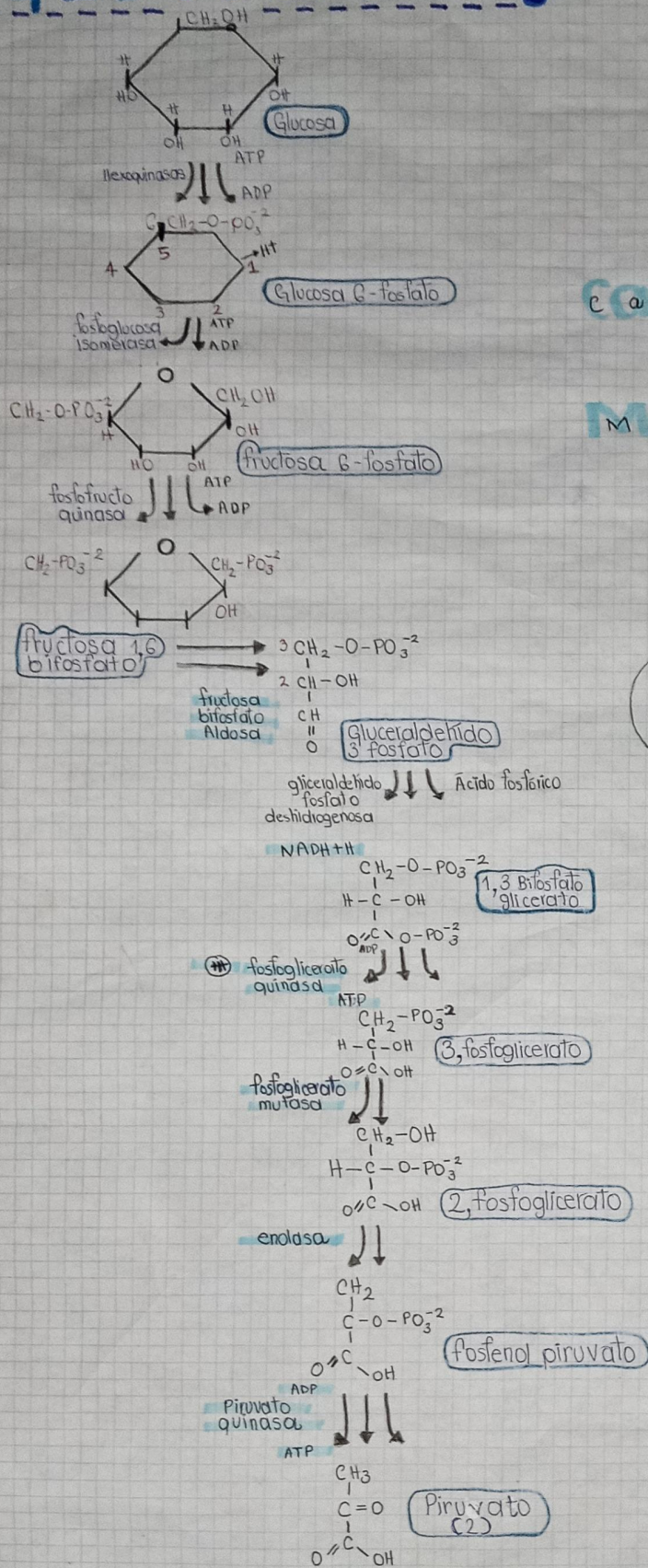


GLUCOLISIS



licenciatura:

enfermeria

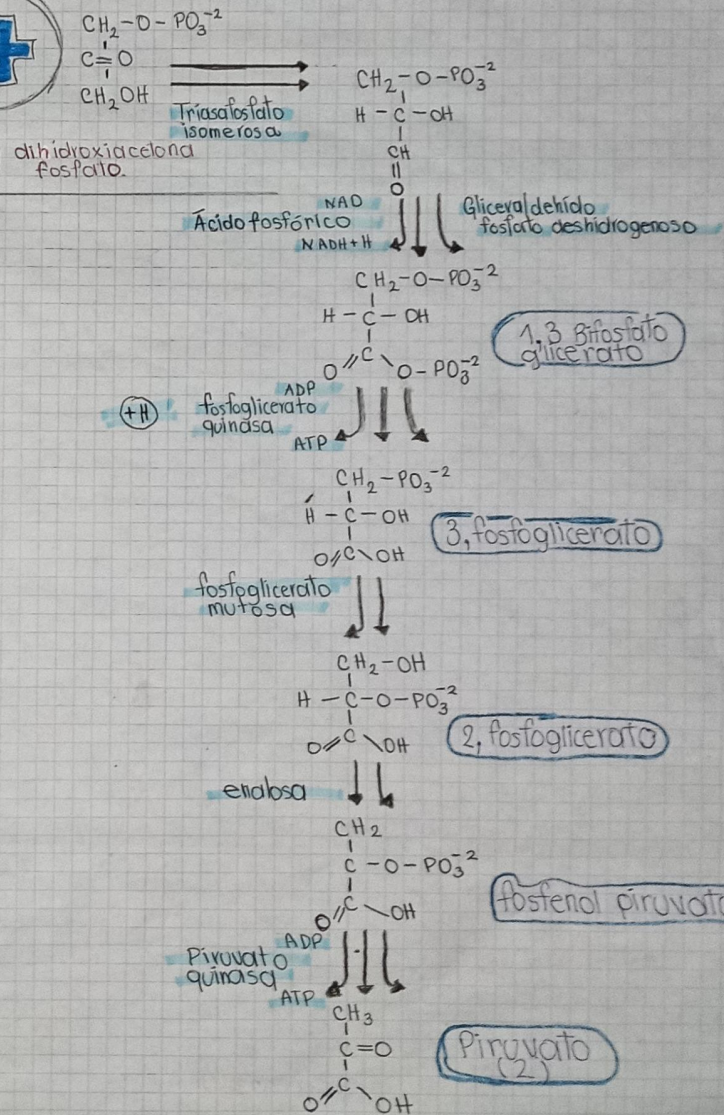
docente:

Carrales Hernández Yeny K.

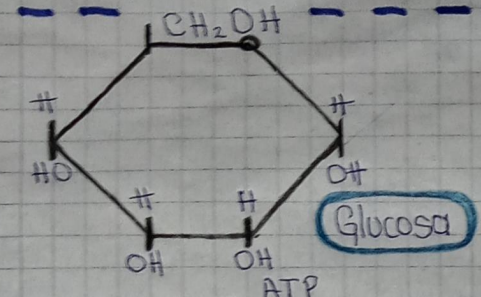
alumna:

Méndez Colomo Sara R.

