



















## Les protozoaires chez les ruminants

	<b>Trypanosoma</b> 	<b>Babesia</b> 	<b>Theileria</b> 	<b>Eimeria</b> 
	TRYPANOSOMOSE	BABESIOSE	THEILERIOSE	COCCIDIOSE
 CAUSES	Trypanosoma vivax Trypanosoma congolense Trypanosoma brucei	B. bigemina B. bovis	T. parva : T. annulata T. orientalis T. lestoquardi	Eimeria spp.
 TRANSMISSION	<u>Maladie vectorielle</u> Glossines (mouches tsé-tsé)	<u>Maladie vectorielle</u> Tiques du genre Boophilus	<u>Maladie vectorielle</u> Tiques du genre : Rhipicephalus Haemaphysalis Hyalomma	Ingestion d'ookystes (œufs du parasite) présents dans l'environnement contaminé
 SIGNES CLINIQUES	Fièvre, Anémie, Amaigrissement Avortements Mort	Fièvre Anémie sévère Hémoglobininurie, Ictère	Forte fièvre Abattement Lymphadénopathie Jetage et larmolement Diarrhée Dyspnée Anémie marquée	Diarrhée sanglante Perte de poids Retard de croissance Ténésme Troubles nerveux
 TRAITEMENT	Diminazène, Isométiamidum, chlorure d'homidium !Résistance! 	Diminazène !Résistance! 	Diminazène !Résistance! 	Sulfamides Diclazuril Amprolium 
 PREVENTION	Utilisation de races bovines trypanotolérantes Insecticides (vecteurs)  Trypanopréventifs (Isométiamidum) 	Acaricides (vecteurs) Mesures environnementales 	Acaricides (vecteurs) Mesures environnementales 	Hygiène stricte Absence de surpopulation Alimentation de qualité Limitation des facteurs de stress