

Advin Biotech, Inc.

10237 Flanders Ct
San Diego, CA 92121, USA
Phone/Fax 1-858-866-8382 • www.advinbio.com

## **Detection Report of Omicron Variant Virus for**

## **ExactSign COVID-19 Antigen Rapid Test Cassette**

#### Purpose

Evaluate ExactSign COVID-19 Antigen Rapid Test Cassette product by detect the specimens which contains SARS-CoV-2 Omicron variant.

### Material:

Sample:

Sample ID: SLABDN002, SLABDN004, SLABDN006, see the attached COAs.

Sample Type: Nasopharyngeal swab in transportation media.

ExactSign COVID-19 Antigen Rapid Test Cassette Lot: COVN2111008-S

#### 2 Method:

3.2.1 Operate according to the instruction manual;

3.2.2 Specimen volume: 50ul was added to the swab;

3.2.3 Detection: 3 drops of sample extracted solution (about 80ul) are transferred to the sample cell; the result is read in 10 minutes

#### 3 Result:

The result of SLABDN002





Advin Biotech, Inc.

10237 Flanders Ct
San Diego, CA 92121, USA
Phone/Fax 1-858-866-8382 • www.advinbio.com

The result of SLABDN004



The result of SLABDN006



4

	Sample ID	Sample Type	Intended Result	ExactSign COVID-19 Antigen Rapid Test Cassette Test Result
1	SLABDN00 2	Nasopharyngeal swab in transportation media	Positive	Positive
2	SLABDN00 4	Nasopharyngeal swab in transportation media	Positive	Positive
3	SLABDN00	Nasopharyngeal swab in transportation media	Positive	Positive

### Conclusion:

These specimens which contain SARS-CoV-2 Omicron variant were tested, and they could be detected.

Reported By: James Berry;

Date: 1/11/2022



# **Certificate of Analysis**

Sample ID: SLABDN002

Sample Type: Nasopharyngeal swab in transportation media.

### **Test Method:**

- RNA extraction with MagMax RNA isolation kit from Thermo Fisher Scientific.
- The SARS-CoV-2 S-gene fragment sequencing using ABI 3730XL sequencing analyzer along with Big Dye Terminator v3.0 sequencing kit.
- Sequence data processing using Scanner Software 2 by Thermo Fisher/Applied Biosystems
- Sequence alignment with the Reference Sequence (NC\_045512.2:21563-25384)
   with the Clustal Omega software to identify the mutations.

#### Results:

This specimen contains SARS-CoV-2 Omicron variant specific mutations: G142D/del143-145, Del211/L212I + Ins 214EPE (GAG, CCA, GAA), N280K, E281K, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, G496S, Q498R, N501Y, Y505H, N536T, D614G, H655Y, N679K, P681H

Dr. Keqin Gregg

Date: 01/07/2022





# **Certificate of Analysis**

Sample ID: SLABDN004

Sample Type: Nasopharyngeal swab in transportation media.

## **Test Method:**

- RNA extraction with MagMax RNA isolation kit from Thermo Fisher Scientific.
- The SARS-CoV-2 S-gene fragment sequencing using ABI 3730XL sequencing analyzer along with Big Dye Terminator v3.0 sequencing kit.
- Sequence data processing using Scanner Software 2 by Thermo Fisher/Applied Biosystems
- Sequence alignment with the Reference Sequence (NC\_045512.2:21563-25384)
   with the Clustal Omega software to identify the mutations.

#### Results:

This specimen contains SARS-CoV-2 Omicron variant specific mutations: G142D/del143-145, Del211/L212I + Ins 214EPE (GAG, CCA, GAA), N280K, E281K, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, G496S, Q498R, N501Y, Y505H, N536T, D614G, H655Y, N679K, P681H

Date: 01/07/2022

Dr. Kegin Gregg



# **Certificate of Analysis**

Sample ID: SLABDN006

Sample Type: Nasopharyngeal swab in transportation media.

## **Test Method:**

- RNA extraction with MagMax RNA isolation kit from Thermo Fisher Scientific.
- The SARS-CoV-2 S-gene fragment sequencing using ABI 3730XL sequencing analyzer along with Big Dye Terminator v3.0 sequencing kit.
- Sequence data processing using Scanner Software 2 by Thermo Fisher/Applied Biosystems
- Sequence alignment with the Reference Sequence (NC\_045512.2:21563-25384)
   with the Clustal Omega software to identify the mutations.

#### Results:

This specimen contains SARS-CoV-2 Omicron variant specific mutations: G142D/del143-145, Del211/L212I + Ins 214EPE (GAG, CCA, GAA), N280K, E281K, K417N, N440K, G446S, S477N, T478K, E484A, Q493R, G496S, Q498R, N501Y, Y505H, N536T, D614G, H655Y, N679K, P681H

Date: 01/07/2022

Dr. Kegin Gregg