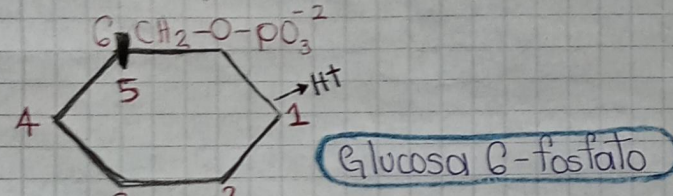
BIOQUIMICA



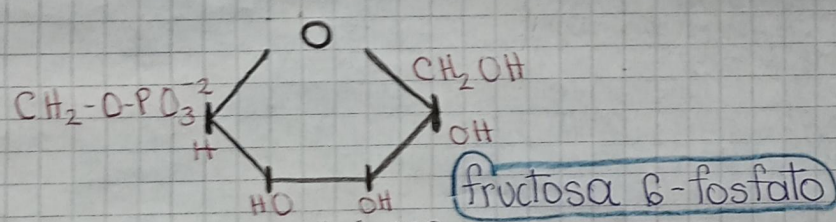
GLUCOLISIS



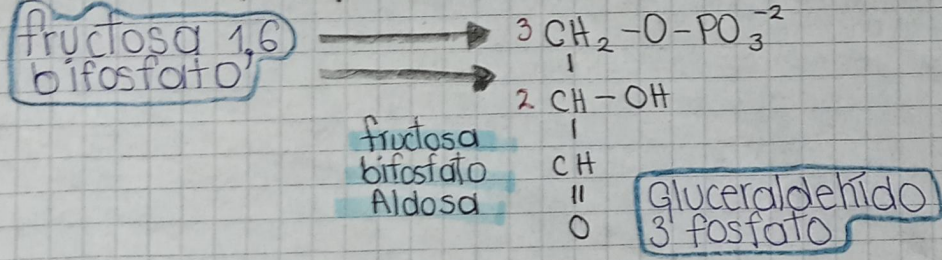
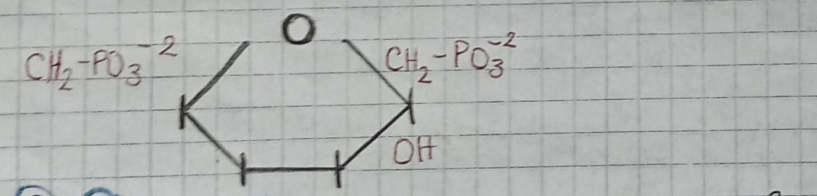
Hexoquinasas
ATP → ADP



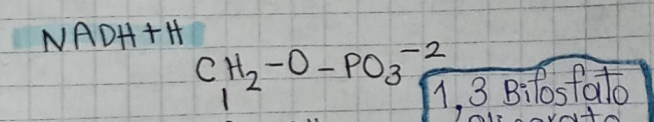
Fosfoglucoisomerasa
ATP → ADP



Fosfofructoquinasa
ATP → ADP

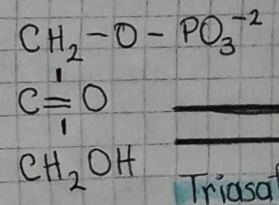


gliceraldehido fosfato deshidrogenasa
NADH+H⁺
Ácido fósfórico



licencia
enf
doc
canales Her
alun
Méndez Co

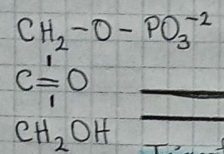
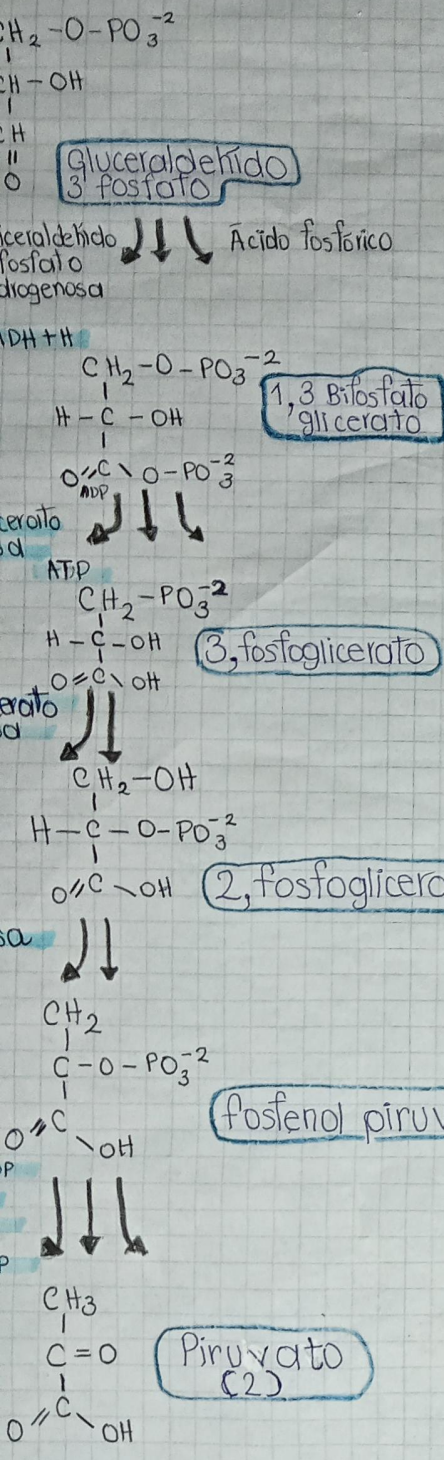
BIO



