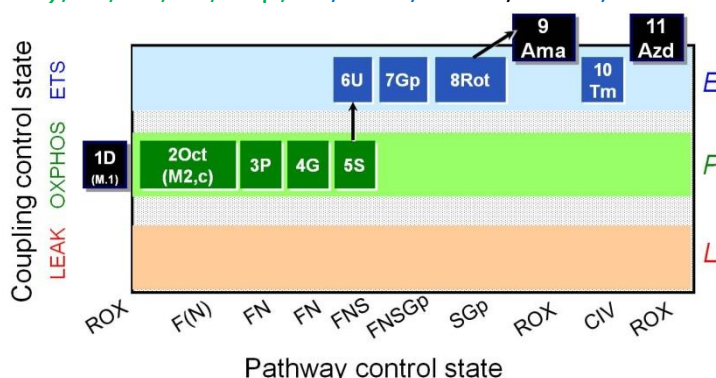


FNSGp(PGM)02_pce_Dig,1D(M.1),2Oct(c,M2),3P,4G,5S,6Gp,7U,8Rot,9Ama,10Tm,11Azd



O2k and DatLab file: P___ (A / B)		2017-		Operator:				
Sample type:		Cohort:		Sample code:				
Sample.Subsample number:		Unit:		Concentration:				
Medium: MiR06Cr								
Event	Mark name	State	Final conc. 2 ml O2k	Stock [mM]	Comment	Tit. [µl]	A	B
			~200 µM O2		MiR			
ce	R	<i>R</i>						
Dig	ROX	ROX		8.1				
1D	1D	ROX	1 / 2.5 mM	500		4 / 10		
1M.1	1M.1		0.1 mM	50		4		
2Oct	2Oct	<i>F_P</i>	0.5 mM	100		10		
2c	2c	<i>F(N)_{PC}</i>	10 µM	4		5		
2M2	2M2	<i>F(N)_P</i>	2 mM	400		9.5		
3P	3P	<i>FN(PM)_P</i>	5 mM	2000		5		
4G	4G	<i>FN(PGM)_P</i>	10 mM	2000		10		
5S	5S	<i>FNS(PGM)_P</i>	50 mM	1000		100		
6Gp	6Gp	<i>FNSGp(PGM)_P</i>	10 mM	1000		20		
7U	7U	<i>FNSGp(PGM)_E</i>	Δ0.5 µM	1	CCCP	Δ1		
8Rot	8Rot	<i>SGp_E</i>	0.5 µM	1		1		
9Ama	9Ama	ROX	2.5 µM	5		1		
10As			2 mM	800		5		
10Tm			0.5 mM	200	Immediately after As	5		
O					~20 min open			
C	10Tm	<i>Tm_E</i>			close			
11Azd	11Azd	ROX	≥100 mM	4000	~5 min	100		