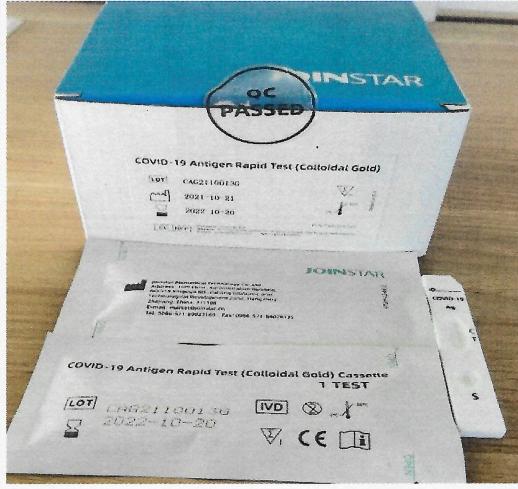
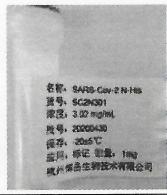
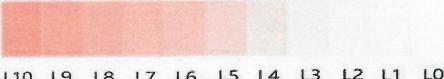


Standard Operating Procedure					
Operation Name	Sensitivity test of Joinstar COVID-19 Antigen Rapid Test (Colloidal Gold) to SARS-CoV-2 Omicron Variants (B.1.1.529)		Document number	nCoV-(R20211227A)	
Drafter	张琳	Proofreader	吴玉系	Reviewer	范春雷 Prof. Chunlei Fan
Number of pages	6	Implementation department	CELL BIOLOGY	Personnel allocation	2

Experiment A	Sample source and grouping design	Experimenter	张琳	Experimental time	2021.12.27
Procedures	Standards	Detection reagent			
Samples	<p>1. SARS-CoV-2 N-Nucleocapsid Recombinant Protein (Hangzhou bioeast biotech. Co., Ltd. , Cat: SC2N301, Lot#20200430), [Wild Type]</p> <p>2. SARS-CoV-2 B.1.1.529 (Omicron) Nucleocapsid (P13L, ERS31-33 deletion, R203K, G204R) Protein (His Tag) (Sino Biological , Cat: 40588-V07E34, Lot#ME15DE0701), [Omicron ( B.1.1.529)]</p>				

Grouping design:

Group		Results														
Negative control	Standard concentration (ng/ml)	0														
	Test strip number	01		02		03		04		05						
	Chromatic value															
1.SARS-CoV-2 N-Nucleocapsid Protein [Wild Type]	Standard concentration (ng/ml)	5		1		0.5		0.1		0.05						
	Test strip number	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20
	Chromatic value															
2.SARS-CoV-2 Nucleocapsid (P13L, Δ31-33, R203K, G204R,) Protein Recombinant Protein [Omicron(B.1.1.529)]	Standard concentration (ng/ml)	5		1		0.5		0.1		0.05						
	Test strip number	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
	Chromatic value															

Experiment B	Experiment preparation	Experimenter	结果	Experimental time	2021.12.27
Procedures	Reagents and Instruments		Preparation and matters needing attention		
Experiment preparation	1. Sample diluent	Sample diluent provided by Joinstar			
	2. SARS-CoV-2 N-Nucleocapsid Recombinant Protein (Hangzhou bioeast biotech. Co., Ltd. , Cat: SC2N301, Lot#20200430), [Wild Type]	 <p>The concentration of the original solution was 3.02 mg/mL and diluted with sample diluent to 5ng/ml, 1ng/ml, 0.5ng/ml, 0.1ng/ml, and 50pg/ml respectively.</p>			
	3. SARS-CoV-2 B.1.1.529 (Omicron) Nucleocapsid (P13L, ERS31-33 deletion, R203K, G204R) Protein (His Tag) (Sino Biological , Cat: 40588-V07E34, Lot#ME15DE0701), [Omicron ( B.1.1.529)]	 <p>The concentration of the original solution was 0.83μg/μL and diluted with sample diluent to 5ng/ml, 1ng/ml, 0.5ng/ml, 0.1ng/ml, and 50pg/ml respectively.</p>			
	3. Chroma determination color card	 <p>L10 L9 L8 L7 L6 L5 L4 L3 L2 L1 L0 JOINSTAR Color Chart. For R&amp;D Use Only</p>			
	4. Before the experiment, check the pipetting gun (tip) and other consumables are sufficient and sterilized				

