

STANDARD Q**S.pneumoniae**

SD BIOSENSOR

Streptococcus pneumoniae is one of the most common causes of community-acquired pneumonia(CAP). It can cause meningitis or sepsis, so rapid identification of causative bacteria is important. STANDARD Q S.pneumoniae Ag test is an immunochromatographic assay for the detection of Streptococcus pneumoniae antigen in urine. The easy test method can determine pneumococcal pneumonia.

GENERAL INFORMATION:

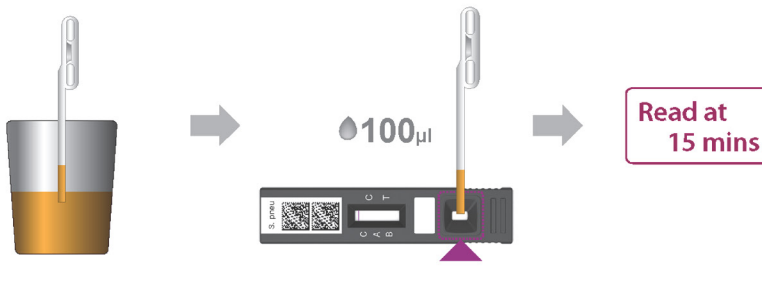
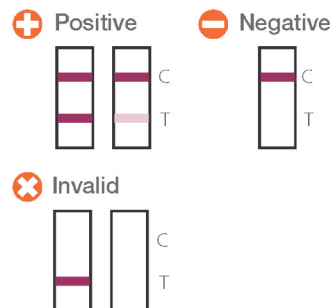
- Detection of S.pneumoniae CPS antigens
 - Objective result: Test result can be read and interpreted
- STANDARD F Analyzers



CE

Specification

Specimen	Urine
Test Time	15mins (Do not read after 30 minutes)
Specimen Volume	100µl
Storage Temperature	2-40°C / 36-104°F

TEST PROCEDURE**INTERPRETATION****TEST PERFORMANCE**

Reference	Sensitivity	Specificity
PCR	11/11 (100%)	98% (98/100)

ORDERING INFORMATION

Category	Product	Pack Size
Respiratory Disease	STANDARD Q S.pneumoniae Ag	25 Test
	STANDARD Q S.pneumoniae Ag Control	Pos x 10 / Neg x 10



TruLaboratories
Corporation

+632 82-TRULAB (878522)
+632 8287.3683
+63917.878.2288 • +63925.878.2288
www.trulaboratories.com