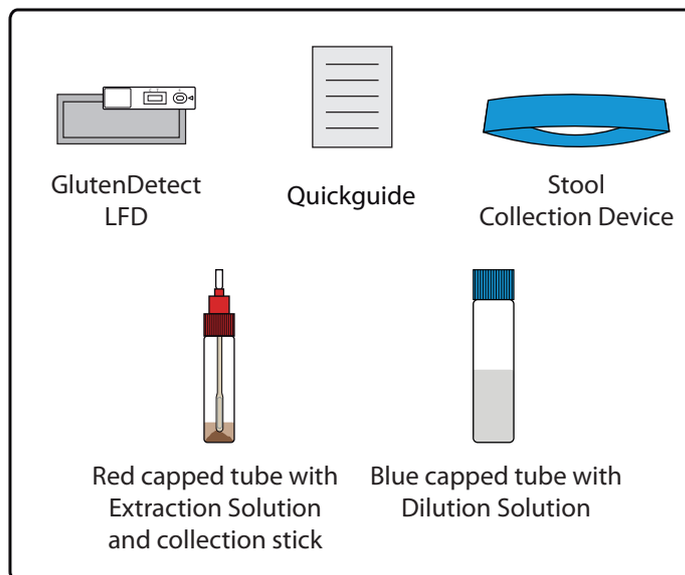


# GlutenDetect

for home use

## QUICKGUIDE

Rapid test for gluten detection in stool samples



### Collect Stool sample

- Position the collection paper on the toilet seat, allowing it to sag.
- Deposit the stool sample on the collection paper.

Note: do not allow the stool sample to contact the toilet water until after the sample has been collected.
- Open the red capped tube and use the collection stick to fill the spoon with stool from three different sites of the sample.

### Prepare sample

- Gently stir the collection stick into the red capped tube until the sample is completely dissolved.

Close the cap tightly.
- Shake the red capped tube containing the sample vigorously and continuously for 10 minutes.

10 minutes
- Unscrew the lid of the red capped tube and carefully add 10 drops into the previously opened blue capped tube.

Close the cap tightly.

10 drops
- Mix the blue capped tube softly for at least 15 seconds.

15 seconds
- Let the sample stand for 2 minutes to decant.

2 minutes

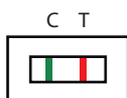
### Test procedure

- Open the foil pouch and remove the GlutenDetect LFD and the plastic pipette.
- With the pipette add 8 drops from the blue tube to the S zone on the GlutenDetect LFD.

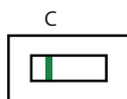
8 drops

### Read the results

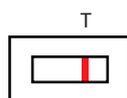
Leave the GlutenDetect LFD on a level surface, don't shake and wait 10 minutes to see the final result (if there is a high concentration of gluten, the result may appear in less than 1-2 minutes).



**(+) POSITIVE** Two lines appear: a **GREEN** line in the control zone (C) and a **RED** line in the test zone (T).  
**There is a gluten intake within the last 2-7 days.**



**(-) NEGATIVE** A **GREEN** line appears in the control zone (C).



**INVALID** Review the instructions and repeat the experiment with a new test following the correct procedure.