

Naam eigenaar: _____
 Straat: _____ Nummer: _____
 Postcode: _____ Stad: _____
 BTW n° eigenaar: _____
 Naam dier: _____ Ras: _____
 Hond Kat Paard Rund Vogel
 Schaap Geit Konijn Ander
 Geslacht: Mannelijk Vrouwelijk
 Geboortedatum: _____
 Nuchter: Ja Nee

Dierenarts: _____






Adres: _____

Uw referentienummer: _____

 Antwoord per: telefoon fax e-mail

Kopie aan: _____

 Rekening: eigenaar dierenarts

| | | | |
|--|---------------------------------|--|---------|
| <input type="checkbox"/> | 30 Screening hond | Hematologie, ureum, creatinine, glucose, tot.eiwit, SGOT, SGPT, GGT, AF, amylase, galzuren, P | E S G |
| <input type="checkbox"/> | 34 Senior screening | Screening + Na, K, FT4 | E S G |
|  | 37 Polyurie/polydipsie | Screening + Ca, fructosamine, urine routine | E S G U |
| <input type="checkbox"/> | 40 Epilepsie | Screening + Na, K, Ca, FT4 | E S G |
| <input type="checkbox"/> | 42 Braken | Screening + Na, K, lipase <input type="checkbox"/> PLI can | E S G |
| <input type="checkbox"/> | 46 Schildklieronderzoek | Hematologie, FT4, TSHc, cholesterol, triglyceriden | E S |
| <input type="checkbox"/> | 48 Anemie | Hematologie, reticulocyten, trombocyten, ijzer, bil.tot, bil.dir, bil.ind, ureum, creat, tot.eiwit | E S |
| <input type="checkbox"/> | 31 Screening kat | Hematologie, ureum, creatinine, glucose, tot.eiwit, SGOT, SGPT, GGT, bil.tot, eiwitelektroforese | E S G |
| <input type="checkbox"/> | 36 Senior screening | Screening + Na, K, FT4 | E S G |
| <input type="checkbox"/> | 38 Polyurie/polydipsie | Screening + galzuren, Ca, P, FT4, fructosamine, urine routine | E S G U |
|  | 41 Epilepsie | Screening + Na, K, Ca, galzuren | E S G |
| <input type="checkbox"/> | 44 Braken | Screening + galzuren <input type="checkbox"/> PLI fel <input type="checkbox"/> DGGR | E S G |
| <input type="checkbox"/> | 45 FIP | Hematologie, tot.eiwit, eiwitelektroforese, bil.tot, SGPT, SGOT, GGT, FIP test | E S |
| <input type="checkbox"/> | 47 Schildklieronderzoek | Hematologie, FT4 | E S |
| <input type="checkbox"/> | 49 Anemie | Hematologie, reticulocyten, trombocyten, bil.tot, bil.dir., bil.indir., ureum, creat, tot.eiwit, eiwitelektroforese, FIV test, FLV test | E S |
| <input type="checkbox"/> | 32 Screening paard | Hematologie, ureum, creatinine, tot.eiwit, SGOT, GGT, galzuren, AF, bil.tot., LDH, CK, N, K, Calcium, fosfor, triglyceriden, eiwitelektroforese | E S |
|  | 50 Senior screening | Hematologie, ureum, creatinine, tot.eiwit, SGOT, GGT, galzuren, AF, bil.tot., LDH, CK, N, K, Calcium, fosfor, triglyceriden, eiwitelektroforese, glucose, ACTH | E S G |
| <input type="checkbox"/> | 51 Conditie | Screening + Fe, Ca, P, Mg, Na, K, galzuren | E S |
| <input type="checkbox"/> | 53 Neonataal zwak veulen | Hematologie, ureum, creatinine, tot.eiwit, bil.tot., glucose, SAA, snap foal test | E S G |
| <input type="checkbox"/> | 54 Equine Metabool Synd. | Glucose, fructosamine, insuline (6u nuchter), triglyceriden | S G |
| <input type="checkbox"/> | 55 Cushing | ACTH, triglyceriden, glucose, fructosamine, insuline (6u nuchter) | S G |
|  | 56 Screening schaaap | Hematologie, ureum, creatinine, tot.eiwit, SGOT, GGT, AF, bil.tot, bil.dir., bil.indir., CK, eiwitelektroforese, Ca, Mg | E S |
| <input type="checkbox"/> | 57 Drachtigheidstoxemie | Hematologie, ureum, creatinine, tot.eiwit, SGOT, SGPT, GGT, galzuren, AF, bil.tot., CK, LDH, glucose, eiwitelektroforese, ketonen (in urine) | E S G U |
|  | 33 Screening rund | Hematologie, ureum, creatinine, tot.eiwit, SGOT, GGT, AF, bil.tot., bil.dir, bil.indir., CK, eiwitelektroforese, Ca, Mg | E S |

