

x	y	feature(y)	n	Pearson(r)	p-val	
$\Delta\Psi (KO-WT)$	mCG (WT)	AE		0.071	0.371	GSE125660 [9]
		Exons	101	0.039	0.622	
		Introns		0.035	0.663	
		AE		-0.006	0.928	
		Exons	73	-0.085	0.227	
		Introns		0.114	0.102	
		AE		-0.040	0.636	
		Exons	120	-0.007	0.935	
		Introns		0.077	0.361	
$\Delta\Psi (OE11x-WT)$		AE		-0.004	0.982	GSE128186 [17]
		Exons	57	-0.029	0.878	
		Introns		-0.298	0.104	
		AE		0.162	0.384	
$\Delta\Psi (OE4x-WT)$		Exons	57	-0.114	0.542	
		Introns		-0.114	0.542	
		AE		0.066	0.121	
		Exons	489	0.073	0.086	
$\Delta\Psi (Pv.8wk-Pv.1wk)$		Introns		0.129	0.002	
		AE		0.036	0.404	
		Exons	489	0.022	0.605	
		Introns		0.059	0.167	
$\Delta\Psi (Pv.8wk-Pv.3wk)$		AE		-0.047	0.725	GSE103214 [20]
		Exons	60	0.002	0.989	
		Introns		0.108	0.419	
		AE		-0.045	0.735	
$\Delta\Psi (Vip.8wk-Vip.1wk)$		Exons	60	-0.255	0.054	
		Introns		0.147	0.271	
		AE		-0.052	0.259	
		Exons	408	-0.098	0.035	
$\Delta\Psi (Vip.8wk-Vip.1wk)$		Introns		-0.025	0.583	
		AE		-0.037	0.430	
		Exons	408	-0.027	0.558	
		Introns		-0.026	0.577	
$\Delta\Psi (Vip.8wk-Vip.3wk)$		AE		0.034	0.450	
		Exons	527	-0.010	0.821	
		Introns		0.019	0.680	
		AE		-0.012	0.784	
$\Delta\Psi (Vip.8wk-Vip.3wk)$		Exons	527	0.025	0.585	
		Introns		-0.068	0.136	
		AE		0.043	0.642	
		Exons	71	-0.076	0.415	
$\Delta\Psi (DNMT-TKO-WT)$	mCG (WT)	Introns		-0.200	0.030	GSE64910 [18] GSE67867 [19]
		AE		-0.081	0.340	
		Exons	71	-0.153	0.068	
		Introns		0.107	0.207	
$\Delta\Psi (Pro-Gra)$		AE		0.007	0.924	GSE48307 [23]
		Exons	205	0.014	0.843	
		Introns		-0.044	0.535	
		AE		0.012	0.862	
$\Delta\Psi (Pro-Gra)$		Exons	205	0.048	0.498	
		Introns		0.009	0.895	