
Epic Beaker Update #6 Additional Test Build Changes

Dear Regional Pathology Services Clients,

Nebraska Medicine/UNMC continues its transition to the Epic Beaker Laboratory Information System (LIS), integrating all laboratory departments with existing Epic applications. The go-live date is scheduled for **June 6, 2026**. The updates outlined below, along with those from previous communications, will take effect at that time.

Additional Changes

Microbiology Culture Testing Updates

- Updated LOINC codes
- New and revised result codes
- SREQ and RPS result fields will no longer be included in microbiology culture reports unless specifically configured within your interface
 - For questions regarding interface formatting, please contact RPS Interface Support

New Testing

STI Testing, new tests and additional specimen sources

- Mycoplasma genitalium available on Cobas urine (MGPCRUC) and swab (MGPCRCS)
- Trichomonas vaginalis available on ThinPrep (TVPCRT), Cobas urine (TVPCRUC) and swab (TVPCRCS)
- Chlamydia trachomatis / N. gonorrhoea available on ThinPrep (STDTP)

PROSCU – Prosthetic Joint Culture (Tissue or Fluid)

BLDW – Blood Culture Workup: Use when submitting a positive culture bottle

- Current Available Blood Culture Testing
 - **BLDCU** – Culture, Blood (Aerobic and Anaerobic): Use when submitting both bottle types
 - **BLDA** – Blood Culture, Aerobic: Use for aerobic bottles incubated at our facility

TEST BUILD CHANGES IN THIS UPDATE: See [Epic Beaker Updates](#) for a summary of changes.

AERCU	BLDCU	GBMCU	MGPCRU	SHIGA	TISQU
AFBBL	BLDW	GCSCR	MRSCU	SINCU	TVPCRT
AFBCU	BWCU	HECCU	MSS	SPUCU	TVPCRU
AFBIS	CSFCU	HSDBK	NOCCU	STDTP	TVPCRS
AFBSM	ECTO	HSDOBK	OPPIN	STRSC	URNCU
ANACU	EYECU	HSVDBK	ORGPU	STWBC	VRECU
ARMCU	FUNBL	KOHP	ORGISO	SYNCU	
AWOCU	FUNCU	LEGPU	ORGSS	TBAPR	
BFBLD	FUNDCU	LXCRO	OSMFR	TBGEN	
BLBAG	FUNID	LXCRS	PROSCU	TIPCU	
BLDA	GASPCR	MGPCRS	SBQU	TISCU	

These changes will be implemented with the Beaker go-live, June 2026.

A summary of Epic Beaker changes is available on www.reglab.org under the Information Systems tab. Thank you for your partnership as we are making these improvements.

Please contact RPS Interface Support with questions:

RPSInterfaceSupport@unmc.edu

Community Connect Note: To support our Community Connect partners who utilize RPS, updates on the project timeline and order-related changes will be included in your monthly RPS Lab Alerts.