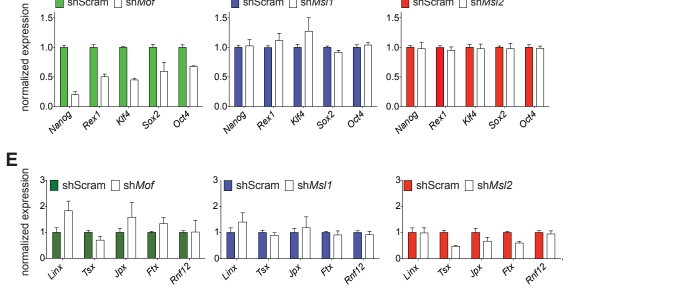


Probe: DXPas341 Huwe1	shScram	sh <i>Mof</i>	sh <i>MsI1</i>	sh <i>Msl2</i>
d:	303	238	262	210
2 X-chromosomes	296	214	248	198
1 X-chromosome	7	24	14	12
2x Huwe1 I 2x Tsix signal	292	202	187	134
2x Huwe1 / 1x Tsix or 2x Huwe1 / 0x Tsix signal	4	12	61	64
	d: 2 X-chromosomes 1 X-chromosome 2x Huwe1 / 2x Tsix signal	d: 303 2 X-chromosomes 296 1 X-chromosome 7 2x Huwe1 / 2x Tsix signal 292	d: 303 238 2 X-chromosomes 296 214 1 X-chromosome 7 24 2x Huwe1 / 2x Tsix signal 292 202	d: 303 238 262 2 X-chromosomes 296 214 248 1 X-chromosome 7 24 14 2x Huwe1 / 2x Tsix signal 292 202 187

1.5

shScram shMs/2



shScram shMsl1

1.5

D

1.5

1.0-

shScram shMof