



Goldstream Fungus (1-3)- β -D-Glucan Test(GKT-12M/25M) (Chromogenic Method)

Item No.:BG050-001
BG050-002



Recommended Combination



Product Characteristics

Basic Parameters	Fungus (1-3)- β -D-Glucan Test (GKT-12M/25M) (Chromogenic Method)
Model	GKT-12M, GKT-25M
Method	Chromogenic Method
Sample type	Serum
Specification	48 patients/kit(GKT-12M) 50 patients/kit(GKT-25M)
Number of main reagents	4 vials(GKT-12M) 2 vials(GKT-25M)
Detection time	90 min
Detection range	31.25-500 pg/ml
Endotoxin shielding capability	1.0 EU/ml
Inter assay variation	≤10%
Instrument	Goldstream Kinetic Tube Reader

Note: In most cases, detect 40min could read positive and negative result, and after running 90 min, all concrete values can be obtained.

Product Advantages

Cost savings

Do not need to do parallel test
Experiment can be carried out in batches, suitable for both small and massive amount of samples

Each channel work independently,the experiment can be started at any time

Quick and Quantitative

Results within 2 hours reported as quantitative data

Convenient

Ready-to-use reagents
Don't need to recreate a standard curve

Accurate

Contains quality control, to ensure the accuracy of the experiment

Compatibility

Closed system, easily compatible

Recommended by the EORTC/MSG Consensus Group

As one of the mycological criteria for the diagnosis of invasive fungal disease

• Screening and Diagnosing IFD in High-Risk Patients