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**Nombre del trabajo: Súper nota**

**Materia: farmacología**

**Grado: 3**

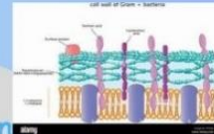
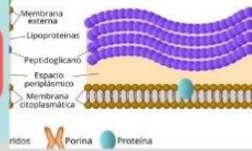
**Grupo: a**

Comitán de Domínguez Chiapas a 7 de julio de 2023.

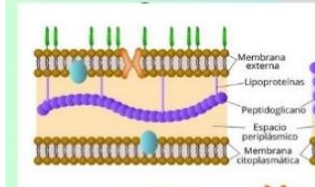
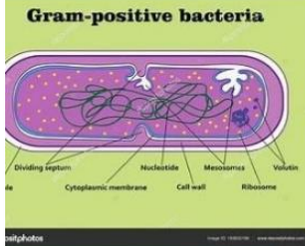
# ANTIBIOTICOS

## BETA-LACTAMICOS A O E GRAM ATACA

**GRAM +**

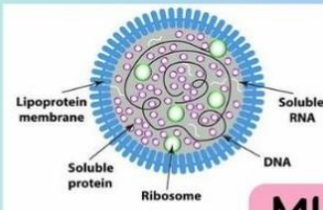
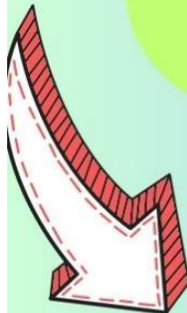
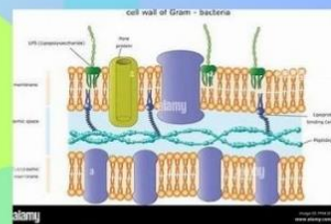
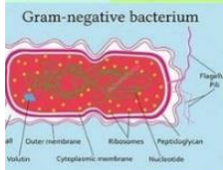


- penicilinas
- cefalosporinas (cefalexin, cefoxitina, cefquinoma)
- polipeptidicos
- tetraciclinas
- sulfonamidas
- fluroquinolonas
- macrolidos
- linconsamidas
- cloranfenicol



**GRAM -**

- cefalosporinas (cefovecina, cefquinoma)
- carbapenems
- monobactamicos
- lipopeptidos
- polimixinas
- tetraciclina
- aminoglucosidos
- sulfonamidas
- fluroquinolonas
- macrolidos
- cloranfenicol



**MICOPLASMA**

- aminoglucosidos
- tetraciclinas

- \*ataca síntesis de proteína
- \*afectan la síntesis de pared bacteriana
- \*afecta la síntesis del metabolismo intermediario
- \*afectan la síntesis de ácidos nucleicos

