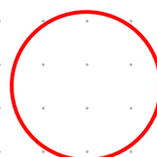
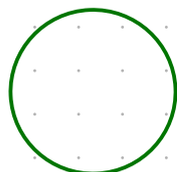


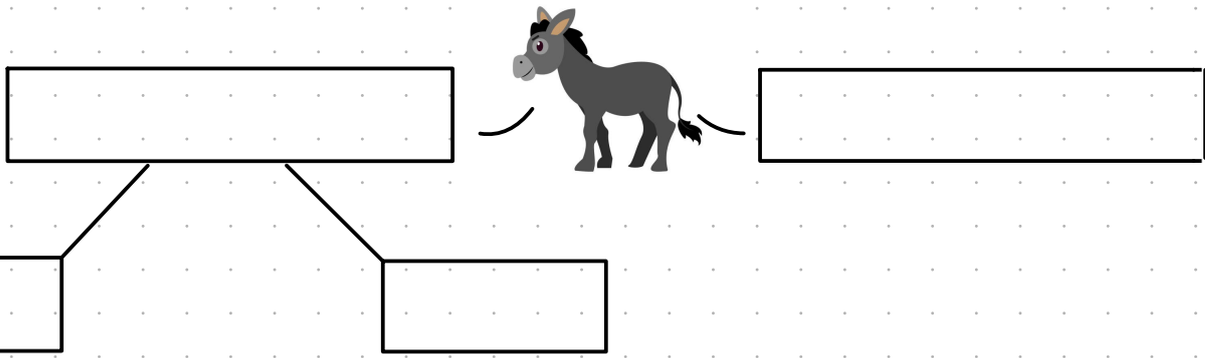
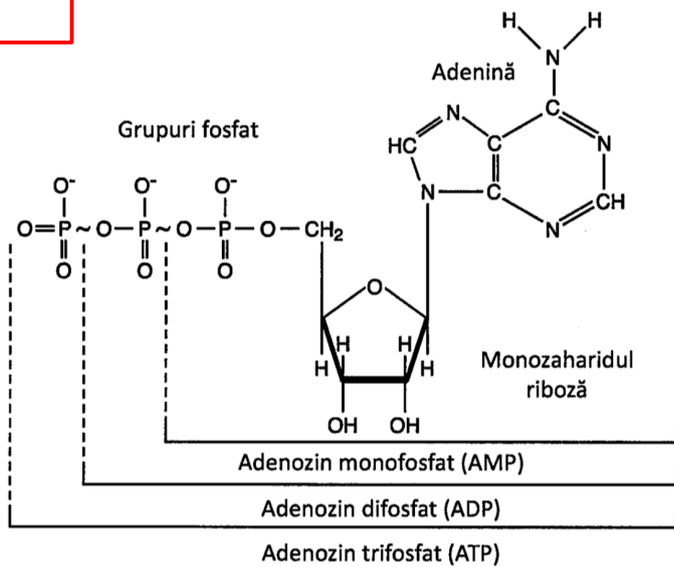
METABOLISM



