

A= afstrijkje (swab met medium), AD=afstrijkje zonder medium (swab zonder medium), BU = bloeduitstrijkje, U= urine, S = Serumbuis (rode dop), E = EDTA buis (paarse dop), NaF = Natrium Fluoride buis (grijze dop)

<b>SCREENINGSPROFIELEN HUISDIEREN</b>	€	<b>GENETISCHE ANALYSES</b>	€
<b>Screening klein</b> (hond, kat) [1 ml S; 0,5 ml NaF] (= screening groot zonder bloedbeeld)	<b>14.80</b>	<b>VAN HOND, KAT, PAARD EN RUND OP AANVRAAG o.a.:</b>	
<b>Screening groot</b> (hond, kat) [1 ml S; 1 ml E; 0,5 ml NaF; BU]	<b>25.70</b>	DNA afstamming (hond) [1 ml E; ≥ 19 microsatellietmarkers]	<b>43.30</b>
Na, K, Ca, fosfaat, cholesterol, triglyceriden, glucose, eiwit totaal, amylase, lipase, bilirubine totaal, ASAT (=GOT), ALAT (=GPT), gamma-GT, GLDH, alkalische fosfatase, ureum, creatinine, albumine plus bloedbeeld groot		Bloedgroep (hond, kat) [1 ml E]	<b>28.80</b>
<b>Anemiescreening</b> [1 ml S; 1 ml E; BU]	<b>20.40</b>	Bloedgroep genetisch (kat) [1 ml E]	<b>46.80</b>
bloedbeeld groot, reticulocyten, ijzer, eiwit totaal, bilirubine totaal			
<b>Geriatricscreening</b> [2 ml S; 1 ml E; 0,5 ml NaF; BU]	<b>35.85</b>	<b>HEMATOLOGIE</b>	€
bloedbeeld groot, ALAT (=GPT), GLDH, alkalische fosfatase, eiwit totaal, ureum, creatinine, creatine kinase (CK), cholesterol, fructosamine, ijzer, Na, K, fosfaat, totaal T4		bloedbeeld groot [1 ml E; BU]	<b>11.20</b>
<b>Leverblok</b> [2 ml S]	<b>11.70</b>	leucocyten, erythrocyten, hemoglobine, hematocriet, thrombocyten, leucocyten differentiatie	
eiwit totaal, albumine, bilirubine totaal, ASAT (=GOT), ALAT (=GPT), gamma-GT, GLDH, alkalische fosfatase en galzuren		bloedbeeld klein [1 ml E]	<b>5.40</b>
<b>Mineraalstofwisseling screening</b> [1 ml S]	<b>22.50</b>	leucocyten, erythrocyten, hemoglobine, hematocriet, thrombocyten	
Ca, Mg, Na, K, chloride, ijzer		leucocytendifferentiatie [1 ml E; BU]	<b>6.00</b>
<b>Nierblok</b> [1 ml S]	<b>10.45</b>	reticulocyten [1 ml E]	<b>5.60</b>
Na, K, Ca, fosfaat, ureum, creatinine, eiwit totaal, albumine		bloedparasieten cytologisch [1 ml E; BU]	<b>18.00</b>
<b>Pancreasblok</b> [1 ml S]	<b>10.20</b>		
Ca, amylase, lipase, cholesterol, triglyceriden		<b>BLOEDSTOLLING</b>	€
<b>PU/PD blok</b> [1 ml S; 1 ml E; 1 ml NaF; BU; U]	<b>49.50</b>	fibrinogeen [1 ml citraatplasma ingevroren]	<b>8.60</b>
screening groot, urine status, soortelijk gewicht urine, cortisol, fructosamine		PTT [1 ml citraatplasma ingevroren]	<b>5.75</b>
<b>Spierblok</b> [1 ml S]	<b>6.80</b>	PTT Quick [1 ml citraatplasma ingevroren]	<b>5.75</b>
