

## SÉROLOGIE

### Syndrome mononucléosique / Fièvre

- VIH  VIH (HIV) 1+2 dépistage
- MONO  Epstein-Barr Virus
- CMV  Cytomégalovirus (CMV)
- TOXO  Toxoplasmose
- OREI  Oreillons
- GRIF  Griffes du chat (Bartonella henselae)
- FI3  Fièvre de 3 jours (Herpès Virus 6)
- BRUC  Brucellose (Brucella)
- GRIP  Grippe (Influenza A, B)
- PARA  Parainfluenza 1, 2, 3
- FIQ  Fièvre Q (Coxiella burnetii)
- CAMP  Campylobacter
- SALM  Salmonellose
- LEPT  Leptospirose
- RICK  Rickettsioses
- DENG  Dengue
- ZIKA  Zika virus
- ZIKAS  Zika virémie PCR  ZIKAU  Zika Urine PCR
- CHIK  Chikungunya
- WNV  West Nile Virus
- TULA  Tularémie (Francisella tularensis)

### Virus Immunodéf. Humaine

- VIH  VIH (HIV) 1+2 dépistage
- Dépistage post-expositionnel
- VHS  Patient source (VIH, VHB, VHC)
- VIHC  Patient cible (VIH, VHB, VHC)

### Suivi

- VIHV  VIH (HIV) 1 virémie RT-PCR
- T348  Typage lymphocytaire (CD3, CD4, CD8)
- VHR  Résistances (ttt à préciser)
- WIHD  Dosage antirétroviraux (ttt à préciser)
- B5701  HLA B\*5701
- PLAS  Plasma Cohorte HUG
- CELL  Cellules Cohorte HUG
- COHO  Cohorte sans stockage (patients virémie HIV <50 depuis 2 ans ou plus)

- TOXO  Toxoplasmose
- CMV  Cytomégalovirus (CMV)
- TREP  Tréponématoses
- VHHVB  HHV 8 PCR
- VHA  Hépatite A
- VHB  Hépatite B
- VHC  Hépatite C

### Infections respiratoires

- GRIP  Grippe (Influenza A, B)
- PARA  Parainfluenza 1, 2, 3
- MYPN  Mycoplasma pneumoniae
- CHPN  Chlamydia pneumoniae
- CHPS  Chlamydia psittaci
- COQU  Coqueluche
- FIQ  Fièvre Q (Coxiella burnetii)
- ADEN  Adénovirus
- CMV  Cytomégalovirus (CMV)

### M. tuberculosis (Test stimul. lympho.)

- HTTUQ  QuantiFERON-TB Gold Plus <sup>9</sup>
- MTUB  T-SPOT.TB <sup>1</sup> (sur rendez-vous)

### Inf. Sex. Transmissibles

- VIH  VIH (HIV) 1+2 dépistage
- CHTR  Chlamydia trachomatis
- TREP  Tréponématoses
- HERP  Herpès simplex 1+2
- VHB  Hépatite B dépistage

### Surveillance de grossesse

Terme présumé: \_\_\_\_ / \_\_\_\_ / \_\_\_\_

- GRUBE  Rubéole
- GTOXO  Toxoplasmose
- GCMV  Cytomégalovirus
- GVARI  Varicelle / Zona
- GPARV  Parvovirus B19
- GHERP  Herpès simplex 1+2
- GVHB  Hépatite B (Ig anti-HBs + Ag-HBs)
- GVHC  Hépatite C
- GTREP  Tréponématoses
- GVH  VIH (HIV) 1+2 dépistage
- GHTLV  HTLV I+II
- TRYAME  Chagas
- ZIKA  Zika virus

### Exanthèmes-peau

- RUBE  Rubéole
- ROUG  Rougeole
- VARI  Varicelle / Zona
- MONO  Epstein-Barr Virus
- BORR  Borréliose de Lyme
- TREP  Tréponématoses
- PARV  Parvovirus B19
- RICK  Rickettsioses
- HERP  Herpès simplex 1+2
- ROSE  Roséole (Herpes Virus 6)

