**9/16/2020**

**URINE CULTURE (1:100) – that needs to be plated due to low volume urine(< 3mL)**

* **CERNER will now print 2 accession labels that will display 1:100 and 1:1000 as shown below.**
* **Each label will be used to identify the dilution on 2 required separate biplates.**

|  |  |  |
| --- | --- | --- |
| **BIPLATE #1 – 1ST LABEL** |  | * 1. **ml/ 10uL loop** |
| **BIPLATE #2 – 2ND LABEL** |  | **0.001 ml/ 1uL loop** |