Creatine kinase [CK], ASAT (=GOT), ALAT (=GPT), LDH, α-HBDH (= iso LDH)		prothrombinetijd (PT) [1 ml citraatplasma ingevroren]	<b>5.75</b>
<b>Sporenelementenscreening</b> [1 ml S of urine]	<b>51.75</b>	<b>Stollingsblok</b> [1 ml citraatplasma ingevroren]	<b>22.70</b>
koper, zink, selenium, magnesium		PTT-quick, PTT, prothrombinetijd, fibrinogeen	
<b>SCREENINGSPROFIELEN PAARD</b>	€	<b>VITAMINES</b>	€
<b>Screening klein</b> (paard) [1 ml S; 0,5 ml NaF] (= screening groot zonder bloedbeeld)	<b>17.20</b>	vitamine A [0,5 ml S]	<b>14.35</b>
<b>Screening groot</b> (paard) [1 ml S; 1 ml E; 0,5 ml NaF; BU]	<b>28.30</b>	vitamine B <sub>1</sub> /thiamine difosfaat [0,5 ml E]	<b>19.95</b>
Na, K, Ca, fosfaat, cholesterol, triglyceriden, glucose, eiwit totaal, bilirubine totaal, ASAT (=GOT), ALAT (=GPT), gamma-GT, GLDH, LDH, alkalische fosfatase, creatine kinase [CK], ureum, creatinine, albumine plus bloedbeeld groot		vitamine B <sub>2</sub> [0,5 ml E]	<b>19.95</b>
<b>Cardiomyopathie</b> (paard) [2 ml S]	<b>60.00</b>	vitamine B <sub>6</sub> [0,5 ml E]	<b>19.95</b>
CK-MB, α-HBDH (= iso LDH), Troponine T <sub>hs</sub> , NT-pro-BNP		vitamine B <sub>12</sub> (inactief)[0,5 ml S]	<b>9.50</b>
<b>Equine Metabool Syndroom klein</b> (paard)	<b>4.60</b>	vitamine D (25-OH) [0,5 ml S]	<b>16.80</b>
[1 ml S; 1 ml NaF] glucose, triglyceriden		vitamine E (tocoferol)[0,5 ml S]	<b>14.35</b>
<b>Equine Metabool Syndroom groot</b> (paard)	<b>32.20</b>	vitamine K1 [0,5 ml S]	<b>26.00</b>
[1 ml S; 1 ml NaF; 0,5 ml S ingevroren inzenden] glucose, triglyceriden, insuline			
<b>Prestatieprofiel</b> [1 ml S; 1 ml E; 1 ml NaF]	<b>25.60</b>	<b>TOXICOLOGIE</b>	€
Na, K, Ca, fosfaat, ureum, lactaat, ASAT (=GOT), gamma-GT, GLDH, creatine kinase (CK) en bloedbeeld groot		acepromazine [2 ml S]	<b>79.00</b>
		benzodiazepine [3 ml S]	<b>33.75</b>
<b>SCREENINGSPROFIEL OVERIGE DIERSOORTEN</b>	€	bromide [2 ml S]	<b>23.40</b>
<b>Vogelprofiel</b> [0,5 ml S]	<b>22.75</b>	digoxine [2 ml S]	<b>22.60</b>
eiwit totaal, albumine, globuline, LDH, GLDH, ASAT (=GOT), creatine kinase (CK), galzuren, cholinesterase, amylase, urinezuur, Na, K, Ca, fosfaat		drugsscreening [bij voorkeur 10 ml U]	<b>112.50</b>
		fenobarbital [2 ml S]	<b>28.10</b>
<b>REISPROFIEL HOND</b>	€	fentyoïne [2 ml S]	<b>39.50</b>
<b>Reisprofiel hond</b> [1 ml S; 1 ml E; BU]	<b>99.60</b>	pijnstillersscreening [bij voorkeur 10 ml U]	<b>135.00</b>
Leishmania al., Ehrlichia al., Babesia al., A. phagocytophylum al., Hepatozoon spp. (PCR), microfilaria spp. (PCR), macrofilaria spp. (incl. D. immitis) al. & cytologisch onderzoek bloeduitstrijkje.		strychnine [2 ml S]	<b>44.40</b>
