

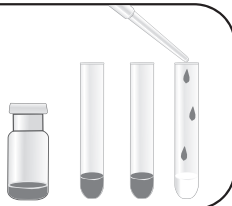
# Fungitell® Assay

## Test Procedure Outline

### SET-UP

**1**

Reconstitute  
glucan stock  
and make  
standards.



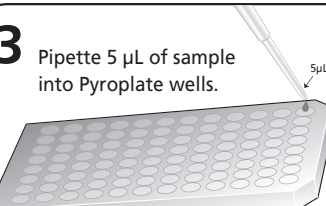
**2**

Prepare  
alkaline  
pre-treatment  
solution.



**3**

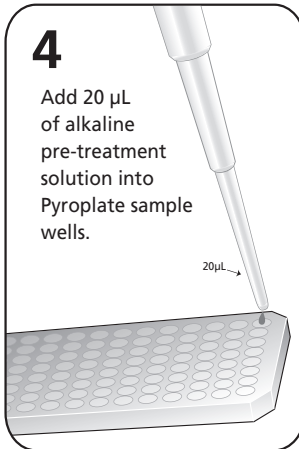
Pipette 5  $\mu$ L of sample  
into Pyroplate wells.



### TEST SAMPLES

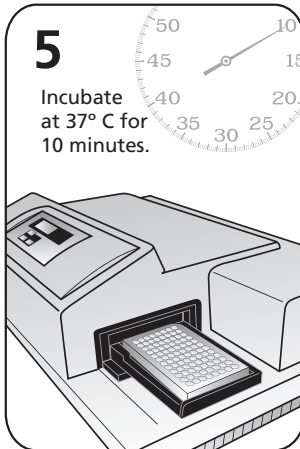
**4**

Add 20  $\mu$ L  
of alkaline  
pre-treatment  
solution into  
Pyroplate sample  
wells.



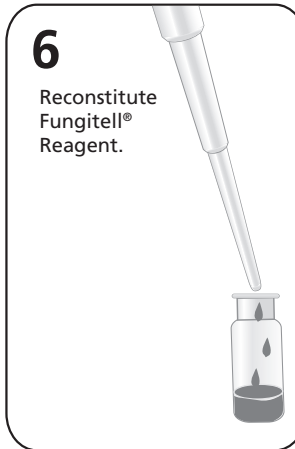
**5**

Incubate  
at 37° C for  
10 minutes.



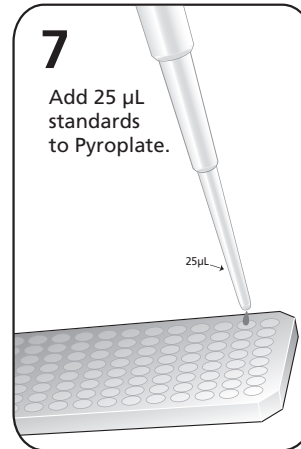
**6**

Reconstitute  
Fungitell®  
Reagent.



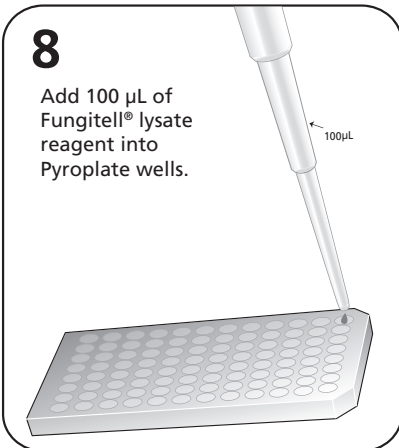
**7**

Add 25  $\mu$ L  
standards  
to Pyroplate.



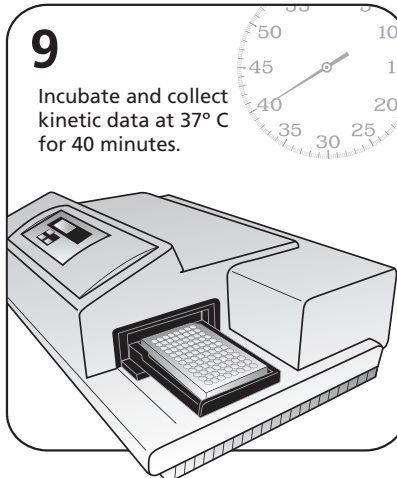
**8**

Add 100  $\mu$ L of  
Fungitell® lysate  
reagent into  
Pyroplate wells.



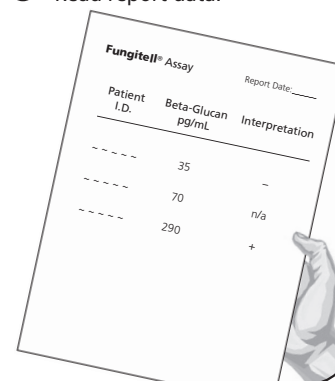
**9**

Incubate and collect  
kinetic data at 37° C  
for 40 minutes.



**10**

Read report data.



**NOTE:** For complete test procedure refer to Fungitell® Instructions For Use (IFU).