

# VPDS Sydney

## Clinpath Profiles & Combinations

### [Profile A – Canine / Feline / Marsupial / Livestock \(large animals\) \(70016 - Biochem Profile A\)\\*\\*](#)

Albumin, Alkaline Phosphatase (ALP), *Alanine Aminotransferase (ALT, GPT)*, Aspartate aminotransferase (AST), *Amylase, Lipase*, Total Bilirubin, Calcium, Cholesterol, Chloride, Creatinine, *Canine CRP*, Creatine Kinase (CK, CPK), Gamma-glutamyl Transferase (GGT), Glucose, Globulins, Sodium, Phosphate, Potassium, Total protein, Triglycerides, Urea, Total T<sub>4</sub> (TT<sub>4</sub>).

**\*\*FELINE, LARGE ANIMALS & MARSUPIAL PROFILES WILL EXCLUDE AMYLASE, LIPASE & CRP. ALT EXCLUDED IN LARGE ANIMALS PROFILE**

### [Profile Koala – Koala Short profile \(900147 - Biochem Profile K\)](#)

Alkaline Phosphatase (ALP), Alanine Aminotransferase (ALT, GPT), Aspartate Aminotransferase (AST), Total Bilirubin, Creatinine, Gamma-glutamyl Transferase (GGT), Phosphate, Urea.

### [Profile - B Alimentary small animal - Profile B \(70017 - Biochem Profile B\)](#)

Amylase, Lipase, ALP, ALT, Urea.

### [Profile F - Pre-anaesthesia - Profile F \(70021 - Biochem Profile F\)](#)

ALP, ALT, Albumin, Glucose, Creatinine, Urea.

### [Profile Renal \(70138 - Biochem Profile Renal\)](#)

Creatinine, Urea, Calcium, Phosphate, Potassium

### [Profile Kidney \(Renal + Electrolytes profile\) \(70054 - Biochem Profile Kidney\)](#)

Albumin, Creatinine, Urea, Calcium, Phosphate, Sodium, Potassium, Chloride

### [Profile liver \(70144 - Biochem Profile Liver\)](#)

Albumin, ALP, ALT, Total Bilirubin, Cholesterol, Globulins, Total Protein, Urea.

### [Combination Profile \(Canine 70663, Feline 70661, Marsupial 70001, Large animal 70663\)](#)

FBC + Profile A

### [Combination Plus Profile \(Canine 70664, Feline 70662\)](#)

FBC + Profile A + Urine Analysis

### [Combination Comprehensive Profile \(Canine 70147, Feline 70147\)](#)

FBC + Profile A + Urine Analysis + Culture & Sensitivity

### [Health Profile \(70146\)](#)

FBC (no smear) + Profile A (**machine only FBC**, although a quick manual scan of the smear will be performed to identify any obvious anomalies of the machine results)

### [Koala Health Profile \(70146\)](#)

FBC + Profile Koala Short (**machine only FBC**, although a quick manual scan of the smear will be performed to identify any obvious anomalies of the machine results).

**[Urine Analysis and UPC Ratio \(70666\)](#)**

Urine Analysis + Urine Protein Creatinine Ratio

**[Urine Analysis and C&S \(70665\)](#)**

Urine Analysis + Culture & Sensitivity (urine)

**[Bone Marrow \(Qualitative assessment\) Plus Histo \(70048\)](#)**

Bone marrow examination + Histopathology on the bone marrow