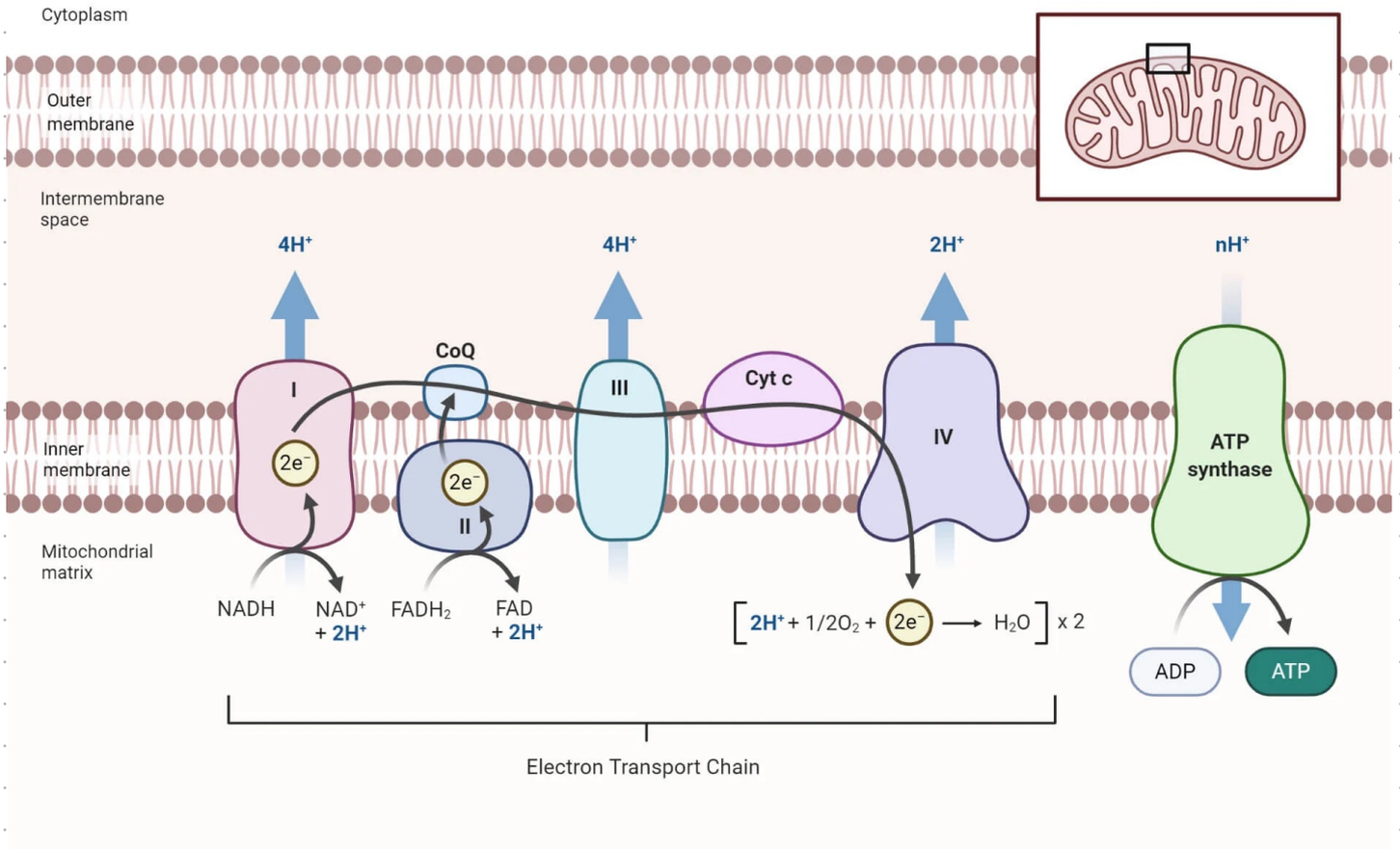
REAȚII



ADENOZIN-TRIFOSFAT(ATP)

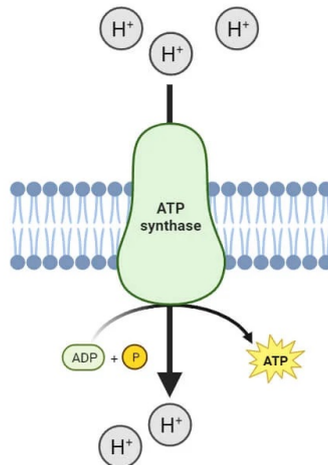
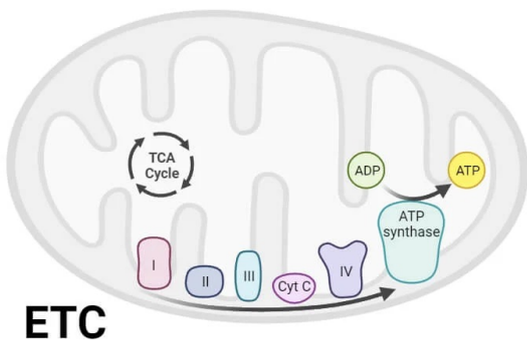