dihidroxiacelona fosfato

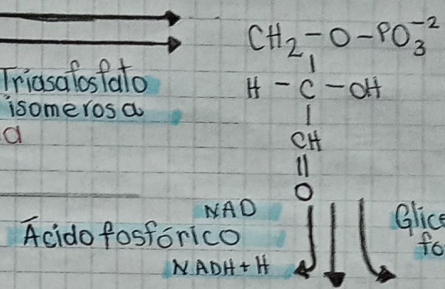
Ácido f

BIOQUIMICA

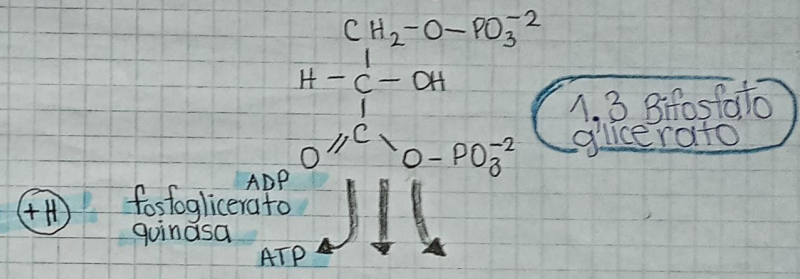


Triasa fosfato isomerasa

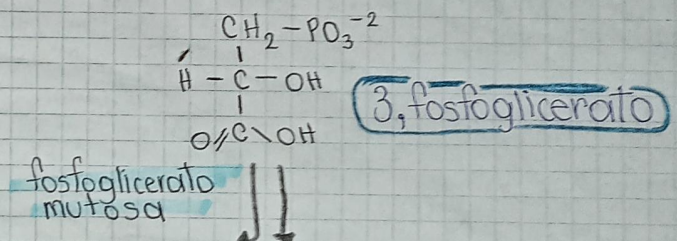
dihidroxia cetona fosfato



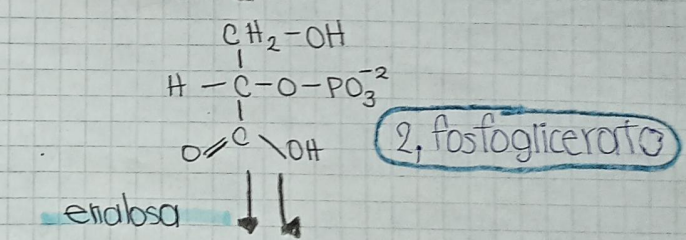
Gliceraldehído fosfato deshidrogenoso



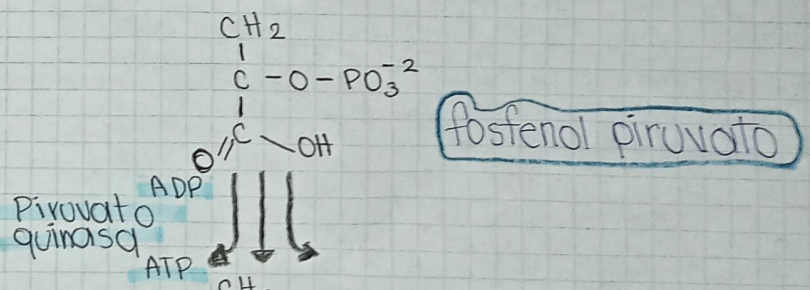
1,3 Bifosfato glicerato



3º fosfoglicerato

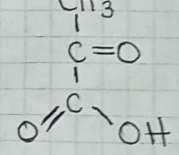


2º fosfoglicerato



fosfenol piruvato

Piruvato (2)



