

**IN THE UNITED STATES DISTRICT COURT
FOR THE EASTERN DISTRICT OF LOUISIANA**

**IN RE: FEMA TRAILER FORMALDEHYDE
PRODUCTS LIABILITY LITIGATION**

*
*
*
*
*
*
*

**MDL NO. 1873
SECTION: N (5)
JUDGE ENGELHARDT
MAGISTRATE CHASEZ**

**This document relates to: *Lyndon T. Wright v.
Forest River, Inc., et al*, Docket No. 09-2977**

* * * * *

FOREST RIVER, INC.'S EXHIBIT LIST

NOW INTO COURT, through undersigned counsel, comes Forest River, Inc. who hereby submits the following exhibit list in the above captioned matter. As both fact and expert discovery is ongoing, bates ranges have been provided to the extent they are available and will continue to be assigned as discovery continues. Forest River, Inc. expressly reserves the right to amend or supplement this Exhibit List.

No.	Exhibit Description & Bates Range	
1	Plaintiff Fact Sheet - Lyndon Wright - dated 2/19/09 (LW-WRIGHT00001-00030)	
2	Supplemental Plaintiff Fact Sheet - Lyndon Wright - dated 4/14/09 (LW-WRIGHT00031-00052)	

3	Uptown Nephrology Medical Records related to Lyndon Wright, including all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc. (LW-NEPH00001-00204)	
4	Touro Infirmary Records related to Lyndon Wright, including all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc. (LW-TOURO00001-00019)	
5	Jefferson Pulmonary Associates (East Jefferson General Hospital) Medical Records related to Lyndon Wright, including all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc. (LW-EJGH00001-00041)	
6	Medical Records of Dr. Worley related to Lyndon Wright (LW-WORLEY00001-00002)	
7	Medical Records of Dr. Richard Spector related to Lyndon Wright (LWFR-EXP14-000265-000292) (LWFR-EXP14-000016-000042) (LWFR-EXP14-000081-000084)	
8	IgE Serum Test Results related to Lyndon Wright (LWFR-EXP2-000025) (LWFR-EXP2-000046) (LWFR-EXP2-000050)	
9	Walgreen's Pharmacy Records related to Lyndon Wright (LW-WAL00001-00026)	
10	Rite Aid's Pharmacy Records related to Lyndon Wright (LW-RAID00001-00005)	
11	Walter Cohen High School/Orleans Parish School Board Records related to Lyndon Wright, including all progress reports, report cards, doctors notes, nurses notes, school records, etc.	
12	Discovery Responses by Lyndon Wright, dated May 21, 2009 (LW-WRIGHT00053-00481)	

13	Cigna Health Insurance Records related to Lyndon Wright (LW-CIGNA00001-00092)	
14	United Health Care Records related to Lyndon Wright (LW-UNITED00001-00112)	
15	Aetna Health Care Records related to Lyndon Wright (LW-AETNA00001-00039)	
16	Riverland Credit Union Records related to Lyndon Wright (LW-RIVERLAND00001-00253)	
17	J.P. Morgan Chase Records related to Lyndon Wright (LW-CHASE00001-00047)	
18	Records from the Internal Revenue Service related to Lyndon Wright (LW-IRS00001-00139)	
19	Records from the Social Security Administration related to Lyndon Wright (LW- SSA00001-00013)	
20	Employment records from the City of New Orleans related to Lyndon Wright (LW-CITY NO00001-00256)	
21	Attendance Records from City of New Orleans and Hyatt New Orleans related to Lyndon Wright (LW-CITY NO00001-00256 & LW-HYATT00001-00126)	
22	Entergy New Orleans, Inc./Entergy Louisiana, LLC Records related to Lyndon Wright's New Orleans Residence (LW- ENTERGY00001-00125)	
23	FEMA Disaster File - Bobbie Wright (FEMA 124-00001-78)	
24	FRAATS Documents for Bobbie Wright (FEMA 10-002283-2322)	
25	FEMA Spreadsheet re: Notification for L. Wright (FEMA 162-0000356; LARSON-EX-000015)	
26	"Traveler" file for trailer 4X4TSMH296C008992 (FOREST 151924-946)	
27	Forest River Owner's Manual (FOREST 2399-2483) (FR-LTW-EXP03-002331-002414) (FR-LTW-EXP06-007243-007324)	