### Pédiatrie (inf. actives)

- MONO  Epstein-Barr Virus
- CMV  Cytomégalovirus (CMV)
- TOXO  Toxoplasmose
- FI3  Fièvre de 3 jours (Herpès Virus 6)
- OREI  Oreillons
- RUBE  Rubéole
- ROUG  Rougeole
- VARI  Varicelle / Zona
- PARV  Parvovirus B19
- BORR  Borréliose de Lyme

### Vaccination/Immunité

- IROUG  Rougeole IgG
- IOREI  Oreillons IgG
- IRUBE  Rubéole IgG
- IVARI  Varicelle / Zona IgG
- IHAEM  Haemophilus IgG
- IPNEU  Pneumocoques IgG
- IDIPH  Diphtérie IgG
- ITETA  Tétanos IgG
- IPOLI  Poliomyélite
- IRAGE  Rage IgG
- ITOXO  Toxoplasmose IgG
- ICMV  Cytomégalovirus IgG (CMV)
- IPARV  Parvovirus B19 IgG
- IVHA  Hépatite A Ig
- PHB  Hépatite B avant vaccination
- APV  Hépatite B après vaccination

### Arthrite

- ARTH  Arthrite de Lyme (Borrélioses)
- CHTR  Chlamydia trachomatis
- PARV  Parvovirus B19

### Compl. inf. gastro-intestinales

- CAMP  Campylobacter
- SALM  Salmonellose
- YERS  Yersiniose
- ADEN  Adénovirus
- HEFY  Heliobacter pylori (IgG)
- HPC13  H. pylori, test respiratoire au <sup>13</sup>C<sup>6</sup>

### Hépatites virales

- VHABC  Screening hépatites A/B/C (VHA Ig, IgM; Ag HBs; Anti-HBs; Anti-HBc; VHC)
- CMV  Cytomégalovirus (CMV)
- MONO  Epstein-Barr Virus
- VHA  Hépatite A screening
- IVHA  Hépatite A immunité (IgG)
- VHE  Hépatite E
- VHBAL  Hépatite B aiguë
- VHBCH  Hépatite B chronique
- PHB  Hépatite B avant vaccination
- APV  Hépatite B après vaccination
- HEPB  Hépatite B complète
- HBSAG  Ag HBs  HBCT  Ig anti-HBc
- HBEAG  Ag HBe  HBEG  IgG anti-HBe
- HBCM  IgM anti-HBc  HBSG  IgG anti-HBs
- VHD  Hépatite D (Delta) (si hép. B chronique)
- VHBY  VHB virémie (RT-PCR) <sup>9</sup>
- VHC  Hépatite C (Anti-VHC)
- VHCV  VHC virémie (RT-PCR) <sup>9</sup>
- VHCG  Génotype VHC <sup>9</sup>

### Parasitologie

#### Bilans helminthiases

- SASETR  Dépistage sans séjour tropical (Anguillulose, Toxocarose, Trichinose, Distomatose)
- APSETR  Dépistage après séjour tropical (idem ci-dessus + Filarioses, Schistosomias)

#### Sérologies individuelles

- MALARI  Malaria (sérol. rétrospective)
- AMIBIA  Amibiase invasive (extra-intestinale)
- TRYAFR  Trypanosomiase africaine
- TRYAME  Trypanosomiase américaine (Chagas)
- LEVIS  Leishmaniose viscérale
- ANGUIL  Anguillulose
- TOXOCA  Toxocarose
- TRICHI  Trichinose
- DISTOM  Distomatose (Fasciologie)
- ECHINO  Echinococcoses
- FILARI  Filarioses
- SCHIST  Schistosomias (Bilharzioses)
- CYSTIC  Cysticercose
- WUCBAN  Ag W. bancrofti (filaire lymphat.)

