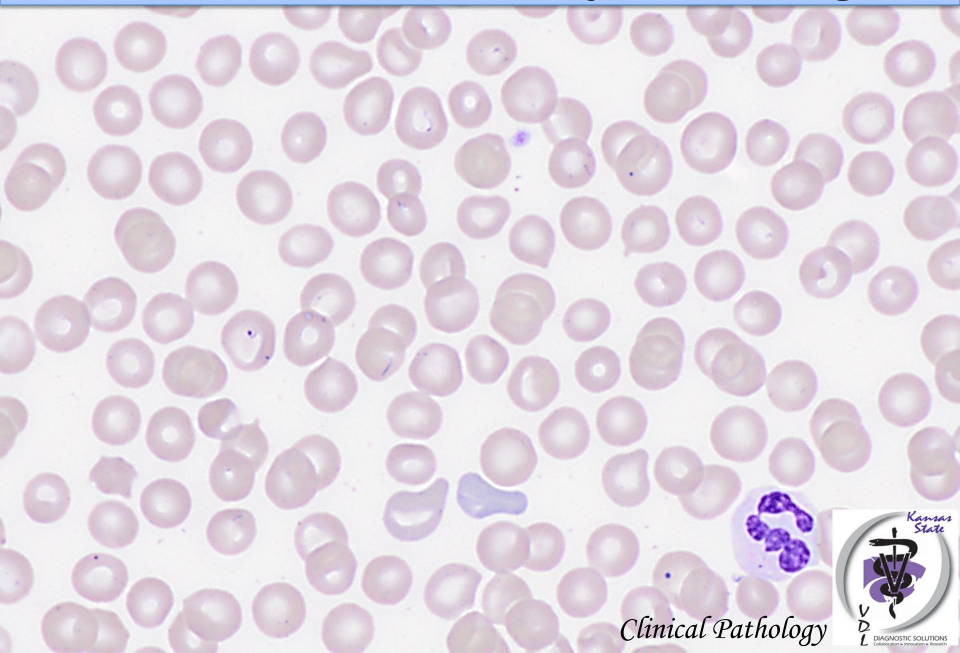
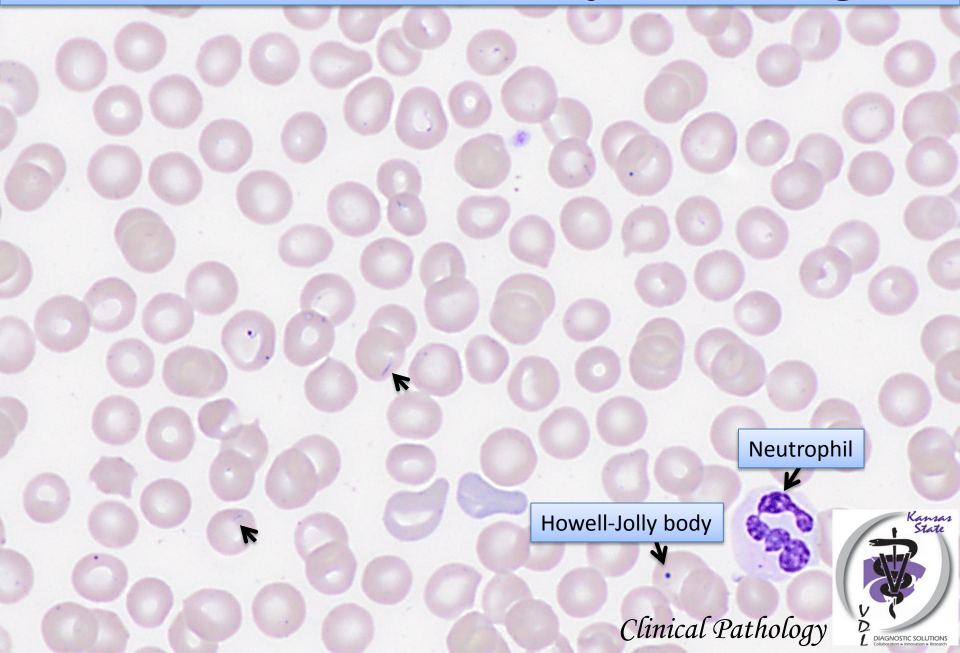
Blood smear from a 5-year-old dog

