

43760 Trade Center Place Suite 100 Sterling, Virginia 20166 (877) 648-9150 www.aerobiology.net

Date Collected: 06/14/2018
Date Received: 06/15/2018
Date Analyzed: 06/20/2018
Date Reported: 06/21/2018
Project ID: 18021265

Page 1 of 4

Aerobiology Sample Report 43760 Trade Center Place Sterling, Virginia 20166

Attn: John Doe

Project: **USP 797 Test**

Condition of Sample(s) Upon Receipt: Acceptable

AeroMetric 797™ Results Summary Sheet

	Sample Location	Class	Pass	Acpt	O.O.C.	Cause
1	IV Hood 1 ISO Class 5	5				
2	IV Hood 2 ISO Class 5	5				
3	Chemo Room 1 ISO Class 7	7				
4	Chemo Room 2 ISO Class 7	7				
5	Ante Room 1 ISO Class 8	8				
6	Ante Room 2 ISO Class 8	8				
7	Positive Air Control	N/A				
8	Negative Air Control	N/A				
9	IV Hood 1 ISO Class 5	5				
10	IV Hood ISO Class 5	5				
11	Chemo Room 1 ISO Class 7	7				
12	Chemo Room 2 ISO Class 7	7				
13	Anteroom 1 ISO Class 8	8				Maximum count for Class 8 exceeded
14	Anteroom 2 ISO Class 8	8				
15	Positive Surface Control	N/A				
16	Negative Surface Control	N/A				

No growth of microorganisms. Sample in compliance with USP 797 and CAG-009 guidance documents.
Growth of microorganisms. Sample in compliance with USP 797 and CAG-009 guidance documents.
O.O.C Out of Compliance. Unacceptable concentrations or presence of actionable microorganisms. Sample not in compliance with USP 797 and CAG-009 guidance documents.
Sample results not applicable to USP 797 and CAG-009 guidance documents.



43760 Trade Center Place Suite 100 Sterling, Virginia 20166 (877) 648-9150 www.aerobiology.net

Aerobiology Sample Report
43760 Trade Center Place
Sterling, Virginia 20166
Attn: John Doe
Project: USP 797 Test

Date Collected: 06/14/2018
Date Received: 06/15/2018
Date Analyzed: 06/20/2018
Date Reported: 06/21/2018
Project ID: 18021265

Condition of Sample(s) Upon Receipt: Acceptable

Page 2 of 4

Client Sample #: 1 Lab Sample #: 18021265-009

Sample Location: IV Hood 1 ISO Class 5

Test: 1104, USP 797 Culture, Surface, Bacterial Counts with ID: SOP 2.23

Results: No Growth Area: 25 (cm²)

MRL: **1**

Comments: Pass

Client Sample #: 1 Lab Sample #: 18021265-009

Sample Location: IV Hood 1 ISO Class 5

Test: 1106, USP 797 Culture, Surface, Fungal Counts with ID: SOP 3.9

Results: No Growth Area: 25 (cm²)

MRL: 1

Comments: Pass

Client Sample #: 2 Lab Sample #: 18021265-010

Sample Location: IV Hood ISO Class 5

Test: 1104, USP 797 Culture, Surface, Bacterial Counts with ID: SOP 2.23

Results: No Growth Area: 25 (cm²)

MRL: **1**

Comments: Pass

Client Sample #: 2 Lab Sample #: 18021265-010

Sample Location: IV Hood ISO Class 5

Test: 1106, USP 797 Culture, Surface, Fungal Counts with ID: SOP 3.9

Results: No Growth Area: 25 (cm²)

MRL: 1

Comments: Pass

Client Sample #: 3 Lab Sample #: 18021265-011

Sample Location: Chemo Room 1 ISO Class 7

Test: 1104, USP 797 Culture, Surface, Bacterial Counts with ID: SOP 2.23

Results: No Growth Area: 25 (cm²)

MRL: 1

Comments: Pass

Client Sample #: 3 Lab Sample #: 18021265-011

Sample Location: Chemo Room 1 ISO Class 7

Test: 1106, USP 797 Culture, Surface, Fungal Counts with ID: SOP 3.9

Results: No Growth Area: 25 (cm²)