#### Autre(s):

- ASAISIR
- ASAISIR



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Nom: \_\_\_\_\_ Sexe: M  F

Prénom: \_\_\_\_\_ Né(e) le: | | | | | |

Nom jeune fille/ Répondant légal: \_\_\_\_\_ Téléphone: \_\_\_\_\_

Rue: \_\_\_\_\_

NPA: \_\_\_\_\_ Localité: \_\_\_\_\_

Réf. Méd.: \_\_\_\_\_ Assurance: \_\_\_\_\_

**E-facture envoyée à la caisse maladie** (si accord avec elle). Si autre, cochez SVP:  Au patient (papier)  Au médecin  Autre:

Remarques / Renseignements cliniques: \_\_\_\_\_  Sérothèque  Prise de sang au labo  Prise de sang à domicile

Date de prélèvement: | | | | | | à | | | | | |

\_\_\_\_\_  \_\_\_\_\_  \_\_\_\_\_

\_\_\_\_\_  \_\_\_\_\_  \_\_\_\_\_

\_\_\_\_\_  \_\_\_\_\_  \_\_\_\_\_

### HÉMATOLOGIE GÉNÉRALE

- HEM5  Hémogramme V (complet)
- HEM2  Hémogramme II (simple)
- RET  Réticulocytes
- KLEI  Test de Kleihauer
- VS  Vitesse de sédimentation
- CRP  CRP

### Hémoglobinoopathies <sup>11</sup>

- ELHE  Recherche d'hémoglobinoopathie <sup>11+12</sup>
- G6PD  Glucose-6-P-déshydrogénase <sup>11</sup>
- FALCI  Test de falciformation <sup>11+12</sup> (drépanocytose)

### Typages lymphocytaires

- T348  Typage lymphocytaire (CD3, CD4, CD8)
- BCR  Réarrangement BCR / ABL

### Hémochromatose

- FERR  Ferritine
- STRAN  Saturation de la transferrine
- HEMO  Mutations (C282Y - H63D - S65C) <sup>11</sup>

### Parasites sanguins

- MALASG  Malaria <sup>14</sup>
- PARASG  Parasites sanguins hors malaria (préciser lesquels: \_\_\_\_\_)

### Bilan d'hémolyse

- CD  Coombs direct
- HAPTO  Haptoglobine
- LDH  LDH
- HBLI  Hémoglobine libre <sup>3</sup>

### IMMUNO-HÉMATOLOGIE <sup>9</sup>

- ABOP  Groupe sanguin ABO, Rh, phénotype
- AURR  Anticorps irréguliers (7 ml)
- ABORIP  Groupe sanguin ABO, Rh, phénotype, Anticorps irréguliers
- CD  Coombs direct

### HÉMOSTASE

- TP  Quick (TP+INR)
- PTT  PTT
- FBG  Fibrinogène
- DDE  D-Dimères
- FACT  Facteur(s): \_\_\_\_\_
- FVW  Facteur von Willebrand
- AXA  Activité Anti-Xa (ttt à préciser) Médic.: \_\_\_\_\_ Doses/j.: \_\_\_\_\_ Der. inj.: \_\_\_\_\_
- AXARIVA  Act. Anti-Xa rivaroxaban (Xarelto)
- AXAFONE  Act. Anti-Xa fondaparinux (Arixtra)

- juste
- faux

- Tube sérum (gel)
- Tube fluoré

### Bilan de thrombophilie <sup>11 et 4-5 tubes</sup>

- AT3F  Antithrombine III fonctionnelle <sup>3</sup>
- PRCF  Protéine C fonctionnelle <sup>3</sup>
- PRSL  Protéine S libre <sup>3</sup>
- RPRC  Résistance à la protéine C activée
- FVM  Facteur V mutation (Leiden) <sup>11</sup>
- FIIM  Facteur II mutation (G20210A) <sup>11</sup>
- APL  Ac Anti-phospholipides
- ACL  Anticoagulant lupique (ttt à préciser)
- ACARD  Anticardiolipines
- AB2GP1  Anti β2-GP1

### CHIMIE CLINIQUE / IMMUNOLOGIE

#### Electrolytes

- NA  Sodium  NAU  Sodium, spot urin.
- K  Potassium  KU  Potassium, spot u.
- CL  Chlorure  CLU  Chlorure, spot u.
- MG  Magnésium
- MGE  Magnésium érythrocytaire
- CO2  Bicarbonate total
- OSM  Osmolalité  OSMU  Osmolalité, spot u.

