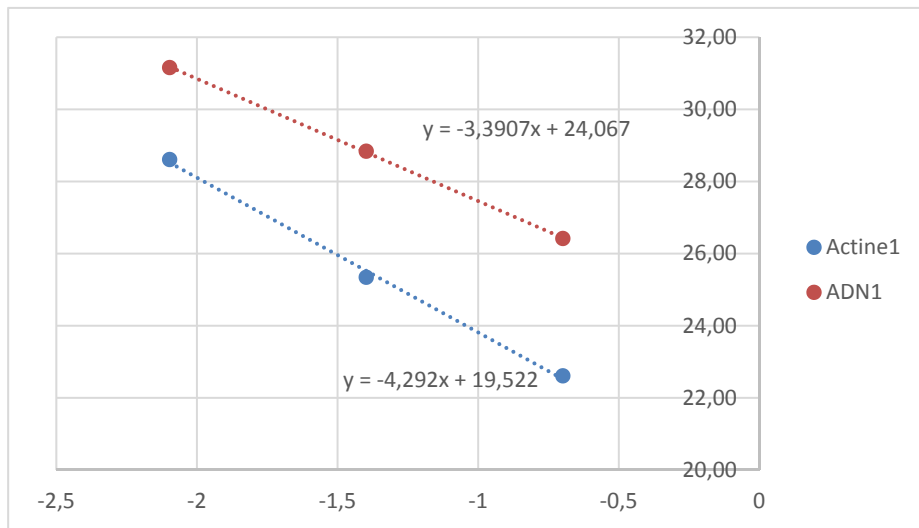


ADN1		6	8	10	moyenne
dilution	LOG		97%		
1/5	-0,69897		26,42		26,42
1/25	-1,39794		28,84		28,84
1/125	-2,09691		31,16		31,16
ADN2					
		72,20%	116,80%		
1/5	-0,69897	21,07	23,62		22,35
1/25	-1,39794	24,2	26,88		25,54
1/125	-2,09691	26,99	27,78		27,39

Actine 1		7	9	moyenne
dilution	LOG	76,80%	65,90%	
1/5	-0,69897	22,31	22,91	22,61
1/25	-1,39794	24,46	26,23	25,35
1/125	-2,09691	27,95	29,27	28,61
Actine 2				
			107%	
1/5	-0,69897		23,12	23,12
1/25	-1,39794		25,66	25,66
1/125	-2,09691		27,53	27,53



	a	b	E	CT
Actine1	-4,292	19,522	0,70998229	25,35
Actine2	-3,1546	21,027	1,0749011	25,66
ADN1	-3,3907	24,067	0,9720792	28,84
ADN2	-3,6053	20,05	0,89395401	25,54

N0a1	N0a2	N01	N02
803845,18	136192533,84	320345264,86	12134313,19

N0a1/N01	N0a2/N02	N02/N01
398,516123	0,08909676	0,02236%