

REFERENCIAS BIBLIOGRAFICAS

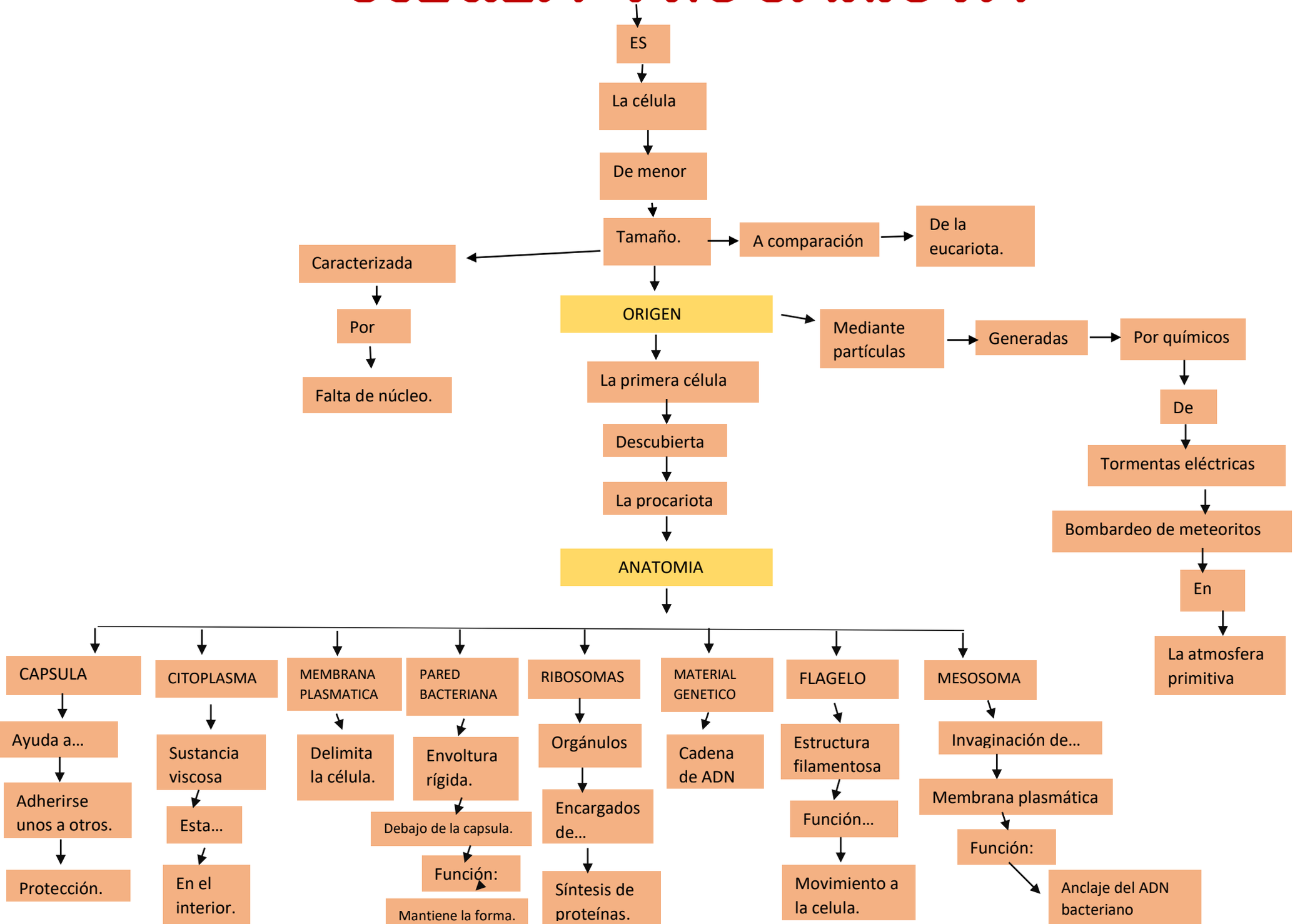
ALUMNA: DIANA CITLALI CRUZ RIOS

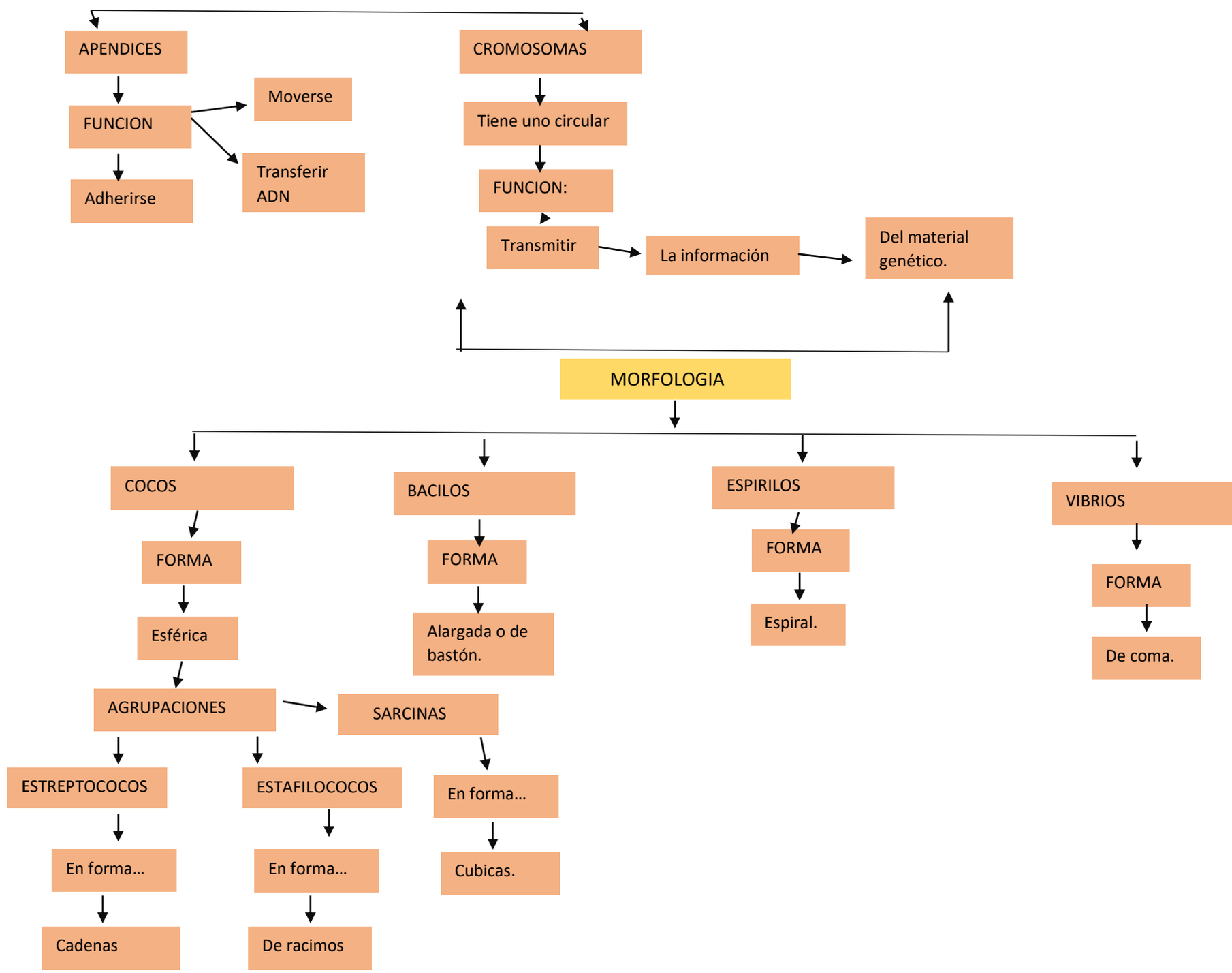
MAESTRA: DANIELA MONSERRAT MENDEZ

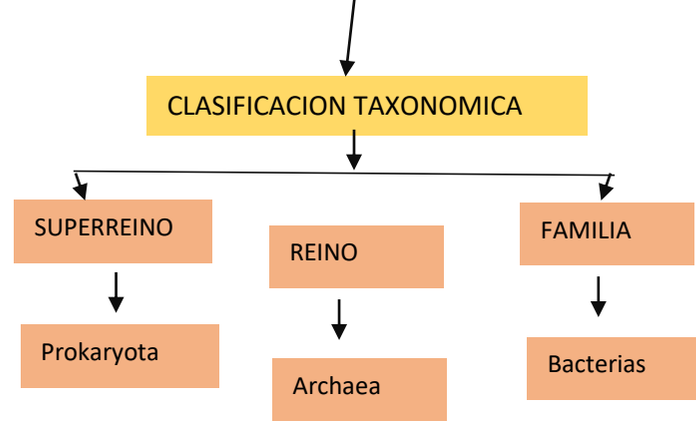
ASIGNATURA: BIOLOGIA CONTEMPORANEA

SEXTO SEMESTRE, BACHILLERATO EN ENFERMERIA

CELULA PROCARIOTA







BIBLIOGRAFIA

Esta información fue sacada de las siguientes fuentes citadas:

[https://es.khanacademy.org/science/ap-biology/gene-expression-and-regulation/dna-and-rna-structure/a/prokaryote-structure#:~:text=Las%20c%C3%A9lulas%20procariontes%20son%20mucho,rodeadas%20por%20una%20pared%20celular.&text=Los%20procariontes%20con%20frecuencia%20tiene%20ap%C3%A9ndices%20\(protuberancias\)%20en%20su%20superficie.](https://es.khanacademy.org/science/ap-biology/gene-expression-and-regulation/dna-and-rna-structure/a/prokaryote-structure#:~:text=Las%20c%C3%A9lulas%20procariontes%20son%20mucho,rodeadas%20por%20una%20pared%20celular.&text=Los%20procariontes%20con%20frecuencia%20tiene%20ap%C3%A9ndices%20(protuberancias)%20en%20su%20superficie.)

[https://www.ecured.cu/C%C3%A9lula_procariota#:~:text=especies%20de%20procariotas.-,Evoluci%C3%B3n,3800%2D4000%20millones%20de%20a%C3%B1os.&text=Las%20procariotas%20que%20hoy%20existen,\(grupo%20de%20procariotas%20fotosint%C3%A9ticas\).](https://www.ecured.cu/C%C3%A9lula_procariota#:~:text=especies%20de%20procariotas.-,Evoluci%C3%B3n,3800%2D4000%20millones%20de%20a%C3%B1os.&text=Las%20procariotas%20que%20hoy%20existen,(grupo%20de%20procariotas%20fotosint%C3%A9ticas).)