

**BACTERIOLOGIE**

- URINES
- Tigette
- Sédiment
- Cult. & ATBG
- Mycoses
- BK: ED & Cult.
- PCR Chlamydia
- PCR Gonocoque

- GORGE
- ED, Cult, ATBG
- Mycoses
- Strepto A, Ag (rech. dir.)
- VRS Ag (rech. dir.)
- PCR Virus (8 virus\*) €
- PCR B. pertussis €

- NASO - PHARYNX
- ED, Cult, ATBG
- VRS Ag (rech. dir.)
- PCR B. pertussis
- PCR Mycopl. pneumo. & Chlam. pneumo. €
- PCR Virus (8 virus\*) €

- EXPECTORATIONS
- ED, Cult, ATBG
- Mycoses
- LDH
- BK: ED & Cult.
- PCR Mycoplasme & Chlam. Pneumoniae €
- PCR BK
- PCR Virus (8 virus\*) €
- PCR Legionella €

- SELLES
- ED, Cult, ATBG
- Cl. diff. Ag & cult
- Rotavirus Ag (rech. dir.)
- Adeno. Ag (rech. dir.)
- Helicobac. Ag (rech. dir.)
- Helicobacter PCR €
- Parasites PCR (8 id\*\*) €
- Rech. de sang
- Calprotectine

- GENITAL
- Vagin: ED, Cult, ATBG
- Vagin: Mycoses
- Urétral: ED, Cult, ATBG
- Urétral: Mycoses
- Strepto. B Ag & cult
- Myco- & Ureaplasme
- PCR Myco- & Ureaplasme €
- PCR Herpes I & II €
- PCR Chlamydia & Gono

- OEIL
- ED, Cult, ATBG
- PCR Herpes €
- PCR Varicelle & Zona €
- BUCCALE
- ED, Cult, ATBG
- Mycoses
- PCR Herpes I&II €
- PCR Varicelle & Zona €

- FROTTIS DIVERS-PUS-LIQUIDE DE PONCTION
- ORIGINE:.....
- ED, Cult, ATBG
- Mycoses
- BK: ED & Cult.
- PCR Herpes I/II €
- PCR Varicelle & Zona €
- PCR 16S (tous germes) €
- PCR Virus (8 virus\*) €
- Cytologie
- Num. & Formule
- Glucose
- Protéines
- Ac. urique
- LDH
- Cristaux

- SUIVI THERAPEUTIQUE
- Digoxine
- Phénobarbital
- Phénytoïne
- Ac. valproïque
- Carbamazepine
- Théophylline
- Cordarone
- Lithium
- Autre: .....
- Cyclosporine
- Tacrolimus

- TOXIQUES SANG
  - Carboxy-hémoglobine
  - Méthémoglobine
  - Pb Sg  Pb Ur
  - Alcoolémie
  - CDTRF
- \*: RSV, influenza A & B, para 1, 2 & 3, rhino & metapneumo-virus  
 \*\*: Giardia, E.histo, Crypto., Oxyures, Dientamoeba, Blastocystis, Trichuris, Hymenolepis,

**ALLERGOLOGIE**

- IgE
- RAST (MAX 6 par prescription)
- Mixtures
- Arbres (tx5)  Herbacées (wx5)
- Arbres (tx6)  Herbacées (wx6)
- Graminées (gx3)  Moisissures (mx1)
- Epithelia (ex1)  Alimentaire (fx5)

- Individuelle
- Epith chat (e1)  Blanc d'oeuf (f1)
- Epith chien (e5)  Lait de vache (f2)
- Epith cheval (e3)  α-lactalbumine (f76)
- Epith vache (e4)  α-lactoglob. (f77)
- Acariens  Poussières de maison
- D. pterony (d1)  GREER (h1)
- D. farinae (d2)  Hollister-Stier (h2)

- INTOLERANCE
- Ac. α-gliadine (IgG & IgA)
- Ac. α-glutaminase IgA
- Ac. α-lactoglobuline IgG €
- Ac. α-soja IgG €

**URINES: CHIMIE & HORMONO & TOXICO**

- DOSAGE urines de 24 h  oui  non
- Protéinurie
- Electroph. des protéines urinaires
- Immunoélectrophorèse (Bence-Jones)
- Microalbuminurie
- Cortisolurie
- Aldostéronurie  Urines de 24 h
- Iodurie
- Oxalates & Citrates
- Autre: .....

