



Euregio Laboratory Services

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Dit inzendformulier is geldig vanaf 1 mei 2026. Eerdere formulieren zijn niet meer geldig.

Aanvraagkaart

Stempel praktijk:

Diersoorten

- | | |
|------------------------------------|-----------------------------------|
| <input type="radio"/> Hond (H) | <input type="radio"/> Schaap (S) |
| <input type="radio"/> Kat (K) | <input type="radio"/> Geit (G) |
| <input type="radio"/> Paard (P) | <input type="radio"/> Varken (Va) |
| <input type="radio"/> Rund (R) | <input type="radio"/> Aap (A) |
| <input type="radio"/> Anders t.w.: | |

Barcode

Barcode hier plakken svp:

E-mail:

Datum afname

..... / /

Datum aanvraag

..... / /

Algemene informatie

Naam dier:

Naam eigenaar:

Ras:

Adres / postcode / plaats (indien noodzakelijk):

Leeftijd: _____ jaren

Geslacht

- | | |
|----------------------------------|--------------------------------------|
| <input type="radio"/> Mannelijk | <input type="radio"/> Gecastreerd |
| <input type="radio"/> Vrouwelijk | <input type="radio"/> Gesteriliseerd |

Identificatie-nummer dier:

Tijdafname

..... : uur

- Andere onderzoeken namelijk: _____
- Cytologie afkomstig van: _____
Graag met anamnese: _____
- Histopathologie afkomstig van: _____
Graag met anamnese: _____
- Opmerkingen: _____

AM = afstrijfke (swab met medium), Ab = abortusweefsel, AD = afstrijfke zonder medium (swab zonder medium), BAL = Longspoeling, Bm = beenmerg, BU = bloeduitstrijkje, CP = gecentrifugeerd, gedecanteerd en ingevoren citraatplasma, C = Colostrum/biest, DBS = Dried blood spot (speciaal DBS-papier), DNAB = Dunne naald aspiratiebiopsie, E = EDTA bus (paarse dop), E* = gecentrifugeerd, gedecanteerd en ingevoren EDTA-plasma, E+ = lichtbeschermd (alu), F = Faeces/mest, H = Huid, Ha = Huidafkrabbel, HP = Heparineplasma, Hr = Haar, H+ = Huidkorstje, L = Liquor, Le = Lever(weefsel), Ly = Lymfeknoop, Lw = Longweefsel, M = melk individueel, MP = melkpoeier, MI = Milt(weefsel), NaF = natriumfluoride bus (grijze dop), Ni = Nier(weefsel), Ns = Neus swab, NS = neus spoeling, O = Organweefsel, OB = Oorbiopsie, Os = Oog swab, PM = pot/groep-melk, Pr = preputiaal swab, Ps = Pus, Pu = punctaat, celrijk, S = Serum (rode dop), S* = gecentrifugeerd, gedecanteerd en ingevoren serum, S+S = Serum na vasten, S+S* = gecentrifugeerd, gedecanteerd en ingevoren serum, na vasten, S+ = gekoeld en lichtbeschermd (alu), Se/Ex = secretie/excreta, Sl = slijm, SP = speeksel, St = Blaassteen, Sy = Synovia, Sw = Swab met steriel gaas 10x10 cm, Tk = Teek, TM = Tankmelk (na minimaal 4 melkmalen), U = Urine, Ve = veer, VM = Voedermiddel, W = veedrinkwater, We = Weefsel, WeForm = Weefsel in 4% formaline, Wv = wondvocht

--- A = Aap, F = Fret, G = Geit, H = Hond, Hu = Humaan, K = Kat, KK = Koikarper, Ko = konijn, LS = Landschildpad, N = Rund, Geit, Varken, Ne = Nerts, P = Paard, R = Rund, Re = reptiel, S = Schaap, Sc = Schildpad, Va = Varken, Vi = Vis, Vo = Vogel, Wb = Waukebuffel

