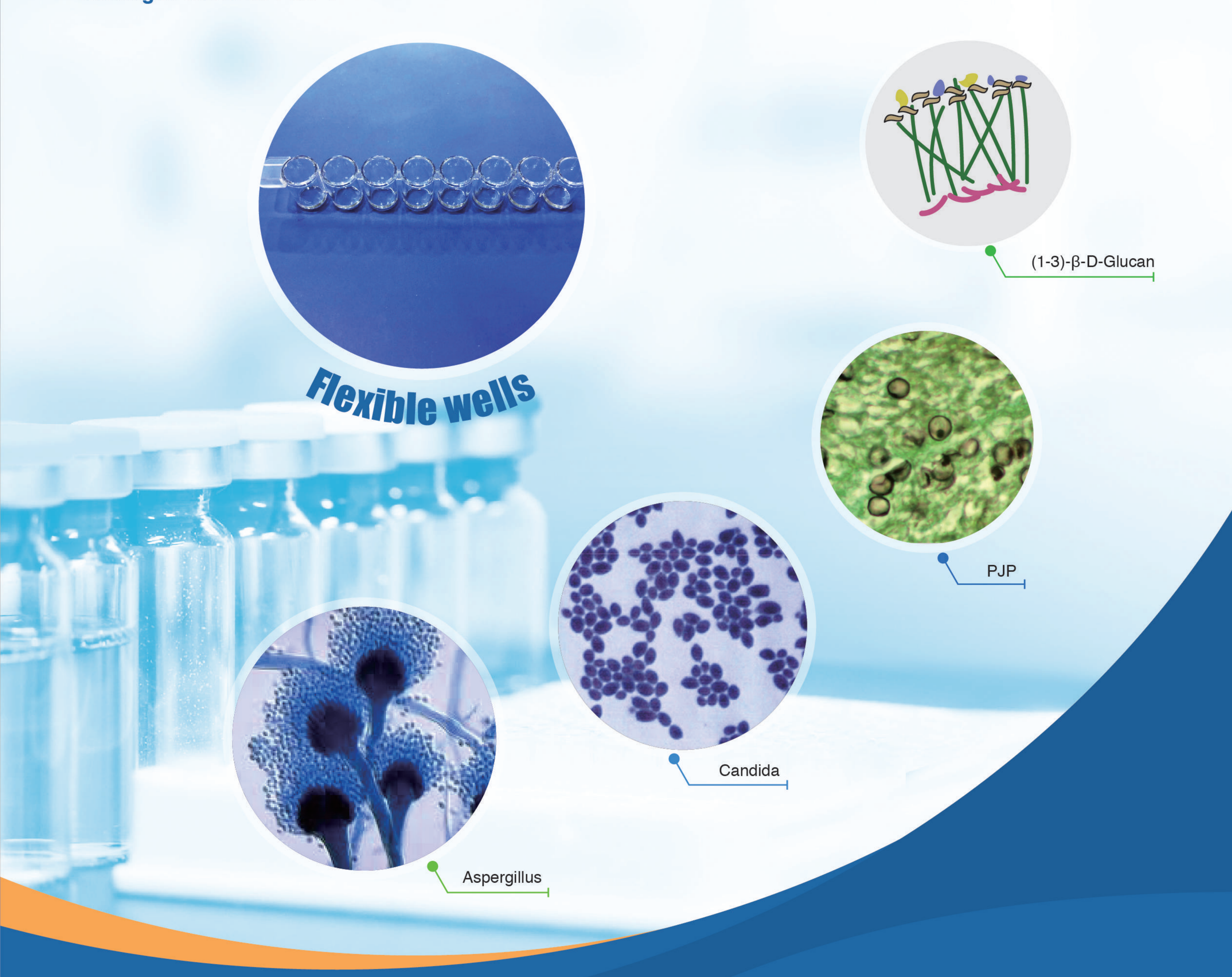


Catalogue No. DNK-1401-1



### Dynamiker Fungus (1-3)-β-D-Glucan Assay

Breakable • Early • Sensitive • Time-efficient

- · Panfungal Screening
- · Breakable Plate
- · Flexible: no need to pool 21 samples



## All Specification Breakable . Early . Sensitive . Time-efficient

Intended

(1-3)- $\beta$ -D-Glucan is the main cell wall component of most fungi, such as Candida, Aspergillus and Fusarium, etc. and does not exist in bacteria, virus or human cells. Fungus (1-3)- $\beta$ -D-Glucan Assay is based on spectrophotometry for the quantitative detection of (1-3)- $\beta$ -D-Glucan in human serum. It offers a diagnostic reference for invasive fungal diseases.

