

Clinical Pathology Laboratory

Price list from 2025-01-15 for clinical samples All prices are in SEK.

Hematology		Urinary sample	
Leukocytes incl. manual differential count (diff)	435:-	Urinary sample (specific gravity + dipstick + sediment)	420:-
Hematology package (B-Hb, B-Htc, B-WBC+ diff	490:-	U-protein/U-creatinine quota	295:-
Anemia package (B-Hb, B-Htc, B-RBC, MCV, MCHC, reticulocytes, B-WBC+diff)	640:-	Urine density Cystatin C in urine	130:- 190:-
Differential count includes manual assessment una		Urine glucose	110:-
microscope	c. u	Cime glacose	110.
		Cytology and transcellular fluid (synovial,	
, , ,	/a piece	peritoneal and pleural fluid, CSF)	
B-thrombocytes	180:-	Cytology (1–2 structures*)	785:-
B-reticulocytes	190:-	Extended cytology (> 2 structures) Transcellular fluid WBC + diff + protein	1180:- 710:-
Clinical Pathology		2 Transcellular fluid WBC + diff + protein	1075:-
Biochemistry panel dog small	630:-	Leukocytes in BAL + diff	845:-
Biochemistry panel dog medium	830:-	2 Leukocytes in BAL + diff	1215:-
Biochemistry panel dog large	950:-	Bone marrow cytology	965:-
		Bone marrow histopathology	1175:-
Biochemistry panel cat small	725:-	Bone marrow package (cytology + histopathology)	2070:-
Biochemistry panel cat medium Biochemistry panel cat large	880:- 950:-	Cerebrospinal sample (RBC + LPK + WBC + protein)	720:-
Biochemistry paner car large	930	Endocrinology	
Biochemistry panel horse small	570:-	Tot T ₄	275:-
Biochemistry panel horse medium	760:-	Free T ₄	270:-
Biochemistry panel horse large	830:-	TSH	310:-
	550	TgAA	550:-
Biochemistry panel cattle	570:-	Tot T4 + TSH	460:-
Biochemistry panel rabbit	700:-	2 Tot T4 + TSH (sample before and 3-6 h after treatment) Free T4 + Tot T4 + TSH	670:- 670:-
Kidney dog	580:-	Free T4 + Tot T4 + TSH + TgAA	1015:-
Kidney other	495:-	Cortisol 1 sample	270:-
Liver profile dog/cat	540:-	ACTH in EDTA plasma	495:-
ALAT	100:-	ACTH stimulation	415:-
Albumin	110:-	Dexamethasone suppression test, 2 samples	415:-
ALP	100:-	Dexamethasone suppression test, 3 samples	560:-
Amylase ASAT	100:- 100:-	Dexamethasone suppression test, 4 samples Urine cortisol/urine creatinine quota, 1 sample	690:- 365:-
Bilirubin, total	100:-	Urine cortisol/urine creatinine quota, 1 sample	595:-
CK	100:-	Urine cortisol/urine creatinine quota, 3 samples	795:-
Cystatin C	160:-	Progesterone	385:-
Electrolytes (Na, K, Cl)	240:-	Estrone sulfate	725:-
Phosphate	100:-	eCG	635:-
Fructosamine Bile acids	160:- 160:-	LH AMH, anti-Mülleriskt hormone	685:- 1120:-
Bile acids challenge testing, before and after test	250:-	Insulin	495:-
GLDH	100:-	IGF-I	1195:-
Glucose	100:-	OGTT (insulin)	495:-
GT	110:-	OGTT (insulin + glucose)	570:-
Iron	100:-	OGTT (insulin) before and after sample	830:-
Calcium Potassium	100:-	OGTT (insulin + glucose) before and after sample Feeding test (insulin)	845:- 495:-
Chloride	100:- 100:-	Feeding test (insulin + glucose)	570:-
Cholesterol	100:-	Feeding test (insulin) before and after sample	830:-
Creatinine	100:-	Feeding test (insulin + glucose) before and after sample	845:-
Lipase	115:-	Feeding test (insulin) before and 2 after samples	1245:-
Magnesium	100:-	Feeding test (insulin +glucose) before and 2 after samples	1300:-
Sodium	100:-	Liver analysis EMS horse (GLDH, GT, triglycerides)	175:-
cPL (dog) quantitative test fPL (cat) quantitative test	510:- 510:-	Other	
Protein	100:-	ANA	750:-
TIBC + iron	280:-	Coombs test (DAT)	725:-
Triglycerides	100:-	Phenobarbital	320:-
Blood urea nitrogen	100:-	Folic acid	360:-
Zink	240:-	TLI	380:-
CRP SAA	210:- 280:-	Troponin I B12	380:- 290:-
Fibrinogen	210:-	B12 + Folic acid	560:-
Electrophoresis (incl. protein)	600:-	B12 + Folic acid syra + TLI	895:-
1 /		·	
Hemostasis		* When sampling lymph nodes, up to 6 lymph	
PT A DET	400:-	nodes are counted as one structure	
APTT	400:-		