

GENETICA

NGS (Whole Genome Sequencing)

HEMATOLOGIE & BIOCHEMIE

- | | | |
|---|--|---|
| <input type="checkbox"/> Haematology | E | (RBC, HCT, Hb, total WBC + diff, MCHC, MCH, MCV) |
| <input type="checkbox"/> FRR basic | S & FI | (Alb, ALT, ALP, AST, Amy, BUN, Chol, Crea, Glu, Tbil, TP, Ca, P, glob) |
| <input type="checkbox"/> FRR plus | S & FI | (Alb, ALT, ALP, AST, GGT, Amy, Lipa, BUN, Chol, Crea, CPK, Glu, Tbil, TP, Ca, P, Na, K, Cl, tCO2, glob) |
| <input type="checkbox"/> Liver profile | S | (Alb, ALT, ALP, AST, GGT, BUN, Chol, Tbil, bile acids, TP, Ca, P, glob) |
| <input type="checkbox"/> Pancreas profile | S & FI | (Alb, Amy, Lipa, Fru, Glu, Tbil, TP, glob) |
| <input type="checkbox"/> Kidney profile | S | (Alb, BUN, Crea, TP, Ca, P, Na, K, Cl, tCO2, glob) |
| <input type="checkbox"/> Blood analysis FRR basic | S, E & FI | (FRR basic, haematology en elektroforesis*) |
| <input type="checkbox"/> Blood analysis FRR plus | S, E & FI | (FRR plus, haematology en elektroforesis*) |
| <input type="checkbox"/> Blood analysis FRR geriatric | S, E & FI | (FRR plus, insuline* & urine analysis) |
| Individuele tests: | S | |
| <input type="checkbox"/> Trig & Cholesterol | <input type="checkbox"/> T4 | <input type="checkbox"/> Amylase & Lipase |
| <input type="checkbox"/> SAA | <input type="checkbox"/> Proteïne elektroforese* | <input type="checkbox"/> Insuline* |
| | | <input type="checkbox"/> SDMA |
| | | <input type="checkbox"/> basal cortisol |

URINE ANALYSE

Urine analysis (sediment, dipstick, aerobic culture) UPCR

BACTERIOLOGIE

- | | |
|---|---|
| <input type="checkbox"/> Aerobic culture + AB suspected pathogen | Specific cultures:
<input type="checkbox"/> <i>Bordetella bronchiseptica</i>
<input type="checkbox"/> <i>Pasteurella multocida</i>
<input type="checkbox"/> <i>Clostridium</i>
<input type="checkbox"/> storage isolate |
| <input type="checkbox"/> Anaerobic culture +AB suspected pathogen | |
| <input type="checkbox"/> Primary antibiogram | |
| <input type="checkbox"/> E. coli serotyping | |
| <input type="checkbox"/> fungal and yeast culture* | |

SEROLOGIE

Toxoplasma gondii *Encephalitozoon cuniculi*
 adrenal profile ferret* (oestradiol, 17-OH progesteron, androstenedione)

VIROLOGIE

Virusisolation** Virus if known:

PARASITOLOGIE

- | | |
|---|--|
| <input type="checkbox"/> EPG/OPG (endoparasites) | <input type="checkbox"/> Flotation |
| <input type="checkbox"/> Direct faecal exam | <input type="checkbox"/> Giardia |
| <input type="checkbox"/> Occult blood | <input type="checkbox"/> Lungworm (Baermann test) |
| <input type="checkbox"/> faecal profile ferret | (aerobic culture, giardia PCR, EPG/ OPG, direct exam) |
| <input type="checkbox"/> faecal profile rabbit & rodent | (aerobic culture, yeast and fungal culture, EPG/ OPG, direct exam) |

