

EXTRA-CELL
(MOSSEW, NEURON)

Diplo

KEBS

Cholesterol

Cori chelonic

Glucosio

GLUCO
NO
SIBESI

PEP

Metformin
SUTEM
GEPPI

KEBS

CAA

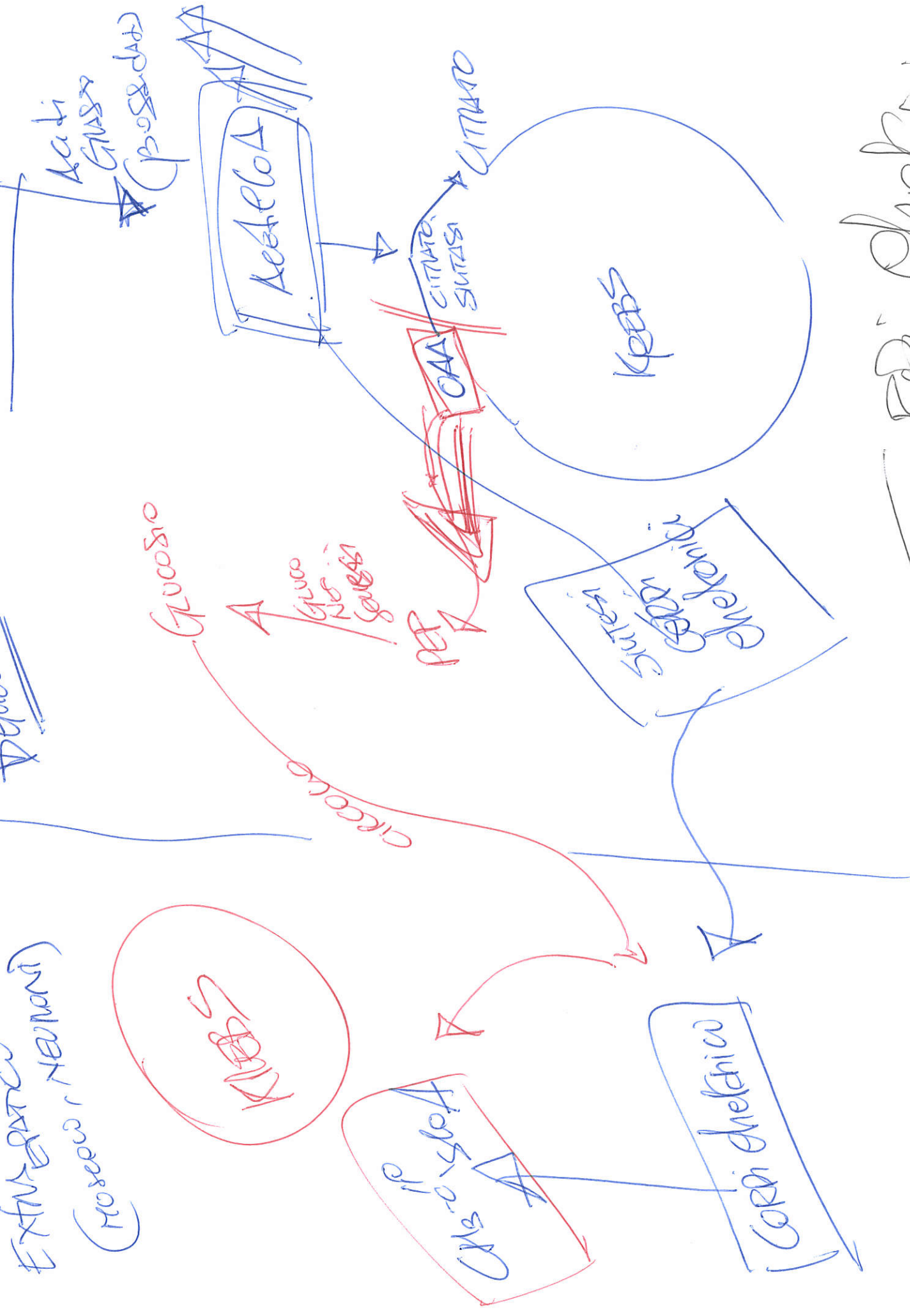
CITRATO
SUTASA

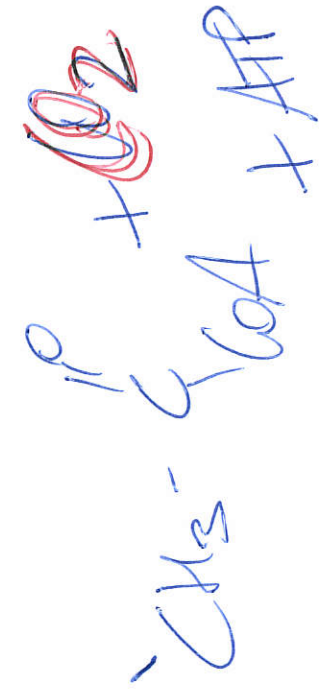
CITRATO

Acetyl CoA

Acidi
GRASSA
(prossidati)