		thallium [bij voorkeur urine]	<b>25.00</b>
		toxicologie-screening [bij voorkeur 10 ml U]	<b>242.00</b>
		<b>(zie ook <a href="https://euregiolab.com/toxicologie.html">https://euregiolab.com/toxicologie.html</a>)</b>	
		<b>KLINISCHE CHEMIE</b>	€
		ALAT (=GPT) [0,5 ml S]	<b>2.20</b>
		ASAT (=GOT) [0,5 ml S]	<b>2.20</b>
		albumine [0,5 ml S]	<b>3.25</b>
		alfa-amylase [0,5 ml S]	<b>2.20</b>
		alk. fosfatase [0,5 ml S]	<b>2.20</b>
		alk. fosfatase (cortico-induced 2 min. 65 °C) [0,5 ml S]	<b>9.60</b>
		bilirubine direct [0,5 ml S]	<b>2.20</b>
		bilirubine totaal [0,5 ml S]	<b>2.20</b>
		calcium [0,5 ml S]	<b>2.20</b>

Op al onze prijzen zijn onze algemene voorwaarden van toepassing. Alle prijzen zijn exclusief administratiekosten (kaartkosten) van € 3.00 per aanvraagkaart en exclusief BTW. Bovengenoemde prijzen zijn geldig vanaf 1 januari 2019.

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cardiaal troponine I (hond, kat, paard) [0,5 ml S]	19.80	<b>URINE-ONDERZOEK</b>	€
chloride [0,5 ml S]	2.20	Eiwit kwantitatief [1 ml U]	6.75
cholesterol [0,5 ml S]	2.20	Status urine [8 ml U]	4.50
cholinesterase [0,5 ml S]	2.20	Status sediment [8 ml U]	8.40
creatine kinase (CK) [0,5 ml S]	2.20	Steenanalyse [blaassteen; infrarood spectroscopie]	28.10
creatinine [0,5 ml S]	2.20	<b>ENDOCRINOLOGIE/DRACHTIGHEIDSONDERZOEK</b>	€
C-reactive protein (CRP) [0,5 ml S]	5.10	ACTH [1 ml EDTA-plasma ingevroren inzenden]	25.20
eiwit-electroforese [0,5 ml S]	10.00	Aldosteron [0,5 ml S of U]	51.60
eiwit totaal [0,5 ml S]	2.20	AMH (anti-Müller hormoon; ELISA)[1 ml gekoeld celvrij serum of heparine-plasma]	35.00
fosfaat [0,5 ml S]	2.20	Cortisol [0,5 ml S of 10 ml U]	16.20
fructosamine [0,5 ml S]	6.40	Cortisol in speeksel [0,5 ml; middels LC-MSMS]	25.00
galzuren [0,5 ml S]	11.00	Insuline [0,5 ml S ingevroren inzenden](bij voorkeur na vasten)	18.00
glucose [1 ml NaF]	2.20	Normetanefrine & metanefrine [2 ml EDTA-plasma ingevroren inzenden of U]	29.40
GLDH [0,5 ml S]	2.20	NT-proBNP (hond, kat, paard) [1,0 ml S]	38.00
gamma-GT [0,5 ml S]	2.20	Oestradiol [0,5 ml S]	20.90
α-HBDH (= iso-LDH) [0,5 ml S]	3.50	Oestrone [0,5 ml S; vanaf dag 90 dracht]	32.40
β-HBZ [0,5 ml S]	6.80	PTH-related peptide (hond, kat) [E gekoeld]	84.00
ijzer [0,5 ml S]	2.60	PMSG (paard) [0,5 ml S; 45-100 dagen dracht]	24.00
jodium [0,5 ml S]	19.50	Progesteron [0,5 ml S]	15.85
koper [0,5 ml S]	14.85	Testosteron [0,5 ml S]	15.85
lactaat [1 ml NaF]	7.70	T4 totaal [0,5 ml S]	13.80
LDH [0,5 ml S]	2.50	T4 vrij [0,5 ml S]	17.40