28	RVIA Inspection Report, dated 8/12/05 (FOREST 157623-27)	
29	Photographs of Trailer 4X4TSMH296C008992 Taken on Behalf of Plaintiff (LWFR-DT-000024-293; 4355-5094; 7985-7998)	
30	Photographs of Trailer 4X4TSMH296C008992 Taken by A. Mallet (LWFR-DT-005095-6874); (LWRF-EXP7-001123- 1841)	
31	Photographs of Trailer 4X4TSMH296C008992 Taken by P. Lagrange (LWFR-DT-003492-4163)	
32	Photographs of Trailer 4X4TSMH296C008992 Taken by D. Hicks (LWFR-DT-003421-3491)	
33	Photographs of Trailer 4X4TSMH296C008992 Taken by S. Smulski (LWFR-DT-004164-4354)	
34	Photographs of Trailer 4X4TSMH296C008992 Taken by B. Scott (LWFR-DT-007999)	
35	Photographs of Trailer 4X4TSMH296C008992 Taken by C. Moore	
36	Photographs of Trailer 4X4TSMH296C008992 Taken by E. Ritter (LWFR-DT-000294-3420)	
37	Photographs of Trailer 4X4TSMH296C008992 Taken by any employee of Liberty Building Forensics Group (FR-LTW-EXP06-000983-001227) (FR-LTW-EXP06-000654-000980) (FR-LTW-EXP06-000585-000653) (FR-LTW-EXP06-000558-000584) (FR-LTW-EXP06-000481) (FR-LTW-EXP06-000452-000480) (FR-LTW-EXP06-000415-000451) (FR-LTW-EXP06-000384-000413) (FR-LTW-EXP06-000353-000383) (FR-LTW-EXP06-001599-001756) (FR-LTW-EXP06-000275-000277) (FR-LTW-EXP06-000247-000274) (FR-LTW-EXP06-002382-002446) (FR-LTW-EXP06-002122-002381) (FR-LTW-EXP06-001874-002121) (FR-LTW-EXP06-002447-002717) (FR-LTW-EXP06-002718-003259)	

37 (cont'd)	(FR-LTW-EXP06-003260-003620) (FR-LTW-EXP06-01767-017189) (FR-LTW-EXP06-017190-017193) (FR-LTW-EXP06-017203-017211) (FR-LTW-EXP06-017202) (FR-LTW-EXP06-017212-017213) (FR-LTW-EXP06-01730) (FR-LTW-EXP06-017214-017216) (FR-LTW-EXP06-00539-005077) (FR-LTW-EXP06-013354-013601) (FR-LTW-EXP06-013602-013861) (FR-LTW-EXP06-013862-013926) (FR-LTW-EXP06-013927-014468) (FR-LTW-EXP06- 014469-014829) (FR-LTW-EXP06-014830-015171) (FR-LTW-EXP06-015172-015442) (FR-LTW-EXP06-015443-015689) (FR-LTW-EXP06-015691-015859) (FR-LTW-EXP06-016081-016428) (FR-LTW-EXP06-015860-016032) (FR-LTW-EXP06-016033-016080) (FR-LTW-EXP06-016429-016479) (FR-LTW-EXP06-004436-004483) (FR-LTW-EXP06-004484-004901) (FR-LTW-EXP06-003864-004210) (FR-LTW-EXP06-004212-004435) (FR-LTW-EXP06-004263-004435)	
38	Photographs of Trailer 4X4TSMH296C008992 Taken by C. Marshall (FOREST-MARSHALL 00001-03126)	
39	Photographs of Trailer 4X4TSMH296C008992 Taken by T. Fribley (FR-LTW-EXP05-000012-000419)	
40	Photographs of Trailer 4X4TSMH296C008992 Taken by Workplace Hygiene (FR-LTW-EXP09-000001-169)	
41	Photographs of Trailer 4X4TSMH296C008992 Taken by G. Allan	
42	Photographs of Trailer 4X4TSMH296C008992 Taken by FEMA employees and/or representatives (LWFR-DT-006875-7985) (LWFR-DT-000024-293; 004355-5094) (FEMA 165-000001-187)	
43	All photographs produced by plaintiff (LWFR-LW-000072-000077)	

