

Submitting information

Clinic name : _____

Veterinarian name: _____

Address : _____

City : _____

Species : Ovine Caprine

Province : _____

Zip Postal : _____

Telephone : _____

Fax : _____

Email : _____

Origin ID:

Owner's name: _____

Farm ID: _____

City : _____

Province : _____

Would you like us to transmit the result to a third party ?
If so, to whom ? _____

Name : _____

Telephone : _____

Email : _____

Signature : _____

URGENT (Fees apply)

Pathologist comments (Fees apply)

DBI fact: _____

COMPLET PROFILE

- Chemistry** : Albumin - AST – Tot. bilirubin - Ca - CL - TCO2 - Creatinine – Anion gap - GGT - Globulines - Glucose - K MG - Na - P – Alk. Phosphatase - Prot. Total – A/G Ratio - Urea
- Hematology** : Haemoglobin - Fibrinogen - Erythrocytes - RBC indices - WBC - Leucocytes - RBC - Platelet est. - Hematocrit
- With interpretation**

BIOCHEMISTRY (red)

- Basic chemistry profile.*
- Liver function profile: Albumin - AST – Tot. bilirubin - GGT - Globulin - Glucose – Alk. Phosphatase - Prot. Total - **SDH** - Urea
- Milk Fever profile : AST - CA - CK - Creatinine - K - Mg - P – Prot. Total - Urea
- Renal profile : Albumin - CA - Creatinine - Glucose - Na - P - Prot. Total - Urea

Samples identifications

Tube	Identification of the animal	Race	Sex	Age	Anamneses
1					
2					
3					
4					
5					

Sampling date:

Number of samples:

OVINE CAPRINE

UROLOGY

- Complete Urine analysis:
Physical exam – Chemical exam – Microscopic exam
- Complete Urine analysis with interpretation :
Physical exam – Chemical exam – Microscopic exam - Interpretation of the result

CHEMISTRY

- Albumin
- Alkaline phosphatase
- AST (SGOT)
- B carotene
- Bilirubin (dir., indir., total)
- Calcium
- Se
- Cl
- Cholesterol
- Copper
- Creatine Kinase (CK)
- Creatinine
- Iron
- GGT
- SDH
- Globulins (Alb + Pt)
- Glucose
- (GSH-PX)
- LDH
- Magnesium
- Na – K – Cl – TCO2
- Phosphorus
- Potassium
- Proteins total
- Selenium
- Sodium
- TCO2 (bicarbonates)
- Triglycerides
- Urea
- Vit A Vit D Vit E
- Zinc

HEMATOLOGY (lavender)

- Fibrinogen
- Haemoglobin

SEROLOGY

- BVD "Border disease" - ELISA
- Brucellosis (exportation) – AP AT
- C. pseudotuberculosis - SHI
- Chlamydia - CF
- Leptospira (4 sérovars) – Ac ALY
- Meadi visna "OPP" - ELISA
- Paratuberculosis "Johne's" - AGID
- Paratuberculosis "Johne's" - ELISA
- Toxoplasmosis IgG – (Direct agglutination)

Samples kind:

BACTERIOLOGY

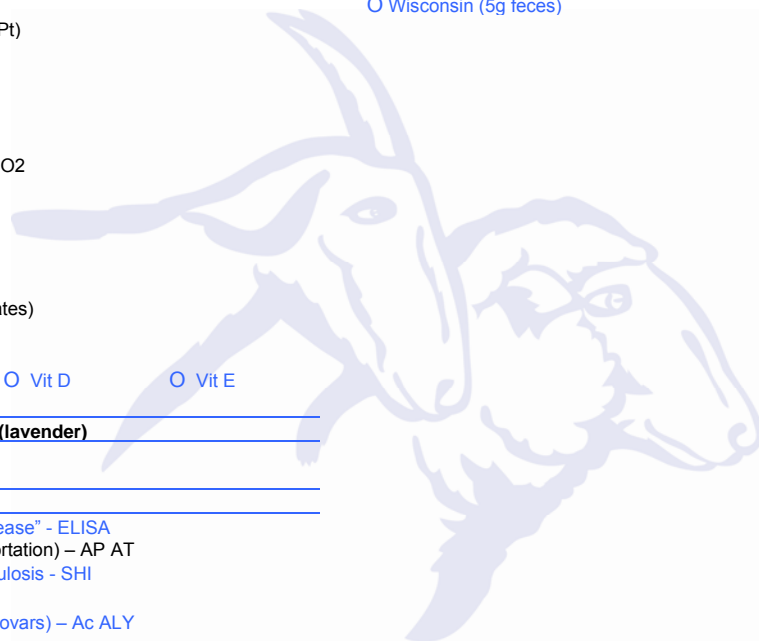
- Antibioqram
- Aerobic Culture
- Anaerobic Culture
- Fongus Culture
- Campylobacter Culture
- Clostridium perfringens Culture
- Clostridium perfringens
- Mycoplasme culture
- Mycoplasma serotype
- Culture Salmonella spp
- Salmonella serotype
- Direct frotis

HISTOPATHOLOGY

Those request are available at Biovet if ask for.

PARASITOLOGY

- Baeaman (30g feces)
- Cryptosporidia – Ag ELISA (feces)
- Parasites or insects identification
- Skin scraping
- Zinc sulphate
- Wisconsin (5g feces)



- Our pathologists are available for consultation.
- Tests indicated in black are done in-house – Rapid transmission of the results. **Tests in blue are done externally.**
- Please ask for any special tests that are not listed on this form