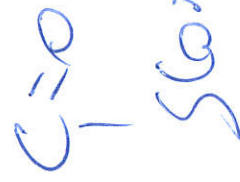
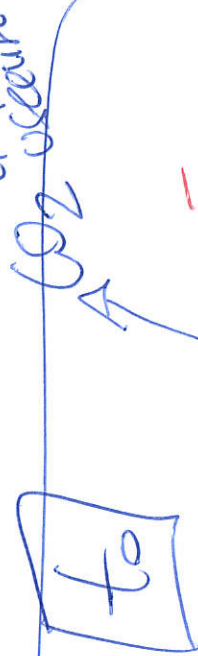
Corpi Chelonic





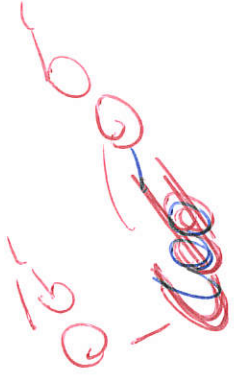
ACC

AMP GROUP
GROUP



SCoA

MIXED
CoA



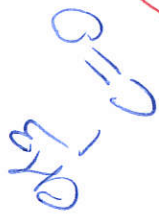
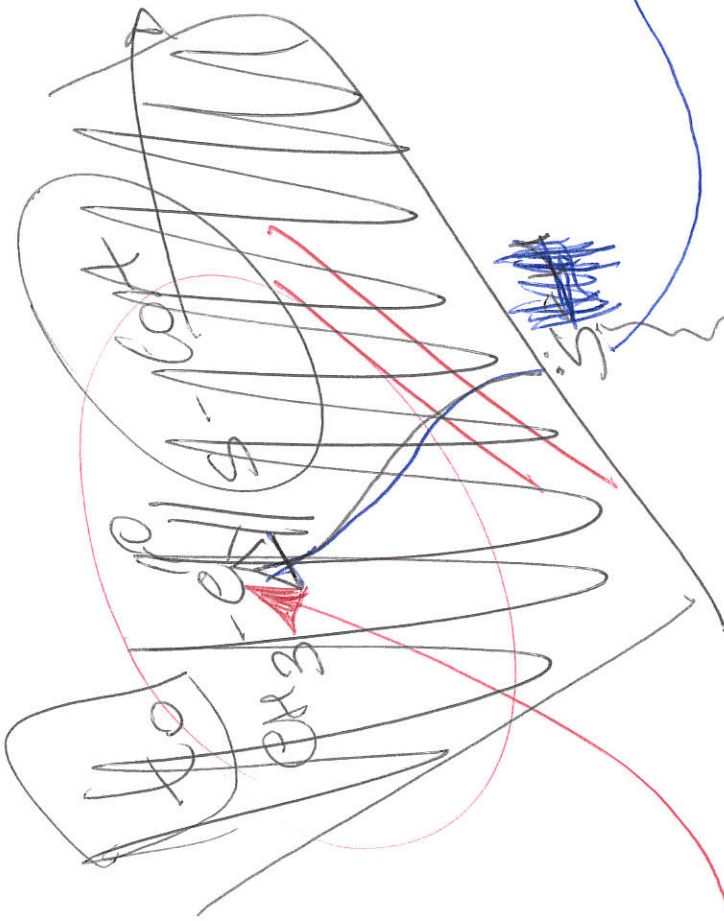
CAMBIO
METILICO



