



Not for Diagnostic Use

Kit Part No: PATH-ASY-0091

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

This reagent kit is designed to simulate The 10® Target Kit by testing one unknown liquid or powder sample against two training assays.

Organism	Common Name	Organism	Common Name
<i>Bacillus globigii / atrophaeus</i>	Bg	<i>Saccharomyces cerevisiae</i>	Yeast

Kit Contents			
5 mL Reagent Grade Water (1)	5 mL Unknown Sample Bottles (1)	3 mL Syringes with Cannula Tips (2)	Transfer Pipettes Pack (1)
Sample Swab Pack (1)	Instruction Booklet (1)	Freeze-dried Reagents in a Foil Bag (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-0091  
Protocol Code: SIMUL10A



### Pouch Barcode

**NOTE:** Prepare sample before loading.

- 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.



SIMUL10A-SIMUL002

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

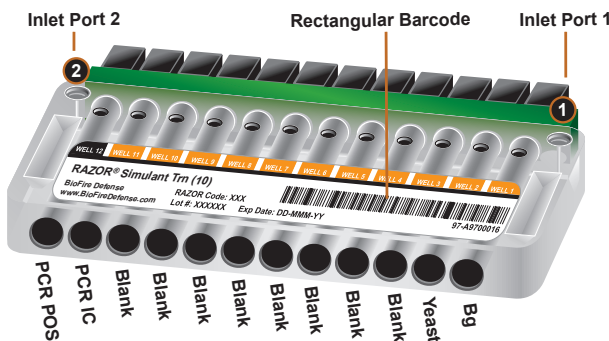
### Sample Loading Order

#### ① Inlet Port 1

Load 2.0 mL Unknown Sample with 3 mL syringe

#### ② Inlet Port 2

Load 0.4 mL Reagent Grade Water from bottle with 3 mL syringe



### Inserting the Pouch into the RAZOR

- 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.

