

MDN Biology (Suzhou)Ltd. Co

Biology Testing Report

Report No. BIOLAB-MDN-20200702-01



Client:

Yong Yue Medical Technology (Kunshan) Co., Ltd

Molecular-Diagnostic Biology (Suzhou) Ltd CO.
B1-506, No.218,Xinghu Street,SIP, Suzhou, Jiangsu,P.R.C
Tel:86-512-8766-5586

1. Testing sample list

序号 NO.	Product Description	Product NO.	Product Lot	Date Inspection
1	2.2ml 96 square well plate, conical bottom , V bottom	YDP-96-2.2-SC	2006120201	Jul 02, 2020

2. Testing

Test Items	DNase Test
Protocol	Testing Procedure:MDN-QCWI-005 DNase&RNase testing procedure
Reagent	10× Buffer H Takara。 DNA/Hind III fragments: 0.5mg/ml, Fermentas。 DNase I , Takara
Instrument	Bio-radelectrophoresis System, labnet incubator, eppendorf pipette

Test Items	RNase Test
Protocol	Testing Procedure:MDN-QCWI-005 DNase&RNase testing procedure
Reagent	10× Buffer H Takara。 RNase A, total RNA
Instrument	Bio-radelectrophoresis System, labnet incubator, eppendorf pipette

Molecular-Diagnostic Biology (Suzhou) Ltd CO.
B1-506, No.218,Xinghu Street,SIP, Suzhou, Jiangsu,P.R.C
Tel:86-512-8766-5586

Test Items	Endo-toxic Test
Protocol	Testing Procedure:MDN-QCWI-006 Endotoxic testing procedure
Reagent	Refer procedure MDN-QCWI-006:Endotoxic testing procedure
Instrument	Tecan infinite M1000 ; Labet centrifuge, Labet Vortex, Eppendof pipette

3. Tesing Result

Testing Item	Standard	Result
DNase	LOD:10X10 ⁻⁶ Kunitz units	Pass
RNase	LOD:10X10 ⁻⁶ Kunitz units	Pass
Endotoxic	≤0.1 EU/mL	Pass

Note: Only for testing samples.

Inspector	<i>Alice Cao</i>	Date	Jul 02 nd , 2020
Auditor	<i>Echo Fan</i>	Date	Jan 02 nd , 2020

Molecular-Diagnostic Biology (Suzhou) Ltd CO.
 B1-506, No.218,Xinghu Street,SIP, Suzhou, Jiangsu,P.R.C
 Tel:86-512-8766-5586