MALONIC CoA

1

CoA-SM



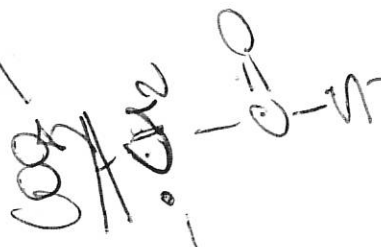
Cholesterol
Synthesis

Acetyl-CoA

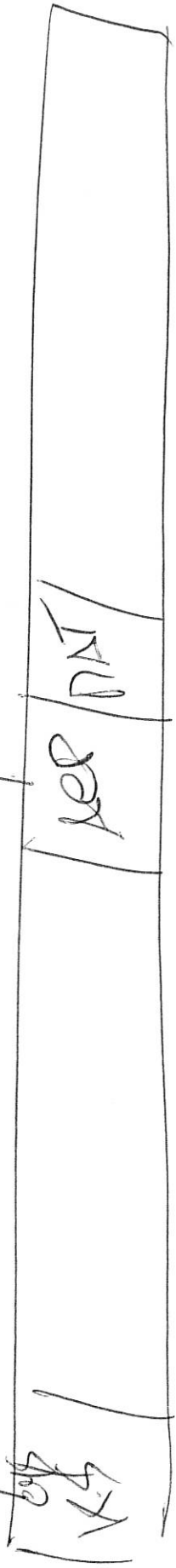
1

2

NAKONIC Ael CO_2



Reazione di
condensazione
①



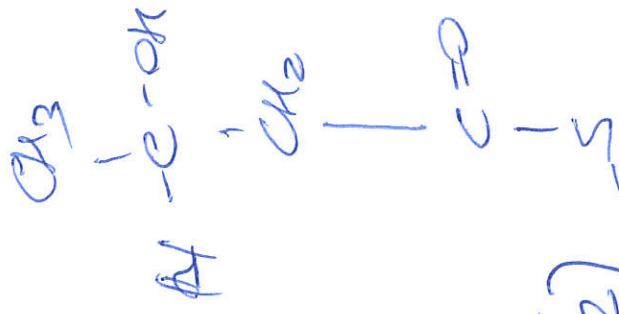
3

Biotinaseic Acp

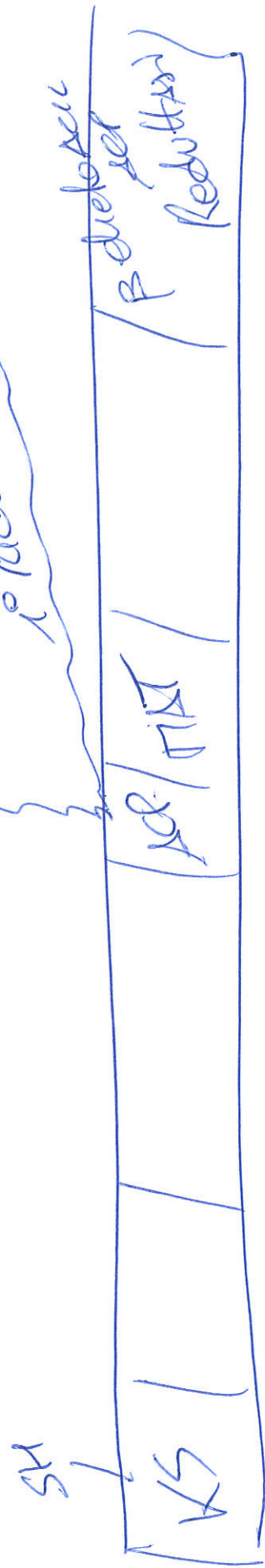
β -keto acid Acp



Reduction to (2)