#### Métabolisme des glucides / Diabète

- GLUF  Glucose  GLUJ  Glucose, spot u.
- GLUPP  Glycémie post-prandiale
- HBA1C  Hémoglobine glyquée, HbA1c
- LACT  Lactate
- INSU  Insuline  PEPC  Peptide C
- HOMA  Insulino-résistance HOMA
- HG75  Hyperglycémie 75 g <sup>13</sup> } Merci de prendre rendez-vous
- HGG75  Si grossesse (75g) <sup>13</sup>
- OSUL  O'Sullivan
- CCS  Corps cétoniques, ql
- APANC  Ac anti-ilôts de Langerhans
- AGAD  Ac anti-glutamamate-décarboxylase (GAD)
- AIA2  Ac anti-IA2

#### Bilan de l'anémie

- BMAR  Bilan martial
- FER  Fer
- FERR  Ferritine
- TRAN  Transferrine
- STRAN  Saturation de la transferrine
- RTRAN  Récepteur soluble de la transferrine
- VITB12  Vitamine B12 (Cobalamine)
- B12HTC  Vit. B12 + HoloTC si nécessaire
- HOLOTG  Holotranscobalamine (B12 active)
- AFAC  Ac anti-facteur intrinsèque (Biermer)
- FOL  Folates (vitamine B9)
- FOLE  Folates érythrocytaires
- EPO  Erythropoïétine (EPO) <sup>3</sup>

### Bilan hépatique

- ALAT  ALAT (GPT)
- ASAT  ASAT (GOT)
- GGT  γ-GT
- PAL  Phosphatases alcalines totales
- LDH  LDH
- BILT  Bilirubine totale
- BILC  Bilirubine conjuguée
- CDT  CDT
- AMMO  Ammonium <sup>2</sup>
- ALB  Albumine
- FIBROTEST  Fibrotest / Actitest } Pas totalement remboursé par les caisses maladies (cf catalogue)
- FIBROMAX  Fibromax
- POIDS.ci  Poids patient(e): \_\_\_\_\_
- TAILLE.ci  Taille patient(e): \_\_\_\_\_

### Maladies hépato-biliaires

- AMUL  Ac anti-muscle lisse/actine (Hépat. auto-imm. I)
- ALKM  Ac anti-LKM (Hépatite auto-immune type II)
- ACYTOS  Ac anti-cytosol / LC1 (Hépatite auto-immune type II)
- AMITO  Ac anti-mitochondrie/M2 (Cirrhose biliaire primitive)
- ANCA  ANCA (p-ANCA) (Cholangite sclérosante I)

### Bilan atteinte rénale

- CREA  Créatinine  CREAU  Créatinine, spot u.
- CLCREA  Clairance de la créatinine (+ urine de 24h)
- EGFR  DFG selon Créa. ou Cystat. C si > 75 ans
- UREE  Urée  UREEU  Urée, spot urin.
- URAT  Urates  URATU  Urates, spot urin.
- CYSC  Cystatine C
- PROT  Protéines totales
- VITD125  1,25-di-OH-Vitamine D
- ALBU  Micro-albumine sur spot urinaire
- PROTU  Protéines sur spot urinaire
- DENSU  Densité (spot) réfractomètre
- AMBG  Ac anti-memb. basale glomé. (Goodpasture)
- ANCA  ANCA et Ac anti-myéloperox. (Glomérulonéphrite)
- ARPLA2  Ac anti-récepteur PLA2 (Glomérulonéphrite)

### Bilan lipidique

- BLIP  Bilan lipidique
- CHOL  Cholestérol total
- HDL  Cholestérol HDL
- LDL  Cholestérol LDL
- TRIG  Triglycérides
- APOAB  Apolipoprotéines A1 et B
- LPA  Lipoprotéine (a)
- HOMO  Homocystéine <sup>3</sup>

- Tube EDTA
- Tube hépariné

- Tube citraté 1+9
- Tube citraté 1+4

- Récipient urines

**Le catalogue des analyses renseigne sur les méthodes et les lieux de réalisation des analyses; vous pouvez obtenir un login auprès de votre laboratoire et l'appeler en cas de questions.**