Verwerkingskosten= € 4,- per inzendnummer/ buscode

*** Vereiste invoervelden / Maak het rondje van uw testkeuze zwart** ->

| Screeningprofielen Hond, Kat, Aap & overig | | | |
|--|-----|-----------------|-------------|
| <input type="checkbox"/> | Sc1 | Screening groot | S & E & NaF |
| <input type="checkbox"/> | Sc2 | Screening klein | S & NaF |

| Screeningprofielen Hond, Kat & overig | | | |
|---------------------------------------|------|-----------------------|-------------|
| <input type="checkbox"/> | Sc3 | Anemie | S & E |
| <input type="checkbox"/> | Sc4 | Geriatric | S & E |
| <input type="checkbox"/> | Sc5 | Leverblok | S & E |
| <input type="checkbox"/> | Sc6 | Mineraalstofwisseling | S |
| <input type="checkbox"/> | Sc7 | Nierblok | S & E & NaF |
| <input type="checkbox"/> | Sc10 | Spierblok | S |
| <input type="checkbox"/> | Sc11 | Sporenelementen | U/S |

| Screeningprofielen Paard | | | |
|--------------------------|------|-----------------|-------------|
| <input type="checkbox"/> | Sc12 | Screening groot | S & E & NaF |
| <input type="checkbox"/> | Sc13 | Screening klein | S & NaF |
| <input type="checkbox"/> | Sc14 | Cardiomyopathie | S |

| Reisprofiel Hond & Kat | | | |
|--------------------------|-----|------------------|-------|
| <input type="checkbox"/> | Re1 | Reisprofiel Hond | S & E |
| <input type="checkbox"/> | Re2 | Reisprofiel Kat | S & E |

| Genetische analyses Hond & Kat | | | |
|--------------------------------|-----|--------------------------|---|
| <input type="checkbox"/> | Ge2 | Bloedgroep Hond, Kat | E |
| <input type="checkbox"/> | Ge3 | Bloedgroep genetisch Kat | E |

| Hematologie, alle zoogdieren | | | |
|------------------------------|-----|-----------------------------|---|
| <input type="checkbox"/> | He1 | Bloedbeeld groot | E |
| <input type="checkbox"/> | He2 | Bloedbeeld klein | E |
| <input type="checkbox"/> | He4 | Reticulocyten (H, K) | E |
| <input type="checkbox"/> | He5 | Bloedparasieten cytologisch | E |

| Bloedstolling, alle zoogdieren | | | |
|--------------------------------|----|-------------|-----|
| <input type="checkbox"/> | B1 | Fibrinogeen | -CP |

| Electroforese | | | |
|--------------------------|----|---------------------|---|
| <input type="checkbox"/> | E1 | Eiwit-electroforese | S |

| IgG-testen, alle zoogdieren | | | |
|-----------------------------|-----|--------------------------------------|------------|
| <input type="checkbox"/> | Ig1 | IgG-concentratiemetingen (R, Va, P) | C/S/E/M/MP |
| <input type="checkbox"/> | Ig2 | IgA-concentratiemetingen (H) | S |
| <input type="checkbox"/> | Ig3 | IgG-concentratiemetingen (H,K,P,N) | S |
| <input type="checkbox"/> | Ig4 | IgM-concentratiemetingen (H,K,P,N,O) | S |

| Vitamines, alle zoogdieren | | | |
|----------------------------|-----|---|-----------|
| <input type="checkbox"/> | V1 | Vitamine A | S+ HP• |
| <input type="checkbox"/> | V2 | Vitamine B1/thiamine difosfaat | E• |
| <input type="checkbox"/> | V3 | Vitamine B2 | E• |
| <input type="checkbox"/> | V4 | Vitamine B6 | E+ S+ HP• |
| <input type="checkbox"/> | V5 | Vitamine B12 | S• |
| <input type="checkbox"/> | V6a | Vitamine D (1,25-di-OH) | S |
| <input type="checkbox"/> | V6b | Vitamine D (25-OH) | S |
| <input type="checkbox"/> | V7 | Vitamine E (tocoferol) | E+ S+ HP• |
| <input type="checkbox"/> | V8 | Vitamine H (biotine) | E+ S+ HP• |
| <input type="checkbox"/> | V12 | Vitamine B11 (B9 -Foliumzuur) (H, K, P) | S• |
| | | Andere vitamines, bel met ELS | |

