# **CATALOG# 81693**





### **Catalog number**

Rat Glucose Assay Kit......81693

### Intended use

A high quality enzymatic assay for the quantification of rat glucose in serum, plasma, and urine.

### **Test principle**

Crystal Chem's The Rat Glucose Assay Kit is based on a multi-step reaction. To start,  $\alpha\text{-D-glucose}$  is rapidly converted to  $\alpha\text{-D-glucose}$  in the presence of mutarotase. The  $\alpha\text{-D-glucose}$  is oxidized and yields hydrogen peroxide as a by-product. In a closing reaction, the hydrogen peroxide reacts with chemical reagents to yield a red dye. The dye formation is monitored by measuring absorbance at 505nm and is directly proportional to the glucose concentration in the rat sample.

# **Specifications**

Sample Types	Serum, Plasma, & Urine
	Seram, Flasma, & Offic
Assay Time	5 minutes
Range (Serum)	0- 675 mg/dL
Sample Size	2 μL
Precision	CV < 10%

### 10-Kit Pack

Rat Glucose Assay 10-Kit Pack ......81695

The 10-Kit Pack contains ten individually packaged kits and offers significant savings for high volume users.

## **Highlights**

- ✓ Kits use only 2 µL sample
- √ Fast assay time (5 minutes)
- ✓ Specific and easy-to-use
- ✓ Optimized for rat samples
- ✓ Also availble as a ten kit pack (Cat# 81695)

## **Summary of protocol**



