



ALUMNO: ALBERTO JARED OVIEDO ALONSO

NOMBRE DEL ASESOR: ENRIQUE EDUARDO ARREOLA JIMENEZ

NOMBRE DEL TRABAJO: CUADRO SINOPTICO "HEPATOBILIARY DISEASE"

**ASIGNARUTA: INGLES** 

**GRADO: LICENCIATURA** 

**GRUPO: 2DO CUATRIMESTRE "A"** 

09 de marzo del 2024, Tapachula, Chiapas.

	Organ that plays an important role.	The liver contributes to a wide range of processes such as carbohydrate metabolism.	; _ Some of these process	<ul> <li>lipid and protein metabolism.</li> <li>détox.</li> <li>vitamin storage.</li> <li>fat and glycogen among others.</li> </ul>
HEPATOBILIARY - DISEASE	Objective of the . symposium.	Provide professionals with a diagnostic approach for patients with hepatobiliary disease.	Provide guidelines on how to approach asymptomatic dogs with elevated liver enzyme activities.	<ul> <li>Some points to diagnose:</li> <li>Measurement of serum enzymes</li> <li>Measurement of bile acids</li> <li>Images and liver biopsy</li> </ul>
	Recommendations for blood glucose control.	Serial blood glucose curves are recommended when starting insulin therapy.	It is important to consider the animal's clinical response along with blood glucose concentrations.	therapy is to identify patients

## Bibliografía:

<u>Manual\_Comprension\_Textos\_Medicos\_Veterinarios\_Ingles.pdf</u>