

ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

Summer School 2004 - Non-Human Primates Case 29

Case No. 29	Organ: liver	
Species: Cyn	omolgus monkey (<i>M. fascicularis</i>)	female, adult
<u>Case history:</u> Experimental animal (Transplantation, kidney, Cyclosporin treatment); animal was sacrificed due to protocol. No clinical signs.		
Gross pathology: lung, liver, spleen, intestinal tract: small granulomas;		
Microscopical description:		
Pathohistological diagnosis:		
Hydropic degeneration, diffuse, with inflammatory infiltrates, moderate to severe; multiple fibrous granulomas		
Aetiology/Com	ment: Toxic liver degenerati probably parasitic gra	