lipase [0,5 ml S]	2.50	TSH (hond, kat) [0,5 ml S]	19.20
lipase DGGR [0,5 ml S]	3.20	<b>FUNCTIETESTEN</b>	€
magnesium [0,5 ml S]	2.50	ACTH-stimulatietest (2x cortisol) [2x 0,5 ml S]	30.00
NEFA [1 ml S]	10.60	Cortisol/Creatinine ratio 1 [10 ml ochtend U; LC-MSMS]	20.50
osmolaliteit [1 ml S]	11.75	Cortisol/Creatinine ratio 2 [2x 10 ml ochtend U; LC-MSMS]	41.00
pancreas lipase immunoreactiviteit (PLI) (hond & kat na vasten) [0,5 ml S]	29.75	Cortisol/Creatinine ratio 3 [3x 10 ml ochtend U; LC-MSMS]	61.50
selenium [2 ml S]	14.85	Dexamethason-suppressietest 1 dan wel 2 (Lage (1) dan wel hoge (2) dosis) [2x 0,5 ml S]	30.00
serum amyloïd A (SAA) [1 ml S]	14.40	[3x 0,5 ml S]	45.00
symmetrisch dimethylarginine (SDMA) (hond, kat) [1 ml S]	12.00	Eiwit/Creatinine ratio [10 ml U]	5.60
taurine [2 ml EDTA-plasma ingevroren inzenden]	36.00	HCG-stimulatietest (2x testosteron) [2x 0,5 ml S]	31.70
triglyceriden [0,5 ml S]	2.20	<b>FAECESONDERZOEK</b>	€
trypsin-like immunoreact. (TLI)(hond na vasten)[0,5 ml S]	25.00	Calprotectine [5 gram faeces; ELISA]	22.80
trypsin-like immunoreact. (TLI) (kat na vasten) [0,5 ml S]	38.40	Canine Parvovirus/Feline Parvovirus [5 gram faeces]	30.00
urinezuur [0,5 ml S]	2.20	Coronavirus (hond/kat/paard)[5 gram faeces; PCR]	35.20
ureum [0,5 ml S]	2.20	Cryptosporidium parvum [5 gram faeces; EIA]	21.60
<b>IMMUNOLOGIE</b>	€	Diarreeblok microscopisch [10 gram faeces]	48.00
Acetylcholinereceptor al. [2 ml S] (myasthenia gravis)	36.00	Bacteriologisch onderzoek incl. kiemdiff, evt. antibiogram, mycologisch onderzoek, vertering en parasieten (incl. protozoën cysten).	
ANA [0,5 ml S]	24.00	Giardia ag. (hond, kat, rund, paard) [1 gram faeces; EIA]	8.80
Antigeen Receptor Rearrangement lymfocyten (PARR)[5 ml E; biopt; BU; DNAB]	72.00	Lawsonia intracellularis [5 gram faeces; PCR]	35.20
Bloedgroepenincompatibiliteit (Paard) [2 ml S van de merrie en 5 ml E van het veulen of hengst]	85.00	Mycobacterium avium subsp. paratbc (rund) [5 gram faeces; PCR]	35.20
Coombs-test [5 ml E]	16.30	Pancreas elastase [5 gram faeces]	26.40
IgA tegen weefseltransglutaminase type 2 (glutengevoeligheid paard; doorlooptijd max. 4 weken)[5 ml S]	40.00	Rotavirus ag. [5 gram faeces; EIA]	8.80
Voedingsmiddelgevoeligheid [10 gram voedermiddel en 2 ml serum]	27.50	Trichomonas foetus [5 gram faeces; PCR]	35.20
Entstatus hond (HCC, parvo & hondeziekte)[1 ml S]	62.40	Verteringsonderzoek (microscopisch) [10 gram faeces]	15.60
Entstatus hond (HCC, parvo, rabies & hondeziekte)[1 ml S]	85.00		
Entstatus kat (Herpesvirus, parvo & calicivirus)[1 ml S]	62.40		
