

**AT Labs** a unit of *assay technology*

 Customer: BOSTON UNIVERSITY MEDICAL CENTER  
 Attention: THOMAS P FULLER  
 Address: 715 ALBANY STREET  
 OFFICE OF EH&S/ M470

 City, State: BOSTON, MA 02118-2526  
 Country:

 Tel No: (617) 638-8828  
 Fax No: (617) 638-8822

Batch No: 2007050584

 Contact No: 11648  
 Project No:  
 PO No:

 Date Received: May 14, 2007  
 Date Reported: May 17, 2007

Date(s) Analyzed: 05/17/07

*Attachment A.*  
*Page 1 of 2*

Exposure results are the average concentration for the period of time monitored. ND = None Detected. The results relate only to the items tested. Unless noted below, samples were received in acceptable condition and all applicable quality control were within method specifications. The molar volume at 22 C (24.1 L/mole) was used to calculate parts per million, ppm. Lab blanks are always subtracted before a result is reported, unless stated otherwise. Air surface concentrations reported are based upon field sampling information provided by the customer. For assistance with the content of this report, please visit the Customer Services section of our web site at <http://www.assaytech.com> or contact Technical Support at 1-800-833-1258.

Lab Sample ID / Lab Code	Date Sampled	Media Code - Client Sample ID	Media Lot / Serial #	Chemical Analyzed	Quantity Found (µg)	Reporting Limit (µg)	Sample Volume (L)	Sample Time (min)	Concentration/Exposure		Reporting Limit (mg/M3)	Reporting Limit (ppm)
									(mg/M3)	(ppm)		
2007016801 - ATCA	5/10/07	J571 - 10074232	4B07 - FV1535	FORMALDEHYDE (1)	0.0758	0.05	4.18	320	0.018	0.015	0.01	0.01
2007016803 - ATCA	5/10/07	J571 - 70988	4B07 - FV1845	FORMALDEHYDE (1)	0.0741	0.05	4.63	355	0.016	0.013	0.01	0.009
2007016805 - ATCA	5/9/07	J571 - 70040	4B07 - FV2314	FORMALDEHYDE (1)	0.0537	0.05	7.18	550	0.0075	0.006	0.007	0.006
2007016806 - ATCA	5/10/07	J571 - 10052302	4B07 - FV0831	FORMALDEHYDE (1)	0.125	0.05	4.57	350	0.027	0.022	0.01	0.009
2007016807 - ATCA	5/10/07	J571 - 10075694	4B07 - FV0287	FORMALDEHYDE (1)	0.186	0.05	4.76	365	0.039	0.031	0.01	0.008
2007016809 - ATCA	5/10/07	J571 - 328A - AREA/E SHOWER	4B07 - FV0284	FORMALDEHYDE (1)	0.0782	0.05	4.24	325	0.018	0.015	0.01	0.009
2007016829 - ATCA	5/10/07	J571 - 10079654	4B07 - FV1579	FORMALDEHYDE (1)	0.05	0.05	4.57	350	0.011	0.0088	0.01	0.009
2007016830 - ATCA	5/10/07	J571 - 10074797	4B07 - FV0298	FORMALDEHYDE (1)	ND	0.05	4.11	315	ND	ND	0.01	0.01
2007016833 - ATCA	5/10/07	J571 - FIELD BLANK	4B07 - FV0395	FORMALDEHYDE (1)	ND	0.05		N/A	ND	ND		

**Messages**

Lab Sample ID	Message	Method	Method Name	Analyzed By	Approved By
		1	NIOSH 2016 (OSHA PEL: 0.75 PPM, STEL: 2 PPM)	T. NGUYEN	S. GREEN

 Results Reviewed by Person Monitored (If Applicable): \_\_\_\_\_  
 (Initials/Date)

S. GREEN-Laboratory Director K. TAYLOR-Ohio Supervisor

1 of 1

**LABORATORY REPORT**  
(Air Sampling)

**Batch No: 2007050570**

**Customer:** BOSTON UNIVERSITY MEDICAL CENTER  
**Attention:** THOMAS P FULLER  
**Address:** 715 ALBANY STREET  
OFFICE OF EH&S/ M470

