

Transformation into S. cerevisiae crg1 Δ/Δ







В







CaCrd1				
· 13		_		
1	Sphingosine	0	0	Monosialoganglioside-GM1
1	Sphingosine-1-phosphate (S1P)	Ο	Ο	Disiaganglioside-GD3
fi ÷	Phytosphingosine	Ο	Ο	Sulfatide
1	Ceramide	Ο	Ο	Psychosine
	Sphingomyelin	Ο	Ο	Cholesterol
1.1	Sphingosylphosphorylcholine	Ο	Ο	Lyso-PC
· Maine	Lysophosphatidic Acid (LPA)	Ο	Ο	PC
A	Myriosine	Ο	Ο	Solvent Blank
the second se				

	30°C			wild two o	ald1 \ /\	mate 1 A /A
	no drug	50uM		wild type	SIGTAVA	THIS TAVA
wt				Frank Street	Constant in the second	State State
VΔ		0000		5.55 23.5	and the second s	
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VΔ	🔿 🦚 🍝	0.5				
VΔ	🔿 💿 🐔			A DECEMBER OF		A A A A A A A A A A A A A A A A A A A
VΔ	🕘 🕸 🔶	S @ Q -	Ð			
VΔ) 🕸 🥲	*		5	Contraction of the second	The Well's Amount
$\sqrt{\Delta}$	جة 🔅 🌔	0.00	Θ	cacrg1 Δ / Δ	sld1 Δ / Δ	$mts1\Delta/\Delta$
wt	. 🕐 🍕	0 0 0 4			cacrg1∆/∆	cacrg1∆/∆

