## **URGENT: FIELD SAFETY NOTICE**

Increased risk of false positive Enterobacteriaceae and Escherichia coli results using the BioFire® FilmArray® Blood Culture Identification (BCID) Panel (Part No.: RFIT-ASY-0126 and RFIT-ASY-0127) with bioMérieux BACT/ALERT® blood culture bottles

The purpose of this letter is to inform you that BioFire Diagnostics, LLC has identified an increased risk of false positive *Enterobacteriaceae* and *Escherichia coli* results when the BioFire BCID Panel is used with bioMérieux BACT/ALERT® blood culture bottles identified in Table 1. The false positive results are primarily *Enterobacteriaceae* results with a lower rate of concurrent *E. coli* results.

Table 1. Affected media types

Description	Part Number	BACT/ALERT® Blood Culture Bottle Lot No.	
BACT/ALERT® FA Plus	410851	4052663, 4052639, 4052640, 4052599, 4052598, 4052547, 4052546, 4052471, 4052472, 4052799, 4052800, 4052815, 4052816	
BACT/ALERT® FN Plus	410852	4052871, 4052872, 4052459, 4052458, 4052565, 4052564, 4052705, 4052704, 4052735, 4052617, 4052616	
BACT/ALERT® PF Plus	410853	4052717, 4052718, 4052503, 4052504	

The most probable cause for this risk is the presence of an increased level of nucleic acid from non-viable *Escherichia coli* in select BACT/ALERT® Blood Culture Bottles (Table 1). *E. coli* is a member of the *Enterobacteriaceae* taxonomic family. Two types of false positive results have been seen with the latter being observed less frequently:

- false positive *Enterobacteriaceae* family-level assay with all *Enterobacteriaceae* species-level assays being true negatives
- Enterobacteriaceae family-level assay and E. coli assay simultaneously providing false positive results.

BioFire has confirmed the presence of *Escherichia coli* nucleic acid in BACT/ALERT bottle lots using an independent PCR/bi-directional sequencing method. **The presence of non-viable organism does not compromise the intended function of the blood culture bottles (culturing viable microorganisms).** However, the BioFire BCID Panel detects nucleic acid from both viable and non-viable organisms. Observed false positives are typically seen as multiple positives with the BioFire BCID Panel because a positive culture is a prerequisite to a BioFire BCID Panel test.

The BioFire BCID Panel product literature includes the following limitations:

Blood culture media may contain non-viable organisms and/or nucleic acid at levels that can be detected
by the BioFire BCID Panel, leading to false positive test results. Typically, these false positives will be
present with one or more additional true positive results because the BioFire BCID Panel will also detect
the organism that is growing in the culture bottle.





• In some cases, the Gram stain result and results of the BioFire BCID Panel may be discrepant (for example, detection of gram-positive cocci by the BioFire BCID Panel when gram-positive cocci were not observed in the Gram stain). In these cases, the BioFire BCID Panel results should be confirmed (e.g. by culture) before reporting, unless the result is concordant with other laboratory, epidemiological, or clinical findings.

## Actions:

• If the BioFire BCID Panel is used to test BACT/ALERT® blood culture bottles from the lots listed in Table 1, positive results for *Escherichia coli* and *Enterobacteriaceae* (if occurring without a specific genus/species reported other than *E. coli*; i.e. negative for all of the following: *Enterobacter cloacae* complex, *Klebsiella oxytoca*, *Klebsiella pneumoniae*, and *Serratia marcescens*) should be confirmed by another method prior to reporting the test results. Confirmation is not required if the *Enterobacteriaceae* detected result is accompanied by a detected result for *Enterobacter cloacae* complex, *Klebsiella oxytoca*, *Klebsiella pneumoniae*, or *Serratia marcescens* (refer to Table 2). For *Proteus* detection using BACT/ALERT® blood culture bottles, refer to Table 2 below.

Table 2. Recommended confirmation testing for *Enterobacteriaceae* assay results

BioFire BCID Panel Interpretations	Recommended Confirmation Testing	
Enterobacteriaceae Detected	Confirm by another method	
Enterobacteriaceae Detected	Confirm by another method	
and		
Escherichia coli Detected		
Enterobacteriaceae Detected	Confirmation not needed	
and		
Enterobacter cloacae complex or Klebsiella oxytoca or		
Klebsiella pneumoniae or Serratia marcescens Detected		
Enterobacteriaceae Detected	Confirm by another method as per previous notice (refer to: <a href="https://www.online-ifu.com/ITIBCID0270">https://www.online-ifu.com/ITIBCID0270</a> )	
and		
Proteus Detected	ittps.//www.oinme-nu.com/111BCiD0270	

A copy of this notification is also available here: <a href="https://www.online-ifu.com/ITIBCID2286">https://www.online-ifu.com/ITIBCID2286</a>

If you have any questions or concerns, please don't hesitate to contact your local bioMérieux representative.

Thank you for your understanding and patience in this matter.

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