SISTEM TRANSPORT ELEKTRONI

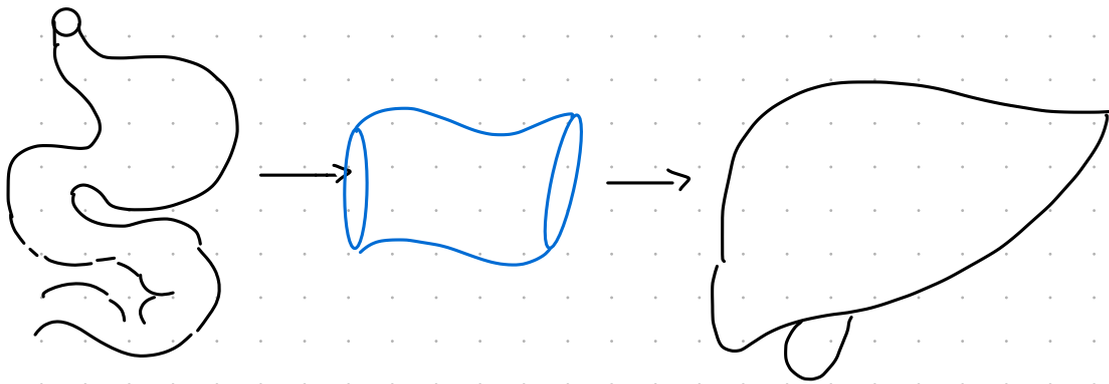
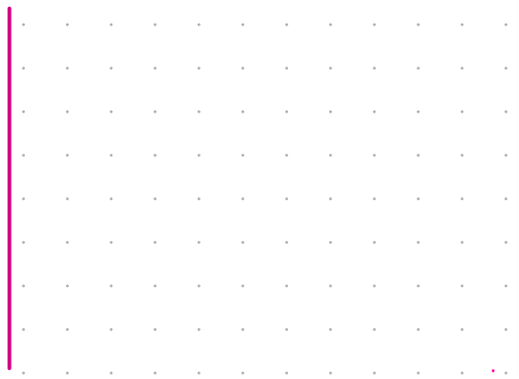


