Visible Genetic Test with simple steps

'New" tool for Genetic Testing



- **Detection 10min after PCR**
- ✓ Multiplex on 1 Cassette
- **High Sensitivity**

PAS is genetic test strip developed by TBA Co Ltd. Presence of target gene in sample can be detectable by eye.



1. PCR reaction (Target gene amplification)



3. Screw the cap, then PCR products leaking into PAS strip



Gene is detected by PAS as Blue Line.

Amplified Target



2. Put PCR tube into Cassette





4. Visible results Yes/No of target gene

No prepare reagents after PCR → Improve work efficiency

No open the tube after PCR → Prevent contamination risk

Catalog Price :USD10/test Volume discount on request Please ask for Primer design and Protocol optimization.

TBA Co., Ltd.

6-6-40 Aramaki-Aza-Aoba, Aoba-ku, Sendai-city, Miyagi 980-8579 JAPAN

Phone:: +81-22-721-7822

https://www.t-bioarray.com/index en.html