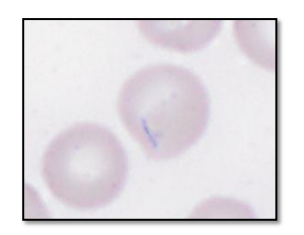


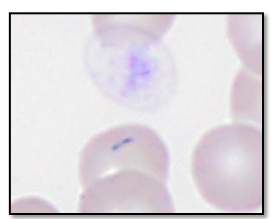
Blood smear from a 5-year-old dog

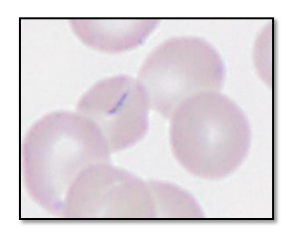


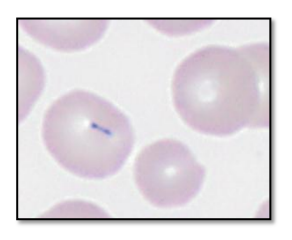
Blood smear from a 5-year-old dog

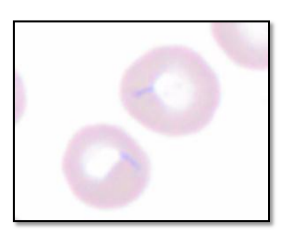


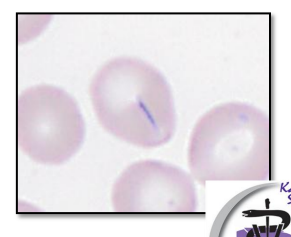






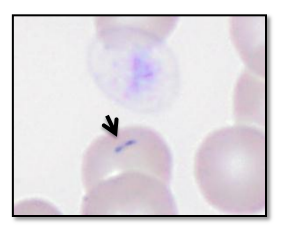


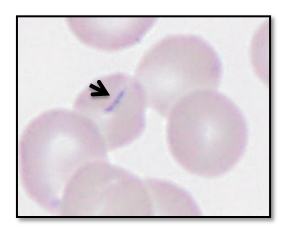


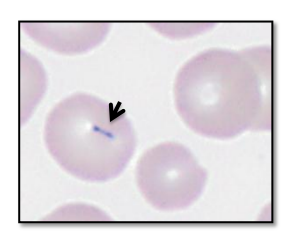


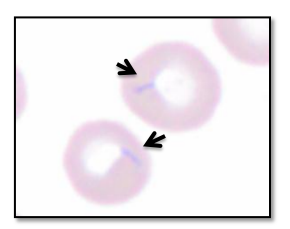
Clinical Pathology

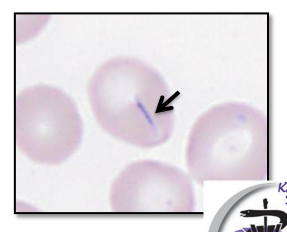