44	Any and all documents relating to formaldehyde/mold testing data by Workplace Hygiene for Trailer 4X4TSMH296C008992 (FR-LTW-EXP04-000001-567); (FR-LTW-EXP09-000169-601)	
45	Any and all documents and photographs relating to temperature and humidity testing data obtained by Workplace Hygiene for Trailer 4X4TSMH296C008992 (FR-LTW-EXP04-000001-567); (FR-LTW-EXP09-000169-601)	
46	Any and all documents and photographs relating to temperature and humidity testing data obtained by Liberty Building Forensics Group for Trailer 4X4TSMH296C008992 (FR-LTW-EXP06-003768-003819) (FR-LTW-EXP06-003663-003678) (FR-LTW-EXP06-003621-003636) (FR-LTW-EXP06-003650-003662) (FR-LTW-EXP06-004902-004926) (FR-LTW-EXP06-004927-004932) (FR-LTW-EXP06-004952-005003) (FR-LTW-EXP06-006348-006420) (FR-LTW-EXP06-006466-006467) (FR-LTW-EXP06-016794-016808) (FR-LTW-EXP06-017132-017133) (FR-LTW-EXP06-017131) (FR-LTW-EXP06-001845-001857) (FR-LTW-EXP06-001858-001873) (FR-LTW-EXP06-001803-001844) (FR-LTW-EXP06-001787-001802) (FR-LTW-EXP06-000003-000018) (FR-LTW-EXP06-000019-000034) (FR-LTW-EXP06-000067-000098) (FR-LTW-EXP06-000035-000066) (FR-LTW-EXP06-000131-000168) (FR-LTW-EXP06-000099-000130) (FR-LTW-EXP06-000169-000184) (FR-LTW-EXP06-000185-000200)	

47	Any and all documents and photographs relating to HVAC, ventilation, duct work testing data obtained by Liberty Building Forensics Group for Trailer 4X4TSMH296C008992 (FR-LTW-EXP06-003857-003858) (FR-LTW-EXP06-003859-003860) (FR-LTW-EXP06-003861-003862) (FR-LTW-EXP06-003863) (FR-LTW-EXP06-005025-005029) (FR-LTW-EXP06-017217-017218) (FR-LTW-EXP06-017219-017220)	
48	Schematics of Trailer including but not limited to documents bates labeled (FOREST 2511-12; 169778)	
49	Contract between FEMA and North ACatastrophe Services, Inc.	
50	Correspondence to D. Gaeddert from C. Ferrel, dated 9/1/05 (FOREST 2503-2510)	
51	Fax from D. Wilfong to D. Gaeddert re: FEMA travel trailer procurement (FOREST 2485-2493)	
52	Documents related to 32 BH FEMA Build Spec, Including Floor Plan (FOREST 2501-02; 3273-76)	
53	FEMA Travel Trailer Procurement Specifications - May 8, 2004 (FOREST 2485-88) (FR-LTW-EXP06-007350-007363)	
54	FEMA Travel Trailer Procurement Specifications - August 12, 2004 (FOREST 2490-93)	
55	Correspondence from R. Spillane of FEMA re: first article inspection (FOREST 2484; 3522)	
56	Email from E. Keifer to D. Jacob, dated 9/7/05 (FOREST 4440)	
57	Email dated 9/7/05 from E. Keifer to D. Jacob (FOREST 169681)	
58	Notice from Forest River to Cedar Creek Dealers (FOREST 5142-43)	
59	Lawsuits relating to air quality at New Orleans Civil District Court (LW-CDC00001-00024)	
60	MSDS Sheets Produced by the City of New Orleans (LW-CITY NO00001-00256)	