Entstatus kat (Herpesvirus, rabies, parvo & calicivirus)[1 ml S]	85.00		

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SEROLOGIE	€		
Anaplasma phagocytophilum al. [0,5 ml S]	24.00	Anaplasma phagocytophilum [1 ml E; beenmerg]	35.20
Angiostrongylus vasorum al. (hond) [0,5 ml S]	21.60	Angiostrongylus vasorum (hond) [1 ml E; longspoelsel]	35.20
Babesia al. (hond, kat) [0,5 ml S]	24.00	Babesia (alle diersoorten) [1 ml E]	35.20
Babesia caballi en Th. equi al. (paard) [0,5 ml S]	60.00	Bartonella henselae (kat) [1 ml E]	35.20
Borna virus al. [0,5 ml S]	28.80	Borna virus [1 ml E; liquor]	35.20
Borrelia al. (IgG + IgM) [0,5 ml S]	25.20	Borrelia [huid; liquor; synovia; teek]	35.20
Brucella canis al. [1 ml S]	25.20	Bovine herpesvirus 4 [1 ml E; (huid)weefsel]	35.20
BVD/MD al. screening (rond) [0,5 ml S]	12.50	Bovine herpesvirus 1+5 [1 ml E; (huid)weefsel]	37.50
BVD/MD al. type 1 (rond) [0,5 ml S]	19.20	Bovine parainfluenza virus type 3 (rond) [AD]	35.20
BVD/MD al. type 2 (rond) [0,5 ml S]	21.60	BRSV (rond) [1 ml E; AD]	35.20
BVD/MD al. type 1+2 (rond) [0,5 ml S]	30.00	BVD/MD type 1+2 (rond) [1 ml E; (huid)weefsel]	37.50
CAE al. (geit) [0,5 ml S]	16.00	CAE (geit) [1 ml E; AD]	35.20
Canine adenovirus type 1/HCC al. (hond) [0,5 ml S]	24.00	Calicivirus (kat) [AD; 1 ml E]	35.20
Chlamydomphila psittaci al. [1 ml S]	25.50	Chlamydomphila psittaci [AD; 1 ml E; weefsel; faeces]	35.20
Dirofilaria al. [0,5 ml S]	21.60	Circovirus type 1 (hond) [1 ml E; faeces en organen]	35.20
Ehrlichia canis al. [0,5 ml S; IFAT]	25.20	Coxiella burnetii (Q-fever) (herkauwer) [abortus materiaal]	35.20
EHV 1+4 al. [2 ml S]	33.60	Ehrlichia canis [1 ml E; beenmerg; teek]	35.20
EHV 1 al. [2 ml S]	24.00	Encefalitozoon cuniculi (hond, konijn) [U]	35.20
EHV 2 al. [2 ml S]	24.00	Enzoötische neustumorvirus (schaap, geit)	35.20
EHV 3 al. [2 ml S]	24.00	[1 ml E; (huid)weefsel]	
EHV 5 al. [2 ml S]	28.80	EHV 1/4 (paard)[abortus materiaal; neusswab; 1 ml E; liquor]	42.00
Equine arteritisvirus/EAV al. [2 ml S]	24.00	EHV 2 (paard) [BAL; 1 ml E; neus- of oogswab]	35.20
Equine infectieuze anaemie al. (paard)(Coggins) [2 ml S]	24.00	EHV 3 (paard) [BAL; 1 ml E; neus- of oogswab]	35.20
Fasciola hepatica al. (rond) [0,5 ml S]	24.00	EHV 5 (paard) [BAL; 1 ml E; neusswab]	35.20
FelV al. [0,2 ml S]	12.50	FeLV [1 ml E; beenmerg; liquor]	35.20
FIP/Coronavirus al. [0,2 ml S]	16.50	FIV [1 ml E]	35.20
FIV+FeLV al. [1 ml S]	24.00	FSME(Früh Sommer Meningo-Encefalitis) [teek; liquor]	35.20
FIV/Immunodeficientievirus al. [0,2 ml S]	16.50	Geslachtsbepaling (vogel) [1 ml E; veren]	27.60
