

2016-01-19

 Cells + Dig + D + Oct + M_{tit} + P + c + (NADH) + G + S + U + Gp + Rot + Ama + AsTm + Azd

	FAO	CI&FAO	CI&FAO	CI&II&FAO	CI&II&FAO&GpDH	CII&GpDH	CIV	
E				PGMSOct	PGMSOctGp	SGp	AsTm	
P	OctM	PMOct	PGMOct	PGMSOct				
L	D	Oct+M	P	G	S	Gp	Rot	Ama+AsTm+Azd

Permeabilized cells, Pc:

DatLab file: 2016- Experimental code: Operator:					O2k:	P	
Event	Mark name	Stock [mM]	Final conc. in O2k 2 ml	Comment	Titration [µl]	A	B
MiR			MiR05+CtICr				
Pc	ROUTINE						
Dig		8.1					
D	ROX	500	1 / 2.5 mM		4 / 10		
Oct	Oct(P)	100	0.5 mM		10		
M.05	OctM.05(P)	50	0.05 mM		2		
M.1	OctM.1(P)	50	0.1 mM		2		
M2	OctM2(P)	400	2 mM		9.5		
P	PMOct(P)	2000	5 mM		5		
c	PMOctc(P)	4	10 µM		5		
NADH	PMOctcNADH(P)	280	2.8 mM	only if FCF _c > 0.1	20		
G	PGMOct(P)	2000	10 mM		10		
S	PGMSOct(P)	1000	50 mM		100		
U	PGMSOct(E)	1 CCCP	0.5 – 5 µM		1 µl steps		
Gp	PGMSOctGp(E)	1000	10 mM		20		
Rot	SGp(E)	1	0.5 µM		1		
Ama	ROX	5	2.5 µM		1		
O2			~200 µM				
As		800	2 mM		5		
Tm	CIV(E)	200	0.5 mM	~20 min	5		
Azd	ROX	4000	≥100 mM	~10 min	100		
O2	ROX		~200 µM	200 -> 50 µM			