CHEMIOSMOZA

Chemiosmosis

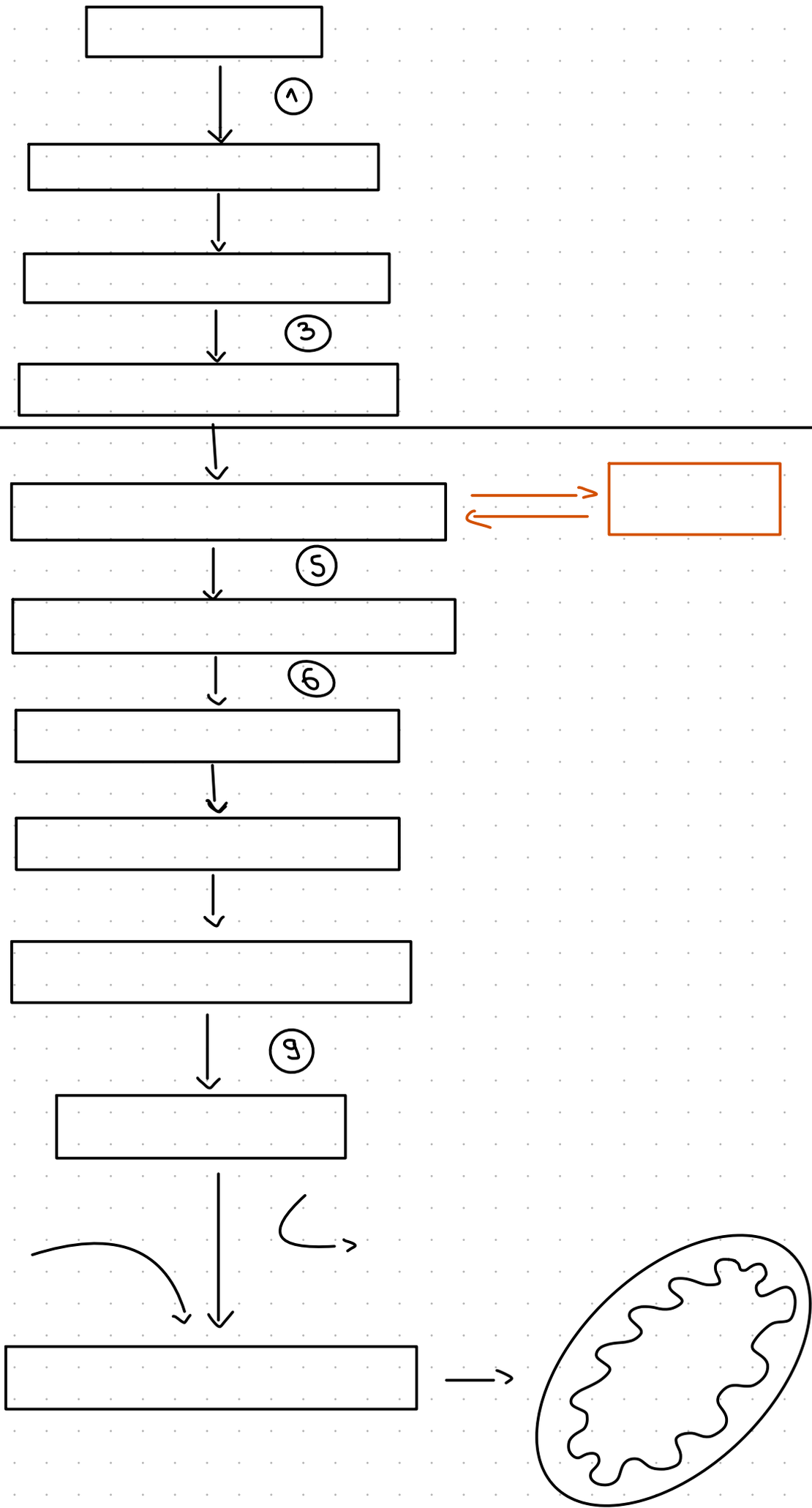


METABOLISM GLUCIDIC

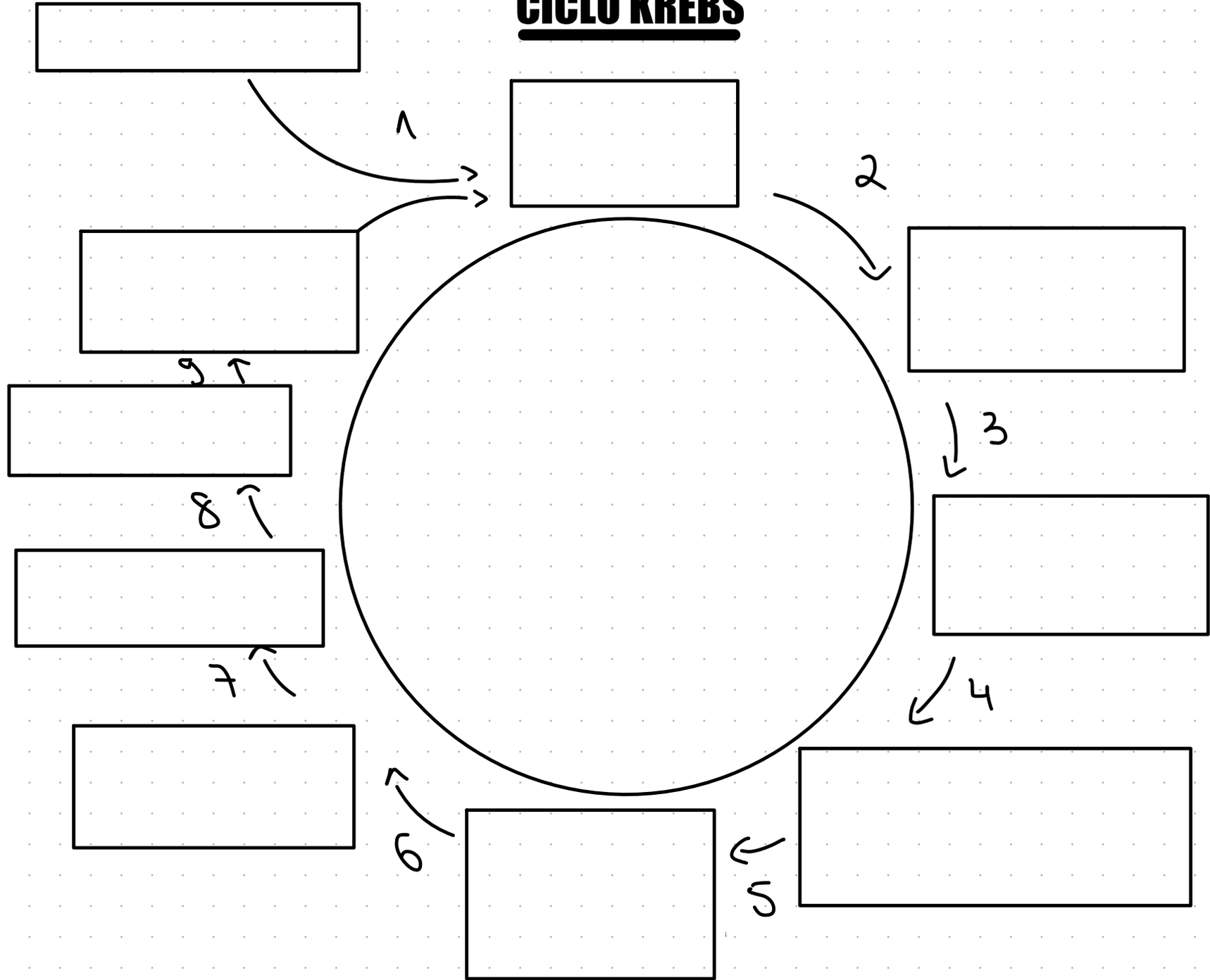


REAȚII