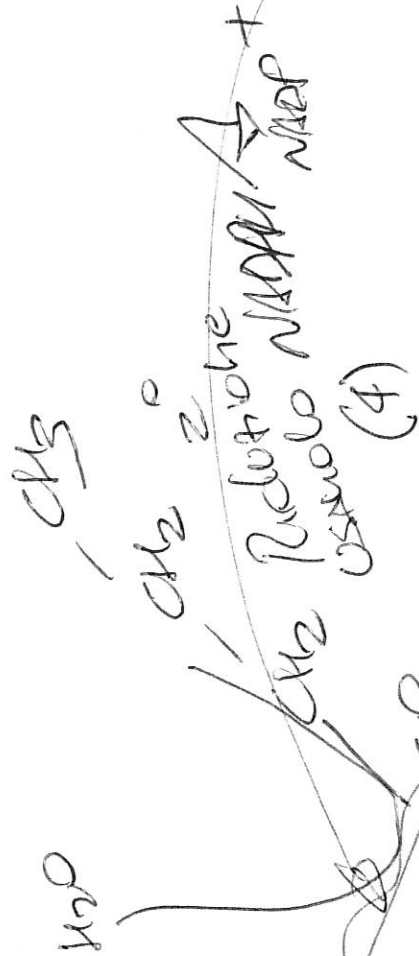
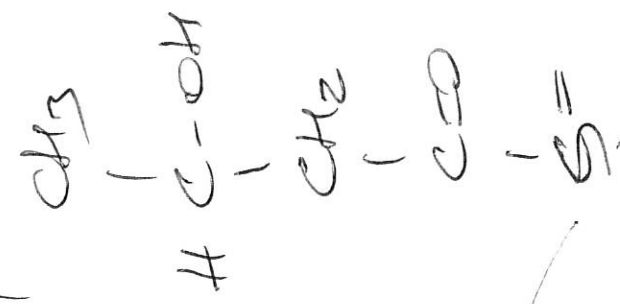
SH



④

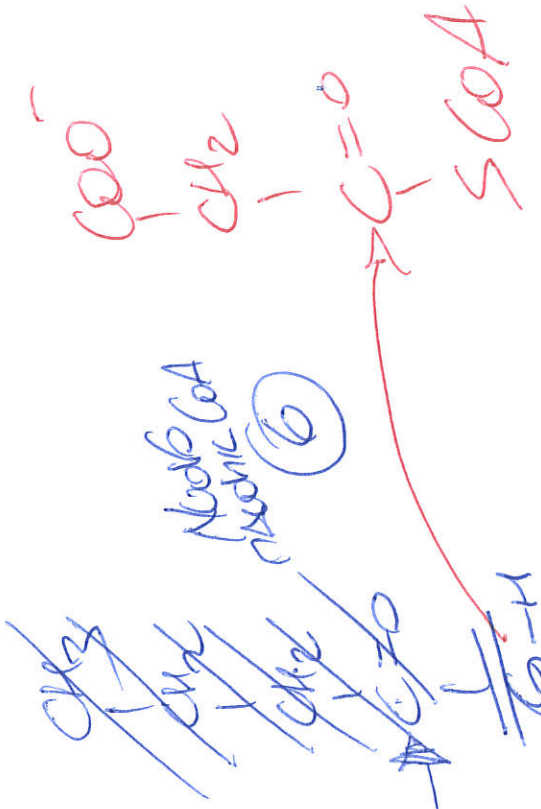
~~100% FUNKTIONS ERGEBNIS~~
Aer

DEAMINATION (3)

