

Resultado teste de glúten marmita lagarto

Marmita Lagarto com arroz, feijão, vagem sauté

Data: Abril/2021

Metodologia utilizada: imunoensaio Elisa

Nível: mínimo 5 ppm

Resultado: NEGATIVO

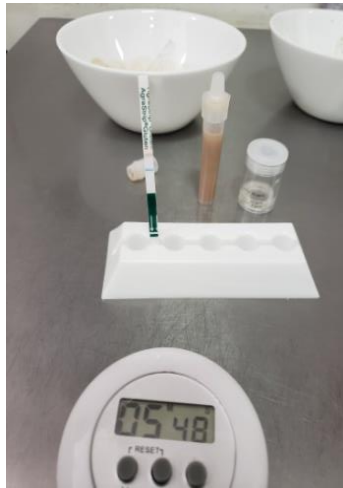
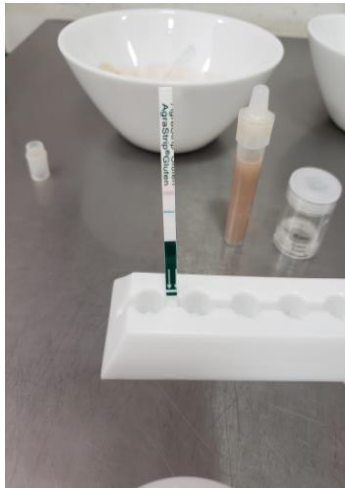
CONSIDERAÇÕES: certificamos que os insumos como arroz e feijão, usados em outras marmitas são livres da presença de Glúten. O resultado da análise na marmita de lagarto, pode ser rotulada Como NÃO CONTÉM GLÚTEN APTA PARA CELÍACOS





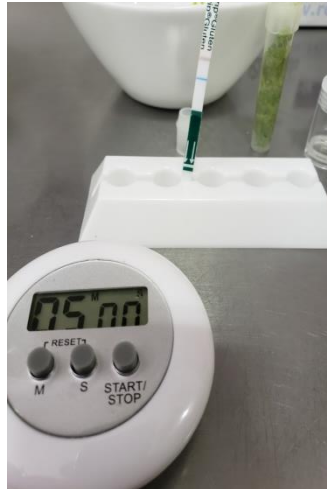
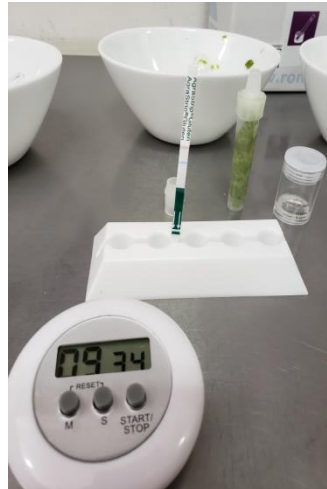
Amostra: feijão

Resultado: negativo



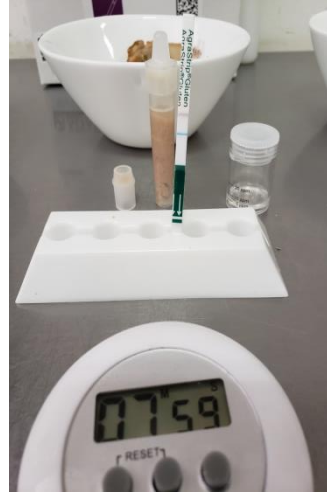
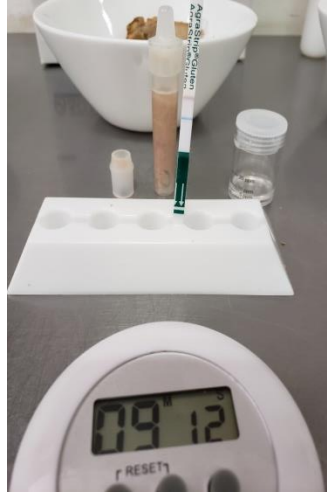
Amostra: vagem sauté

