

Artron Certificate of Analysis

Product Name	Covid-19 Antigen Test	Catalog No.	A03-50-422S25	
Lot No.	SR230008	Expired Date	2025-09-01	
Store	2-30°C	Release Date	2023-11-07	
Appearance	Single cassette test, sealed in desiccated aluminum pouch.			

Applicable Inspection and Evaluation of specification:

Physical Inspection:

- 1. The components of the kit are complete, and no components are missing. No liquid leakage. Packaging labels should be clear and accurate. The catalog number, lot number, and expiration date are correct.
- 2. The packaging aluminum foil bag is completely sealed, no cracks, no scratches.
- 3. The appearance of the cassette is neat and complete, no damage, no deformation, no stains, the components of the test strip are firmly attached.
- 4. The sample extraction buffer are transparent, no precipitates, no suspended materials.
- 5. The filling volume of sample extraction buffer meet the $300\mu L$ fill line.

Performance Characteristic Inspection:

6. General Requirement

m	Specification	Results
Test	Cassette	Pass
Width of line	1.0 ± 0.2mm	Pass
TC distance	4.8-5.0mm	Pass
Time for sample to get onto test membrane	2"-1'	Pass
Time for sample to flow over test membrane	15"-1'	Pass
Time for background color to disappear	15'-30'	Pass
Time for test line to appear	Not be later than 15 minutes	Pass

7. Performance Evaluation

	Covid-19 Antigen Test QC Positive Pan	el (Covid-	Т	line (colo	r grade)		C line
	19 Ag 2020)			Time (color grade)			
	P1			++			Strong
	P2			+			Strong
Sensitivity	Р3			+++			Strong
<u> </u>	P4			++			Strong
	P5			+		Strong	
	Covid-19 Antigen Test Negative Panel	Sample (N)	Tes	st Results	C line		Specificity (%)
Specificity	N1-N18	18		- Strong		100%	
	10 negative swab Specimens (N19-N28)) 10	- Strong		100%		
	Sample extraction buffer	1		-	Strong		100%
	Panel Member	Runs	T line			C line	
Precision	P4	10		++			≥7

P5	10	+	≥7
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Note: All data are from QC testing unless otherwise indicated.

Safety Certification:

- 1. Appropriate inspection has been applied to this lot, and to our knowledge, specific defects do not exceed the maximum allowable quantities as listed in the applicable specifications.
- 2. This lot has been manufactured and packaged in accordance with the relevant regulations for diagnostic and medical devices industry in Canada.
- 3. There are no biohazard materials utilized in this product. No radioactive materials, no narcotic reagents, neither their derivatives, no virus neither their reagent nor metabolic by-products.

Date: 2023-11-07

Approved by QC Manager:

QCF-009.00