



CERTIFICATE OF ANALYSIS
Viral Transport Medium
(Catalog Number 600-102)

Parent Lot Number: M66S00L

Date of Manufacture: Jun2020

Sub-Lot Number: M66S00L-1, M66S00L-2, M66S00L-3, M66S00L-4, M66S00L-5, M66S00L-6, M66S00L-7, M66S00L-8, M66S00L-9, M66S00L-10, M66S00L-11, M66S00L-12, M66S00L-13, M66S00L-14, M66S00L-15, M66S00L-16, M66S00L-17, M66S00L-18, M66S00L-19, M66S00L-20, M66S00L-21, M66S00L-22, M66S00L-23, M66S00L-24, M66S00L-25

Product Expiry: Jun2021

For Transport of Specimens only.
Not to be taken internally.

For In Vitro Diagnostic Use
Storage Temperature: 2°C to 8°C DO NOT FREEZE

Product description: *Viral Transport Medium is sterile-filtered through a 0.2 µm filter prior to refrigeration.*

Test	Methodology	Specification	Analysis
Biological Testing			
Endotoxin	USP <85>	Report	<0.500 EU/mL
Microbiological Testing			
37°C Sterility Check		No Growth	No Growth
Physical Testing			
pH@RT	USP<791>	Report	7.48
Osmolality	USP<785>	Report	280 mOsm/Kg

This Device has not been cleared or approved by the FDA.

The testing that has been performed as part of this lot release has been reviewed by Quality Assurance personnel and has confirmed that the testing meets the specifications presented on this Certificate of Analysis.

Megha Khatali
Name

QA Associate III
Title

23 Jun 2020
Date