Resultado: negativo



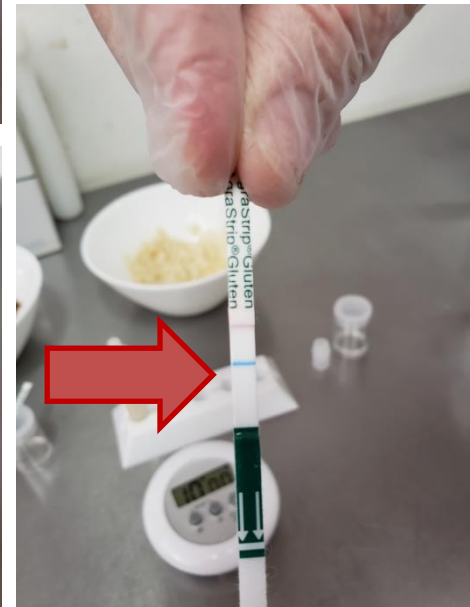
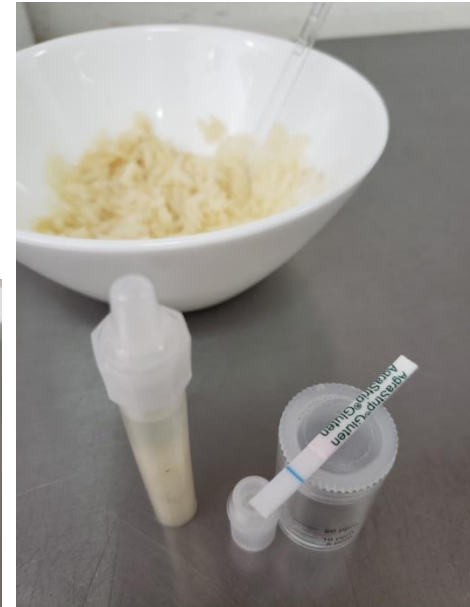
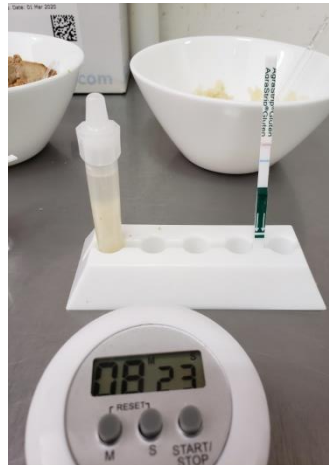
Amostra: lagarto assado

Resultado: negativo



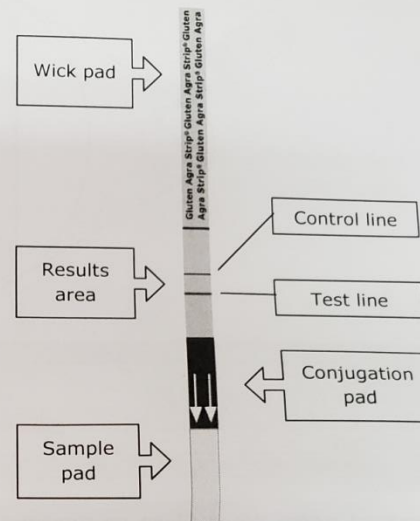
Amostra: arroz

Resultado: negativo



AgraStrip® Gluten G12™ strips consist of four well-delimited regions: the sample pad, the conjugate pad, the results area, the wick pad, the results area and the wick pad.

- **Sample pad:** located at one of the ends of the test strip, its position is indicated by two arrows. This is the end to submerge in the sample.
- **Conjugation pad:** the pad containing the conjugate antibody is covered by a green layer for protection.
- **Results area:** a depression in the central region of the test strip. Here is where you can visualize your results. After the incubation time, it will display up to two lines: a control line (blue) and a test line (red).
- **Wick pad:** the largest region of the test strip, it serves to ensure a proper flow up the strip and helps to avoid backflow. **Hold the strip from this end!**



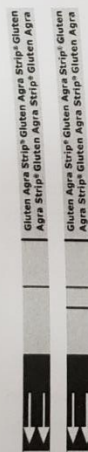
Interpretation of results

It is important to read the results **immediately after the 10-minute incubation step**. Longer incubation times can lead to false-positive results. The AgraStrip® Gluten G12™ tests have been extensively validated and show reliable results after that exact time.

Negative result: Only the control line appears in the results area of the test strip. The control line is **blue**.

Positive result: The control line and the test line appear in the results area of the test strip. The control line is **blue** and the test line is **red**. The sample contains gluten in a concentration higher than the chosen cut-off value and further investigations should be performed (e.g. quantification of gluten using AgraQuant® Gluten G12™ ELISA test Kit).

Invalid result: No control line appears. Regardless of whether the test line appears or not, in the case of an invalid result, please repeat the procedure with a new strip. If the problem persists, please contact Romer Labs before continuing.



Referência da análise: