

Laboratory Services PAN-Biotech

Product	Method	Cat. No.	Price
pH value	Ph. Eur. 2.2.3 / USP <791>	TEST_PH	69 €
Osmolality	Ph. Eur. 2.2.35 / USP <785>	TEST_OSMOLALITY	119 €
Conductivity	Ph. Eur. 2.2.38 / USP <644>	TEST_CONDUCTIVITY	69 €
Density	Oscillating U-tube method	TEST_DENSITY	109 €
Endotoxin (in duplicates, per dilution)	Ph. Eur. 2.6.14, Method C / USP <85>	TEST_ENDOTOXIN	169 €
Mycoplasma	According to Ph. Eur. 2.6.7	TEST_MYCOPLASMA	690 €
RNase (in duplicates, per dilution)	Fluorometric assay	TEST_RNASE	319 €
DNase (in duplicates, per dilution)	Fluorometric assay	TEST_DNASE	319 €
Sterility	According to Ph. Eur. 2.6.1 / USP <71>	TEST_STERILITY	329 €
Raman Analysis	Raman spectroscopy	TEST_RAMAN	69 €
Cell growth performance (generation time; per cell line)	Cell culture	TEST_CELL GROWTH	380 €
Cloning efficiency	Cell culture	TEST_CLONING	210 €
Plating efficiency	Cell culture	TEST_PLATING	250 €
Total Protein	Colorimetric assay (Biuret reaction)	TEST_PROTEIN	90 €
Glucose	Colorimetric assay (Trinder reaction)	TEST_GLUCOSE	90 €
Hemoglobin	Colorimetric assay	TEST_HEMOGLOBIN	60 €
Triglycerides	Colorimetric assay (Trinder reaction)	TEST_TRIGLYCERIDES	90 €
Cholesterol	Colorimetric assay	TEST_CHOLESTEROL	80 €
Albumin, Globulins	Serum capillary electrophoresis	TEST_SERUM-CE	150 €
IgG	ELISA method	TEST_IGG	310 €
Tetracycline	ELISA method	TEST_TETRACYCLINE	355 €
Stability study	Upon request	TEST_STABILITY STUDY	Upon request