



SARS-CoV-2 Antigen Test

Patient / Pacienti :	ARBER MANGA	Accept Date / Data e Pranimit	01/03/2022 08.07.05
Reference / Kodi :	1174005	Approve Date / Data e	01/03/2022 08.25.41
Sex / Gjinia :	M	Ref. Doc / Referuesi :	VETE PACIENTI
Birthday / Datelindja :	1985-07-12 (36 Vjec)	Origin / Origjina :	
Personal Nr. / Nr. Personal:	I50712072V	Report ID/ Nr. Raporti:	350682

Result / Rezultati:	Negative
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Description/ Pershkrimi	Result / Rezultati
Sars-CoV-2 Antigen Test	Negative

Sars-CoV-2 Antigen Test

Eshte nje analize imuno-kromatografike(Roche Diagnostics) per detektimin ne menyre kualitative te antigeneve specifike per Sars-CoV-2 ,qe ndodhen ne nazofaring.

Qellimi i kryerjes se ketij testi eshte te detektoje antigenin per virusin Sars-CoV-2 ne rastet qe testohen per Covid-19.

Materiali i kerkuar :Tampon Nazofaringeal.

Sensitiviteti 96.52 %, Specificiteti: 99.68 %

-Interpretimi i rezultatit:

- Negativ:Mungese e antigenit te Sars-CoV-2
- Pozitiv: Prani e antigenit te Sars-CoV-2

Shenim:Rekomandohet kryerja e testit Sars-CoV-2 me PCR per konfirmim te rezultatit te Antigen Test

Sars-CoV-2 Antigen Test

The Sars-CoV-2 Antigen Test is a rapid chromatographic immunoassay(Roche Diagnostics) for the qualitative detection of specific antigens of Sars-CoV-2 present in the human nasopharynx.

This test is intended to detect antigen from the Sars-CoV-2 virus in individuals tested for Covid-19.

Required material:Nasopharyngeal swab

Sensitivity:96.52% , Specificity: 99.68 %

-Interpretation of result:

- Negative: Absence of Sars-CoV-2 antigen
- Positive: Detection of Sars-CoV-2 antigen

Note:It is recommended to perform a Sars-CoV-2 PCR test,to confirm the result of Antigen Test

Mjeku i Laboratorit Mikrobiologjik:

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Drejtori i Laboratorit

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