| HAEMATOLOGIE | BIOCHEMIE | IONEN | URINE |
|---|--|---|---|
| <input type="checkbox"/> 1080 Telling WBC | E Koolhydraatmetabolisme | <input type="checkbox"/> 3430 Natrium | S Urineroutine |
| <input type="checkbox"/> 1052 Telling RBC | E <input type="checkbox"/> 2210 Glucose | G <input type="checkbox"/> 3432 Kalium | S <input type="checkbox"/> 6430 Eiwit |
| <input type="checkbox"/> 106 Formule WBC | E <input type="checkbox"/> 2211 Fructosamine | S <input type="checkbox"/> 3455 Calcium | S <input type="checkbox"/> 6405 Glucose |
| <input type="checkbox"/> 1050 Hematocriet | E <input type="checkbox"/> 2260 Insuline | S <input type="checkbox"/> 3460 Fosfor | S <input type="checkbox"/> 905 Sediment |
| <input type="checkbox"/> 1015 Hemoglobine | E Nier | <input type="checkbox"/> 3465 Magnesium | S <input type="checkbox"/> 6480 PH |
| <input type="checkbox"/> 104 MCV,MCH,MCHC | E <input type="checkbox"/> 2340 Ureum | S <input type="checkbox"/> 3435 Chloriden | S <input type="checkbox"/> 6483 Dichtheid |
| <input type="checkbox"/> 1132 Trombocyten | E <input type="checkbox"/> 2361 SDMA | S <input type="checkbox"/> 2385 Ijzer | S <input type="checkbox"/> 6450 Aceton |
| <input type="checkbox"/> 1130 Reticulocyten | E <input type="checkbox"/> 2345 Creatinine | S SPOORELEMENTEN | <input type="checkbox"/> 6486 Bilirubine |
| <input type="checkbox"/> 1145 Tot. aantal eos. | E <input type="checkbox"/> 2360 Urinezuur (vogels) | S <input type="checkbox"/> 4924 Koper | S <input type="checkbox"/> 6492 Urobiline |
| <input type="checkbox"/> 1360 Coombs direct | E Eiwit | <input type="checkbox"/> 4945 Zink | S <input type="checkbox"/> 6610 Cultuur |
| <input type="checkbox"/> 1747 Anti Nucleaire AS | S <input type="checkbox"/> 2405 Totaal eiwit | S <input type="checkbox"/> 4947 Selenium | S <input type="checkbox"/> 6620 Antibiogram |
| <input type="checkbox"/> 1363 Bloedgroep hond | E S <input type="checkbox"/> 120 Eiwitelektroforese | S <input type="checkbox"/> 4952 GPX | E <input type="checkbox"/> 642 Eiwit/creatinine ratio |
| <input type="checkbox"/> 1362 Bloedgroep kat | E <input type="checkbox"/> 2435 Albumine | S <input type="checkbox"/> 4936 Kobalt | S <input type="checkbox"/> 583 Cort. / creat. ratio |
| STOLLING | <input type="checkbox"/> 1707 CRP hond | S <input type="checkbox"/> 4939 Mangaan | S <input type="checkbox"/> 224 Niersteen of Blaassteen |
| <input type="checkbox"/> 1511 Protombine tijd (PTT) | C <input type="checkbox"/> 1709 SAA | S VITAMINES | FAECES |
| <input type="checkbox"/> 1530 APTT | C Lever | <input type="checkbox"/> 4509 Vitamine E | S <input type="checkbox"/> 2056 Parovirus hond / kat |
| <input type="checkbox"/> 1540 Fibrinogeen | C <input type="checkbox"/> 3210 SGOT (AST) | S <input type="checkbox"/> 4507 Vitamine A | S <input type="checkbox"/> 2057 Coronavirus hond |
| <input type="checkbox"/> 1132 Trombocyten | E <input type="checkbox"/> 3223 SGPT (ALT) | S <input type="checkbox"/> 1180 Vitamine B12 | S <input type="checkbox"/> 6825 Parasieten en wormeieren |
| HORMONEN | <input type="checkbox"/> 3226 Gamma GT | S <input type="checkbox"/> 1185 Foliumzuur | S <input type="checkbox"/> 6713 Giardia screening |
| Schildklier | <input type="checkbox"/> 3255 Alkalische fosfatase | S TOXICOLOGIE | <input type="checkbox"/> 138 Vertering |
| <input type="checkbox"/> 3915 FT4 | S <input type="checkbox"/> 3265 Alkalische fosfatase 65° | S <input type="checkbox"/> 4930 Lood in bloed | E <input type="checkbox"/> 6704 Bloed |
| <input type="checkbox"/> 3910 T4 totaal | S <input type="checkbox"/> 3230 Galzuren | S <input type="checkbox"/> 5342 Lood in urine | U <input type="checkbox"/> 6810 Cultuur |
| <input type="checkbox"/> 3931 TSH canine | S <input type="checkbox"/> 3180 Bilirubine totaal | S DRUGMONITORING | <input type="checkbox"/> 6830 Antibiogram |
