# 96 Well Plate Specialized for Metabolic Stability Assay in Drug Discovery

## **RAPID Tube Plate 600**

Have you ever been distressed with unknown data dispersion?

## The cause might be your well plates!

RAPID Tube Plate 600 for distressed researchers
High Performance Well Plate

### What's different from others?

- •Inhibitor Free :No contamination risk of Chelating Agents e.g. EDTA
- Consistent Thermal Control among wells



Minimum data dispersion between wells and plates High Reproducibility

※Experimental data available

#### **Applications**

- Metabolic Stability Assay
- High Throughput Screening
- Cold Storage
- Process Automation
- PCR Product Storage
- Sonication



**RAPID Tube Plate 600** 

Please request a free sample!

## **RAPID Tube Plate 600**

## **Superior Features**

- ●No Inhibitor (No Chelating agents) such as EDTA
- ●The least temperature difference between wells
- High Reproducibility

Product Line-Up	
Catalog number	RTP6001-20 / RTP6001-160
Product name	RAPID Tube Plate 600
DNA, DNase/RNase Free	Yes
Sterile	No
Volume	600 μl/well
Units/box	RTP6001-20 (20 plates) / RTP6001-160 (160 plates)

#### Packaging: each plate individually wrapped

Color	Translucency
Material	Polypropylene
Functional Temperature Range	-80°C ~130°C
Density	0.9 mg/m2
Heat Deflection Temperature	90°C~130°C
Water Absorbency	<0.01%
Biological Activity	Inactive
Sterile Autoclave at 121°C, 20 min, 1 atm	O.K.

■Distributor		