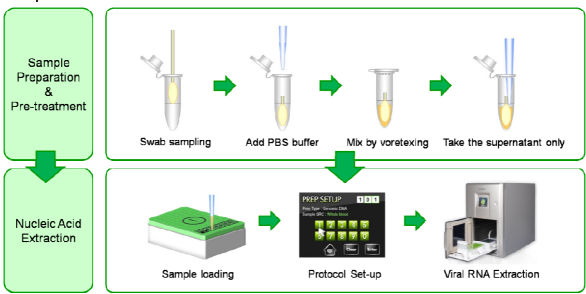
## 1. Materials

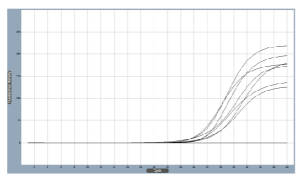
Kit	ExiPrep <sup>™</sup> Viral DNA/ RNA Kit
Instrument type	ExiPrep™16 Plus
Sample type	Swab
Sample amount	1 ea
Protocol ID number	518
Elution volume	50 μℓ

## 2. Experimental Procedure



## 3. Experimental Results

## - Real time PCR result



Real-time RT-PCR results using *AccuPower*® new Inf A(H1N1) & Inf A Real-time PCR Kit(SIA-1111, Bioneer) and run on *Exicycler*<sup>TM</sup> 96 Real-Time PCR System(Cat. No.: A-2060) from viral RNA extracted from swab samples.