| Toxicologie, alle zoogdieren | | | |
|------------------------------|------|-------------------------|-----|
| <input type="checkbox"/> | To4 | Fenobarbital | S |
| <input type="checkbox"/> | To8 | Drugscreening | S/U |
| <input type="checkbox"/> | To18 | Cortisol kwantitatief | S/U |
| | | Andere Tox, bel met ELS | |

| Klinische Chemie, alle zoogdieren | | | |
|-----------------------------------|------|--|-----|
| <input type="checkbox"/> | K1 | ALAT (=GPT) | S |
| <input type="checkbox"/> | K12 | ASAT (=GOT) | S |
| <input type="checkbox"/> | K14 | Albumine | S |
| <input type="checkbox"/> | K15 | Alfa-amylase | S |
| <input type="checkbox"/> | K16 | Alk. Fosfatase | S |
| <input type="checkbox"/> | K17 | Alk. Fosfatase (cortico-ind. 2' 65 °C) | S |
| <input type="checkbox"/> | K18 | Billirubine direct | S |
| <input type="checkbox"/> | K18a | Billirubine indirect | S |
| <input type="checkbox"/> | K19 | Billirubine totaal | S |
| <input type="checkbox"/> | K110 | Calcium | S |
| <input type="checkbox"/> | K12 | Chloride | S |
| <input type="checkbox"/> | K113 | Cholesterol | S |
| <input type="checkbox"/> | K115 | Creatine kinase (CK) | S |
| <input type="checkbox"/> | K116 | Creatinine | S |
| <input type="checkbox"/> | K117 | C-reactive protein (CRP) (H) | S |
| <input type="checkbox"/> | K118 | Eiwit totaal | S |
| <input type="checkbox"/> | K119 | Fosfaat | S |
| <input type="checkbox"/> | K120 | Fructosamine | S |
| <input type="checkbox"/> | K121 | Galzuren | S |
| <input type="checkbox"/> | K122 | Glucose | NaF |
| <input type="checkbox"/> | K123 | Glutathion-Peroxidase | E |
| <input type="checkbox"/> | K124 | GLDH | S |
| <input type="checkbox"/> | K125 | Gamma-GT | S |
| <input type="checkbox"/> | K126 | Haptoglobuline | S |
| <input type="checkbox"/> | K128 | β-HBZ (betahydroxyboterzuur) | S |
| <input type="checkbox"/> | K129 | Ijzer | S |
| <input type="checkbox"/> | K130 | Jodium | S |
| <input type="checkbox"/> | K131 | Koper | S |
| <input type="checkbox"/> | K132 | Lactaat | NaF |
| <input type="checkbox"/> | K133 | LDH | S |
| <input type="checkbox"/> | K134 | Lipase | S |
| <input type="checkbox"/> | K135 | Magnesium | S |
| <input type="checkbox"/> | K137 | NEFA (Non esterified fatty acids) | S |
| <input type="checkbox"/> | K138 | Osmolaliteit | S |
| <input type="checkbox"/> | K139 | Selenium | S |
| <input type="checkbox"/> | K140 | Serum amyloid A (SAA) | S |
| <input type="checkbox"/> | K141 | Triglyceriden | S |
| <input type="checkbox"/> | K142 | Ureum | S |
| <input type="checkbox"/> | K143 | Urinezuur | S |
| <input type="checkbox"/> | K152 | Zink | S |
| <input type="checkbox"/> | K153 | Mangaan | S |
| <input type="checkbox"/> | K154 | Natrium | S |
| <input type="checkbox"/> | K155 | Kalium | S |
| <input type="checkbox"/> | K156 | Eiwit totaal in punctaat | PU |
| <input type="checkbox"/> | K158 | Cystatine C | S |
| <input type="checkbox"/> | KL59 | Aminoazuren per stuk, HPLC | S |
| <input type="checkbox"/> | KL60 | Aminoazuren Pakket, HPLC | S |

