
Epic Beaker Update #4 Interface Changes

Dear Regional Pathology Services Clients,

Nebraska Medicine/UNMC is continuing its transition to Epic Beaker Laboratory Information System (LIS), integrating all lab departments with other Epic applications already in use.

Updates below represent the majority of the system changes expected during the transition, and only smaller adjustments are anticipated moving forward.

Additional Beaker-driven changes include:

- Results will only be reported when a value is present, aligning with Beaker's result-handling structure.
- Updates to result codes.
- Elimination of reflex order codes for fluid counts, with shared workflows across all fluid cell count testing.
- Creation of new result codes to support rebuilt tests and unified reporting logic.

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

17HYD	CDU	HSDOBK	NVDET	UCAB	UNCLB
5HIAA	CITRU	HSVDBK	OXLU	UCLB	UOSMB
AATM	COPU	IFEU	PBU	UCREB	UPO4B
ALBUR	CORTU	ITS	PORFU	UGLUB	UTPB
ALDU	CRCLB	KARIUS	TBNK	UKB	UTPEP
BALCT	CYSTU	KET17	TPEP	UMETN	UUNB
CATU	DIC	LFIBRO	TPEPR	UMGB	UURIB
CBCP	FCT	LIPOPR	UAMY12	UNAB	UVMA
CCT	HGU	MSS	UAMY24	UNAK	UZINC

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

A summary of Epic Beaker changes are 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.