

BIOHAZARD SAFETY CABINET TEST REPORT SUMMARY SHEET



1601 Las Plumas

			San Jose, CA 95133
PROJECT:			(408) 347-3400
ROOM No.:	MAN:		
CAB ID:	MODEL:	CLA	ASS / TYPE:
THIS UNIT IS CERTIFIED TO NSF/ANSI 49-2002,		, ANNEX F	Yes No
TESTS REQUIRED FOR CABINET TO BE FIELD CERTIFIED IN ACCORDANCE WITH NSF/ANSI 49			
DOWNFLOW VELOCITY TEST:	Pass Fail	INFLOW VELOCITY TEST:	Pass Fail
AIRFLOW SMOKE PATTERNS:			
Downflow	Pass Fail	Work Opening Edge Retention:	Pass Fail
View Screen Retention	Pass Fail	Sash Wiper Seal	Pass Fail
SITE INSTALLATION ASSESSMENT TESTS:			
Airflow Alarms	Pass Fail	Blower Interlocks (B2 cabinets)	Pass Fail
		Not Applicable (A1, A2 & B1 cabinets)	
Sash Alarms	Pass Fail	Exhaust System Performance	Pass Fail
Not Applicable (Hinged Sa		Not Applicable (No Thimble)	
	HEPA FILTER	LEAK TESTS:	
Supply HEPA	Pass Fail	Exhaust HEPA	Pass Fail
CABINET INTEGRITY TEST (A1 cabinets only):			
Pressure Decay Method	Pass Fail	Soap Bubble Leak Test Method	Pass Fail
TESTS INVOLVING WORKER COMFORT & SAFETY (PERFORMED ONLY ON REQUEST)			
LIGHTING INTENSITY:	Pass Fail	NOISE LEVELS:	Pass Fail
ELECTRICAL TESTS (Cabinets manufactured before 2002):		VIBRATION:	Pass Fail
NA (Cabinet manufactured after 2002)	Pass Fail		
ADDITIONAL BIOHAZARD SAFETY CABINET SYSTEM SERVICES			
BIOHAZARD CABINET DECONTAMINATION:		HEPA FILTER CHANGEOUT:	

Yes No

BAG IN/BAG OUT FILTER CAISSON:

Notes

Filename: Biosum3r1.XLS (05-03)

Performed

Filter(s) & Bag(s) Replaced Yes

Test Date: Readings by: FN 8.057.1 Rev 1

Page of

Pass

Filter Leak Test

Downflow **Exhaust**

DCR 03031

Fail