

Langford Locks Kidlington Oxfordshire OX5 1LH

Telephone: +44(0)1865 595230

## **Certificate of Analysis**

Name: Yellow F	Fever Virus lysate
Product code:	NAT41563-100
Batch #: TBA	
purified by sucr	ellow Fever virus is propagated in the Vero cell line. Following culture, the virus is rose density gradient ultracentrifugation. Purified virions were lysed in 0.6M KCl 6 Triton X-100, and then subjected to heat inactivation.
Virus Strain: Ye	ellow Fever Virus (17D strain)
inactivation has assays. Howeve should be hand	<b>fety:</b> This virus preparation has been inactivated as described above, and viral s been verified by the absence of viral growth in validated cell culture based infectivity er, no method of inactivation can be 100% guaranteed to be effective, and the product dled as if capable of transmitting infectious agents. Appropriate local biosafety buld be maintained at all times.
Amount: 100ug	g
Concentration	: 0.5 – 3.0 mg/ml (batch specific)
Presentation: l	Liquid
Usage guidelin	nes:
•	rice. Store at -80C upon receipt. Avoid repeated freeze/thaw cycles – aliquot into appropriate size vials upon receipt
QC Officer	Date



