





Marie Curie Training Courses

Summer School 2004 – Non-Human Primates Case 28

Case No. 28 Organ: stomach	
Species: Rhesus monkey (M. mulatta)	male, adult
<u>Case history:</u> Animal from a vaccine study and experimental SIV infection (5 months p. i.); four months p.i.: animal developed recurrent diarrhoea, which was resistent to appropriate therapy	
<u>Gross pathology:</u> heart: suspicion of cardiomyopathy; lung: interstitial pneumonia, severe; gall bladder: enlargement of the bile duct with thickened wall; intestinal tract: signs of diarrhoea; stomach: thickened wall	
Microscopical description:	
Parasites	
Pathohistological diagnosis:	
Gastritis, follicular and diffuse, chronic, moderate	
Gastrius, folicular and diffuse, chronic,	moderate
Aetiology/Comment: Trichomonas sp.	
Blanchard, J. L. and G. Baskin (1988): J. Infect. Dis. 157, 1092- 1093 (letter)	