| Klinische Chemie, overig | | | |
|--------------------------|------|--|-----|
| ○ | Kl44 | Cardiaal troponine (P) | S |
| ○ | Kl45 | Cardiaal troponine (H, K) | S |
| ○ | Kl46 | Lipase DGGH (H, K) | S |
| ○ | Kl47 | Pancreas lipase immunorx (PLI) (H, K) | ••S |
| ○ | Kl48 | SDMA Symmetrisch dimethylarginine (H, K) | S |
| ○ | Kl50 | Trypsin-like immunorx (TLI) (H) | ••S |
| ○ | Kl51 | Trypsin-like immunorx (TLI) (K) | ••S |

| Immunologie, alle zoogdieren | | | |
|------------------------------|-----|-------------------------------|---|
| ○ | Im2 | ANA (anti-nucleus antibodies) | S |
| ○ | Im5 | Coombs-test (H, K, P) | E |
| ○ | Im6 | Entstatus hond (H) | S |
| ○ | Im8 | Glutengevoeligheid Paard | S |

| Urine-onderzoek, alle zoogdieren | | | |
|----------------------------------|-----|-------------------------|----|
| ○ | Ur1 | Status urine | U |
| ○ | Ur2 | Status sediment | U |
| ○ | Ur3 | Eiwit: creatinine ratio | U |
| ○ | Ur4 | Steenanalyse | St |
| ○ | Ur6 | Creatinine | U |
| ○ | Ur7 | Ureum in Urine | U |

| Endocrinologie/Dracht, alle zoogdieren | | | |
|--|-------|--|------|
| ○ | En1 | ACTH (P) | •E/S |
| ○ | En2 | Aldosteron (H) | S |
| ○ | En3 | AMH (anti-Müller hormoon; ELISA) | S |
| ○ | En4 | Cortisol (H,K,P) | S/U |
| ○ | En5 | Cortisol in speeksel | SP |
| ○ | En7 | Insuline (H, K) | •••S |
| ○ | En8 | Insuline (P, Va, A) | •••S |
| ○ | En9 | Normetanefrine & metanefrine | •E/U |
| ○ | En10 | NT-proBNP (H, K, P) | S |
| ○ | En12 | Oestradiol (E2) | S |
| ○ | En13 | Oestrone-sulfaat (P) | S |
| ○ | En14 | PMSG (Pregnant Mare Serum) | S |
| ○ | En15 | Progesteron (P) | S |
| ○ | En16 | PTH-related peptide (H, K) | •E |
| ○ | En16b | PTH-intact (H, K,P) | •E |
| ○ | En18 | T3 totaal (H, K) | S |
| ○ | En19 | T3 vrij (H,K) | S |
| ○ | En20 | T4 totaal (H, K) | S |
| ○ | En21 | T4 vrij (H, K) | S |
| ○ | En22 | Testosteron (H,K,P) | S |
| ○ | En24 | TSH (H, K, P) | S |
| ○ | En26 | Schildklierenpakket klein (H, K) (En20, En21, En24) | S |
| ○ | En27 | Schildklierenpakket groot (H, K) (En18, En19, En20, En21, En 24) | S |
| ○ | En29 | Thymidine kinase (H,K,P) | S |

| Functietesten, alle zoogdieren | | | |
|--------------------------------|-----|-----------------------------|---|
| ○ | Fu1 | ACTH-stimulatietest | S |
| ○ | Fu2 | Cortisol/Creatinine ratio 1 | U |
| ○ | Fu4 | Cortisol/Creatinine ratio 3 | U |
| ○ | Fu7 | HCG-stimulatietest | S |

| Faecesonderzoek, alle zoogdieren | | | |
|----------------------------------|------|---------------------------------|---|
| ○ | Fa2 | Calprotectine (H, K) | F |
| ○ | Fa3 | Coronavirus (K, P) | F |
| ○ | Fa5 | Groot diarreeblok microscopisch | F |
| ○ | Fa5a | Diarreeblok | F |
| ○ | Fa6 | Giardia ag. (H, K, R, P) | F |
| ○ | Fa7 | Lawsonia intracellulair | F |
| ○ | Fa9 | Pancreas elastase | F |
| ○ | Fa10 | Parvo Virus Ag | F |