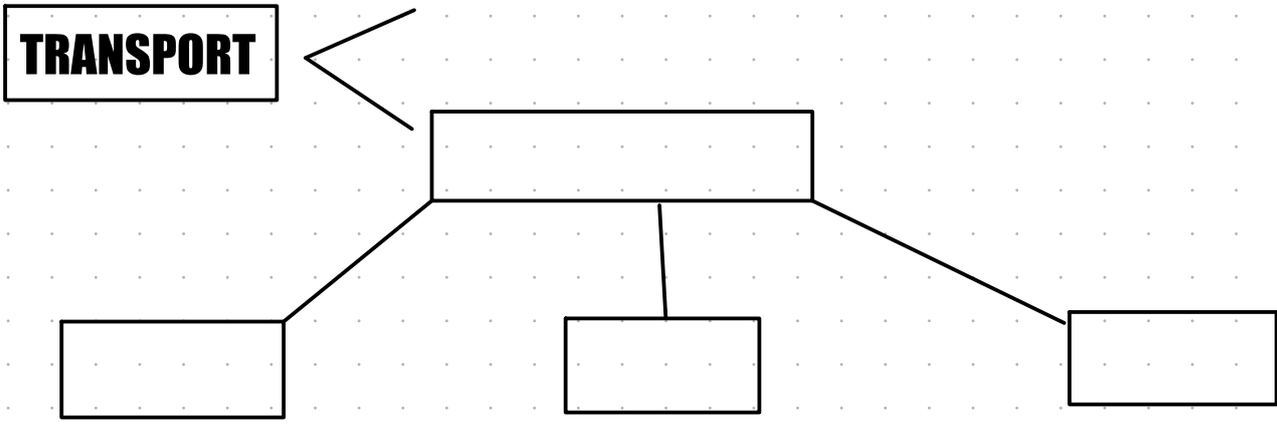
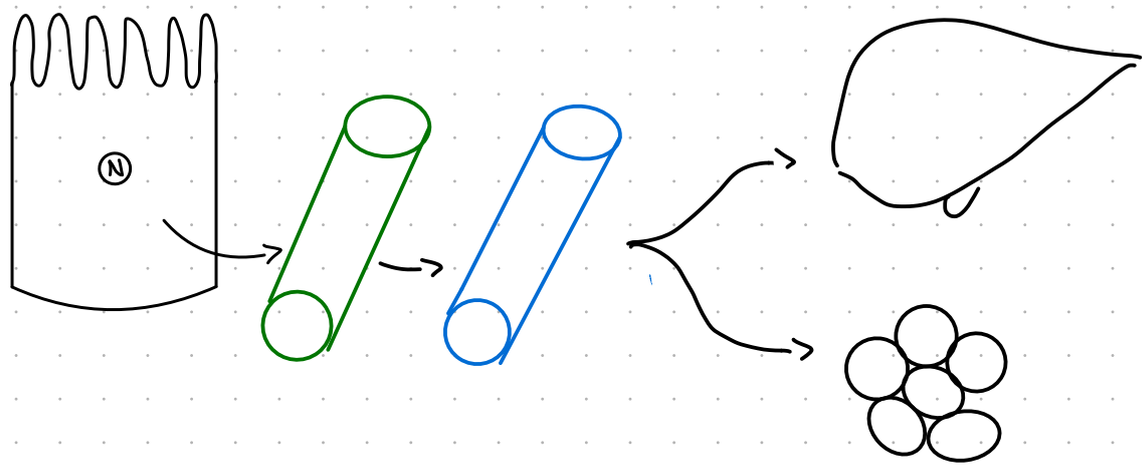
GLICOLIZA

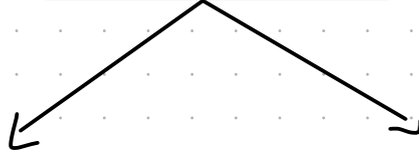
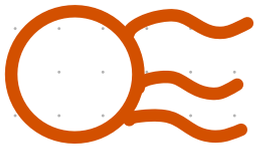