FSME al. [0,5 ml S]	24.00	Hepatozoon canis [1 ml E]	35.20
HCC/canine adenovirus type 1 al. (hond) [0,5 ml S]	24.00	Herpesvirus (hond, kat, koikarper, landschildpad)	35.20
Herpesvirus al. [0,5 ml S]	24.00	[abortus materiaal; AD; 1 ml E]	
Hondeziekte/CDV al. (hond, nerts) [0,5 ml S]	26.40	Hondenziekte/CDV (hond, nerts) [AD; 1 ml E; liquor]	35.20
Influenza A equi 1+2 al. [1 ml S] (paard)	24.00	Influenza A virus (alle diersoorten) [AD; longspoeling]	35.20
Lawsonia al. [0,5 ml S]	16.00	Leishmania [huid; lymfeknoop; beenmerg]	35.20
Leishmania al. [0,5 ml S]	25.20	Leptospira/morbus Weil [U; nieren]	35.20
Leptospira/morbus Weil al. [0,5 ml S]	31.20	Microfilaria (incl. differentiatie) [1 ml E]	35.20
Listeria al. [1 ml S]	31.20	MRSA [neusspoeling]	35.20
Maedi-visnavirus al. (schaap) [1 ml S]	16.00	Mycoplasma haemocanis [AD; 1 ml E]	35.20
Mycobacterium avium subsp. paratbc (rond) [0,5 ml S]	13.20	Mycoplasma haemofelis [AD; 1 ml E]	35.20
Mycoplasma bovis [0,5 ml S]	16.00	Myxomatose virus (konijn) [1 ml E; oogswab]	35.20
Neospora al. [0,5 ml S]	18.50	Neospora caninum [faeces; weefsel; liquor]	35.20
Parainfluenza type 3 al. (rond) [0,5 ml S]	24.60	Ovine herpesvirus type 2 (schaap) [AD; 1 ml E]	35.20
Parvovirus al. (hond, kat) [0,5 ml S]	24.00	Pacheco (herpes) virus (vogel) [faeces; veren; lever; milt]	35.20
Salmonella al. [0,5 ml S]	25.20	PBFD virus (vogel) [1 ml E; veren]	35.20
Sarcoptes al. (hond) [0,5 ml S]	25.20	Parvovirus (hond, kat) [AD; 1 ml E]	35.20
Streptococcus equi var. equi al. (paard) [0,5 ml S]	60.00	Parainfluenza [AD; 1 ml E]	35.20
Strongylus vulgaris al. (paard)	32.50	Pokken virus (kat) [huidkorstje; huidafkrabsels]	35.20
[2 ml S; doorlooptijd max. 4 weken]		Polyomavirus (vogel) [1 ml E; veren]	35.20
Tetanus al. [0,5 ml S]	18.20	Rabbit haemorrhagic disease (konijn)	35.20
Toxoplasma al. (IgG+IgM) [0,5 ml S]	27.00	[AD; 1 ml E; weefsel; faeces]	
Trypanosoma evansi al. [0,5 ml S]	27.60	Rhodococcus equi (paard) [AD]	35.20
West Nile Virus (WNV) al. (paard, vogel) [0,5 ml S]	60.50	Sarcoïdvirus (paard) [huidmateriaal of eventueel biopt]	35.20
		Sarcoïdvirus (kat) [huidmateriaal of eventueel biopt]	35.20
<b>PCR ANALYSES</b> (uitsluitend op monsters <b>zonder gel</b> )	€	Spumavirus [AD; 1 ml E]	35.20
Adenovirus type 1 en 2 (hond) [AD; weefsel]	35.20	Streptococcus equi subsp. equi [AD; pus]	48.00
Aleutian disease virus (fret, nerts) [AD; 1 ml E]	35.20	Toxoplasma gondii [abortus materiaal; faeces; liquor]	35.20
		West Nile Virus (WNV) (paard, vogel) [0,5 ml S]	60.50