#### Légende:

- Prélèvement au laboratoire indispensable
- Centrifuger, décanter et congeler immédiatement ou **1**
- Acheminement rapide au laboratoire (demander coursier urgent) ou **2** ou **1**
- Conserver à l'abri de la lumière dès le prélèvement
- Conditions de prélèvement particulières, merci de consulter le LabGUIDE ou de vous renseigner au laboratoire
- Demander le matériel adéquat au laboratoire
- Récolte d'urine sur HCl (disponible au laboratoire)
- Grand tube
- 20 min de repos avant la prise de sang

- Consentement éclairé relatif aux analyses génétiques diagnostiques: (Formulaire patient disponible sur notre site internet): J'ai dûment expliqué la procédure de l'analyse génétique à la personne nommée ci-dessus, y compris les limites, et répondu aux questions qu'elle souhaitait poser. Merci de cocher pour confirmer le consentement du patient:

Signature du médecin demandeur: \_\_\_\_\_

- Origine géographique: \_\_\_\_\_

- Protocole fourni sur demande ou disponible dans le catalogue en ligne

- Malaria: Lieu de séjour: \_\_\_\_\_ Durée: \_\_\_\_\_ Date du retour: \_\_\_\_\_

- Tube sérum (gel)
- Tube EDTA
- Tube hépariné

- Tube ACD CPDA
- Kit spécifique

## Tableaux

Bilan musculaire et cardiaque
<b>CK</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> CK totale
<b>CKMB</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> CK-MB massique
<b>TROP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Troponine
<b>PROBNP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> NT-pro-BNP

## Bilan pancréatique

<b>AMYL</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Amylase totale
<b>AMYLP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Amylase pancréatique
<b>LIP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Lipase
<b>ELAS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Elastase pancréatique (selles)
<b>AMYLPU</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Amylase pancréatique spot urinaire
<b>AINS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-insuline ( <i>Diabète</i> )
<b>AAANHCI</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-anhydrase carbon. ( <i>Pancréat. auto-imm.</i> )

## Métabolisme osseux

<b>CA</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Calcium <span><b>CAC</b></span> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ca corrigé vs alb
<b>CAT</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Calcium ionisé ( <i>1µ-tube plein</i> )
<b>PHOS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Phosph. <span><b>PHOSU</b></span> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Phosph., spot u.
<b>CAU</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Calcium sur spot urinaire
<b>PTH</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> PTH intacte
<b>VITD25</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> 25-OH-Vitamine-D
<b>CTX</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> β-Crosslaps sériques <sup>3</sup>
<b>PALOS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Phosphatase alcaline osseuse
<b>P1NP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> P1NP
<b>OSTEO</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ostéocalcine <sup>2</sup>

## Prostate

<b>PSAD</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> PSA (+PSA libre,selon résultat) dépistage
<b>PSAS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> PSA total seul (suivi)

## Gastro-entérologie

### Intolérance au lactose

<b>INTLAC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Intolérance au lactose, mutation <sup>11</sup>
<b>POIDS.cI</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Poids patient(e) <span> </span> : _____
<b>TAILLE.cI</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Taille patient(e) <span> </span> : _____
<b>INTLACR</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Intolérance au lactose (test respiratoire) <sup>1</sup>
<b>TLAC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Test au lactose (test sanguin surcharge) <sup>13</sup>

### Maladie coeliaque MC

<b>MCR</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Régime sans gluten depuis:
<b>ATRAN</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Acanti-transglutaminase IgA (+IgA tot)
<b>AGLI</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-gliadine (déamidée) IgG+IgA
<b>ATRANG</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-transglutaminase IgG
<b>AENDO</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-endomysium IgG + IgA
<b>HLAMC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> HLA DQ2 / DQ8 prédisp. génétique <sup>11</sup>

## Entéropathie inflammatoire

<b>CALPRO</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Calprotectine (selles)
<b>ELAS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Elastase pancréatique (selles)
<b>APANC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-pancréas exocrine ( <i>Crohn</i> )
<b>ASACC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-saccharomyces ( <i>Crohn</i> )
<b>ANCA</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> ANCA ( <i>Rectocolite hémorragique</i> )

<b>Autres</b>
<b>GAST</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Gastrine <sup>2</sup>
<b>ACELP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-cellules pariétales ( <i>Gastrite chr.</i> )
<b>AFACT</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-facteur intrinsèque ( <i>Biermer</i> )
<b>HPC13</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> H. pylori, test respiratoire au <sup>13</sup> C <sup>6</sup>
<b>SEHPY</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> H. pylori, antigène (selles)

