

PRICE LIST FOR LABORATORY TESTS - DOGS

Pathogenic agent	Examined material	Used capture method	Price € incl. VAT
Adenovirus (cAV)	nasal swab	PCR test (Laboklin) detection in biological material	37.00
Aggregatibacter aphrophilus (inf. agent Haemophilus aphrophilus)	upper respiratory tract swab, BAL	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 14.00 10.00
Anaplasma phagocytophilum	EDTA, serum	Immunochromatographic test detection of antibodies against Anaplasma PCR test (Laboklin) detection in biological material	8.00 37.00
Anti-Thyroglobuline	EDTA, serum, plasma	Serologic test (ELISA) detection of antibodies against thyroglobuline (anti-Tg)	12.00
Babesia spp.	EDTA, tick	PCR test (Laboklin) detection in biological material	37.00
Bordetella bronchiseptica	lungs, lung tissue swab, nasal swab	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 10.00 10.00
Borrelia burgdorferi	EDTA, serum, biological material, tick	Real Time PCR test detection in biological material Immunochromatographic test detection of antibodies against Borrelia Serologic test (Dog EIA) detection of IgG, IgM antibodies against Borrelia - titres	33.00 8.00 23.00
Brucella	EDTA	Immunochromatographic test detection of antibodies against Brucella	8.00
cAV + cHV + cDV + cPIV + BB + MC	nasal swab	PCR test (Laboklin) detection in biological material	102.00
Campylobacter spp. C. jejuni	rectal swab, intestinal swab, faeces	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 12.00 5.00
Clostridium perfringens Clostridium difficile	rectal swab, intestinal swab, faeces	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 10.00 10.00
Coronavirus Rotavirus	faeces	Immunochromatographic test detection of canine coronavirus, rotavirus antigen	8.00
Cryptosporidium parvum	faeces	Immunochromatographic test detection of Cryptosporidium parvum antigen	14.00
Dermatophilus congolensis	hair, skin swabs	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 14.00 10.00
Dirofilaria immitis (heartworms)	serum, plasma, EDTA	Immunochromatographic test detection of Dirofilaria immitis antigen	8.00
Dirofilaria immitis, Ehrlichia canis, Borrelia, Anaplasma	EDTA	Immunochromatographic test detection of antibodies and antigens	32.00
Distemper (cDV)	EDTA, liquor, nasal swab	PCR test (Laboklin) detection in biological material	37.00
Ehrlichia canis	EDTA	Immunochromatographic test detection of antibodies against E.canis PCR test (Laboklin) detection in biological material	8.00 37.00
Enterobacteriaceae (Yersinia enterocolitica, Klebsiella pneumoniae, Proteus sp.)	rectal swab, faeces, upper respiratory tract swab, lungs, joints	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 10.00 10.00
Escherichia coli including haemolytic strains	rectal swab, intestinal swab, faeces, upper respiratory tract swab, lungs, organs	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 10.00 10.00
Giardia intestinalis	faeces, rectal swab	Immunochromatographic test detection of Giardia intestinalis antigen	10.00
Haemobartonella	EDTA, tick	PCR test (Laboklin) detection in biological material	37.00
Haemophilus haemoglobinophilus	genital swab (mainly males)	Bacteriological test basic bacteriological test selective isolation determination of sensitivity to ATB	7.00 14.00 10.00

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Pathogenic agent	Examined material	Used capture method	Price € incl. VAT
Herpesvirus (cHV)	Nasal swab, genital swab EDTA	Real Time PCR test detection in in blood	24.00
		PCR test (Laboklin) detection in biological material	37.00
Chlamydomphila spp.	conjunctival swab, nasal swab, genital swab	Immunochromatographic test detection of Chlamydomphila spp. antigen	20.00
		Real Time PCR test detection in biological material	37.00
Influenza	nasal swab	Immunochromatographic test detection of Influenza antigen	8.00
Leishmania	EDTA, serum, plasma	Immunochromatographic test detection of Leishmania antibodies	8.00
Leptospira spp.	urine, biological material, serum	Real Time PCR test detection in biological material	47.00
		Serological test detection of antibodies (MAL) – basic test	9.00
		titration of positive sample	10.00
Microsporum spp., Trichophyton spp, Candida spp.	skin, hair, skin swabs	Cultivation test basic cultivation test	10.00
		selective isolation	12.00
		determination of sensitivity to antimycotics	10.00
Mycoplasma canis Ureaplasma spp.	conjunctival swab, nasal swab, genital swab	Real Time PCR test detection in biological material	24.00
			24.00
Neospora caninum	biological material, faeces serum	Real Time PCR test detection in biological material	37.00
		Serological test (ELISA) detection of antibodies against Neospora caninum	27.00
Nt-proBNP	plasma, EDTA	Serological test (ELISA) quantitative detection of proBNP	24.00
Parainfluenza virus (cPIV)	nasal swab	PCR test (Laboklin) detection in biological material	37.00
Parazitologie	faeces	Parasitological test detection by flotation	8.00
Parvovirus	faeces biological material, faeces, EDTA	Immunochromatographic test detection of Parvovirus antigen	8.00
		PCR test (Laboklin) detection in biological material	37.00
Pasteurella multocida, Pasteurella canis	swab of upper respiratory tract, skin, wound, abscesses, urine, uterus, brain	Bacteriological test basic bacteriological test	7.00
		selective isolation	10.00
		determination of sensitivity to ATB	10.00
Pseudomonas aeruginosa	swab of upper respiratory tract, skin, wound, abscesses, conjunctiva, ear, genitals, urine	Bacteriological test basic bacteriological test	7.00
		selective isolation	10.00
		determination of sensitivity to ATB	10.00
Salmonella spp.	rectal swab, faeces, intestinal swab, organs	Bacteriological test basic bacteriological test	10.00
		selective isolation + serotypization	19.00
		determination of sensitivity to ATB	10.00
Staphylococcus aureus Staphylococcus intermedius other kinds of Staphylococcus spp.	nasal swab, conjunctival swab, genital swab, mammary gland, abscesses, joints, skin, ear, organs	Bacteriological test basic bacteriological test	7.00
		selective isolation	10.00
		determination of sensitivity to ATB	10.00
Streptococcus canis other kinds of Streptococcus spp.	nasal swab, conjunctival swab, genital swab, mammary gland, abscesses, joints, ear, organs	Bacteriological test basic bacteriological test	7.00
		selective isolation	10.00
		determination of sensitivity to ATB	10.00
Toxoplasma gondii	biological material, faeces serum	Real Time PCR test detection in biological material	48.00
		Serological test (IFAT) detection of IgG, IgM antibodies against T.gondii - titres	23.00
Tritrichomonas foetus	feces	PCR test (Laboklin) detection in biological material	37.00
Pathology and anatomical test	dog		23.00
Histology	organs		28.00
Counselling, consultation			5.00
Announcement of results	text message, mail, fax		free of charge
Handling fee	(postage and packing)	according country and shipment size	1.00 – 3.00

Unless otherwise stated, the price of a test is for one sample. Price list valid from 01.04.2014.