



Nume proprietar: _____

Nume pacient: _____

Specie: Canină Felină Altă specie: _____

Rasă: _____ Vârsta: _____

Sex: M F Castrat DA NU

Diagnostic prezumtiv: _____

Control periodic: _____

Cabinet: _____

Parafa și semnătura
medicului: _____

Telefon/Fax: _____

E-mail: _____

HEMATOLOGIE SI COAGULARE

- VHE11 **Hemoleucograma**
WBC, RBC, HGB, HCT, MCV, MCH, MCHC, RDW, PLT, MPV
- VHE19 **Hemoleucograma cu formula leucocitara**
Hemoleucograma + numaratoare leucocitara diferentiata
- VHE01 **Hemoleucograma cu formula leucocitara + morfologie**
Hemoleucograma + numaratoare leucocitara diferentiata, morfologie celulara sangvina
- VHE02 **Morfologie celulara sangvina**
- VHE04 **Frotiu hemoparaziti** (microscopic)
(*Babesia spp.*, *Ehrlichia spp.*, *Anaplasma spp.*, *Haemobartonella spp.*, *Hepatozoon spp.*, *Dirofilaria spp.*)
- GIM40 **Test Knott** (microfilarii)
- VHE09 **Profil Anemie**
Hemoleucograma cu formula leucocitara, Proteine, Bilirubina totala, LDH, Fe
- VHE05 **Profil Anemie + Hemoparaziti**
- VHE06 **Timp de protrombina (PT)**
- VHE07 **Timp de tromboplastina partial activat (aPTT)**
- VHE16 **Fibrinogen**
- VHE08 **Profil Coagulare**
Hemoleucograma, aPTT, PT, TT, Fibrinogen
- VHE18 **Timp de trombina (TT)**
- GIM65 **Testul Coombs** (direct)*

RINICHI

- PCH38 **Profil renal mic**
Uree, Creatinina, Proteine, K, Na, Fosfor
- PCH39 **Profil renal mare**
Uree, Creatinina, Proteine, Albumina, Na, K, Cl, Fosfor, Ca, Sumar urina
- PCH40 **Profil urinar caine/pisica**
Densitate urinara specifica, Sediment urinar, Sumar urina
- GCH07 **Raport Proteina/Creatinina urinar** (U-P/C)
- PCH43 **Profil polidipsie/poliurie**
Proteine, Uree, Creatinina, Glucoza, Fructozamina, ALT, ALP, Na, K, Cl, Fosfor, Ca, Profil urinar

PANCREAS

- PCH41 **Profil pancreatita**
Amilaza, Lipaza, Proteine, Uree, Creatinina, Glucoza, Colesterol, Trigliceride, ALT, ALP, Bilirubina totala, Na, K, Ca
- PCH42 **Profil insuficienta pancreatica exocrina**
Albumina, Glucoza, ALT, Colesterol, Trigliceride
- VIM24 **Lipaza pancreatica specifica caine - calitativ**
- VIM25 **Lipaza pancreatica specifica pisica - calitativ**
- GCH06 **Elastaza pancreatica** (caine)
- GIM16 **Trypsin-like immunoreactivity (cTLI)** (caine)
- GIM17 **Trypsin-like immunoreactivity (fTLI)** (pisica)
- GVT04 **Vitamina B12** (Cobalamina)
- GVT02 **Acid folic** (Vitamina B9)

SCREENING

- PCH30 **Profil general mic**
Proteine, Creatinina, Glucoza, ALT, ALP, Na, K
- PCH31 **Profil general mare**
Globuline, Uree, Creatinina, Glucoza, ALT, Na, K, AST, ALP, GGT, Bilirubina totala, Lipaza, Amilaza
- PCH32 **Profil preoperator**
Proteine, Creatinina, Glucoza, ALT, ALP
- PCH35 **Profil geriatric caine**
Proteine, Albumina, Uree, Creatinina, Glucoza, ALT, ALP, Colesterol, Trigliceride, Na, K, raport Na/K, Fosfor, Sumar urina
- PCH34 **Profil geriatric pisica**
Proteine, Albumina, Uree, Creatinina, Glucoza, Fructozamina, ALT, ALP, Colesterol, Trigliceride, Na, K, raport Na/K, Fosfor, Sumar urina
- PCH33 **Profil geriatric pisica + tT4**

MUSCHI SI OASE

- PCH44 **Profil muscular**
CK, AST, LDH, Na, K, Fosfor, Ca, Mg
- PCH45 **Profil osos**
ALP, Ca, Fosfor, Mg
- GIM13 **Ac antireceptori acetilcolina**
- GCH26 **Troponina I**

ENDOCRINOLOGIE

Suprarenale

- PCH47 **Profil endocrin caine**
Glucoza, Proteine, Uree, Creatinina, Colesterol, Trigliceride, ALT, ALP, Na, K, raport Na/K, Fosfor, Profil Urinar
- GIM28 **ACTH****
- SIM05 **Cortizol¹**
- VIM05 **Testul de stimulare cu ACTH¹** (2x cortizol)
- VIM09 **Testul de supresie cu doza mica de dexametazona¹**
(3x cortizol)
- VIM12 **Test de supresie cu doza mare de dexametazona¹**
(3x cortizol)
- GCH35 **Raportul Cortizol/Creatinina urinara**

FICAT

- PCH36 **Profil hepatic mic**
ALT, AST, ALP, GGT, Bilirubina totala
- PCH37 **Profil hepatic mare**
ALT, AST, ALP, GGT, Bilirubina totala, Albumina, Uree, Glucoza, Colesterol, Trigliceride
- VCH33 **Acizi biliari inainte si dupa stimulare** (2x acizi biliari)

