



## Glucose and Sucrose Assay Kit

### Product Information

#### Cat.No.

Kit-0375

#### Product Overview

Glucose and Sucrose Assay Kit is used for measuring glucose and sucrose levels.

#### Description

Glucose (C<sub>6</sub>H<sub>12</sub>O<sub>6</sub>; FW: 180.16) and sucrose (C<sub>12</sub>H<sub>22</sub>O<sub>11</sub>; FW:342.3) are the important fuel sources to generate universal energy molecule ATP. Measurement of glucose or sucrose level can be very important in both research and development process. Sucrose is a disaccharide which can be converted into one glucose and one fructose when adding Invertase. The Glucose and Sucrose Assay Kit provides a convenient means for measuring glucose and sucrose levels from various biological samples (e.g. serum, plasma, body fluids, food, growth medium, etc.). To measure glucose level, glucose oxidase specifically oxidizes free-glucose generating a compound that reacts with the glucose probe to produce resorufin, which can be detected colorimetrically (O.D. 570 nm) or fluorometrically (Ex/Em 535/587). To measure sucrose, invertase can be added to the reaction to convert sucrose to free glucose and fructose, so total glucose level can be measured. Then the sucrose level = Total Glucose – Free Glucose.

#### Target Species

Mammals

#### Usage

For research use only (RUO)

#### Storage

Store kit at -20°C, protect from light. Allow reagents warm to room temperature and briefly centrifuge vials before opening.

#### Kit Components

Glucose Assay Buffer 25 ml WMGlucose Probe\* (in DMSO) 200l µl RedInvertase (Lyophilized) 1 Vial



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Assay Kit

## Glucose and Sucrose Assay Kit

BlueGlucose Enzyme Mix (Lyophilized) 1 Vial GreenSucrose Standard (100 nmol/μl) 100 μl Yellow\*  
Note: The fluorometric assay is ~10 times more sensitive than the colorimetric assay. Use 0.4 μl of the probe per reaction to decrease background/increase detection sensitivity significantly.

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**Detection method** Colorimetric, Fluorometric

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**Compatible Sample Types**

Biological Fluid, Cell Culture Supernatant, Plasma, Serum, Tissue Culture Supernatant, Urine

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