Experiment C	Test report	Experimental time	2021.12.27	Reviewer	 Prof. Chunlei Fan
Experimenter		Delivery time	2021.12.27	Review time	2021.12.28

**Experimental procedure**

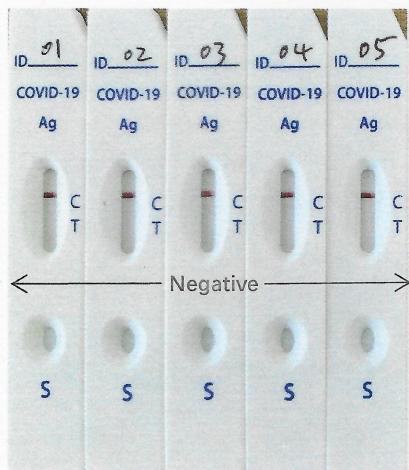
4. In this experiment, the sensitivity of the COVID-19 Antigen Rapid Test (Colloidal Gold) (Lot#: CAG2110013G) produced by Joinstar Biomedical Technology Co.,Ltd was determined by SARS-CoV-2 Nucleocapsid Recombinant Protein (Hangzhou bioeast biotech. Co., Ltd, Cat#: SC2N301, Lot#20200430),[Wild Type]; SARS-CoV-2 B.1.1.529 (Omicron) Nucleocapsid (P13L, ERS31-33 deletion, R203K, G204R) Protein (His Tag) (Sino Biological , Cat: 40588-V07E34, Lot#ME15DE0701),[Omicron (B.1.1.529)].

## Experimental procedure:

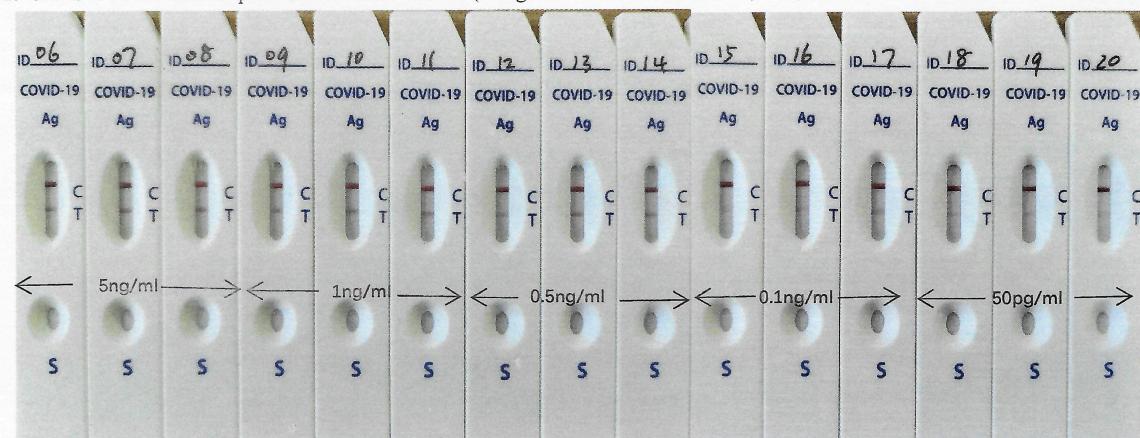
1. Take 35 test strips of Lot#CAG2110013G , grouped and numbered according to the grouping table, and placed flat on the desktop;
2. Add sample according to the contents of the grouping table, 50μl/well;
3. The results were observed and photographed after standing at room temperature for 15-20 minutes.