CICLU KREBS

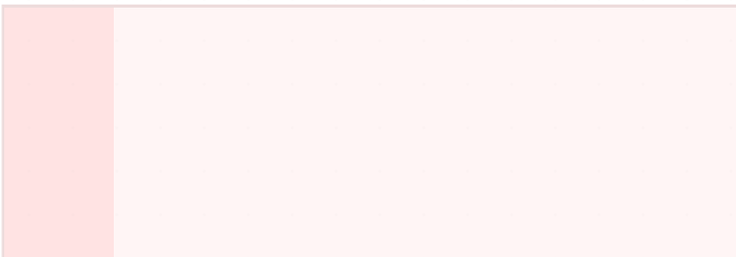
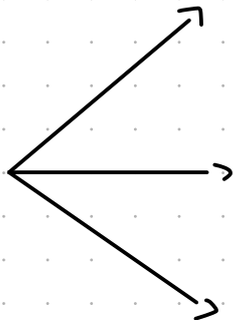
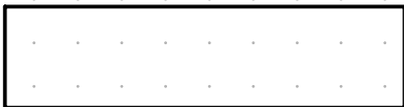


METABOLISM LIPIDIC

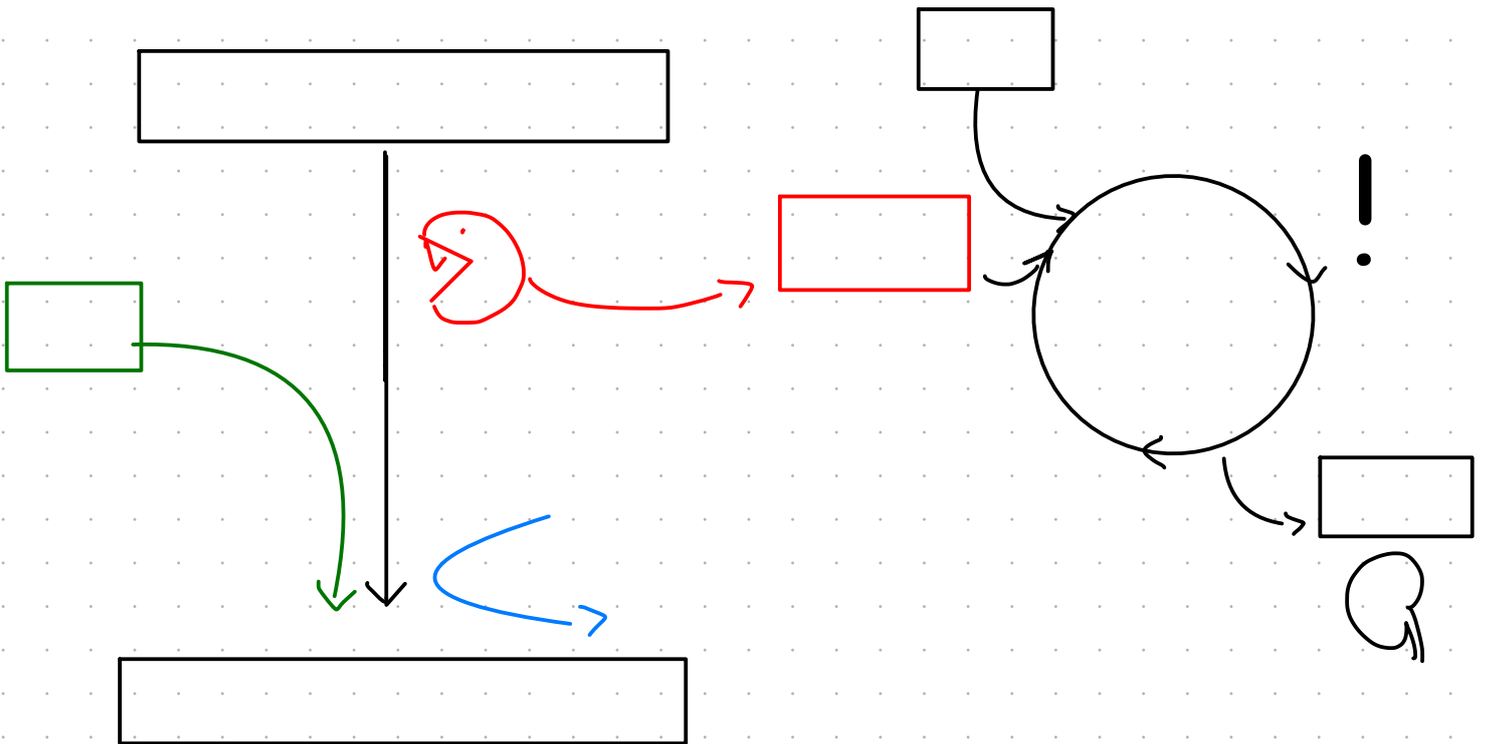
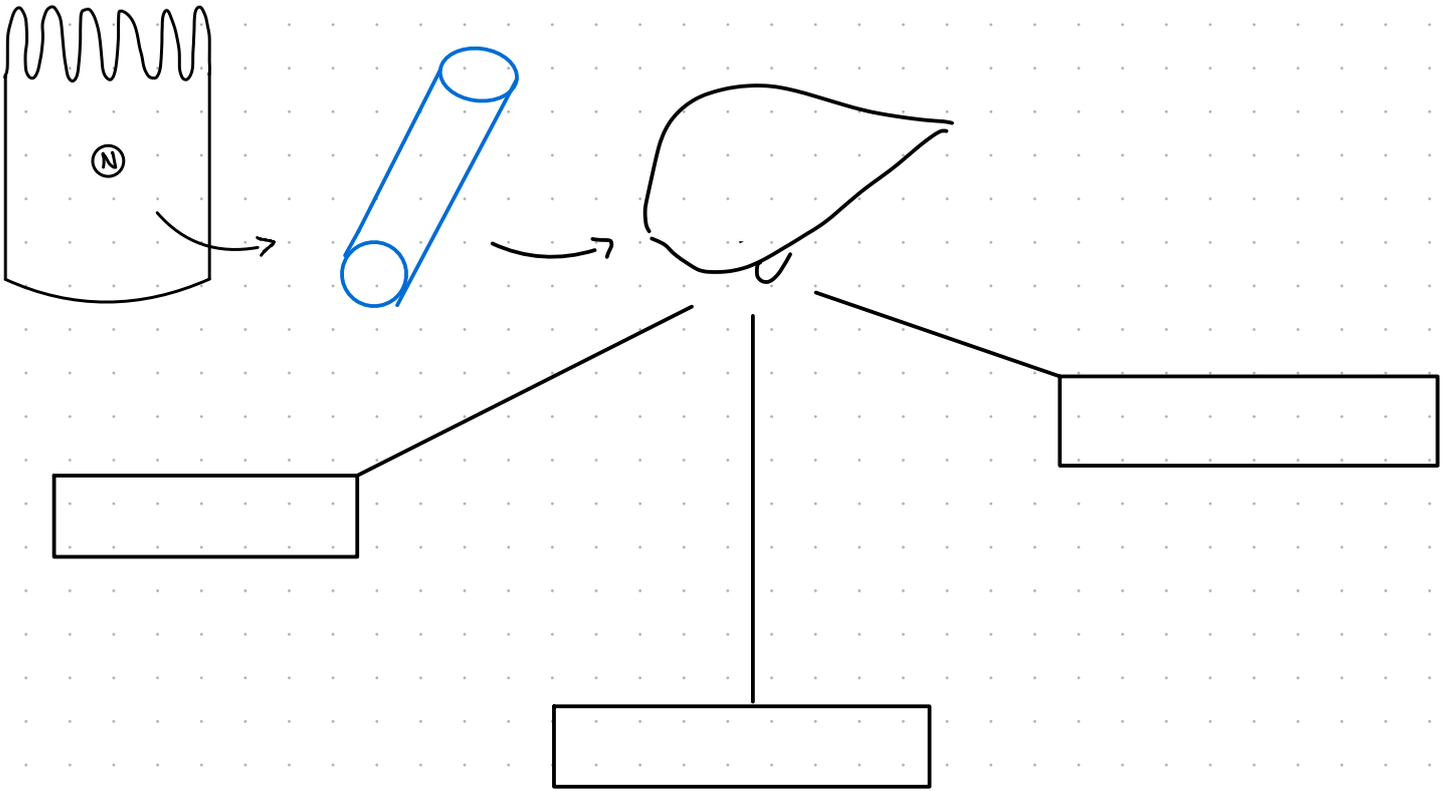