<b>Specificat</b>	ion
opoomoat	

Specimen	Specification	Detection Range	Intra-assay CV	Inter-assay CV	Endotoxin Shielding
Serum	96 tests	37.5-600pg/ml	≤10%	≤12%	1.0 EU/mL

# **J**Test Procedure

# Serum Sample Treatment Solution Add Main Reagent Kinetic reading 37°C for 10min For 40min Test report

### 4 Platform

The BDG Assay is working on microplate reader with kinetic reading at 405nm and temperature control at 37°C. Recommended readers as below

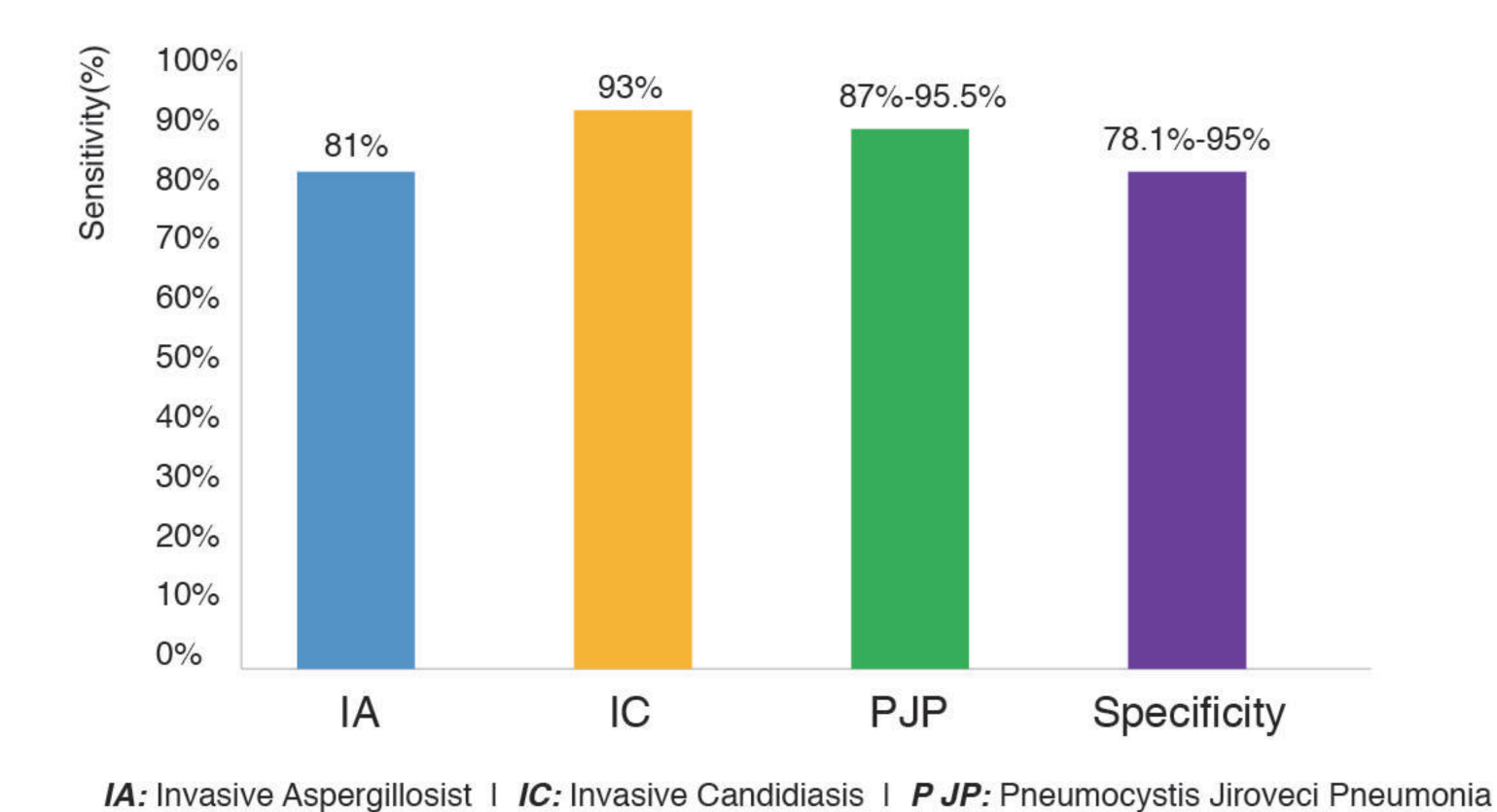
No.	Brand	Model	Remark
1	Tecan	Sunrise	With incubator, kenetic reading at 405nm.
2	BioTek	ELX808iu	With incubator, kenetic reading at 405nm.

