Certificate of Analysis

VistaLab Technologies, Inc. certifies that our pipette tips and reagent reservoirs meet acceptable industry standard performance criteria.

We guarantee that these products are free from defects in manufacturing, materials and workmanship. Any product that fails to perform as specified will be replaced at no charge.



aLab Catalog No:	
18057P	
2/26/18	
Lot No:	

<106 SAL

DNase RNase Tested for <10⁻⁷ Kunitz Units/µL <10⁻⁹Kunitz Units/µL Test Sensitivity Levels following specifications using the stated protocols

pyrogen-free, DNase/Rnase certified, sterile have been process-

VistaLab Technologies Inc. pipette tips and reservoirs labeled

Test Information

tested by an independent testing laboratory according to the

DNase/RNase testing is according to the following protocol:

evaluated for degradation. The DNA or RNA exposed to the test sample extract must look exactly the same as the negative control that was exposed evaluated by agarose gel electrophoresis. The gel is photographed, and incubated at 37° C then heated to 65° C for 5 minutes. Reactions are appropriate standard in a fixed volume of buffer. The standards are Product extracts of inner and outer tip surfaces are exposed to an

assayed along with positive and negative controls. The sensitivity of the current FDA guidelines in pyrogen-free water and the extract solutions are Assay. A representative sampling of the products is extracted according to Endotoxin levels are tested by the limulus amebocyte lysate (LAL) Gel Clor Pyrogen testing is according to the following protocol:

Sterility testing is according to the following protocol:

guidelines endotoxin limit for medical devices which contact cerebral spinal

LAL Gel Clot Assay is 0.06EU/mL which is the current FDA/USP

phenol red broth. shown after seven days of incubation at 37°C in Tryptic Soy Broth with radiation then post-sterilization verification is performed. No growth is Product samples are bioburdened. Product is presterilized by electron beam

www.vistalab.com

L058-0034-001 Rev B

Tel: 914.244.6226 Brewster, NY 10509 2 Geneva Road

Tel: 888.652.6520

Fax: 845.279.4620

VistaLab Technologies, Inc