| Faecesonderzoek, alle zoogdieren | | | |
|----------------------------------|------|---|---|
| ○ | Fa13 | Vertering (H, P) | F |
| ○ | Fa15 | Algemeen bacteriologisch onderzoek evt. antibiogram | F |
| ○ | Fa16 | Anaerobe kweek | F |
| ○ | Fa17 | Mycoplasma kweek | F |
| ○ | Fa18 | Cryptosporidiën | F |
| ○ | Fa19 | Clostridium perfringens + epsilin Toxine CPF | F |
| ○ | Fa20 | Zand | F |

| Serologie, alle zoogdieren | | | |
|----------------------------|-------|---------------------------------------|-----|
| ○ | Se1 | Anaplasma phagocytophilum al (H, P) | S |
| ○ | Se7 | Babesia canis (H) | S |
| ○ | Se10 | Borrelia al. (IgG ELISA) | S |
| ○ | Se10a | Borrelia al. (IgM ELISA) | S |
| ○ | Se10b | Borrelia al. (IgG immunoblot) | S |
| ○ | Se18 | Ehrlichia canis al. (H) | S |
| ○ | Se23 | Fasciola hepatica al. (R, G) | S/M |
| ○ | Se24 | Feline Coronavirus al. (K) | S |
| ○ | Se25 | FIV al. + FeLV ag. (K) | S |
| ○ | Se27 | HCC/Canine adenovirus type 1 al. (H) | S |
| ○ | Se28 | Herpesvirus al. (H) | S |
| ○ | Se31 | Lawsonia al. (Va) | S |
| ○ | Se32 | Leishmania al. (H) | S |
| ○ | Se33 | Leptospira/morbus Weil al. 9 subtypen | S |
| ○ | Se38 | Neospora al. (R, G, S) | S/M |
| ○ | Se42 | Rabies al. (H, K) | S |
| ○ | Se45 | Streptococcus equi var. equi al. (P) | S |
| ○ | Se47 | Tetanus | S |
| ○ | Se48 | Toxoplasma al. (IgG+IgM) (K) | S |
| ○ | Se48a | Toxoplasma al. (IgG) (H) | S |
| ○ | Se49 | Trypanosoma evansi al. (H) | S |
| ○ | Se53 | Dirofilaria immitis IgG Elisa | S |

| PCR, alle zoogdieren | | | |
|----------------------|-------|--|-------------|
| ○ | PC3 | Anaplasma phagocytophilum (H, K, P) | E/Tk |
| ○ | PC4 | Angiostrongylus vasorum (H) | E/BAL |
| ○ | PC5 | Babesia (H, K) | E/Tk |
| ○ | PC7 | Borna virus (P) | E/L |
| ○ | PC8 | Borrelia burgdorferi sensu lato | Sy/Tk |
| ○ | PC19 | Ehrlichia canis (H) | E/Bm/Tk |
| ○ | PC20 | Encefalitozoon cuniculi (H, K) | E/Bm/Tk |
| ○ | PC22 | EHV 2 (P) | BAL/E/Ns/Os |
| ○ | PC23 | EHV 4 (P) | BAL/E/Ns/Os |
| ○ | PC24 | EHV 5 (P) | BAL/E/Ns |
| ○ | PC29 | HCM (Hypertrofische Cardiomyopathie) (K) | E |
| ○ | PC30 | Hepatozoon spp (H, K) | E |
| ○ | PC34 | Leishmania (H) | H/Ly/Bm |
| ○ | PC35a | Leptospira spp | U/Ni |
| ○ | PC45 | Mycoplasma haemocanis (H) | E |
| ○ | PC59 | PKD (Polycystic Kidney Disease) (K) | E |
| ○ | Se41 | PSSM (P) | E |
| ○ | PC63 | Rhodococcus equi (R. hoagii) (P) | AD |
| ○ | PC64 | Sarcoidvirus (K) | H/Ha/Hu |
| ○ | PC65 | Sarcoidvirus (P) | H/Ha/Hu |
| ○ | PC67 | Streptococcus equi subsp. Equi (P) | AD/Ps |