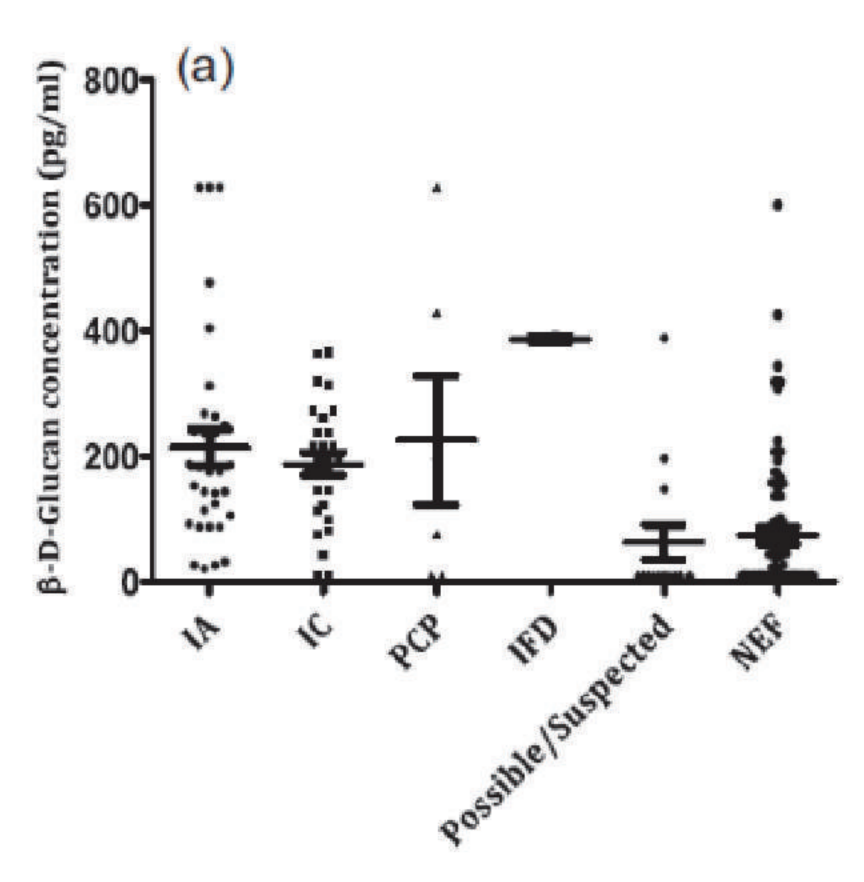
### 5 Risk Factors

6 Clinical Performance

- Hematology/HSCT
- Prolong Stay in ICU
- Transplantation
- Immunosuppressive therapy
- Oncology
- COPD

- · AIDS
- · Long-term use of antibiotics/corticosteroids
- Flu





\*White PL, et al: An evaluation of the performance of the Dynamiker® Fungus (1-3)-β-D-Glucan Assay to assist in the diagnosis of invasive aspergillosis, invasive candidiasis and Pneumocystis pneumonia. Med Mycol. 2017 Nov 1;55(8):843-850;

<sup>\*</sup>Shabaan AE, et al: Role of serum 1,3□β-d-glucan assay in early diagnosis of invasive fungal infections in a neonatal intensive care unit. J Pediatr (Rio J). 2017.



#### Dynamiker Biotechnology (Tianjin) Co., Ltd.

Add: NO.14 Building, Eco-Business Park, 2018 Zhongtian Road, Sino-Singapore Tianjin Eco-City, Tianjin 300467, China

T e I: +86-22-25264212

E-mail: marketing@dynamiker.com
Web: www.dynamiker.com