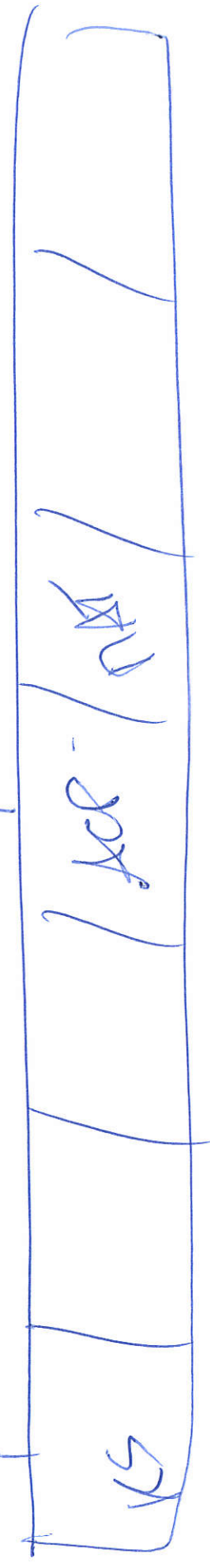
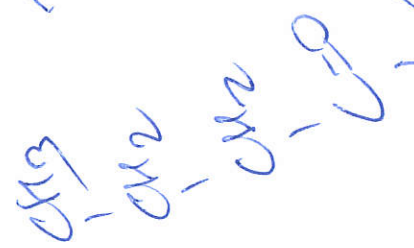


