



Table with columns: No., Type of Specimen, Cross Reaction Results, Final Test Concentration, Test Result. Rows include Sphingomonas aureum, Sphingomonas paenimans, etc.

No concentration needed to supply. Difficulted used solution has no impact.
Interfering Substances The following 28 potentially interfering substances have no effect on Panel's COVID-19 Ag Rapid Test Device. The test concentrations of the interfering substances are documented in the Table below.

Table with columns: No., Type of Specimen, Interfering Substances, Final Test Concentration, Test Result. Rows include Hemoglobin, Triglycerides, Rhumoid factor, etc.

Repeatability & Reproducibility Repeatability & Reproducibility of Panel's COVID-19 Ag Rapid Test Device was established over a 1-hour reference period containing repetitive specimens and a range of positive specimens. There were no differences observed within, between, or between-lots, and between-days.

Table with columns: No., An der Probe, Kreuzreaktionsergebnisse, Finale Testkonzentration, Testergebnis. Rows include Sphingomonas aureum, Sphingomonas paenimans, etc.

Keine Konzentration erforderlich. Schwierig verwendete Lösung hat keinen Einfluss auf Panel's COVID-19 Ag Rapid Test Device. Die Testkonzentrationen der störenden Substanzen sind in der folgenden Tabelle dokumentiert.

Table with columns: No., An der Probe, Interferierende Substanzen, Finale Testkonzentration, Testergebnis. Rows include Hämoglobin, Triglyzeride, Rheuma-Faktor, etc.

Wiederholbarkeit & Reproduzierbarkeit Die Wiederholbarkeit und Reproduzierbarkeit von Panel's COVID-19 Ag Rapid Test Device wurde unter Verwendung eines Testens Referenzmaterials mit repetitiven Proben und einer Reihe positiver Proben hergestellt. Es wurden keine Unterschiede innerhalb der Sessions, zwischen den Testläufen, zwischen den Spezies-Lots und zwischen den Tagen festgestellt.

Table with columns: No., Tipo de muestra, Sustancia de reacción cruzada, Concentración de prueba final, Resultado de la prueba. Rows include Sphingomonas aureum, Sphingomonas paenimans, etc.

Sin concentración necesaria para proveer. Difícil de utilizar solución sin efecto.
Substancias Interferentes Las siguientes 28 sustancias potencialmente interferentes no tienen ningún impacto en Panel's COVID-19 Ag Rapid Test Device. Las concentraciones de prueba finales de las sustancias interferentes se documentan en la siguiente tabla.

Table with columns: No., Tipo de muestra, Sustancias Interferentes, Concentración de prueba final, Resultado de la prueba. Rows include Hemoglobina, Triglicéridos, Factor reumatoide, etc.

Repetibilidad y reproducibilidad La repetibilidad y reproducibilidad de Panel's COVID-19 Ag Rapid Test Device se estableció utilizando pares de referencia interna contenidos en el mismo recipiente, así como una variedad de muestras positivas. No se observaron diferencias dentro de las evaluaciones, entre evaluaciones, entre lotes o entre días.

Table with columns: No., Type of specimen, Substances of reaction cross, Concentration final of test, Results of Test. Rows include Sphingomonas aureum, Sphingomonas paenimans, etc.

No concentration necessary to provide. Difficult to use solution without effect.
Interfering Substances The following 28 substances potentially interfere with no impact on Panel's COVID-19 Ag Rapid Test Device. The concentrations of the final test of the substance interferent are documented in the table below.

Table with columns: No., Types d'échantillons, Substances interférentes, Concentration finale de test, Résultats de Test. Rows include Hémoglobine, Triglycérides, Facteur rhumatoïde, etc.

Répétabilité et reproductibilité La répétabilité et la reproductibilité de Panel's COVID-19 Ag Rapid Test Device ont été établies à l'aide de paires de référence internes contenues dans le même récipient, ainsi qu'une variété de spécimens positifs. Aucune différence n'a été observée à l'intérieur des séries, entre les séries, entre les jours, entre les lots et entre les jours.

