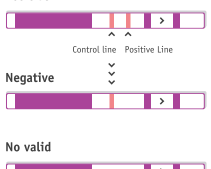


#### **Positive**



#### Center for Genetic Engineering and Biotechnology

Distinctive company of Cuban biotechnology which develops, produces, markets and exports innovative products, for key areas of the biomedical, veterinary, agricultural, aquaculture and industrial sectors, for one health. It has a portfolio of research and development (R&D) projects and products, protected by patents. Its more than 30 products marketed in more than 35 countries, include first and only drugs of its kind, to treat diseases that do not have other effective therapeutic solutions. Several of its medicines are inserted into national programs to offer comprehensive health care. We work with social responsibility and in harmony with the environment.



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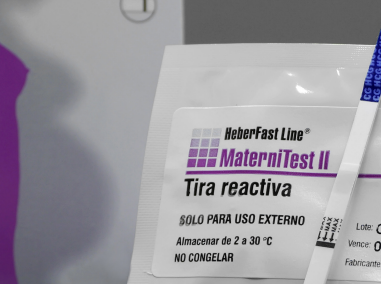






TEST FOR EARLY DIAGNOSIS
OF PREGNANCY

Embarazada



A SIMPLE, FAST AND RELIABLE METHOD

# HeberFast Line MaterniTest II

Test for early diagnosis of pregnancy

# A SIMPLE, FAST AND RELIABLE METHOD

#### **PRESENTATION**

Case with an aluminum bag containing a test strip and a desiccant bag for the preservation of the test.

#### STORAGE CONDITIONS

Store in its original closed container in refrigeration (from 2 to 16 °C) or at air-conditioned room temperature (from 2 to 30 °C). Do not freeze. Do not expose to direct sunlight, extreme humidity or heat.

### **INDICATION**

**HeberFast Line**® **Maternitest II** is recommended to detect human chorionic gonadotropin (hCG) hormone in the urine of a pregnant woman (positive result) from the first day of missed menstruation, in more than 99% of studied pregnancies. It does not detect it (negative result) in the same proportion of the non-pregnant women studied.

## **HOW THE TEST WORKS**

HeberFast Line® Maternitest II is a qualitative immunochromatographic reactive strip with specific monoclonal antibodies to detect human chorionic gonadotropin (hCG) in the urine of a pregnant woman. This hormone begins to be produced a few days after an egg is fertilized. The test is able to detect this hormone in the urine, from the

first day of absence of menstruation, with more than 99 % accuracy.

During the time of the test, a line (called a positive line) forms, which only appears if the urine contains hCG and the woman is pregnant.

These same reagents form a second line (called a control line) that appears whenever the test is performed correctly, regardless of the presence of hCG in the urine, i.e. in all urine samples.

The definitive confirmation of the positive or negative result must be issued by a specialist.

