

# Fungus (1–3)–β–D–Glucan Test (Chromogenic Method)

Recommended by the EORTC/MSG Consensus Group ERA BIOLOGY, joint National Center for Clinical Laboratories etc., successfully drafted the industry standard of "Fungus (1-3)- $\beta$ -D-Glucan Test" in 2017.

#### **Intended Use**

Screening and Diagnosis for Invasive Fungal Infection

## **Advantage**

- Quality control ensure the experimental accuracy
- High negative predictive value 97.73%
- 5-8 days prior to clinical symptoms and imaging



#### **Overview**

Fungus (1-3) - $\beta$ -D-Glucan (BG) is an unique element of fungal cell wall, when the fungus invading blood or deep tissue, BG can be released from the cell wall.

Fungus (1-3)- $\beta$ -D-Glucan Test (Chromogenic Method) is used for screening and diagnosis for invasive fungal infection by quantitative detection of the Fungus (1-3) - $\beta$ -D-Glucan content in human serum or BAL fluid sample.

#### **Product Characteristics**

| Name                  | Fungus (1-3)-β-D-Glucan Test (Chromogenic Method) |                                       |              |                                      |              |
|-----------------------|---|---------------------------------------|--------------|--------------------------------------|--------------|
| Model                 | GCT-110T  | GKT-25M                               | GKT-12M      | GKT-10M                              | GKT-5M       |
| Specification         | 110 Tests/Kit                                     | 50 Tests/Kit                          | 50 Tests/Kit | 36 Tests/Kit                         | 30 Tests/Kit |
| Instrument            | Microplate<br>Reader                              | Kinetic Tube Reader<br>MB-80/ IGL-800 |              | Kinetic Tube Reader<br>MB-80/IGL-200 |              |
| Detect Duration       | 40min   | 60min                                 |              |                                      |              |
| Method                | Chromogenic method                                |                                       |              |                                      |              |
| Sample                | Serum/BAL fluid                                   |                                       |              |                                      |              |
| Linear Range          | 31.25-500pg/ml                                    |                                       |              |                                      |              |
| Inter Assay Variation | ≤10%  |                                       |              |                                      |              |

## **Interpretation of Result**

|               | Serum      | BAL fluid    |  |
|---------------|------------|--------------|--|
| Negative      | < 60pg/ml  | < 400pg/ml   |  |
| Indeterminate | 60-79pg/ml | 400-449pg/ml |  |
| Positive      | ≥80pg/ml   | ≥450pg/ml    |  |

## **Applicable Department**

Respiration Department ICU Infectious Department

Dermatology Department

Hematology Department
Cancer Department
Transplantation Department
Neonatology Department

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