Comparison with other models for endogenous targets. (reads count>=600000)														
Endo 293T-63	0.67	0.578	0.52	0.514	0.211	0.371	0.468	0.419	0.466	0.256	0.066	0.413		- 0.6
Endo K562-69	0.496	0.395	0.289	0.312	0.118	0.152	0.175	0.186	0.39	0.2	0.109	0.189		- 0.4
Endo H1-67	0.469	0.397	0.303	0.43	0.158	0.101	0.257	0.195	0.449	0.071	-0.023	0.41		- 0.2 - 0.0
	Aldit_ON_K562	DeepSpCas9	DeepWt_U6	DeepWt_T7	DeepCRISPR	Doench score(2016)	Wang score	Xu score	ChariRank	Doench score(2014)	wuCrispr/Wong score	CRISPR scan		0.0