- Urines de 24 h acide
- Adrénaline, Noradrénaline, Dopamine
- Méta/Normétanéphrine
- VMA  ou  HVA
- 5 HIAA

- TOXICOLOGIE
- Amphétamines
- Cannabinoïdes
- Cocaïne
- Dérivés morphiniques
- Méthadone
- Barbituriques
- Benzodiazépines
- Cotinine

- AUTRES
- Legionella (Ag)
- Pneumocoque (Ag)

**SCREENING TRISOMIE**

- Compléter formulaire correspondant
- 1er trimestre
- 2e trimestre

**NOM**

\_\_\_\_\_

**PRENOM** \_\_\_\_\_

**TEL/GSM PATIENT** \_\_\_\_\_

**MUTUELLE** \_\_\_\_\_

**DATE NAISSANCE** \_\_\_\_\_

**N° NATIONAL-NISS** \_\_\_\_\_

**ADRESSE** \_\_\_\_\_

Etiquette Labo

**MEDECIN PRESCRIPTEUR—CACHET**

URGENT  SMS  
 TEL  FAX  
 GSM

N° \_\_\_\_\_

**Date & Signature**

Copie à:  
 Copie patient (€)

**Renseignements cliniques**

\_\_\_\_\_

**Autres analyses**

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HEMATOLOGIE	METAB GLUCIDIQUE	CŒUR - FOIE - PANCREAS	INFECTIOLOGIE	HORMONOLOGIE - GROSSESSE-																																																																	
<input type="checkbox"/> Hémoglobine <input type="checkbox"/> Globules rouges <input type="checkbox"/> Globules blancs <input type="checkbox"/> Formule <input type="checkbox"/> Plaquettes <input type="checkbox"/> Réticulocytes <input type="checkbox"/> Vit. de sédimentation <input type="checkbox"/> Typage lymphocytaire <input type="checkbox"/> Plasmodium (Ag)	<input type="checkbox"/> Glycémie <input type="checkbox"/> Glycémie post-prand. <input type="checkbox"/> Hémoglobine glyquée <input type="checkbox"/> Microalbuminurie <input type="checkbox"/> Insuline <input type="checkbox"/> C-peptide <input type="checkbox"/> Ac. Lactique <b>sur glace</b> <input type="checkbox"/> Test au lactose & PCR (si nécessaire) <input type="checkbox"/> O'Sullivan (50 g) <input type="checkbox"/> HGPO (75 g) <input type="checkbox"/> Glycémie <input type="checkbox"/> 0' <input type="checkbox"/> 30' <input type="checkbox"/> 60' <input type="checkbox"/> 120' <input type="checkbox"/> 240' <input type="checkbox"/> Insuline <input type="checkbox"/> 0' <input type="checkbox"/> 30' <input type="checkbox"/> 60' <input type="checkbox"/> 120' <input type="checkbox"/> 240' <input type="checkbox"/> Ac α-GAD & ICA <input type="checkbox"/> IA2 <input type="checkbox"/> Ac α-insuline	<input type="checkbox"/> Bilirubine Totale & Directe <input type="checkbox"/> γGT <input type="checkbox"/> TGO <input type="checkbox"/> TGP <input type="checkbox"/> LDH <input type="checkbox"/> PAL <input type="checkbox"/> Ammoniac <b>sur glace</b> <input type="checkbox"/> BNP € <input type="checkbox"/> CPK <input type="checkbox"/> Myoglobine <input type="checkbox"/> Troponine <input type="checkbox"/> Amylase <input type="checkbox"/> Lipase <input type="checkbox"/> Cholinestérases <input type="checkbox"/> ACE (enzyme de conversion) <input type="checkbox"/> Gastrine <input type="checkbox"/> Cu & Céruloplasmine	<b>INFECTIOLOGIE</b> <b>INFECTIONS STREPTOCOCCIQUES</b> <input type="checkbox"/> ASLO <b>HEPATITE A</b> <input type="checkbox"/> Ac tot. <input type="checkbox"/> Ac IgM <b>HEPATITE B</b> <input type="checkbox"/> Ag HBs <input type="checkbox"/> Ac HBs <input type="checkbox"/> Ac HBe <input type="checkbox"/> Ac HBe <b>HEPATITE C</b> <input type="checkbox"/> Ac tot. <input type="checkbox"/> Génotypage <input type="checkbox"/> PCR conf. <input type="checkbox"/> Charge virale <b>HIV (I + II)</b> <input type="checkbox"/> Ac & Ag p24 <input type="checkbox"/> Charge virale <b>SYPHILIS</b> <input type="checkbox"/> Dépistage <b>MONONUCLEOSE</b> <input type="checkbox"/> Paul et Bunnel <input type="checkbox"/> EBV IgG & IgM <b>RUBEOLE</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>TOXOPLASMOSE</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>CYTOMEGALOVIRUS</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>PARVOVIRUS B19</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>HERPES ZOSTER (varicelle)</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <input type="checkbox"/> PCR Varicelle Zona € <b>Frottis</b> <b>HERPES SIMPLEX</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <input type="checkbox"/> PCR Herpès I/II € <b>Frottis</b> <b>CHLAMYDIA</b> <input type="checkbox"/> Psittaci <input type="checkbox"/> IgA <input type="checkbox"/> IgG <input type="checkbox"/> Trachomatis <input type="checkbox"/> IgA <input type="checkbox"/> IgG <input type="checkbox"/> Pneumoniae <input type="checkbox"/> IgA <input type="checkbox"/> IgG <b>MYCOPLASMA PNEUMONIAE</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>MYCOPLASMA / CHLAMYDIA PNEUMONIAE</b> <input type="checkbox"/> PCR € <b>Frottis</b> <b>OREILLONS</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>BORRELIA</b> <input type="checkbox"/> IgG <input type="checkbox"/> IgM <b>HELICOBACTER PYLORI</b> <input type="checkbox"/> Anticorps <b>Selles</b> <input type="checkbox"/> Antigène <b>Selles/biopsies</b> <input type="checkbox"/> PCR € <b>BARTONELLA HENSELAE (GRIFFE DE CHAT)</b> <input type="checkbox"/> IgG & IgM <b>AUTRES</b> <input type="checkbox"/> PCR 8 virus* € <b>Frottis nez-gorge</b> <input type="checkbox"/> Coxsackies B1 à B6 <input type="checkbox"/> Adenovirus <input type="checkbox"/> Legionella (Ag) <b>Urine</b> <input type="checkbox"/> Pneumocoque (Ag) <b>Urine</b>	<b>BILAN THYROIDIEN</b> <input type="checkbox"/> TSH <input type="checkbox"/> T4L <input type="checkbox"/> T3L <input type="checkbox"/> TSI (Ac α-récepteurs TSH) <input type="checkbox"/> Ac. α-péroxydase (TPO) <input type="checkbox"/> Ac. α-thyroglobuline <input type="checkbox"/> Thyroglobuline <input type="checkbox"/> Thyrocalcitonine <input type="checkbox"/> Iode urinaire <b>Urine 24 h</b> <input type="checkbox"/> TEST au TRH <input type="checkbox"/> TSH <input type="checkbox"/> 0' <input type="checkbox"/> 30' <input type="checkbox"/> 60' <input type="checkbox"/> PRL <input type="checkbox"/> 0' <input type="checkbox"/> 30' <input type="checkbox"/> 60' <b>BILAN SURRENALIEN</b> <input type="checkbox"/> Cortisolurie <b>Urine 24 h</b> <input type="checkbox"/> Cortisol 8h <input type="checkbox"/> Cortisol 16h <input type="checkbox"/> Cortisol libre <input type="checkbox"/> Transcortine <input type="checkbox"/> 17 OH Progestérone <input type="checkbox"/> Δ4 Androstènedione <input type="checkbox"/> DHEA sulfate <input type="checkbox"/> ACTH <b>Sur glace</b> <input type="checkbox"/> Autre: ..... <b>BILAN HYPERTENSION</b> <input type="checkbox"/> Aldostérone <input type="checkbox"/> Debout <input type="checkbox"/> Couché <input type="checkbox"/> Rénine <input type="checkbox"/> Debout <input type="checkbox"/> Couché <input type="checkbox"/> Aldostéronurie <b>Urine 24 h</b> <b>HORMONOLOGIE</b> <input type="checkbox"/> β HCG <input type="checkbox"/> FSH <input type="checkbox"/> LH <input type="checkbox"/> E <sub>2</sub> (17 β