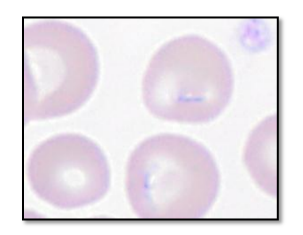


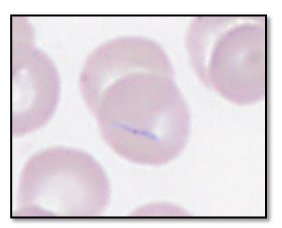


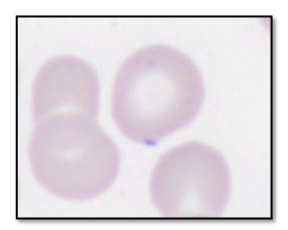


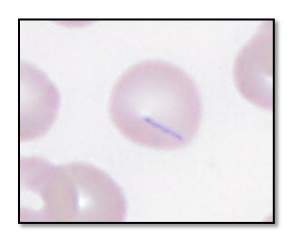


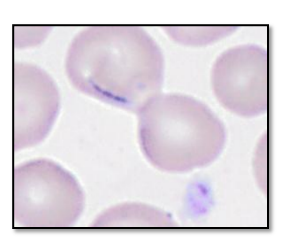
Clinical Pathology

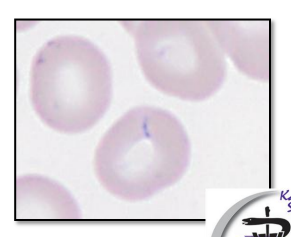




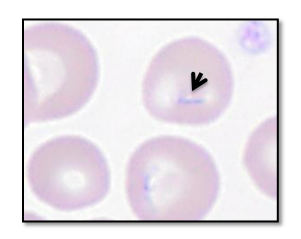


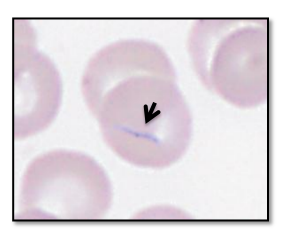


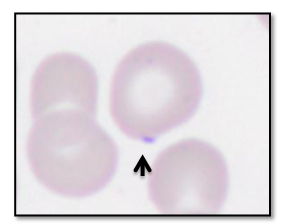


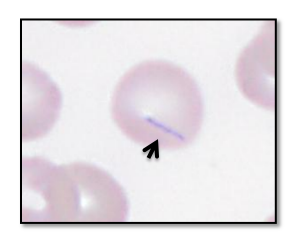


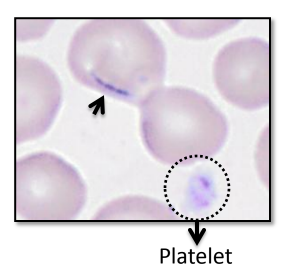
Clinical Pathology

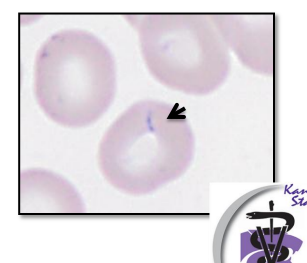