61	Study by Materials Management Group, Inc. re: properties owned/operated by City of New Orleans (LW-MMG-000001-000060) (FR-LTW-EXP09-000314-000369)	
62	Documents and photographs produced by Materials Management Group, Inc. (FR-LTW-EXP08-001150-001275)	
63	Shaw Documents related to Lyndon Wright and/or trailer 4X4TSMH296C008992 (SHAW000001-013568) (SHAW-WRI-000001-051)	
64	C. Martin Documents related to Lyndon Wright and/or trailer 4X4TSMH296C008992 (LW-CMC-000001-000071)	
65	A.M.E. Services, Inc. Documents related to Lyndon Wright and/or trailer 4X4TSMH296C008992 (LW-AME-000001-007463)	
66	Crown Roofing Services, Inc. Documents related to trailer 4X4TSMH296C008992 (LW-CROWN00001-00016)	
67	Documents related to air quality testing provided by Poydras Properties Hotel Holdings	
68	Documents related to air quality testing provided by SHC New Orleans, LLC (SHR0001-0182)	
69	“Interagency Task Force on Chinese Drywall: Executive Summary of October 29, 2009 Release of Initial Chinese drywall Studies” See http://www.doh.state.fl.us/ENVIRONMENT/community/indoor-air/ExecutiveSummary.pdf (LW-CHINESE DRY WALL00002-00433) & “Executive Summary of November 23, 2009 Release,” located at http://www.cpsc.gov/info/drywall/nov2009execsum.pdf (ROBBINS-004748)	
70	Flyer distributed by FEMA in summer, 2006 (Exhibit 4 to deposition of Guy Bonomo) (LW-BONOMO00001-00002)	
71	FEMA Important Formaldehyde Information for FEMA Housing Occupants (Exhibit 3 to Stanley Larson deposition) (LW-LARSON00001)	

72	SP-Formaldehyde PS Post bates stamped FEMA 162-000016 (Exhibit 4 to deposition of Stanley Larson) (LW-LARSON00002-00006)	
73	SP-Formaldehyde PS Post bates stamped FEMA 162-000356 (Exhibit 7 to deposition of Stanley Larson) (LW-LARSON00007)	
74	Declaration of Joseph Little (Exhibit 2 to the deposition of Joseph Little) (LW-LITTLE00001-00006)	
75	Email from Joseph Little to Howard Frumkin (Exhibit 4 to the deposition of Joseph Little) (LW-LITTL00007-00008)	
76	Health Consultation, Formaldehyde Sampling of FEMA Temporary Housing Units, Baton Rouge, LA, February 1, 2007 (Exhibit 5 to deposition of Joseph Little) (LW-LITTLE 00009-00022)	
77	Declaration of Martin McNeese (Exhibit 2 to the deposition of Martin McNeese) (LW-McNEESE00001-00004)	
78	Email dated 10/11/06 FEMA 17-000380-82 (Exhibit 7 to deposition of Martin McNeese) (LW-McNEESE00005-00007)	
79	Email dated 3/6/07 FEMA 17-0003608 (Exhibit 9 to deposition of Martin McNeese) (LW-McNEESE00008)	
80	Declaration of David Garratt (Exhibit 2 to deposition of David Garratt) (LW-GARRATT00001-00006)	
81	Email dated 5/18/07 DHS S&T 6040-44 (Exhibit 5 to deposition of David Garratt) (LW-GARRATT00007-00011)	
82	Email dated 5/17/07 FEMA 17-0009030-33 (Exhibit 7 to deposition of David Garratt) (LW-GARRATT00012-00015)	
83	5/18/07 DHS S&T 4856-57 (Exhibit 8 to deposition of David Garratt) (LW-GARRATT00016-00017)	
84	Email dated 5/25/07 FEMA 17-006442-43 (Exhibit 10 to deposition of David Garratt) (LW-GARRATT00018-00019)	
85	Email dated 8/18/07 DHS S&T 4060-62 (Exhibit 16 to deposition of David Garratt) (LW-GARRATT00020-00022)	
86	Memo dated 7/26/06 FEMA-Waxman 23-25 (Exhibit 17 to deposition of David Garratt) (LW-GARRATT00023-00025)	