Glanda tiroida

- PIM01 **Profil hipotiroidism caine**
tT4, TSH, Colesterol
- PIM02 **Profil hipertiroidism pisica**
tT4, ALP

CRIZE EPILEPTIFORME

PCH46 **Profil crize epileptiforme**
 Proteine, Glucoza, Uree, Creatinina, ALT, ALP, Na, K, Ca

VCH33 **Acizi biliari inainte si dupa stimulare**

GCH02 **Colinesteraza**

BIOCHIMIE

CCH03 Amilaza
 GCH05 α-HBDH
 CCH16 Acid lactic
 CCH22 Acid uric
 VCH05 Acizi biliari
 CCH08 Albumina
 CCH02 ALT (GPT)
 VCH02 Amoniac**
 CCH04 AST (GOT)
 CCH10 Bilirubina totala
 CCH11 Calciu seric
 CCH31 Clor seric
 CCH25 Colesterol
 GCH02 Colinesteraza
 CCH12 Creatinina
 CCH06 Creatinkinaza
 GCH01 Cistatina C
 GCH33 Electroforeza proteinelor serice
 CCH15 Fier seric/Sideremie
 CCH01 Fosfataza alcalina
 CCH27 Fosfataza alcalina corticoid indusa (cALP) caine
 CCH18 Fosfor seric
 CCH32 Fructozamina
 CCH07 GGT
 CCH28 Globuline (PT, Albumina)
 CCH13 Glucoza
 CCH20 LDH
 CCH24 Lipaza
 GIM18 Lipaza pancreatică specifică caine/pisica (PLI) - cantitativ
 CCH17 Magneziu seric
 GCH09 Osmolalitate serica
 GCH10 Osmolalitate urinara
 CCH30 Potasiu seric
 GCH08 Proteina C reactiva
 CCH19 Proteina serica totala
 CCH29 Sodiu seric
 CCH21 Trigliceride
 CCH23 Uree (BUN)

HORMONI

GIM28 ACTH**
 SIM05 Cortizol¹
 GIM47 Estradiol
 GIM03 Insulina
 GIM67 Parathormon**
 SIM06 Progesteron
 GIM19 Relaxina
 GIM56 Testosteron
 VIM15 TSH canin¹
 GIM68 TSH felin
 LBK62 T3 liber
 GIM60 T3 total
 GIM63 T4 liber
 VIM02 T4 total¹
 VIM14 T4 total (caine)¹

MEDICAMENTE

GTX01 Acepromazina
 GTX07 Bromura
 GTX20 Digoxin
 GTX21 Fenobarbital

CITOLOGIE

CIP01 **Citologie**
 CIP02 **Profil Citologie fluide cavitate**
 Celularitate totala, Examinare microscopica, Proteine
 CIP03 **Citologie lichid sinovial**
 Celularitate totala, Examinare microscopica, Proteine
 CIP04 **Citologie lichid cefalorahidian (LCR)**
 Celularitate totala, Examinare microscopica, Proteine
 CIP05 **Citologie vaginala frotiu**

VITAMINE

GVT01 Vitamina A
 GVT02 Acid folic (Vitamina B9)
 GVT04 Vitamina B12
 GVT06 Vitamina D3 (25-OH-D3)
 GVT07 Vitamina E
 GVT08 Vitamina H (Biotina)

TOXICOLOGIE

GTX08 Cadmiu
 GTX11 Cupru
 GTX13 Mangan
 GTX14 Mercur
 GTX15 Plumb
 GTX17 Seleniu
 GTX19 Zinc

IMUNOLOGIE

GIM31 Anticorpi Antinucleari (ANA) - caine
 GIM76 Anticorpi Antinucleari (ANA) - pisica
 GIM13 Anticorpi antireceptori acetilcolina
 GIM01 Anticorpi antitiroglobulina
 GIM20 Factor reumatoid

SEROLOGIE - BOLI INFECTIOASE

VIM03 Anaplasma - Ac, Dirofilaria - Ag, Ehrlichia - Ac,
 Borrelia - Ac (calitativ)/SNAP 4DX Plus
 GIM06 Babesia - Ac
 GIM07 Borrelia IgG - Immunoblot
 GIM08 Borrelia IgM - Immunoblot
 GIM37 Brucella canis - Ac
 GIM38 Chlamydomphila PCR
 GIM04 Calicivirus felin - Ac
 GIM14 Carre - Ac
 GIM15 Carre - PCR
 GIM11 Coronavirus felin (FIP) - Ac
 VIM26 Dirofilaria - Ag
 VIM06 FeLV - Ag + FIV - Ac
 VIM01 Giardia - Ag din fecale
 GIM09 Herpesvirus canin - Ac
 VIM08 Leishmania (donovani, infantum) - Ac
 GIM10 Leptospira - Ac
 GIM54 Neospora caninum - Ac
 GIM02 Rabie - Ac
 GIM39 Coronavirus felin - PCR
 GIM59 Sarcoptes scabiei - Ac
 GIM52 Toxoplasma gondii IgG + IgM

ALERGOLOGIE

GAL07 Alergeni anuali
 GAL08 Alergeni sezonieri
 GAL15 Desensibilizare specifica (1 - 4 alergenii)
 GAL09 Pretest alergii
 LBK29 Sensitest - alergenii alimentari

Observații:

¹Testul se lucrează o data pe săptămână

*Pentru informații contactați Synevovet

**Protocol special de recoltare (probă congelată)

Ne rezervăm dreptul de a modifica cererea de analize fără aviz prealabil.

Synevovet nu își asumă responsabilitatea pentru identitatea declarată a pacientului.