

ECVP/ESVP Summer School in Veterinary Pathology



Marie Curie Training Courses

Summer School 2004 - Non-Human Primates Case 41

Case No. 41 Organ: kidney, bone

Species: Marmoset (Calltithrix jacchus) | female, adult

<u>Case history:</u> Private husbandry: over years progression of lameness and deformation of head; animal was found dead

<u>Gross pathology:</u> kidney: severe nephropathy; liver: dystrophia, moderate; bones: multiple old fractures, deformation of head; intestinal tract: chronic enteritis, mild;

Microscopical description:

Osteoclastic resorption, fibrous replacement, woven-bone trabecula

Pathohistological diagnosis:

Nephritis, interstitial, chronic, severe. Osteodystrophy, fibrous, severe.

Aetiology/Comment:

Fibrous Osteodystrophy: Hypocalcaemia

- Vit. D₃ deficiency
- renal secondary hyperparathyroidism (renal rickets: phosphates increase, serum calcium decrease, active vit. D. decrease, PTH increase, leading to increased bone calcium resorption)

"rubber jaws"





