



Portable, Fast, Molecular Detection Platform

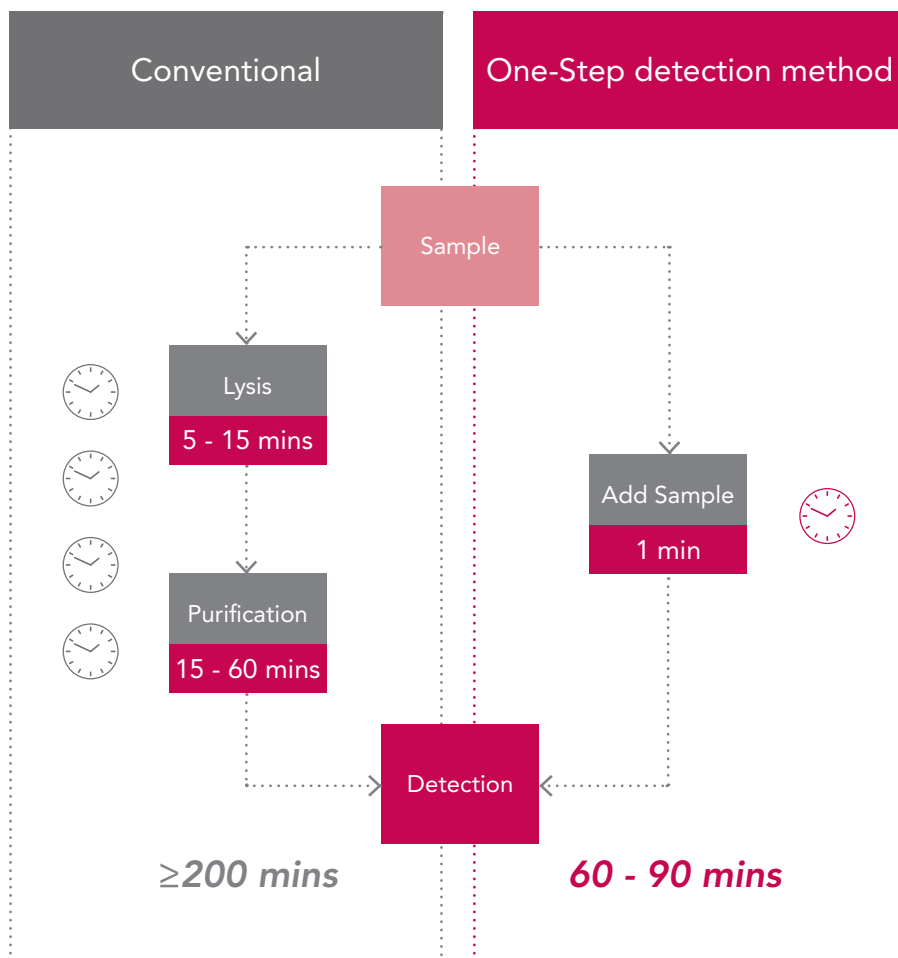


- Self – contained. Battery powered devices for mobile qPCR applications
- Best solution for accurate and cost effective pathogen detection at geographic locations around the world
- Platform has been deployed for detection of emerging diseases – Ebola and Zika Virus
- No sample preparation required

For Research Use Only

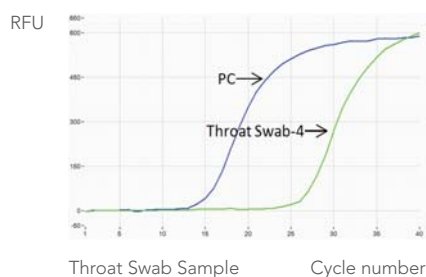
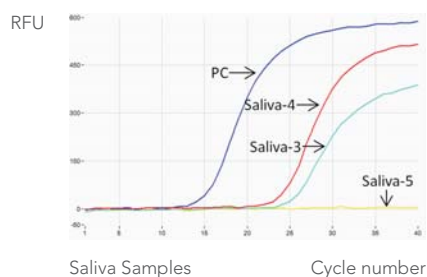
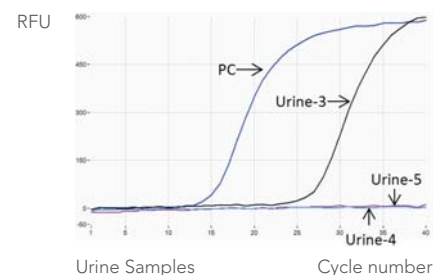
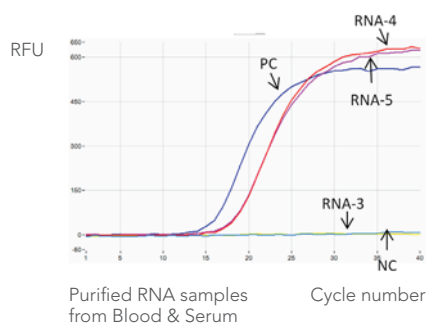
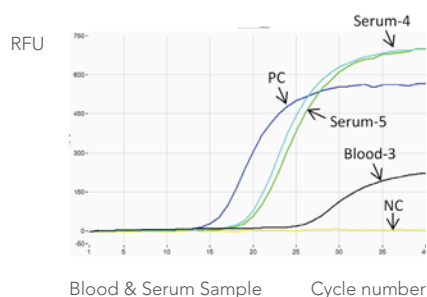
Features

- One-Step qPCR reagents eliminate nucleic acid extraction and purification steps
- Sample added directly into tube containing One-Step reagents and placed in Coyote qPCR device
- Nucleic acid extraction, purification and detection performed in a single tube
- Time to result 1 - 1.5 hours
- Detects virus in whole blood, serum, urine, or saliva samples
- Quick reaction to the emerging diseases



Zika outbreak confirmed by COYOTE in China

* PC - positive control NC - negative control



Coyote Bioscience Co., Ltd.

2th Floor , Shangdixinilu#12 Haidian District, Beijing , China

Phone: +8610 64844237

www.coyotebio.com/en

Coyote Bioscience USA Inc.

1506 Dell Avenue, Suite A, Campbell, CA 95008

Phone: +1 650-528-2199

www.coyotebio-usa.com