MEDISCAN CLINICAL LABORATORY SPECIALISTS (808620-v)



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MEDISCAN LAB ID:FMD-01ICMR ID:KD-SEW-MEDI-124REFERRED BY:SELFINVOICE NO.:COV-RAT-08050016PATIENT NAME:HORIZON WALKER GITANO BRIGGSIC:USA PP 530757755

SEX: M AGE: 56

 SAMPLE ID:
 ProDetect
 REGISTERED:
 08-05-2022 16:35:07

 LOT:
 PRCVDCAgS121AUG07
 COLLECTED:
 08-05-2022 16:40:24

 EXP:
 2022-08. 290677
 REPORTED:
 08-05-2022 15:03:46

TEST NAME RESULT UNIT (RANGE) REFERENCE

Rapid COVID19 Antigen Test NEGATIVE N (N/P) Rapid chromatographic immunoassay

SAMPLE TYPE: Nasopharyngeal swab

INTERPRETATION:

RESULT	REMARK
Positive	Antigen specific to SARS-COV-2 detected
Negative	Antigen specific to SARS-COV-2 not detected

COMMENTS:

Corona virus is a single stranded RNA virus causing a variety of acute and chronic diseases.

Standard Q COVID19 Ag test is a rapid chromatographic immunoassay for the qualitative detection of specific antigen to SARS-COV-2 present in human nasopharynx. It is used as an aid for early diagnosis of SARS-COV-2 infection in patients with clinical symptoms of SARS-COV-2 infection.

It only provides an initial screening test. Positive results should be considered in conjunction with the clinical history and other data available.

Negative result does not rule out the possibility of SARS-COV-2 infection. Symptomatic patients with negative result must be retested by RT-PCR for confirmation.

This test does not give a quantitative value of the SAR-COV-2 antigen concentration. A negative result may occur if the level of extracted antigen in a sample specimen is below the sensitivity of the test. Children tend to shed virus for longer periods of time than adults, which may result in differences in sensitivity between adults and children.

*** END OF REPORT ***