





## Corona Virus 2019-ncov qualitative By Real-Time PCR

Machine: Multiplex real-time - PCR - CFX 96

Sample Type: Nasopharyngeal Swab

Negative Result:

> Not Detected RdRp Gene: Not Detected E Gene:

The lower limit of detection is 10 copies/µl.

An incorrect result can be caused by incorrect operations in sample collection, transportation or processing low concentration of target virus in the specimens, mutations within the viral genome covered by the kit p and or probes.

This test showed no cross-reactivity with other coronaviruses.

Note: "A negative result doesn't exclude the possibility of COVID-19, especially in early disease" and recommends "follow-up with a medical health-care provider, continue to adhere to safety and isolation precautions, and eventually repeat testing in case of high disease suspicion".





American Diagnostic Center مركز التشخيص الأميركي

F.N. 3327662

Name

BOSEDE

Dr.

Private .

Guarantor

Private

02/02/1987 DOB

Female

Registration Date 05/10/202

Exam No

Report Date

06/10/202

## Corona Virus 2019-ncov qualitative By Real-Time PCR

Machine: Multiplex real-time - PCR - CFX 96

Sample Type: Nasopharyngeal Swab

Result:

Negative

RdRp Gene:

Not Detected

E Gene:

Not Detected

The lower limit of detection is 10 copies/µl.

An incorrect result can be caused by incorrect operations in sample collection, transportation or processis low concentration of target virus in the specimens, mutations within the viral genome covered by the kit

This test showed no cross-reactivity with other coronaviruses.

Note: "A negative result doesn't exclude the possibility of COVID-19, especially in early disease" and recommends "follow-up with a medical health-care provider, continue to adhere to safety and isolation precautions, and eventually repeat testing in case of high disease suspicion".

2019 / 24

Address: Garden City, Sultan Ibrahim Street, Beirut, Lebanon Address: Garden City, Sultan Ibrahim Street, Beirut, Lebanon

Website: www.adcjnah.com Phone: +961 1 855 544/45/46 Lab Q: +961 71 292 599 Radiology ©: