



Aspergillus Galactomannan

Lateral Flow Assay

- 30 minute test time
- Simplified procedure
- High sensitivity and specificity
- Serum & BAL specimens
- Test more frequently / Eliminate batch testing

Communicatieweg 7, 3641 SG Mijdrecht, The Netherlands

\(: 0031 (0) 297 286 848 ☑: info@biotrading.com







Aspergillus GM Lateral Flow Assay



the Problem

Over 30 million people are at risk of invasive aspergillosis each year because of corticosteroid use or other therapies, and over 300,000 patients develop it annually. The disease is common in high risk patients with:

- Hematological malignancies
- Allogeneic HSCT (stem cell transplant)
- Chemotherapy-induced neutropenia
 Solid organ transplant (primarily lung)

real Value

• Delivers accurate results in 30 minutes, reducing time to proper treatment for patients.

(vortex as needed)

- Test at risk patients more frequently.
- Simplified procedure with minimal specimen preparation.
- Eliminate delays in diagnostics due to batch testing

true Performance

The sona AGM LFA displays high performance in both specimen types.

to tube 2

<u>Serum</u>	Asp Ag EIA		
Asp GM LFA Assay		Pos	Neg
	Pos	26	1
	Neg	6	116

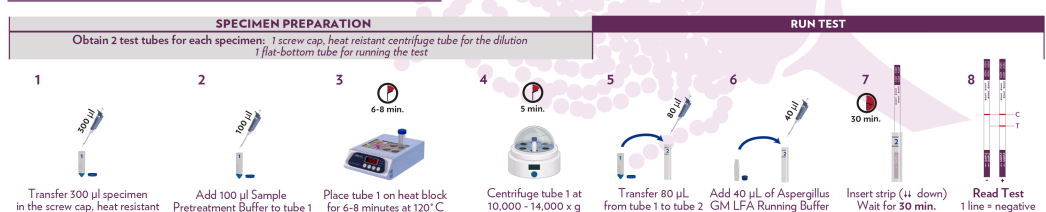
Serum	Calculated	95% CI
% Agreement Pos	81%	64% - 93%
% Agreement Neg	99%	95% - 99.9%

<u>BAL</u>	Asp Ag EIA		
Asp GM		Pos	Neg
LFA Assay	Pos	25	3
	Neg	3	48

4	BAL	Calculated	95% CI	
	% Agreement Pos	89%	72% - 98%	
	% Agreement Neg	94%	84% - 99%	

simple Procedure

centrifuge tube 1



for 5 minutes

Communicatioweg 7, 3641 SG Mijdrecht, The Netherlands **(**: 0031 (0) 297 286 848 info@biotrading.com



2 lines = positive