| Bijnier | <input type="checkbox"/> 3182 Bilirubine direct | S <input type="checkbox"/> 4705 Fenobarbital | S PUNCTIEVOCHT |
| <input type="checkbox"/> 4305 Cortisol in serum | S <input type="checkbox"/> 3184 Bilirubine indirect | S <input type="checkbox"/> 4707 Kaliumbromide | S Herkomst: |
| <input type="checkbox"/> 4340 ACTH | E* <input type="checkbox"/> 3200 Ammoniak | E* <input type="checkbox"/> 4605 Digoxine | S <input type="checkbox"/> 7717 Telling WBC |
| Fertiliteit | Pancreas en darm | S SEROLOGIE | <input type="checkbox"/> 7718 Telling RBC |
| <input type="checkbox"/> 4141 Progesteron | S <input type="checkbox"/> 3380 Amylase | S <input type="checkbox"/> 2050 FLV kat | S <input type="checkbox"/> 7720 Formule WBC |
| <input type="checkbox"/> 4155 Testosteron | S <input type="checkbox"/> 3395 Lipase | S <input type="checkbox"/> 2054 FIV kat | S <input type="checkbox"/> 7723 Eiwitgehalte |
| <input type="checkbox"/> 4130 Oestradiol | S <input type="checkbox"/> 3396 DGGR Lipase | S <input type="checkbox"/> 2052 FIP kat | S <input type="checkbox"/> 120 Eiwitelektroforese (A/G) |
| <input type="checkbox"/> 4189 Anti-Müllerhormoon | S <input type="checkbox"/> 3228 TLI | S <input type="checkbox"/> 1850 As Leptospirose | S <input type="checkbox"/> 7715 Dichtheid |
| DRACHTDIAGNOSE | <input type="checkbox"/> 3229 PLI hond / kat | S <input type="checkbox"/> 1851 As Borrelia | S BACTERIOLOGIE |
| <input type="checkbox"/> 3928 PMSG paard | S <input type="checkbox"/> 1180 Vitamine B12 | S <input type="checkbox"/> 1852 As Leishmania | S <input type="checkbox"/> 7203 Herkomst: |
| <input type="checkbox"/> 3929 Relaxine hond / kat | S <input type="checkbox"/> 1185 Foliumzuur | S <input type="checkbox"/> 1853 As Toxoplasmose | S <input type="checkbox"/> 7210 Aerobe cultuur |
| ALLERGIE HOND / KAT | Vetten | <input type="checkbox"/> 8854 As Ehrlichia | S <input type="checkbox"/> 7115 Anaerobe cultuur |
| <input type="checkbox"/> 2645 Immunoscreen 24 | S <input type="checkbox"/> 3107 Cholesterol | S <input type="checkbox"/> 1855 As Rabies (apart formulier) | S <input type="checkbox"/> 7205 Rechtstreeks onderzoek |
| <input type="checkbox"/> 1080 Telling WBC | E <input type="checkbox"/> 3110 Triglyceriden | S <input type="checkbox"/> 853 Combiscreening (snel): Anaplasma Ehrlichia | S <input type="checkbox"/> 7220 Antibiogram |
| <input type="checkbox"/> 106 Formule WBC | E Spier en hart | S <input type="checkbox"/> 853 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm) | S <input type="checkbox"/> 7555 Schimmelcultuur |
| <input type="checkbox"/> 1145 Tot. aantal eos. | E <input type="checkbox"/> 3294 LDH | S <input type="checkbox"/> 853 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm) | S <input type="checkbox"/> 7550 Schimmel recht. onderzoek |
| DNA ONDERZOEK (RAS!) (DNA-wisser of EDTA) | <input type="checkbox"/> 3320 CK | S <input type="checkbox"/> 853 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm) | S ANATOMOPATHOLOGIE |
| <input type="checkbox"/> DNA-profiel (identificatie / verwantschap) | <input type="checkbox"/> 3326 C. troponine (paard) | S <input type="checkbox"/> 853 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm) | S Herkomst: |
| <input type="checkbox"/> Erfelijke kenmerken / ziekten: Combinatiepakket PKD kat HCM kat Ander: | | S <input type="checkbox"/> 853 Combiscreening (snel): Anaplasma Ehrlichia Borrelia burghdorferi (Lyme) Dirofilaria immitis (hartworm) | S <input type="checkbox"/> 7811 Cytologie |
| | | S DRINKWATER | S <input type="checkbox"/> 7810 Histologie |
| | | S <input type="checkbox"/> 800 Chemisch onderzoek | <i>Graag ook apart formulier invullen.</i> |
| | | S <input type="checkbox"/> 801 Bacteriologisch onderzoek | |

Klinische gegevens