enfermería

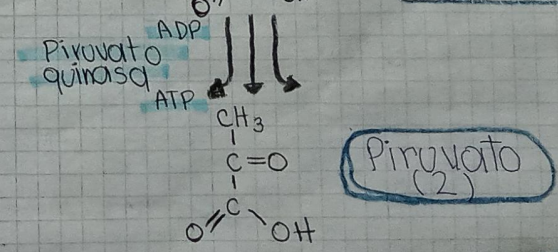
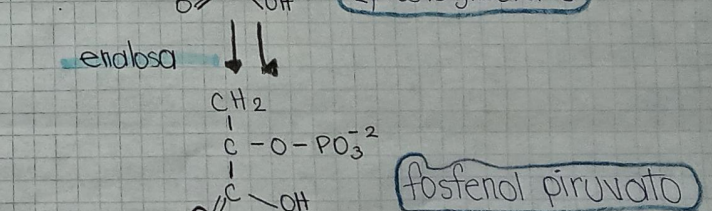
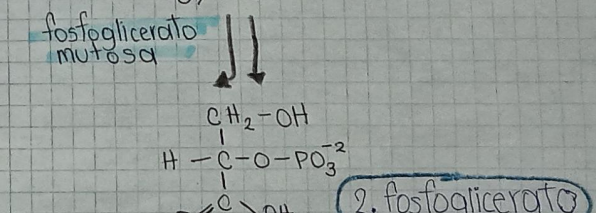
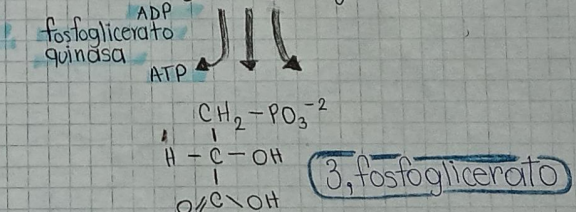
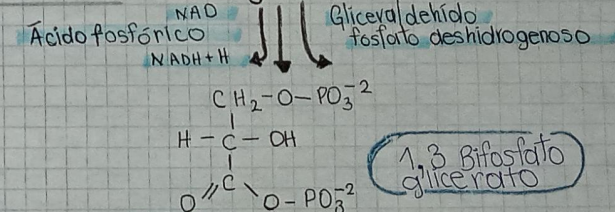
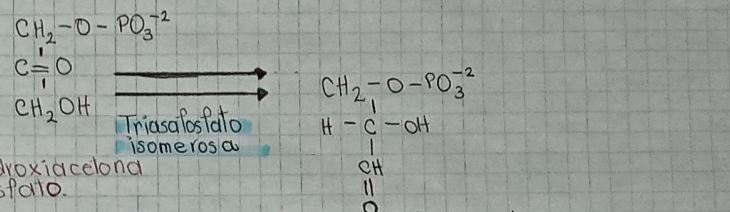
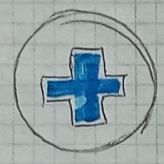
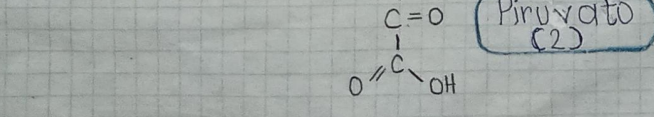
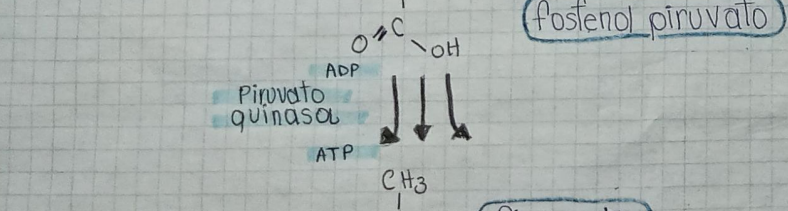
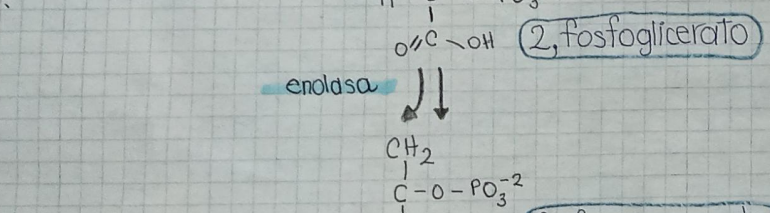
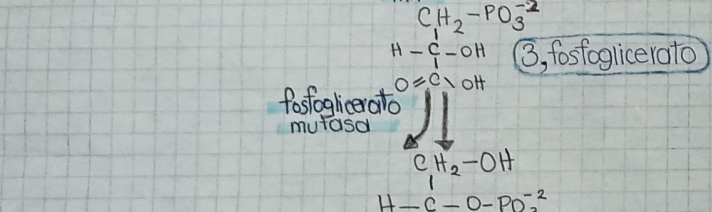
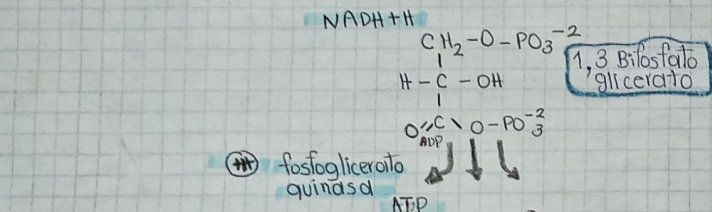
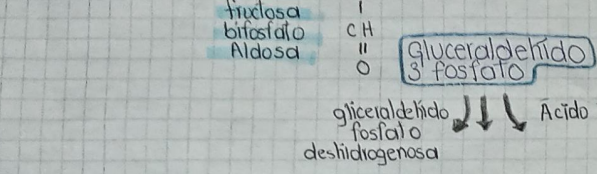
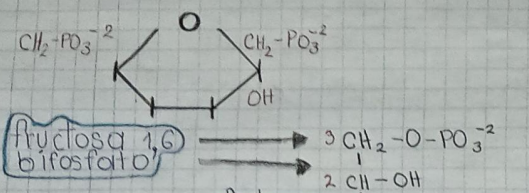
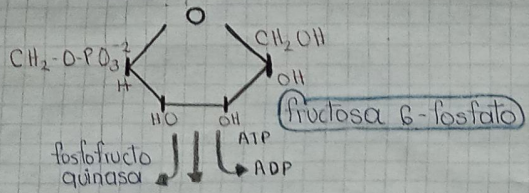
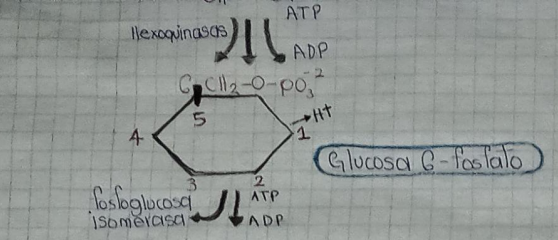
docente:

