

Effective immediately, ACL Laboratories has discontinued in-house testing for the following tests:

- BKV Quantitative by PCR (BKVQN)
- BKV Quantitative by PCR, Urine (UKVQN)
- CMV Quantitative by PCR (CMVQN)
- EBV Quantitative by PCR (EBVQN)
- Blood Viral Panel Quantitative by PCR (BVPQN)

The reagent needed for these assays is also used for COVID testing. The vendor has discontinued the supply of this reagent for non-COVID testing with no ETA for when our supplies will be reinstated. For the foreseeable future, all five assays will need to be sent to ARUP Laboratories and, as a result, the original orderable test codes will no longer be available in Advocate Aurora Health's EMRs.

Effective August 4, 2020 1700, place any new laboratory orders for BKVQN, UKVQN, CMVQN, EBVQN and BVPQN as separate miscellaneous (LAB10119 in Epic and EMISC/CREF in Cerner/Care Connection) orders with reference to the specific test name in the required order question.

**NOTE: System preference lists were modified for Epic users to allow for easier ordering of the miscellaneous test.

IMPORTANT RESULT REVIEW NOTICE:

Due to the change in lab facility running these tests, you will note multiple changes when reviewing these results. Changes include: laboratory site, testing methodology, instrumentation, and reportable units from (IU/mL) to (cp/mL). As a result of these changes, a shift in a patient's <u>viral load baseline</u> may occur. <u>Please interpret results with caution</u>. It is important to note these results will also not trend on the result review tree.

Test Name	Current ACL Test Order Code	ARUP Test Order Code	ACL Reference Ranges	ARUP Reference Ranges
BKV Quantitative by PCR	BKVQN	0090067	270 – 90,000,000 IU/mL	390 – 3,900,000 copies/mL
CMV Quantitative by PCR	CMVQN	0051813	150 – 6,000,000 IU/mL	390 – 3,900,000 copies/mL
EBV Quantitative by PCR	EBVQN	0051352	500 – 10,000,000 IU/mL	390 – 3,900,000 copies/mL
BKV Quantitative by PCR, Urine	UKVQN	0090067	270 – 90,000,000 IU/mL	390 – 3,900,000 copies/mL
Blood Viral Panel Quantitative by PCR	BVPQN	0090067 0051813 0051352		390 – 3,900,000 copies/mL

Separate specimens must be submitted when multiple tests are ordered.

For additional information regarding these tests, as well as specimen collection requirements, please contact ACL Client Services at 1.800.877.7016 or visit our website at acllaboratories.com/test-catalog/.

The plan outlined above is a near-term mitigation strategy. A longer-term plan is also in development.