

# Ninja-qPCR

Name

Experiment Config

Description

Run

Edit

Delete

Lid temp 100°C

Profile Editor

Stage

Stage

# Ninja-qPCR

Name

Description

Lid temp

100

 °C

Thermal profile

Stage

Add

x

Stage

Add

x

Delete

Add

Save

Save & Run

Experiment Config

New Stage

PCR stage

Melt curve stage

PCR stage

Denature

°C

sec

Anneal

°C

sec

Extend

°C

sec

Repeat times

OK

Melt curve stage

Step 1

°C

sec

°C/s

Step 2

°C

sec

°C/s

Melt

°C

sec

°C/s

OK

Experiment Logs

Ninja-qPCR

Experiment Logs

yyyy-MM-dd	Profile name
Summary	

↓  
Experiment Log

Ninja-qPCR

Profile summary

Sample volume  µl/tube

Labels (optional)

<input type="text"/>	<input type="text" value="1"/>	<input type="text" value="9"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="2"/>	<input type="text" value="10"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="3"/>	<input type="text" value="11"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="4"/>	<input type="text" value="12"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="5"/>	<input type="text" value="13"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="6"/>	<input type="text" value="14"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="7"/>	<input type="text" value="15"/>	<input type="text"/>
<input type="text"/>	<input type="text" value="8"/>	<input type="text" value="16"/>	<input type="text"/>

Run

Experiment Monitor

Ninja-qPCR

Profile name

Profile summary

Run again

Experiment Config

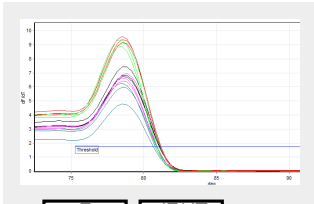
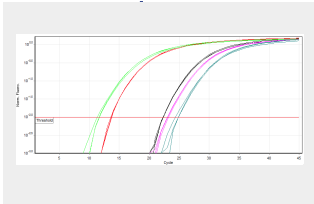
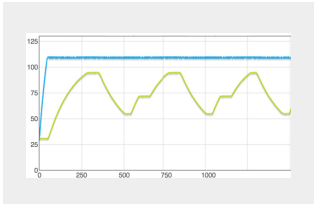
Result

Temp

Amp

Melt

Tabs



Delete

Export

F

dF/dT

Tabs

Save TSV

Ninja-qPCR

Profile name

00:00:00/00:00:00

Pause/Resume

Stop

Profile summary  
(With progress cursor)

Progress

Temp

Amp

Melt

Tabs

