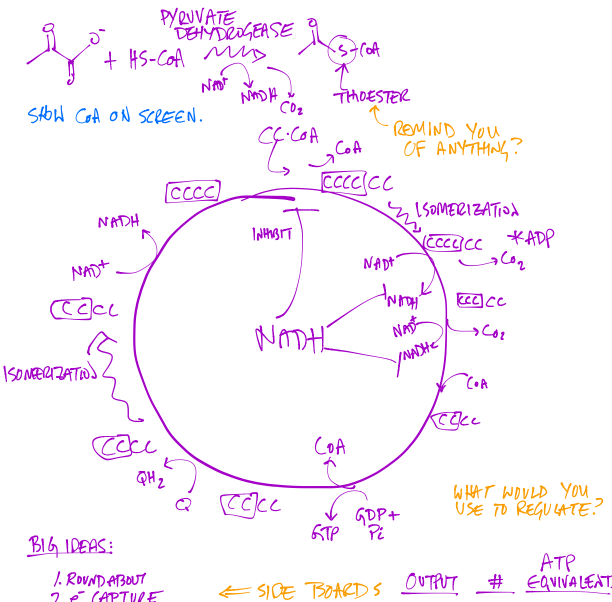
LECTURE #21: CTRIC AUD CYCLE: SHOW BY CYCLE.



1. ROUNDABOUT 2. e CAPTULE = SIDE BOARDS	OUTPUT	#	EQVIVALENTS
3. CTAKE 3 ROUND	(O2	iff	
4. NO O2 >> FINAL & ACCEPTOR	STP.	1	MATP
5. OXIDATIVE PHORHOPYLATION: e- →ATP	NADH	1111	^2.5
6. LOTS O'ENERGY	QH2		11.5
7. INHIBIT BY NADH 8. ACTIVATE BY ADP	GLY/OLYSIS: 7 ATP		
9. USEFUL SYNTHETIC INTERMEDIATES.	C. A.C	. : 1	5 ATP.

SHOW BY PATH ON SCREEN

METABOLIC
BREAK DOWN

GUILD UP

GUILOSE

OVALUACETATE

SUCCETABLE

SUCCETABLE

SUCCETABLE

SUCCETABLE

SUCCETABLE

SHOW OF THE ACLOS

NULLEOTLOSES

NULLEOTLOSES

HEME