**Graph data summary**

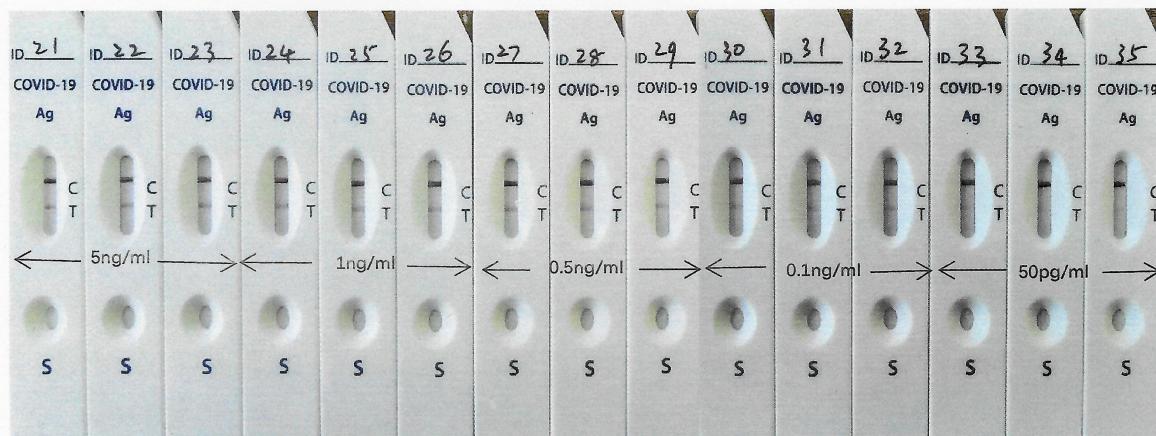
## 1. Negative control



## 2. SARS-CoV-2 Nucleocapsid Recombinant Protein (Hangzhou bioeast biotech. Co., Ltd., Cat#: SC2N301, Lot#20200430), [Wild Type]



SARS-CoV-2 B.1.1.529 (Omicron) Nucleocapsid (P13L, ERS31-33 deletion, R203K, G204R) Protein (His Tag) (Sino Biological, Cat: 40588-V07E34, Lot#ME15DE0701), [Omicron (B.1.1.529)]



Group		Results														
Negative control	Standard concentration (ng/ml)	0														
	Test strip number	01		02		03		04		05						
	Chromatic value	0		0		0		0		0						
1.SARS-CoV-2 N-Nucleocapsid Protein [Wild Type]	Standard concentration (ng/ml)	5			1			0.5			0.1			0.05		
	Test strip number	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20
	Chromatic value	10	10	10	9	9	9	9	9	8	6	7	7	6	5	4
2. SARS-CoV-2 Nucleocapsid (P13L, ERS31-33 deletion, R203K, G204R) Protein [Omicron ( B.1.1.529)]	Standard concentration (ng/ml)	5			1			0.5			0.1			0.05		
	Test strip number	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35
	Chromatic value	10	10	10	9	9	9	9	9	8	7	7	7	6	5	5

Conclusion:

The COVID-19 Antigen Rapid Test (Colloidal Gold) (Lot#: CAG2110013G) produced by Joinstar Biomedical Technology Co.,Ltd was sensitive to SARS-CoV-2 Nucleocapsid Recombinant Protein (Hangzhou bioeast biotech. Co., Ltd., Cat#: SC2N301, Lot#20200430),[Wild Type]; SARS-CoV-2 B.1.1.529 (Omicron) Nucleocapsid (P13L, ERS31-33 deletion, R203K, G204R) Protein (His Tag) (Sino Biological , Cat: 40588-V07E34, Lot#ME15DE0701),[Omicron ( B.1.1.529)], with a sensitivity of 50pg/ml.

Experiments prove that the COVID-19 Antigen Rapid Test (Colloidal Gold) produced by Joinstar Biomedical Technology Co.,Ltd can detect SARS-CoV-2 B.1.1.529 (Omicron) Variant.