oestradiol) <input type="checkbox"/> Progestérone <input type="checkbox"/> Prolactine <input type="checkbox"/> E <sub>1</sub> (oestrone) <input type="checkbox"/> STH (GH) <input type="checkbox"/> IGF1 <input type="checkbox"/> Hormone α-mullérienne (AMH) € <input type="checkbox"/> Testostérone <input type="checkbox"/> Testo libre <input type="checkbox"/> SHBG <input type="checkbox"/> Testo biodisponible <input type="checkbox"/> Androstenediol-Glucur. <input type="checkbox"/> Δ4 Androstènedione <input type="checkbox"/> Autre: .....																																																																	
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<input type="checkbox"/> TCA (tps de céph. act.) <input type="checkbox"/> PTT (Quick - INR) <input type="checkbox"/> Fibrinogène <input type="checkbox"/> Temps de thrombine	<input type="checkbox"/> Vitamine E <input type="checkbox"/> Vitamine A <input type="checkbox"/> Zinc <input type="checkbox"/> Sélénium € <input type="checkbox"/> Cuivre & Céruloplasmine	<table border="1"> <thead> <tr> <th></th> <th>* Monitoring thérap. Max 1 dosage</th> <th>Screening A charge du patient</th> </tr> </thead> <tbody> <tr><td>CEA</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>CA 125 (ovaire)</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>CA 19.9 (tub dig)</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>CA 15.3 (sein)</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>NSE (poumon)</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>β HCG</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>α Foetoprot</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>PSA monit (2x/an)</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> <tr><td>PSA dépist &gt;40 ans ATCD</td><td><input type="checkbox"/></td><td><input type="checkbox"/></td></tr> </tbody> </table>		* Monitoring thérap. Max 1 dosage	Screening A charge du patient	CEA	<input type="checkbox"/>	<input type="checkbox"/>	CA 125 (ovaire)	<input type="checkbox"/>	<input type="checkbox"/>	CA 19.9 (tub dig)	<input type="checkbox"/>	<input type="checkbox"/>	CA 15.3 (sein)	<input type="checkbox"/>	<input type="checkbox"/>	NSE (poumon)	<input type="checkbox"/>	<input type="checkbox"/>	β HCG	<input type="checkbox"/>	<input type="checkbox"/>	α Foetoprot	<input type="checkbox"/>	<input type="checkbox"/>	PSA monit (2x/an)	<input type="checkbox"/>	<input type="checkbox"/>	PSA dépist >40 ans ATCD	<input type="checkbox"/>	<input type="checkbox"/>																																					
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HEMORRAGIE																																																																					
<input type="checkbox"/> Fct Von Willebrand <input type="checkbox"/> Fact VIII - IX <input type="checkbox"/> Autres fct: ..... <input type="checkbox"/> PFA (tps de saign <sup>1</sup> )																																																																					
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				<b>MALADIES AUTOIMMUNES</b> <input type="checkbox"/> HLA B27 (PCR) € <input type="checkbox"/> Ac. α-nucléaires (FAN) & identification <input type="checkbox"/> Ac. α-muscles lisses <input type="checkbox"/> Ac. α-mitochondries <input type="checkbox"/> Ac. α-tissus <input type="checkbox"/> Ac. α-granulocytes (ANCA) (PR3-MPO) <input type="checkbox"/> Ac. α-ASCA IgG & IgA (Crohn)																																																																	