

Diagnostics for Reptiles made easier

Full Reptile profiles

(FBC, total protein, albumin, globulin, uric acid, calcium, phosphate, AST, CK, glucose, Na, K, CI)

Complete Blood Count

(please include unstained, air-dried blood smears)

Microbiology:

Special exotics antibiogram

Endoparasites

(MIFC, flotation, Ziehl-Neelsen staining, native smear)

PCR Profiles:

- Quarantine Profile (tortoise) (herpesvirus, Mycoplasma species., picornavirus, ranavirus, herpesvirus-Ab) (TeHV-1 and TeHV-3)
- Quarantine Profile (lizard) (adenovirus, reovirus, ranavirus)
- Quarantine Profile (boa, python) (adenovirus, arenavirus, paramyxovirus/ferlavirus, reovirus)
- **Respiratory Profile** (adenovirus, arenavirus, nidovirus, paramyxovirus/ ferlavirus, reovirus)



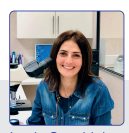


Professional advice

Our specialists can be easily reached by phone or email to discuss difficult cases and to provide any advice you may require



Francesco Cian DVM DipECVCP FRCPath MRCVS **RCVS Specialist in Veterinary** Clinical Pathology Pathologist



Lucia Sanchini DVM DipECVCP FRCPath MRCVS Specialist in Veterinary Clinical Pathology Pathologist