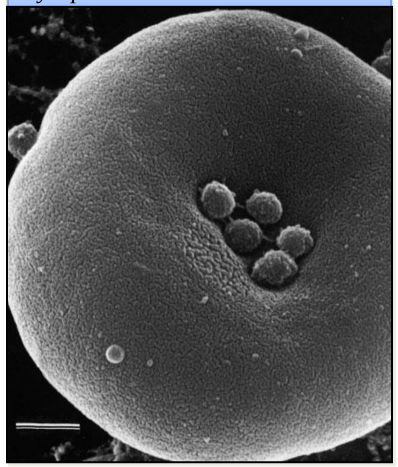




Clinical Pathology

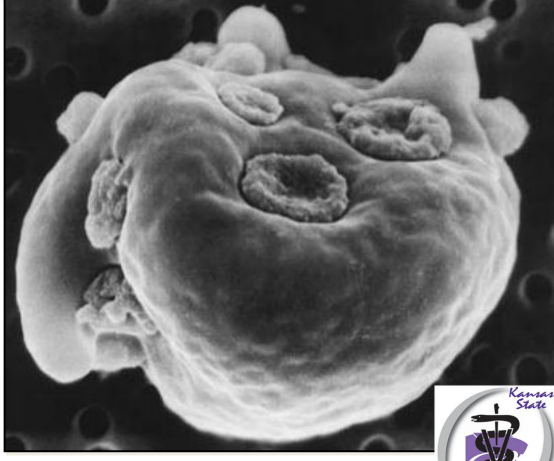
Scanning electron micrographs

Sheep erythrocyte with several *Mycoplasma ovis* on the RBC surface



Int J of Syst and Evol Microbiol 2004, 54, 365–371

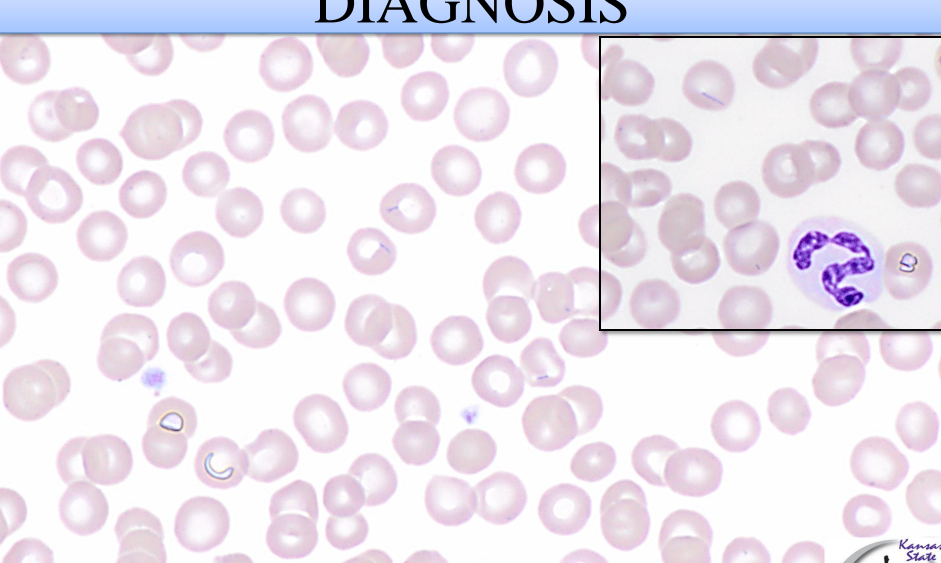
Pig erythrocyte with *Mycoplasma haemosuis* within shallow depressions on the surface of a RBC



Veterinary Clinical pathology 2004, 33, 1, 2-13

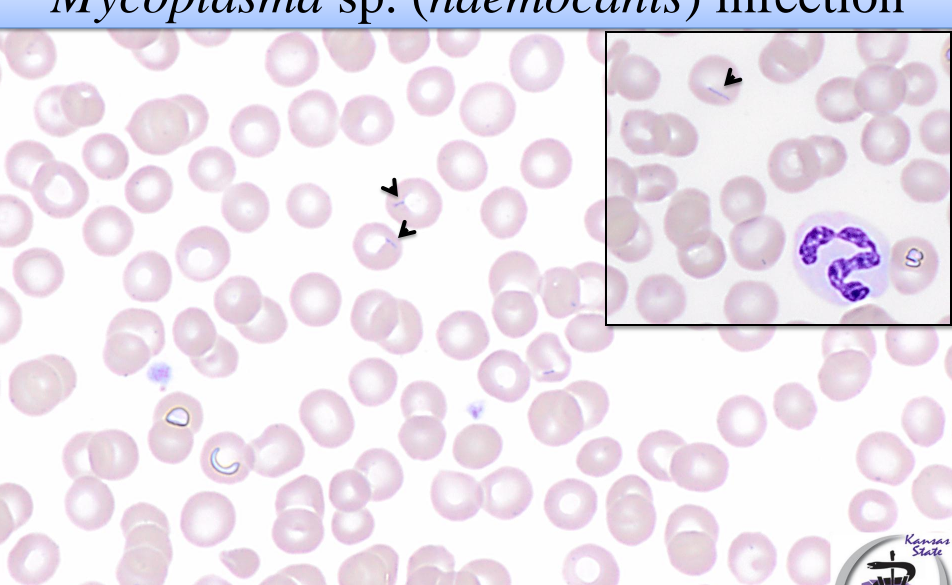
Clinical Pathology

DIAGNOSIS





Mycoplasma sp. (haemocanis) infection



Clinical Pathology