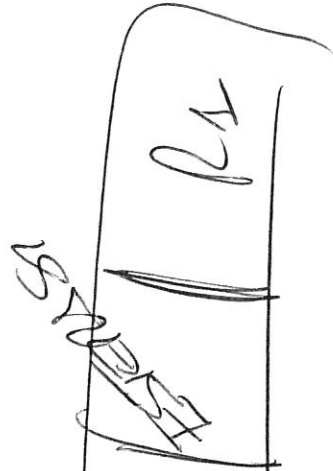
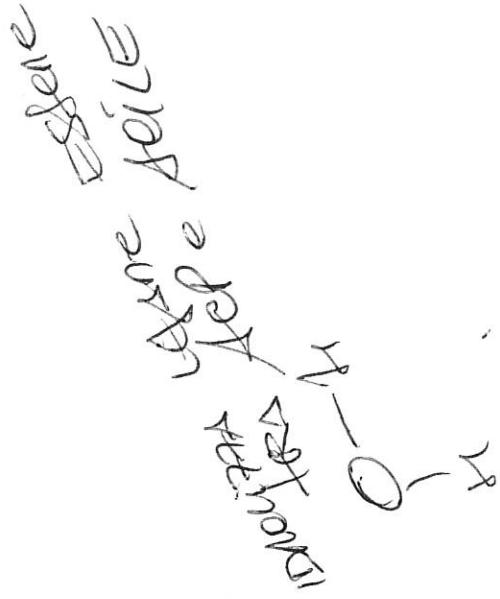
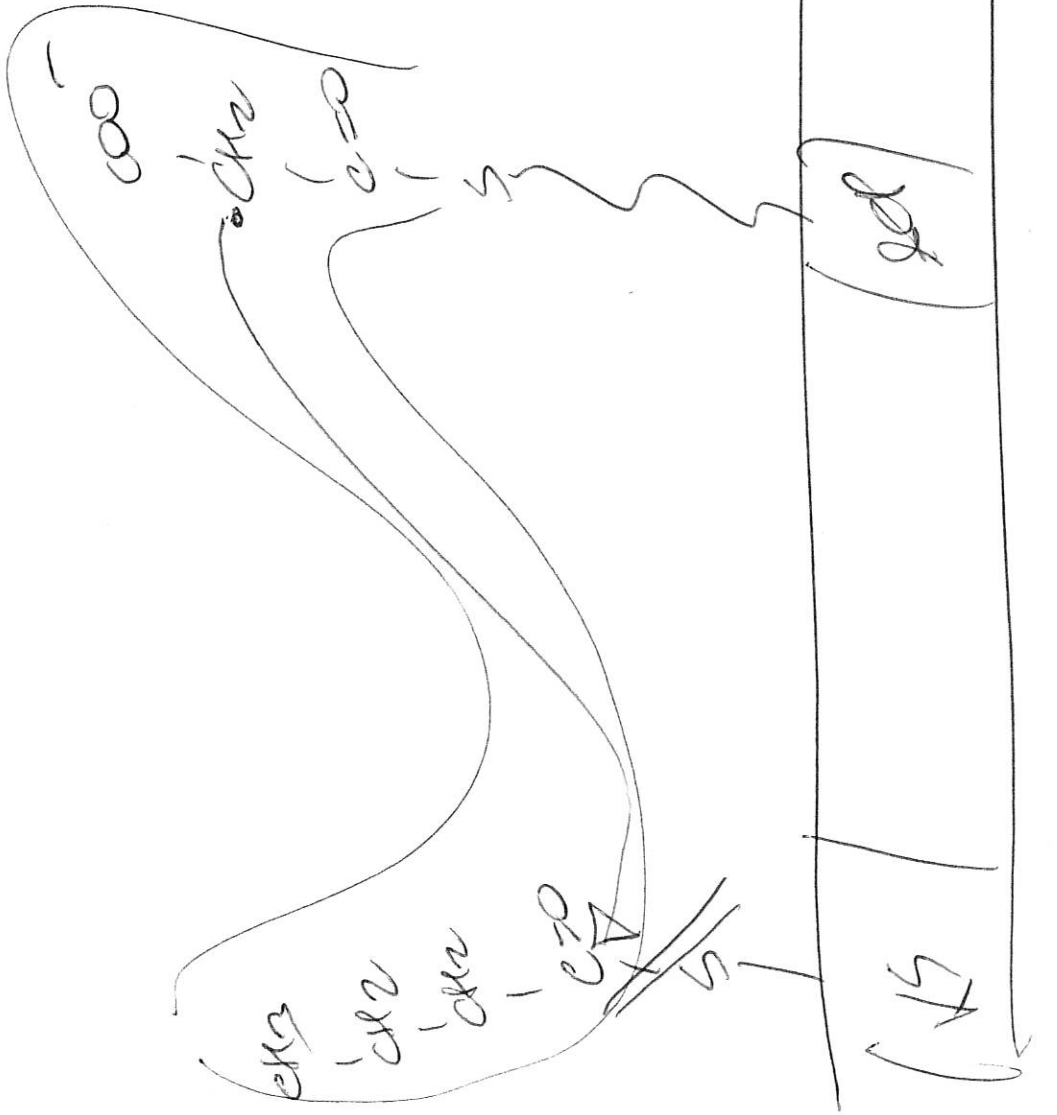
P. (1) 1000

5



5
 Transkription
 ↳ so KS, ve ji
 Substrat
 Ad





(7)

