MYCOMETRICS, LLC.

9 Deer Park Drive, Suite K-18 Monmouth Junction, NJ 08852-1923



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Client: Address: Project Name: Date Sampled: September 27, 2019 Date Received: October 2, 2019 Samples Submitted By: Date Analysis Completed: October 16, 2019 Mycometrics Report No.: 191002-012 Mycometrics Report Date: October 16, 2019		Autorited Laboratoria Autorited Laboratoria

Fungal/Bacterial Analysis (Culture Method)

Breast Implant Samples

Mycometrics Sample ID Client Sample ID Location	Volume (mL)	Medium used	Dilution factor	Fungal / Bacterial ID	Colony counts	Conc. ** (CFU/mL)	Percentage*	Analytical Sensitivity (CFU/mL)
191002-012-001	45.0	MEA	NA	Fungi No Growth	NA	<1	NA	1
191002-012-002	45.0	MEA	NA	Fungi No Growth	NA	<1	NA	1

Comments:

The sample(s) in this report was/were received in acceptable conditions. The results in this report apply only to the sample(s) received and tested. The report shall not be reproduced except in full without approval of the laboratory.

Culture Medium: MEA (2% Malt Extract Agar), CMA (Corn Meal Agar), DG18 (Dichloran 18% Glycerol Agar), PDA (Potato-Dextrose Agar), CZ (Czapek Agar), TSA (Tryptic Soy Agar).

Detection Limit: For viable fungal/bacterial analyses, the minimum detection limit is one colony forming unit (CFU).

* Percentage of each analyte within the group.

** Concentration is rounded to two significant digits. Concentration is in CFU/Sample if sample volume/amount/area is NA.

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Approved by:

King-Teh Lin, Ph.D. Microbiologist

Test Report

MYCOMETRICS, LLC.

9 Deer Park Drive, Suite K-18 Monmouth Junction, NJ 08852-1923



Client: Address: Project ID: Date Sampled: Date Received: July 10, 2017 Date of Inoculation: Samples Submitted By: Date Analysis Completed: August 11, 2017 Mycometrics Report No.: 170712-005	Tel: 732-355-9018 ~ Fax: 732-658-5185	 Email: quest@mycometrics.com Website: www.mycometrics.com
Mycometrics Report Date. 08/11/2017	Address: Project ID: Date Sampled: Date Received: July 10, 2017 Date of Inoculation: Samples Submitted By: Date Analysis Completed: August 11, 2017	OW RELEVENCE OF OR ON THE DUADS OF ONT THE DUADS OF ON THE DUADS OF ON THE DUADS OF ON THE DUADS OF ON THE DUADS OF ONT THE DUAD

Fungal/Bacterial Analysis (Culture Method)

Test Report

Breast Implant (Liquid) Samples

Mycometrics Sample ID Client Sample ID Location	Volume (mL)	Medium used	Dilution factor	Fungal / Bacterial ID	Colony counts	Conc. ** (CFU/mL)	Percentage*	Analytical Sensitivity (CFU/mL)
170712-005-001	45.0	MEA	NA	Fungi No Growth	NA	<1	NA	1

Comments:

The sample(s) in this report was/were received in acceptable conditions. The results in this report apply only to the sample(s) tested.

Medium used: MEA (2% malt extract agar), CMA (corn meal agar), DG18 (Dichloran 18% Glycerol agar), PDA (potato-dextrose agar), CZ (Czapek agar), TSA (tryptic soy agar).

Detection Limit: For viable fungal/bacterial analyses, the minimum detection limit is one colony forming unit (CFU).

* Percentage of each analyte within the group.

** Concentration is rounded to two significant digits. Concentration is in CFU/Sample if sample volume/amount/area is NA.

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Approved by: _

King-Teh Lin, Ph.D. Microbiologist