CORPI CETONICI



METABOLISM PROTEIC



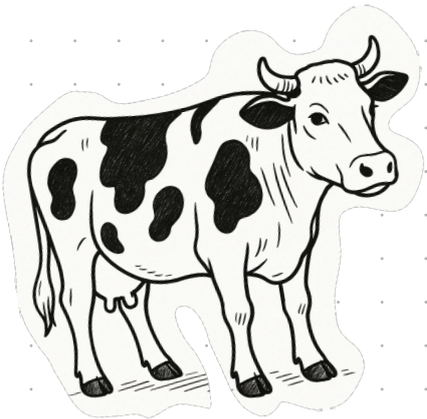
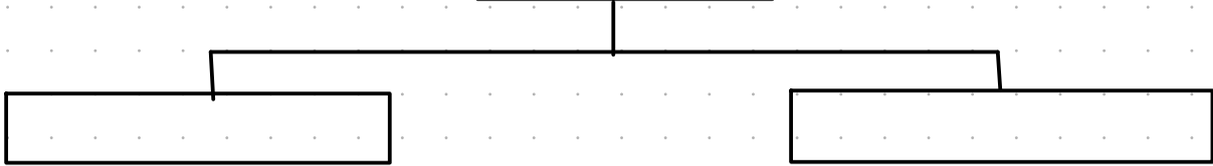
_____>

_____>

_____>

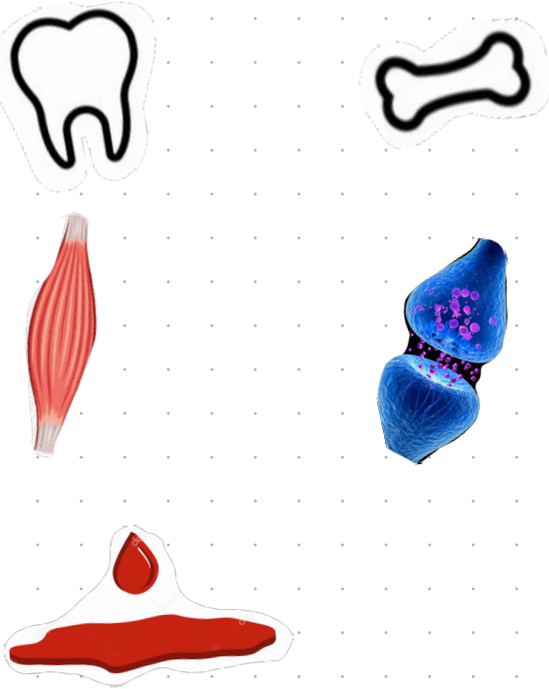
_____>

AMINOACIZII

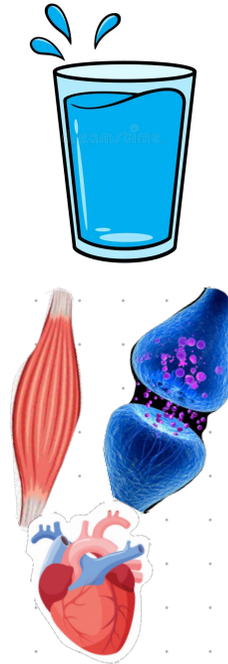


METABOLISM MINERAL

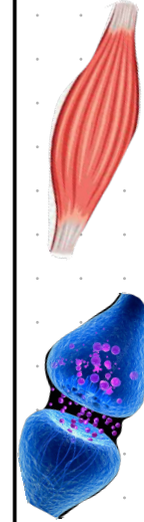
Calciu



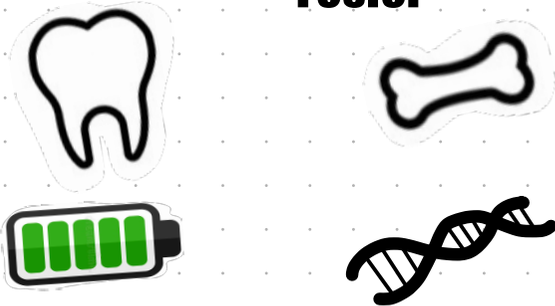
Sodiu



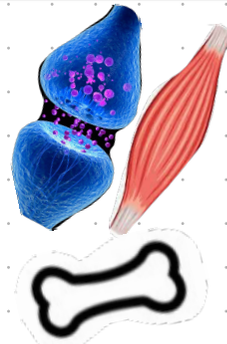
Potasiu



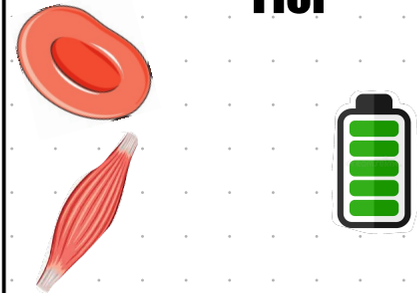
Fosfor



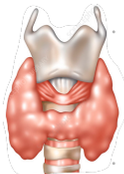
Magneziu



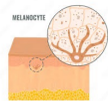
Fier



Iod



Cupru



Zinc

Cobalt

