*Patient Label*

**Testing Effluent Sample for Presence of RBCs**

**Collection process and transport:**

1. RN to draw effluent sample from the effluent line using 23-25 gauge needle and transfer to an EDTA/Lavender collection tube (minimum volume 2.0mL).
2. RN to apply patient label to this from and collection tube. Hand-deliver the fresh effluent sample to Core Laboratory - Hematology section for testing the presence of red blood cells (do not use tube system).

**Sample collected by (RN):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_

**Department/Unit:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Extension:** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Analysis:**

1. Hematology CLS/MLT to perform Body Fluid Cell count using the Hematology analyzer.
2. Hematology CLS/MLT to complete table below for results and attach result print out with this form.
3. Hematology CLS/MLT to call/notify RN when results and form are complete and ready for pick up.

|  |  |  |
| --- | --- | --- |
| **RBC** | **EXPECTED RESULT** | **UNIT** |
|  | 0.00 | 10^6/uL |

**Analysis performed by (CLS/MLT):** \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_ Time: \_\_\_\_\_\_\_\_

*This form is not a part of the patient’s medical record*.