



O2k and DatLab file: P___ (A / B)			2017-	Operator:				
Sample type:			Cohort:	Sample code:				
Sample.Subsample number:			Unit:	Concentration:				
Medium: MiR05Cr								
Event	Mark name O2/Amp Slope	Mark name Amp Signal	Final conc. 2 ml O2k	Stock [mM]	Comment	Tit. [µl]	A	B
			~200 µM O2		MiR			
0AmR			10 µM	10		2		
0HRP			1 U/ml		500 U/ml stock	4		
0SOD	0BG		5 U/ml		5000 U/ml stock	2		
(0.0)		0.0	0 µM HP		<i>Mark on Amp signal</i>			
(0.1)		0.1	0.1 µM HP	0.04	<i>Mark on Amp signal</i>	5		
(0.2)		0.2	0.2 µM HP	0.04	<i>Mark on Amp signal</i>	5		
1ce	1ROX				Permeabilized cells			
(1.0)		1.0	0 µM HP		<i>Mark on Amp signal</i>			
(1.1)		1.1	0.1 µM HP	0.04	<i>Mark on Amp signal</i>	5		
1P			5 mM	2000		5		
1M	1PM		2 mM	400		10		
2D	2D		1/2.5 mM	500		4/10		
3U*	3U		Δ0.5 µM	1	CCCP	Δ1		
4G	4G		10 mM	2000		10		
(2.0)		2.0	0 µM HP		<i>Mark on Amp signal</i>			
(2.1)		2.1	0.1 µM HP	0.04	<i>Mark on Amp signal</i>	5		
5S	5S		50 mM	1000		100		
6Oct	6Oct		0.5 mM	100		10		
7Rot	7Rot		0.5 µM	1		1		
(3.0)		3.0	0 µM HP		<i>Mark on Amp signal</i>			
(3.1)		3.1	0.1 µM HP	0.04	<i>Mark on Amp signal</i>	5		
8Gp	8Gp		10 mM	1000		20		
9Ama	9Ama		2.5 µM	5		1		
(4.0)		4.0	0 µM HP		<i>Mark on Amp signal</i>			
(4.1)		4.1	0.1 µM HP	0.04	<i>Mark on Amp signal</i>	5		