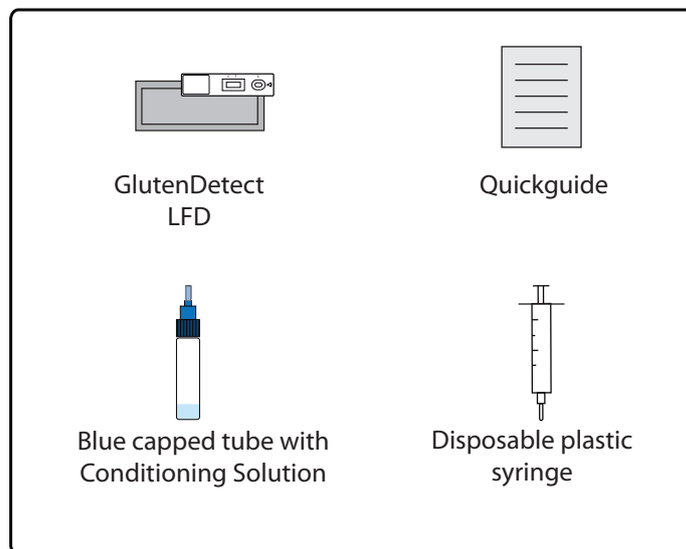


GlutenDetect

for home use

QUICKGUIDE

Rapid test for gluten detection in urine samples



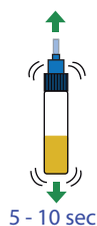
Test procedure

1 Use a standard, clean, urine collection cup (not included) to collect the urine sample (5 ml of urine will be enough for one test). It is recommended to use the first urine of the day.

2 Use a fresh plastic syringe (included in the kit) to transfer 2 ml of urine sample to the blue capped tube with Condition Solution and close the cap tightly.

Dispose of the plastic syringe after use, do not reuse with new sample.

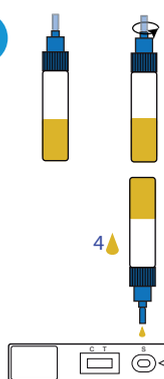
3 Shake the tube gently for 5 - 10 seconds to allow mixing of the urine with the conditioning solution.



4 Open the protecting foil pouch and take out the GlutenDetect LFD.

5 Unscrew the lid of the blue capped tube with the Conditioning Solution and the urine sample.

Place the GlutenDetect LFD on a level surface. Invert the tube carefully and add 4 drops of the mixture to the S zone of the GlutenDetect LFD.

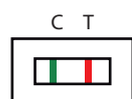


6 Do not shake and wait 15 minutes to read the final result.



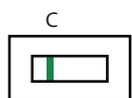
NOTE: if there is a high concentration of gluten in the urine sample, the result may appear in less than 1 - 2 minutes.

Read the results



(+) POSITIVE

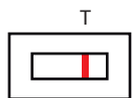
Two lines appear: a GREEN line in the control zone (C) and a RED line in the test zone (T).
There is a gluten intake within the last 2 - 24 hours.
The highest sensitivity is obtained with the first urine of the day.



(-) NEGATIVE

Note: the intensity of the RED line in the test zone (T) will vary depending on the gluten peptides concentration present in

A single GREEN line appears in the control zone (C).



INVALID

If the GREEN line does not appear, the result of the test is considered invalid, even if the RED line appears in the test zone (T). The most common causes of an invalid result are an incorrect procedure or deterioration of the kit reagents. In case of invalid results, it is necessary to repeat the experiment with a new test always following the correct procedure. If the problem persists, please contact the supplier.