## Connectivites

<b>ANUCL</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-nucléaires (FAN)
<b>ANUPR</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-nucléoprotéines, dépistage (SS-A,SS-B,Sm,Scl-70,Jo1,U1-RNP)

<b>AADN</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-ADN natif ( <i>LED</i> )
<b>ANUC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-nucléosome ( <i>LED</i> )
<b>AHIST</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-histone ( <i>Lupus médicamenteux</i> )
<b>ACENT</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-centromères ( <i>CREST</i> )
<b>FR</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Facteur rhumatoïde ( <i>Polyarthrite rhumatoïde</i> )
<b>ACCP</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-CCP ( <i>Polyarthrite rhumatoïde</i> )
<b>B27</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> HLA-B27 ( <i>prédisp. Spondylarthritis</i> )

## Vasculites

<b>ANCA</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-cytoplasme des PN, ANCA
<b>AMPO</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-myélopéroxydase, MPO
<b>APR3</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-protéinase 3, PR3

## Maladies neurologiques

<b>ARACH</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-récepteur de l'acétylcholine ( <i>Myasthénie</i> )
<b>AMUSK</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-MUSK ( <i>Myasthénie</i> )
<b>ANEUR</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-neurones ( <i>Neuropath.paranéopl.</i> ) (Hu,Yo,Ri,CV2,Amphiphysine,Ma2)
<b>AGANG</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-gangliosides

## Tableaux

<span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> juste	<span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Tube sérum (gel)
<span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> faux	<span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Tube EDTA
	<span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Tube fluoré

Divers
<b>ANGIO</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Angioconvertase
<b>LYSO</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Lysozyme <span><b>LYSOU</b></span> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Lysozyme, spot u.
<b>CHOLIN</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Cholinestérase
<b>AEP1</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac anti-épiderme
<b>CONDSU</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Test à la sueur <sup>1</sup> ( <i>sur rendez-vous</i> )
<b>CALC</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Lithiase; Origine: _____

## Porphyries, atteinte de l'hème

<b>Sur urine de 24h</b> <sup>4</sup>
<b>Vol:</b> <span><span> </span><span> </span><span> </span><span> </span></span> ml / <b>24h</b>
<b>ADAU</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Ac δ-amino-lévulinique <sup>4</sup>
<b>PORPHC8</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Porphobilinogène <sup>4</sup>
<b>PORT24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Porphyrines totales <sup>4</sup>
<b>PORPHYU</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Profil des porphyrines <sup>4</sup>

### Prélèvements sanguins

**PORPHC8**            Porphyrines érythrocytaires <sup>4</sup>

Sur échantillon de selles
<b>PORPHS</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Porphyrines fécales, profil <sup>4</sup>

## Bilan urinaire sur spot

<b>UZUBAN</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Bandelette urinaire
<b>UZUSED</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Sédiment
<b>UZUCUL</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Culture d'urine

## Urines de 24h

<b>Vol:</b> <span><span> </span><span> </span><span> </span><span> </span></span> ml / <b>24h</b>
<b>Récolte sans additif</b>

<b>GLU24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Glucose
<b>CREA24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Créatinine
<b>CLCREA</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Clairance de la créatinine ( <i>+1 tube sérum</i> )
<b>UREE24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Urée
<b>URAT24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Urates
<b>CA24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Calcium
<b>PHOS24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Phosphates
<b>NA24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Sodium
<b>K24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Potassium
<b>CL24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Chlorure
<b>MG24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Magnésium
<b>PROT24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Protéines
<b>ALB24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Albumine
<b>KL24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Chaînes légères Kappa, Lambda
<b>CORT24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Cortisol libre
<b>ALDO24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Aldostérone

<b>Récolte sur 10 ml HCl 25%</b>
<b>OXAL24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span><span> </span><span> </span></span> <span> </span> Oxalate <sup>5+7</sup>
<b>CITR24</b> <span><span><span> </span><span> </span><span> </span><span> </span></span><span> </span></span> <span><span> </span><span> </span></span>