

Cell name	NET 1	LPA
		stimulation
Control "NT A"	Normal +	Stimulated +
Control "NT A"	Normal +	Unstimulated -
Control "NT B"	Normal +	Stimulated +
Control "NT B"	Normal +	Unstimulated -
Knockdown "63A"	Reduced -	Stimulated +
Knockdown "63A"	Reduced -	Unstimulated -
Knockdown "63B"	Reduced -	Stimulated +
Knockdown "63B"	Reduced -	Unstimulated -
Knockdown "65A"	Reduced -	Stimulated +
Knockdown "65A"	Reduced -	Unstimulated -
Knockdown "65B"	Reduced -	Stimulated +
Knockdown "65B"	Reduced -	Unstimulated -

Net1 dependent	(63A+B)+ (65A+B) without LPA	
gene expression	vs (NT A+B) without LPA	
LDA driven gene	NTA+NTB without LPA <i>v</i> s NTA+N	
LPA driven gene	NTA+NTO WILLOUT LPA VS NTA+N	
expression	with LPA	
LPA driven Net 1	(63A+B)+ (65A+B) with LPA vs	
dependent	(NT A+B) with LPA	
transcription		