




































| | | POT DE 125 ml | | POT DE 180 ml | | POT DE 500 ml | POT ECBU | POT POUR URINES DE 24 H | SACHET POUR URINES (BEBE) |
|----------------------|-------------------------------------|---|---|--|---|---|---|---|---|
| | | STERILE | PROPRE | STERILE | PROPRE | | | | |
| EXAMENS | |  |  |  |  |  |  |  |  |
| BACTERIOLOGIE | ECBU : Examen bactériologique | | | | | | ■ | | ■ |
| | Compte d'Addis | | | | | ■ | | | |
| | BK (recherche + culture) urinaire | ■ | | | | | | | |
| | Mycoplasme urinaire recherche | ■ | | | | | | | |
| | Prélèvement de premier jet urinaire | | | | | | ■ | | |
| | Coproculture | | | ■ | | | | | |
| | Recherche de Rotavirus (selles) | | | ■ | | | | | |

| | | POT DE 125 ml | | POT DE 180 ml | | POT DE 500 ml | POT POUR URINES DE 24 H | SACHET POUR URINES (BEBE) |
|-----------------------|---------------------------------------|---|--|---|---|---|---|---|
| | | STERILE | PROPRE | STERILE | PROPRE | | | |
| EXAMENS | |  |  |  |  |  |  |  |
| BACTERIO-LOGIE | Recherche d'Adénovirus (selles) | | | ■ | | | | |
| | Recherche de sang IMMUNOLO (selles) | | | | ■ | | | |
| | Recherche de sang COLORIM (selles) | | | | ■ | | | |
| PARASITO-LOGIE | Parasitologie des selles | | | | ■ | | | |
| | Coprologie fonctionnelle | | | | ■ | | | |
| | Recherche œufs Bilharzioses urinaires | | | | | | ■ | ■ |
| | Calprotectine | ■ | | | | | | |
| | Recherche de sang dans les selles | ■ | | | | | | |

| | | POT DE 125 ml | | POT DE 180 ml | | POT DE 500 ml | POT POUR URINES DE 24 H | SACHET POUR URINES (BEBE) |
|------------------|----------------------------|---|---|---|---|---|---|---|
| | | STERILE | PROPRE | STERILE | PROPRE | | | |
| EXAMENS | |  |  |  |  |  |  |  |
| BIOCHIMIE | Acide urique (urine) | | | | | | ■ | ■ |
| | Acide urique urinaire J2 | | | | | | ■ | |
| | Acide urique urinaire J3 | | | | | | ■ | |
| | Albumine urine dosage | | | | | | ■ | ■ |
| | Protéines urine recherche | | ■ | | ■ | | | ■ |
| | Calcium urinaire | | | | | | ■ | ■ |
| | Sodium urinaire | | | | | | ■ | ■ |
| | Créatinine urinaire | | | | | | ■ | ■ |
| | Clairence créatinine | | | | | | ■ | ■ |
| | Urée urinaire | | | | | | ■ | ■ |
| | Potassium urinaire | | | | | | ■ | ■ |
| | Phosphore urinaire | | | | | | ■ | ■ |
| | Glucose urinaire dosage | | | | | | ■ | ■ |
| | Glucose urinaire recherche | | ■ | | ■ | | | ■ |
| | pH urinaire | | ■ | | | | | ■ |
| Chlore urinaire | | | | | | ■ | ■ | |
| Densité urinaire | | ■ | | | | | ■ | |

| | | POT DE 125 ml | | POT DE 180 ml | | POT DE 500 ml | POT POUR URINES DE 24 H | SACHET POUR URINES (BEBE) |
|------------------|--------------------------------|---|--|---|---|---|---|---|
| | | STERILE | PROPRE | STERILE | PROPRE | | | |
| EXAMENS | |  |  |  |  |  |  |  |
| BIOCH-MIE | Protéines urinaires | | | | | | ■ | ■ |
| | Sang | | ■ | | | | | |
| | Acétone | | ■ | | | | | |
| | Catécholamines | | | | | | | |
| | Recherche Barbituriques | | ■ | | | | | |
| | Benzodiazépines urinaires | | ■ | | | | | |
| | Cocaïne | | ■ | | | | | |
| | Cannabis | | ■ | | | | | |
| | Depistage de drogues urinaires | | ■ | | | | | |
| | 5 HIA sur urines de 24 H | | | | | | ■ | |
| | Imipramines | | ■ | | | | | |
| Opiaces | | ■ | | | | | | |

| | | POT DE 125 ml | | POT ECBU | POT DE 500 ml | POT POUR URINES DE 24 H | SACHET POUR URINES (BEBE) |
|--|-------------------------------------|---|---|---|---|---|---|
| | | STERILE | PROPRE | | | | |
| EXAMENS | |  |  |  |  |  |  |
| EXPOSITION DE LITHIASÉ URINAIRE | Calcul biliaire: Spectro Infrarouge | | ■ | | | | |
| | Calcul urinaire: Spectro Infrarouge | | ■ | | | | |
| | Citrates urinaires | | | | | ■ | |
| | Cristallurie | | | | ■ | | |
| | Oxalates urinaires | | | | | ■ | |
| IMMUNO-SEROLOGIE | Test de grossesse urinaire | | ■ | | | | |

| | | | | | | | |
|------------------------------------|--|---|--|---|---|---|---|
| PROTEI -NES | Immunofixation urine | | | | | ■ | ■ |
| | Recueil des urines pour la recherche de chlamydia Trachomatis | ■ | | | | | |
| DBS | Détection et identification des mycobactéries par biologie moléculaire | | | ■ | | | |
| | Recueil des urines pour la recherche de <i>Mycobactérium Tuberculosis</i> et de la résistance à la rifampicine | ■ | | | | | |
| Spectrométrie de masse | Acide organique | ■ | | | | | |
| | Creatine | | | | | ■ | |
| | MUCOPOLYSACCHARIDE | ■ | | | | | |
| | ACIDE OROTIQUE | ■ | | | | | |
| Laboratoire chromatographie | Cortisol urinaire | | | | ✂ | ■ | ■ |
| | 5 Hydroxy-Indoleacetate** | | | | ✂ | ■ | ■ |
| | Catécholamines urinaires | | | | ✂ | ■ | ■ |
| | Dérivés méthoxylés Métanéphrines et normétanéphrines | | | | ✂ | ■ | ■ |
| | Acide Vanyl Mandélique | | | | ✂ | ■ | ■ |