| PCR Screeningsprofielen | | | |
|-------------------------|-----|------------------------|-----------|
| ○ | Ps1 | Luchtwegen hond klein | BAL/sl-AD |
| ○ | Ps2 | Luchtwegen hond groot | BAL/sl-AD |
| ○ | Ps3 | Dekinfectie reu | Pr |
| ○ | Ps4 | Luchtwegen paard klein | BAL/sl-AD |
| ○ | Ps5 | Luchtwegen paard groot | BAL/sl-AD |
| ○ | Ps6 | Luchtwegen Kat groot | BAL/sl-AD |

| Bacteriologie | | | |
|-----------------------|------|--|-----------------|
| <input type="radio"/> | Ba1 | Kweek algemeen | o.a. Se/Ex/Swab |
| <input type="radio"/> | Ba8 | Algemeen bacteriologisch onderzoek evt. antibiogram | o.a. Se/Ex/Swab |
| <input type="radio"/> | Ba9 | Anaerobe kweek | o.a. Se/Ex/Swab |
| <input type="radio"/> | Ba10 | Mycoplasma kweek | o.a. Swab/M/Sy |
| <input type="radio"/> | Ba2 | Antibiogram | Vanuit kweek |
| <input type="radio"/> | Ba5 | Bloedcultuur | Ae/An |
| <input type="radio"/> | Ba6 | Fokhygiëne (bacteriologisch en mycologisch) (H, K, P, ea.) | AD |
| <input type="radio"/> | Ba7 | MRSA | NS |
| <input type="radio"/> | Ba11 | Microscopisch onderzoek | Divers |
| <input type="radio"/> | Ba12 | Typeringcultuur s.Suis | Cultuur S.suis |
| <input type="radio"/> | Ba13 | Typeringcultuur e.Coli | Cultuur E. coli |

| Mycologie | | | |
|-----------------------|-----|----------------|-------|
| <input type="radio"/> | My1 | Kweek algemeen | Se/Ex |

| Parasitologie | | | |
|-----------------------|------|-------------------------------------|-------|
| <input type="radio"/> | Pr3 | Endoparasieten (Flotatie) | F 5g |
| <input type="radio"/> | Pr3a | Endoparasieten (MCMaster) | F 25g |
| <input type="radio"/> | Pr5 | Fasciola hepatica Ab (leverbot) | S/E |
| <input type="radio"/> | Pr5a | Fasciola hepatica (dorsman methode) | F |

| Pathologie | | | |
|-----------------------|-----|-----------------------------------|--------|
| <input type="radio"/> | Pa2 | Cytologie alle diersoorten | U/Wv |
| <input type="radio"/> | Pa3 | Histo-pathologie alle diersoorten | WeForm |

| Allergie-onderzoek Kat | | | |
|------------------------|-----|---------------------------|---|
| <input type="radio"/> | AK1 | IgE groepentest | S |
| <input type="radio"/> | AK2 | IgE seizoensgebonden | S |
| <input type="radio"/> | AK3 | IgE niet-seizoensgebonden | S |
| <input type="radio"/> | AK4 | IgE Voedingsmiddelen | S |
| <input type="radio"/> | AK5 | IgE Malassezia | S |

| Allergie-onderzoek Hond | | | |
|-------------------------|-----|---------------------------|---|
| <input type="radio"/> | AH1 | IgE groepentest | S |
| <input type="radio"/> | AH2 | IgE seizoensgebonden | S |
| <input type="radio"/> | AH3 | IgE niet-seizoensgebonden | S |
| <input type="radio"/> | AH4 | IgE Voedingsmiddelen | S |
| <input type="radio"/> | AH5 | IgE Malassezia | S |

| Allergie-onderzoek Paard | | | |
|--------------------------|-----|---------------------------|---|
| <input type="radio"/> | AP1 | IgE groepentest | S |
| <input type="radio"/> | AP2 | IgE seizoensgebonden | S |
| <input type="radio"/> | AP3 | IgE niet-seizoensgebonden | S |
| <input type="radio"/> | AP4 | IgE voedingsmiddelen | S |
| <input type="radio"/> | AP5 | IgE insecten | S |

3

*Deze lijst is een selectie van onze testen
Mail of bel voor onze mogelijkheden*

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