



RAZOR[®] Food Screen Assay Card

Campylobacter, Listeria monocytogenes and Salmonella



Not for Diagnostic Use

Kit Part No: PATH-ASY-0010

⚠ Handle all unknown samples and waste materials as if they were capable of transmitting infectious agents.

The Food Screen kit is designed to test liquid or dry samples for the following organisms:

Organism	Common Name	Organism	Common Name
<i>Campylobacter</i> spp.	Campylobacter	<i>Listeria monocytogenes</i>	Listeria
<i>Salmonella</i> spp.	Salmonella		

Kit Contents			
5 mL Reagent Grade Water (1)	5 mL Unknown Sample Bottles (2)	1 mL Syringes with Cannula Tips (4)	Transfer Pipettes Pack (1)
Sample Swab Pack (1)	Instruction Booklet (1)	Freeze-dried Reagents in a Foil Bag (1)	Loading Instructions Sticker (1)

Run Protocol Barcode

- Verify the Run Protocol is loaded onto the instrument before preparing the pouch.
- The Run Protocol may be loaded by scanning the square protocol barcode to the right into the instrument.

NOTE: *Times, temperatures, and results analyses are included in the protocol barcode.*



Kit Part Number: PATH-ASY-0010
Protocol Code: FOODSCNB





RAZOR[®] Food Screen Assay Card

Campylobacter, Listeria monocytogenes and Salmonella



Pouch Barcode

NOTE: *Prepare sample before loading.*

- a. After the square protocol barcode has been scanned, scan the rectangular barcode on the pouch fitment. If the rectangular barcode is damaged, use the generic one shown here.

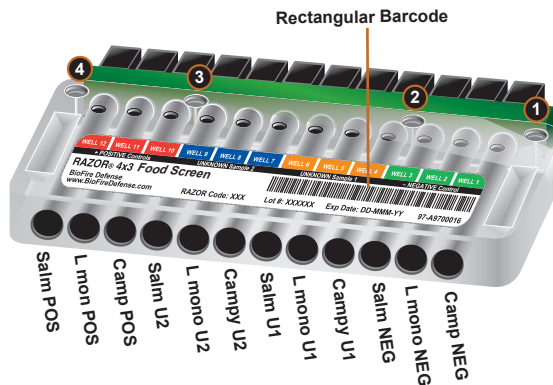


FOODSCNB-FOODB013

NOTE: *The barcode may only be used for one run. To re-use it delete the previous run.*

Sample Loading Order

- 1 Negative Port**
Add 0.5 mL Reagent Grade Water
- 2 Unknown 1 (U1) Port**
Add 0.5 mL Sample 1
- 3 Unknown 2 (U2) Port**
Add 0.5 mL Sample 2
- 4 Positive Port**
Add 0.5 mL Reagent Grade Water



Inserting the Pouch into the RAZOR

- a. Insert the prepared pouch into the instrument with the label facing up and plungers toward the front of the instrument.

NOTE: *The pouch fitment should fit perfectly in the groove over the insert slot.*