[1] ↓ GuceinA → Gupasone
PKA

ACC
HINDO

Clamp / Mucicof - Aumento

Polysulfone
F. Ace

~~CHA~~

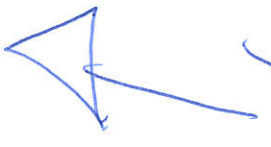
Acilof
TCHENNA

Acilof
CHENNA
+
COASH

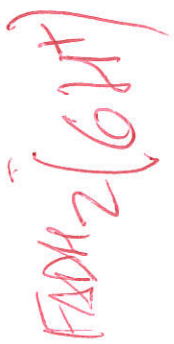
AMPATO

EMITIND

~~Polysulfone~~

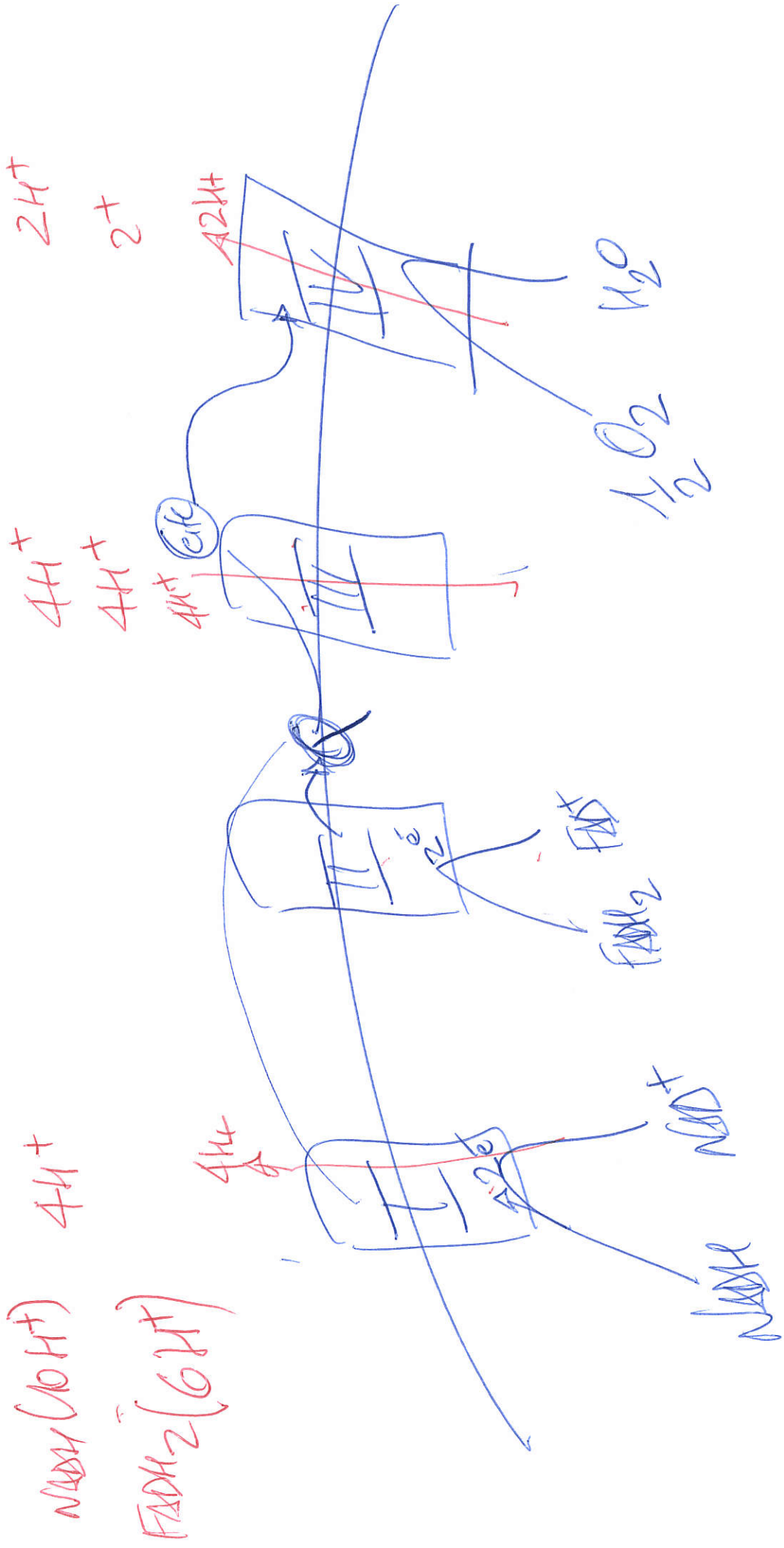


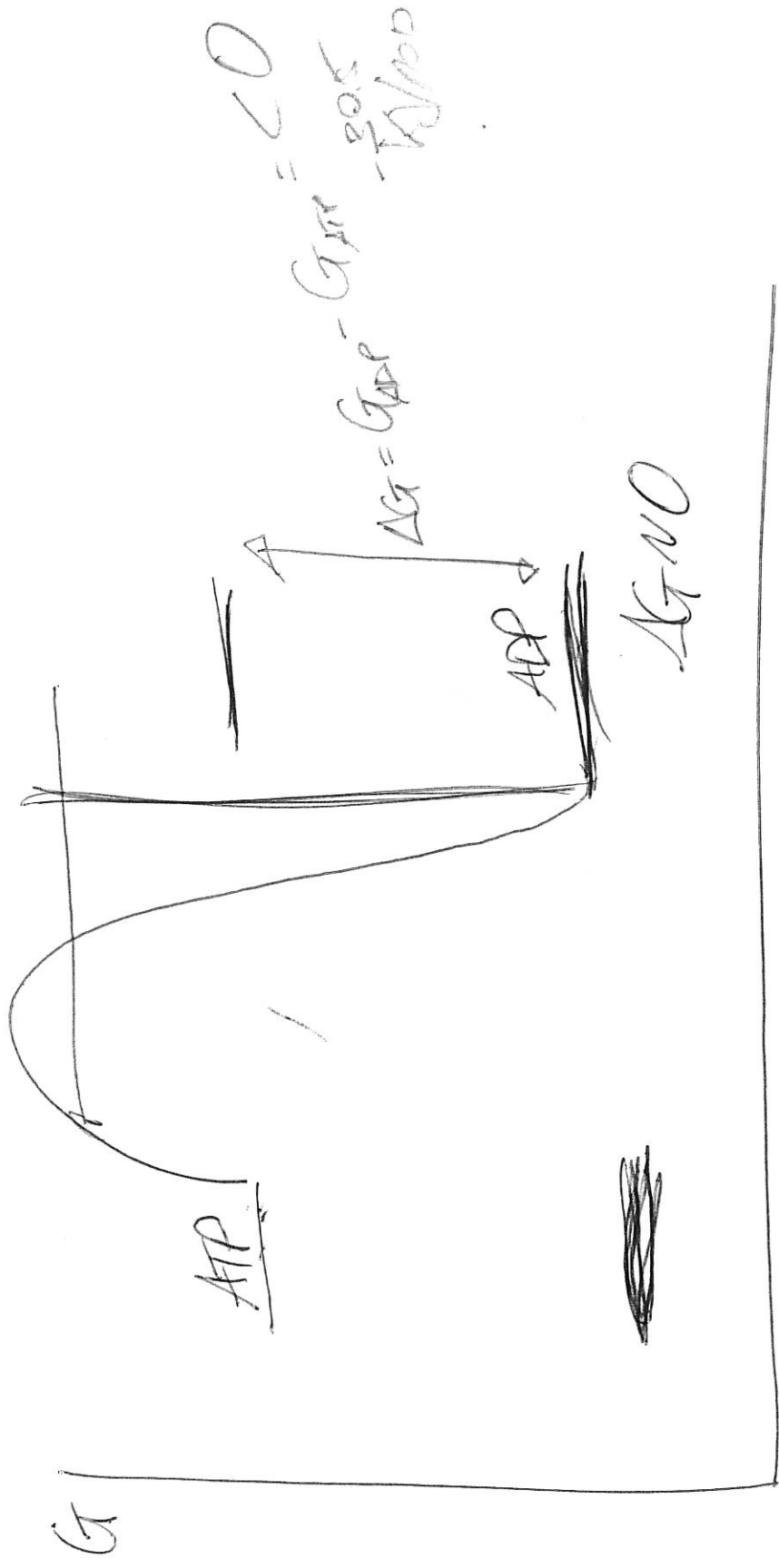
[2] ↑ GuceinA
NSULINA
PPI



e^-

$4H^+$ e^-





1

ADP fi

2

Sintax ATP
Sintax ATP

3

Non Legale ADP
ne ATP

ADP

