**Fréquence :** 1 fois /semaine

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **PRELEVEMENT** | | | **TEST PRESOMPTIF** | | | | | | | | | | **TEST CONFIRMATIF** | | | | | | | | | | | | Observations |
| N° d'échantillon | Date d'analyse | Heure début d'analyse | COLIFORMES 37 ± 0,5 / 24-48H volume ensemencé | | | | | ENTEROCOQUES INTESTINAUX 37 ± 1°C / 48H volume ensemencé | | | | | COLIFORMES 37 ± 0,5/24-48H | | | COLIFORMES THERMO- TOLERANTS 44 ±0,5°C/24H | | | ESCHERICHIA COLI 44 ± 0,5°C/24H | | | ENTEROCOQUES INTESTINAUX 44±-0,5°C/24-48H | | |
|
|
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

Contrôle de qualité

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| ***Milieux de culture*** | ***N° de lot*** | ***verreries et consommables*** | ***N° de lot*** |  | ***Opérateur*** | ***Visa*** |
| Lauryl double concentration |  | Flacon de prélèvement |  |  | Ensemencement |  |
| Lauryl simple concentration |  | - Pipettes 10 ml |  |  | Lecture |  |
| Bouillon glucosé à l’azide de sodium (double) |  | - Pipettes 1 ml |  |  | Confirmation |  |
| Bouillon glucosé à l’azide de sodium (simple) |  | -Boite de pétri 90 |  |  | Saisie des résultats |  |
| Eau de dilution |  | ***Equipement*** | ***Code*** |  | Vérification des résultats |  |
| EC médium |  |  |  |  |
| Vert brillant |  | - Etuve 37 ± 0.5 °C |  |  |  |  |
| BEA |  | - Etuve 37 ± 1 °C |  |  |  |  |
| Eau péptonnée |  | - Etuve 44 ± 0.5 °C |  |  |
|  |  |  |  |  |  |  |

|  |
| --- |
| Observation : |