MRL: 1

Comments: Pass



43760 Trade Center Place Suite 100 Sterling, Virginia 20166 (877) 648-9150 www.aerobiology.net

Aerobiology Sample Report 43760 Trade Center Place Sterling, Virginia 20166 Attn: John Doe

Project: **USP 797 Test**

Condition of Sample(s) Upon Receipt: Acceptable

Date Collected: 06/14/2018 Date Received: 06/15/2018 Date Analyzed: 06/20/2018 Date Reported: 06/21/2018 Project ID: 18021265 Page 3 of 4

Lab Sample #: 18021265-012

Client Sample #: 4

Sample Location: Chemo Room 2 ISO Class 7

Test: 1104, USP 797 Culture, Surface, Bacterial Counts with ID: SOP 2.23

Results: No Growth

Area: 25 (cm²) MRL: 1

Comments: Pass

Client Sample #: 4 Lab Sample #: 18021265-012

Sample Location: Chemo Room 2 ISO Class 7

Test: 1106, USP 797 Culture, Surface, Fungal Counts with ID: SOP 3.9

Results: No Growth Area: 25 (cm²)

MRL: 1

Comments: Pass

Client Sample #: 5 Lab Sample #: 18021265-013

Sample Location: Anteroom 1 ISO Class 8

Test: 1104, USP 797 Culture, Surface, Bacterial Counts with ID: SOP 2.23

Results: 1 CFU/25cm² Area: 25 (cm²)

Organism(s) Isolated:	Raw Count	CFU/25cm ²	% Total	MRL
Coag-negative Staphylococcus species	1	1	100	1
	1	1	~100%	
Comments: Acceptable				

Client Sample #: 5 Lab Sample #: 18021265-013

Sample Location: Anteroom 1 ISO Class 8

Test: 1106, USP 797 Culture, Surface, Fungal Counts with ID: SOP 3.9

Results: 2 CFU/25cm² Area: 25 (cm²)

Organism(s) Isolated:	Raw Count	CFU/25cm ²	% Total	MRL
Cladosporium species	2	2	100	1
	2	2	~100%	
Comments: 0.0.C.				

Client Sample #: 6 Lab Sample #: 18021265-014

Sample Location: Anteroom 2 ISO Class 8

Test: 1104, USP 797 Culture, Surface, Bacterial Counts with ID: SOP 2.23

Results: No Growth Area: **25 (cm²)**

MRL: 1

Comments: Pass



43760 Trade Center Place Suite 100 Sterling, Virginia 20166 (877) 648-9150 www.aerobiology.net

Aerobiology Sample Report 43760 Trade Center Place Sterling, Virginia 20166 Attn: John Doe

Project: **USP 797 Test**

Condition of Sample(s) Upon Receipt: Acceptable

Date Collected: 06/14/2018
Date Received: 06/15/2018
Date Analyzed: 06/20/2018
Date Reported: 06/21/2018
Project ID: 18021265
Page 4 of 4

Client Sample #: 6 Lab Sample #: 18021265-014

Sample Location: Anteroom 2 ISO Class 8

Test: 1106, USP 797 Culture, Surface, Fungal Counts with ID: SOP 3.9

Results: No Growth Area: 25 (cm²)

MRL: **1**

Comments: Pass

Client Sample #: Control Lab Sample #: 18021265-015

Sample Location: Positive Surface Control

Test: 1154, BACTERIAL SURFACE - USP 797 Positive (+) Control: SOP 2.2

Results: Growth

Client Sample #: Control Lab Sample #: 18021265-015

Sample Location: Positive Surface Control

Test: 1155, FUNGAL SURFACE - USP 797 Positive (+) Control: 3.2

Results: Growth

Client Sample #: Control Lab Sample #: 18021265-016

Sample Location: Negative Surface Control

Test: 1158, BACTERIAL SURFACE - USP 797 Negative (-) Control: 2.2

Results: No Growth

Client Sample #: Control Lab Sample #: 18021265-016

Sample Location: Negative Surface Control

Test: 1159, FUNGAL SURFACE - USP 797 Negative (-) Control: SOP 3.2

Results: No Growth