Table with columns: No., Tipo di campione, Elementi di cross-reazione, Concentrazione finale di test, Risultati del Test. Rows include Albuminogeno, Sphingomonas aureum, etc.

Non sono necessarie concentrazioni fornite per il campione. È difficile usare una soluzione di prova senza effetto.
Substancias Interferentes Los siguientes 28 sustancia potencialmente interferente no tienen ningún impacto en Panel's COVID-19 Ag Rapid Test Device. La concentración final de las sustancia interferente d documentada en la tabla siguiente.

Table with columns: No., Tipo di campione, Sostanze interferenti, Concentrazione finale di test, Risultati del Test. Rows include Albuminogeno, Emoglobina, Trigliceridi, etc.

Ripetibilità e riproducibilità La ripetibilità e la riproducibilità di Panel's COVID-19 Ag Rapid Test Device sono state stabilite utilizzando coppie di riferimento interne contenute in appositi vasi, positivi, negativi e da negativ. Non sono state osservate differenze all'interno della serie, tra le serie, tra i lotti, tra i giorni.

Table with columns: No., Tipo di Espécime, Substâncias de Reação Cruzada, Concentração de Teste Final, Resultados de Teste. Rows include Albuminogênio, Sphingomonas aureum, etc.

Não são necessárias concentrações fornecidas para o espécime. É difícil usar uma solução de teste sem efeito.
Substâncias Interferentes As seguintes 28 substâncias potencialmente interferentes não têm impacto no Panel's COVID-19 Ag Rapid Test Device. A concentração de teste final das substâncias interferentes está documentada na Tabela abaixo.

Table with columns: No., Tipo di campione, Sostanze interferenti, Concentrazione finale di test, Risultati del Test. Rows include Albuminogeno, Emoglobina, Trigliceridi, etc.

Repeatabilità e Riproducibilità La ripetibilità e la riproducibilità di Panel's COVID-19 Ag Rapid Test Device sono state stabilite utilizzando coppie di riferimento interne contenute in appositi vasi, positivi, negativi e da negativ. Non sono state osservate differenze all'interno della serie, tra le serie, tra i lotti, tra i giorni.

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PREPARATION / PREPARATION / PREPARAZIONE / PREPARAZIONE / PREPARAZIONE / PREPARAZIONE / ПОДГОТОВКА / ПОДГОТОВКА

Allow kit components to reach a temperature between 15-30°C prior to testing for 30 minutes.
Note: Healthcare professionals should comply with personal safety guidelines including the use of personal protective equipment.

Permit that all components of the kit attain a temperature between 15-30°C prior to testing for 30 minutes.
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Hold the buffer tube vertically and insert the swab into the buffer fluid until it flows up to the fill line.
Caution: If the amount of buffer is excessive or insufficient, an improper test result may occur.

Hold the Swab vertically and insert the Swab into the Buffer Fluid until it flows up to the Fill Line.
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Break the swab at the breakpoint and close the cap of extraction tube.
Caution: The presence of any test line (TL) in the result window indicates a positive result.

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Open the package and look for the following:
1. Test device with desiccant in individual foil pouch.
2. Trochanters.
3. Extraction tube.
4. Extraction tube cap.
5. Position control swab.
6. Negative control swab.
7. Sterilized nasopharyngeal swabs for sample collection.
8. Tube rack.
9. Quick reference guide (Nasopharyngeal).
10. Instructions for use.

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Look at the expiration date of the kit box. If the expiration date has passed, use another kit.
Repeatability & Reproducibility Repeatability & Reproducibility of Panel's COVID-19 Ag Rapid Test Device was established over a 1-hour reference period containing repetitive specimens and a range of positive specimens.

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Open the foil pouch and look for the following:
1. Test device with desiccant in individual foil pouch.
2. Specimen well.
Then, label the device with the patient identifier.
Caution: Do not use the package if tampered with.
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