

	What we pursue, only precision but accuracy; what we desire, public healthy.	
The second secon	Easy	Anti-Müller tube hormone (AMH) Assay Kit (Colloidal gold immuno chromatography)
	Convenient	This product is suitable for in vitro quantitative determination of anti-Müller hormone (Amh) in human serum or plasma to assist in the evaluation of Ovarian Reserve.
	Fast	Size: 20 servings/box Sample type: Serum or plasma
	Non-invasive	Hunan Beixier Biotechnology Co. , Ltd.

To detect ovarian reserve and predict the response to ovarian stimulation

# Anti-Müller tube hormone (Amh) Assay Kit (Colloidal Gold immunochromatography)

Production licence no.: 湘食药监械生产许20190018号 Medical Device Registration No.: 湘械注准20202400197

## Hunan Beixier Biotechnology Co., Ltd.

Guidelines from Nice's 2013 fertility assessment and treatment for infertile patients recommend: Amh Tests Ovarian Reserve to predict response to ovarian stimulation;

2011 ESHRE (European Society of Human Reproduction and Embryology) expert consensus recommendation: Amh Most sensitive and specific prediction of ovarian response.

### AMH Index advantage

- 1. AMH Is not subject to menstrual cycle, hormones, contraceptives and other effects, ready to test for clinical use.
- 2. The higher the Amh Index, the higher the number of eggs, the higher the fertility. The lower the AHM index, the older the ovaries are.

3. Amh has potential in reproductive medicine: In artificial insemination or in vitro fertilization treatment, Amh is used to provide follicular data obtained after stimulation of ovulation. AMH values allow physicians to determine the dosage of ovulation injection and medication, in the face of patients can also provide more specific advice.

#### Product benefits

1. Easy to use: Just drop 100uL sample into the feeding port and leave for 20-25 minutes, then the results can be read on the machine.

2. The linear range was 0.1 NG/ML-60 ng/mL.

 Testing location is not restricted: can be carried out in wards, community hospitals and other places.
Series of products are easy to operate, fast, high sensitivity, reagent stability and easy to preserve and carry.



#### Hunan Beixier Biotechnology Co. , Ltd.

Production address: room 504, building 8, jindaoyuan phase I industrial plant, No. 169, Huizhi Middle Road, high tech Development Zone, Changsha, Hunan, China