**Contact No:** 11648  
**Project No:**  
**PO No:**

**City, State:** BOSTON, MA 02118-2526  
**Country:**

**Date Received:** May 14, 2007  
**Date Reported:** May 21, 2007

**Tel No:** (617) 638-8828  
**Fax No:** (617) 638-8822

**Date(s) Analyzed:** 05/21/07

*Attachment A,  
Page 2 of 7?*

Exposure results are the average concentration for the period of time monitored. ND = None Detected. The results relate only to the items tested. Unless noted below, samples were received in acceptable condition and all applicable quality control were within method specifications. The molar volume at 22 C (24.1 L/mole) was used to calculate parts per million, ppm. Lab blanks are always subtracted before a result is reported, unless stated otherwise. Air surface concentrations reported are based upon field sampling information provided by the customer. For assistance with the content of this report, please visit the Customer Services section of our web site at <http://www.assaytech.com> or contact Technical Support at 1-800-833-1258.

Lab Sample ID / Lab Code	Date Sampled	Media Code - Client Sample ID	Media Lot / Serial #	Chemical Analyzed	Quantity Found (ug)	Reporting Limit (ug)	Sample Volume (L)	Sample Time (min)	Concentration/Exposure (mg/M3)	Reporting Limit (mg/M3)	Reporting Limit (ppm)	
2007050570-01	5/10/07	J541A - 670 AL 328A AREA/SLOWER	3807 - FU2836	XYLENES (1)	ND	0.6	1.2	325	ND	ND	0.5	0.1
2007050570-02	5/10/07	J541A - DIMITRY ZVAGELSKY-DISSECTION	3807 - FU3777	XYLENES (1)	ND	0.6	1.35	365	ND	ND	0.4	0.1
2007050570-03	5/10/07	J541A - GARY BARRETT/FR SECT/10052302	3807 - FU3553	XYLENES (1)	ND	0.6	1.3	350	ND	ND	0.5	0.1
2007050570-04	5/10/07	J541A - TERESA LIMA/SPEC PROC/10079654	3807 - FU3092	XYLENES (1)	7.45	0.6	1.3	350	5.7	1.3	0.5	0.1
2007050570-05	5/10/07	J541A - ANDREW CLARY-HISTO/70040	3807 - FU3419	XYLENES (1)	1.75	0.6	2.04	550	0.86	0.19	0.3	0.07
2007050570-06	5/10/07	J541A - 670 AL 326-AREA	3807 - FU2275	XYLENES (1)	ND	0.6	1.15	310	ND	ND	0.5	0.1
2007050570-07	5/10/07	J541A - MUALLA ERASLAN/CYTO/10074232	3807 - FU3481	XYLENES (1)	ND	0.6	1.18	320	ND	ND	0.5	0.1
2007050570-08	5/10/07	J541A - FIELD BLANK	3807 - FU2721	XYLENES (1)	ND	0.6	N/A		ND	ND		
2007050570-09	5/10/07	J541A - SHIRLEY BROOKS-CYTO/70988	3807 - FU3428	XYLENES (1)	ND	0.6	1.31	355	ND	ND	0.5	0.1
2007050570-10	5/10/07	J541A - CHARLINE MACK/LAB/10074797	3807 - FU3677	XYLENES (1)	ND	0.6	1.17	315	ND	ND	0.5	0.1

Messages

Lab Sample ID	Message	Method	Method Name	Analyzed By	Approved By
2007050570-01	Andrew Clary	1	OSHA 7	K. TAYLOR	W. EWING
2007050570-02	Dmitry B Zvagelsky			Teresa Lima	Teresa Lima
2007050570-03	Dmitry Zvagelsky				
2007050570-04	Gary Barrett				
2007050570-05	Mualla Eraslan				
2007050570-06	Charline Mack				

(Results received by Person Monitored (If Applicable))

(Initials/Date)

S. GREEN-Laboratory Director K. TAYLOR-Ohio Supervisor