

**Universidad Del Sureste  
Campus Comitán  
Medicina Humana**

**Alumno: Alex Peña Xochitiotzi  
Grado: 4° ; Grupo “B”**

**“Tratamiento de Diabetes”**

**Profe: Alberto Alejandro Maldonado López**

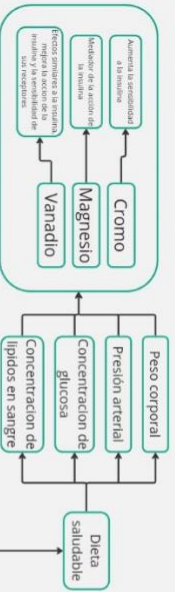
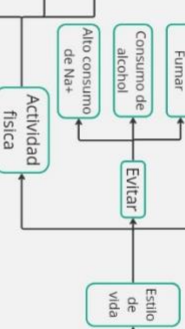
**Diseño experimental**

# Diabetes mellitus Tipo II

## Tratamiento

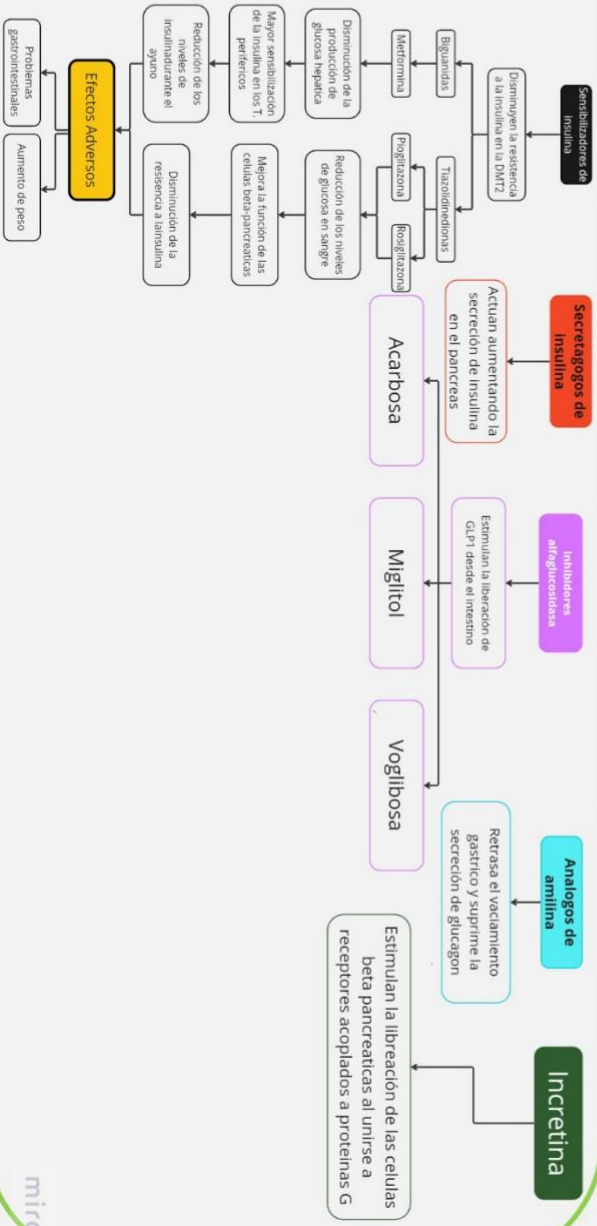
## Farmacos

- Mejora los niveles de glucosa en sangre
- Reduce el peso corporal
- Reduce el riesgo de daño cardiovascular



- Sensibiliza a la insulina en T1
- Mejora los niveles de glucosa y lípidos
- Regula la presión arterial
- Apoya el sistema cardiovascular

## Inhibidores SGLT2



## **Bibliografías**

- Blahova, J., Martiniakova, M., Babikova, M., Kovacova, V., Mondockova, V., & Omelka, R. (2021). Pharmaceutical drugs and natural therapeutic products for the treatment of type 2 diabetes mellitus. *Pharmaceuticals (Basel, Switzerland)*, 14(8), 806. <https://doi.org/10.3390/ph14080806>
- Padhi, S., Nayak, A. K., & Behera, A. (2020). Type II diabetes mellitus: a review on recent drug based therapeutics. *Biomedecine & Pharmacotherapie [Biomedicine & Pharmacotherapy]*, 131(110708), 110708. <https://doi.org/10.1016/j.biopha.2020.110708>
- Taylor, S. I., Yazdi, Z. S., & Beitelshees, A. L. (1 2021). Pharmacological treatment of hyperglycemia in type 2 diabetes. *The Journal of Clinical Investigation*, 131(2). <https://doi.org/10.1172/JCI142243>