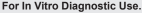
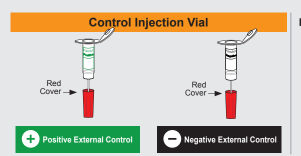


IVD

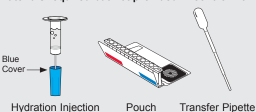
R_XOnly CONTROL

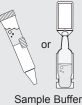


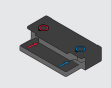
NOTE: For use with BioFire Global Fever Special Pathogens Panel (DFA2-ASY-0018) and should not be used with any other kit.



Materials required but not provided in control kit.







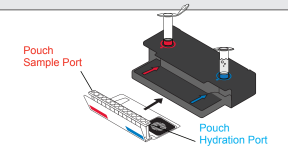
Pouch Loading Station Ampoule

DFA2-ASY-0019

To avoid contamination, clean work area and always wear gloves.

Step 1: Prepare Pouch

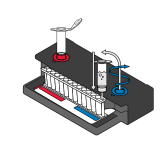
- Insert pouch into Pouch Loading Station.
- Place Positive or Negative Control Injection Vial into red well.
- Place Hydration Injection Vial into blue well.



Step 2: Hydrate Pouch

- a. Unscrew Hydration Injection Vial from cover.
- Remove Hydration Injection Vial, leaving blue cover in Pouch Loading Station.
- Insert Hydration Injection Vial into Hydration port.
- d. Push down to puncture seal and wait as Hydration Solution is drawn into the

NOTE: Verify the pouch has been hydrated.



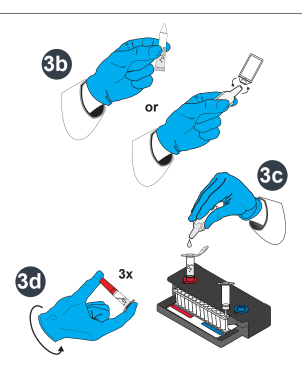
Step 3: Prepare External Control

Add Sample Buffer (NOTE: There are 2 possible designs of the Sample Buffer Ampoule)

- a. Hold the Sample Buffer Ampoule with the tip facing up.
 - NOTE: Do not touch the tip of the ampoule.
- b. Firmly pinch textured plastic tab on the side of the ampoule until the seal snaps or if there is no textured tab on the side, gently twist off the plastic tab on the tip.
- c. Dispense sample buffer into Control Injection Vial using a slow, forceful squeeze, followed by a 2nd squeeze.

NOTE: Avoid generating excessive foam.

- **d.** Tightly close lid and invert the Control Injection Vial **3** times.
- e. Return Control Injection Vial to red well of Pouch Loading Station.



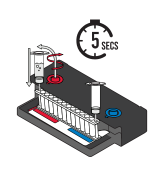
WARNING: Contact with sample buffer can cause serious eye damage and skin irritation and is harmful if swallowed.





Step 4: Load External Control

- a. Unscrew Control Injection Vial from red cover.
- **b.** Wait for **5** seconds, then remove Control Injection Vial, leaving red cover in Pouch Loading Station.
 - **NOTE:** Waiting **5** seconds decreases the contamination risk.
- c. Insert Control Injection Vial into pouch sample port.
- d. Push down to puncture seal, then wait as control material is drawn into the pouch.



Step 5: Run Pouch

- **a.** Screw vials back into covers in Pouch Loading Station before disposing of them in a biohazard container.
- b. Remove pouch from Pouch Loading Station and load into the instrument.
- c. Follow instructions on screen for starting a test.
 - NOTE: Select either Positive External Control or Negative External Control protocol.

Step 6: Review Report

Run Information - Displays information about the sample, protocol, pouch, instrument, run status, results, and recommended action.

1 Internal Controls:

- · If 'Passed', results are valid.
- If 'Failed' or 'Invalid', RETEST EXTERNAL CONTROL once.

2 Run Status:

- · If 'Completed', run is complete.
- If 'Incomplete', 'Aborted', or any other error message, RETEST EXTERNAL CONTROL once.

3 External Control Results:

- · If 'Passed', report the results.
- · If 'Failed':
 - Positive External Control: RETEST EXTERNAL CONTROL once.
 - Negative External Control: Decontaminate the area and RETEST EXTERNAL CONTROL once.
- If 'Invalid', RETEST EXTERNAL CONTROL once.

NOTE: Refer to the *BIOFIRE SHIELD Control Kit for the BioFire Global Fever Special Pathogens Panel Instructions for Use* for panel specific run reports and additional information. If repeated error messages are obtained, contact BioFire Defense Technical Support.