Canales Hernández Yeni K.

alumna:

Méndez Colomo Sara R.

BIOQUÍMICA



licenciatura:

enfermería

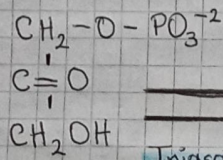
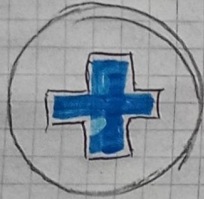
docente:

Canales Hernández Yeny K.

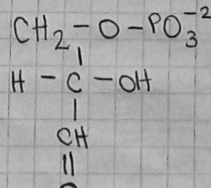
alumna:

Méndez Colombo Sara R.

BIOQUÍMICA



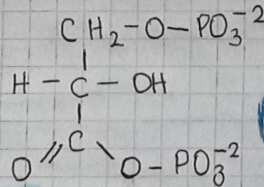
Triasafofato isomerosa



dihidroxiacelona fosfato

Ácido fosfórico
NAD
NADH+H

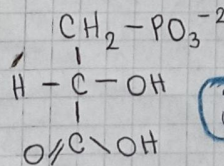
Gliceraldehído fosfato deshidrogenoso



1,3 Bifosfato glicerato

(+H)

fosfoglicerato quinasa
ADP
ATP



3, fosfoglicerato

fosfoglicerato mutasa

dehído

Ácido fosfórico

1,3 Bifosfato glicerato

3, fosfoglicerato

2, fosfoglicerato