



RESEARCH – Biochemistry & Haematology

Please contact laboratory prior to sample submission

CP: SN: Cost: \$ (ex. GST) (Office Use Only)

Sample type: Collection date: Sample timings: Account code (USYD only): Zoonosis risk:

Patient Name/ Project ID: Name (submitter): Supervisor: Faculty/Department: Organisation: Species: Age: Breed: Sex: Email: Telephone:

Table with 4 columns: Test Name, Quantity, Unit, and Reference Range. Rows include Albumin, ALP, ALT, Amylase, AST, Bilirubin (total), Calcium (uncorrected), Cholesterol (total), CK, Creatinine, Creatinine (urine), CRP (canine), GGT, and Globulins.

Table with 2 columns: Test Name and Reference Range. Rows include FBC, FBC + Differential, FBC + Differential + Reticulocytes, FBC + Blood smear examination, Return left over samples to submitter, and Additional request details.

Summary of test packages: FBC (RBC and WBC parameters only), FBC+ Differential (RBC and WBC parameters plus analyser differential), FBC + Differential + Reticulocytes (RBC and WBC parameters, analyser differential and analyser reticulocytes), and FBC + Blood smear examination (RBC and WBC parameters, manual differential, analyser reticulocytes and smear morphology).

Sample ID Numbers (attach extra page/s if necessary) - A large area with horizontal dotted lines for entering sample IDs.