87	GAO Report to Congressional Requesters, Disaster Housing: FEMA Needs More Detailed Guidance and Performance Measures to Help Ensure Effective Assistance after Major Disasters, August 2009 (LW-GAO00001-00058)	
88	CDC Summary and Interim Report: "VOC and Aldehyde Emissions in Four FEMA Temporary Housing Units" - Indoor Environment Department, Lawrence Berkeley National Laboratory, May 8, 2008 (PSC002113 - PSC002166)	
89	U.S. Department of Health and Human Services and CDC Presentation Titled "Formaldehyde Levels in Occupied FEMA-supplied Temporary Housing Units (THUs) in LA and MS, Winter 2007-2008" (PSC002167 - PSC002181)	
90	"CDC Interim Findings on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models, and Mobile Homes" - February 29, 2008 (PSC002182 - PSC002202)	
91	"CDC Final Report on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models, and Mobile Homes" - July 2, 2008 (PSC002203 - PSC002263)	
92	Agency for Toxic Substances and Disease Registry (ATSDR) "Health Consultation, Formaldehyde Sampling at FEMA Temporary Housing Units, Baton Rouge, Louisiana, February 1, 2007" (PSC002264 - PSC002277)	
93	ATSDR October 2007 "An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Housing Trailers Baton Rouge, Louisiana, September - October 2007" (PSC002278 - PSC002318)	
94	"Formaldehyde Levels in FEMA-Supplied Trailers - Early Findings from the Centers for Disease Control and Prevention" PSC003218 - PSC003219 (FR-LTW-EXP08-000567-000568) (FR-LTW-EXP03-002676-002677)	
95	Indoor Air Quality and Health in FEMA Temporary Housing for Trailer Residents prepared by CDC (PSC021583 - PSC021584)	
96	FEMA: Important Formaldehyde Information for FEMA Housing Occupants FEMA08-000015 (LW-LARSON00001) (FR-LTW-EXP08-000569)	

97	Martin McNeese email dated 10/11/06 FEMA17-000029 (LW-McNEESE00005-00007)	
98	Lyndon Wright's responses to psychiatric and/or psychological testing administered by Edward Shwery, PhD (LWFR-EXP12-000047-000060) (LWFR-EXP12-000074-000102) (LWFR-EXP12-000102-000128) <i>(BDI-II & RISB dated 7-17-09 - Plaintiff did not bates label)</i>	
99	Various MSDS (FOREST 2597-2659; 3835-3906)	
100	CV of Dr. Graham Allen Forest River, Inc. Expert Chemical Engineering and Professor of Fiber and Polymer Science (LTW-EXP01-000004 - 000038)	
101	CV of Philip Cole, MD, DrPH Forest River, Inc. Expert Epidemiologist (FR-LTW-EXP02-000021-000040) (FR-LTW-EXP02-000061-000080)	
102	CV of Nathan T. Dorris, Ph.D. Forest River, Inc. Expert Warnings and Communications pertaining to product safety (FR-LTW-EXP03-000001-000015) (FR-LTW-EXP03-02246-02247) (FR-LTW-EXP03-002322-002325)	
103	CV of William L. Dyson, PhD, CIH Forest River, Inc. Expert Industrial Hygienist (FR-LTW-EXP04-000020-000031)	
104	CV of Thomas Fribley Forest River, Inc. Expert RV Construction and Design (FR-LTW-EXP05-000004-000011)	
105	CV of Norman Nelson, P.E. Forest River, Inc. Expert Air Quality and Construction (FR-LTW-EXP06-019726-19729)	
106	CV of Kenneth Smith, M.D. Forest River Inc. Expert Pulmonary Diseases (LTW-EXP07-000001-000003)	

107	CV of Donald Snell, P.E. Forest River, Inc. Expert Air Quality and Construction (FR-LTW-EXP06-019731-19735)	
108	CV of Dr. John Thompson, Jr. Forest River, Inc. Expert Psychiatrist (FR-LTW-EXP08-000016-000053) (FR-LTW-EXP08-000085-000106)	
109	CV of Anthony Watson Forest River, Inc. Expert Industrial Hygienist (FR-LTW-EXP09-000169-000171)	
110	CV of James Wedner, MD, FAAAI Forest River, Inc. Expert Allergic and Immunologic Diseases	
111	CV of Robert James, Ph.D. FEMA Expert Toxicologist	
112	CV of Richard Monson, M.D., Sc.D. FEMA Expert Epidemiologist	
113	CV of Coreen Robbins, M.H.S., Ph.D., C.I.H. FEMA Expert Industrial Hygienist (ROBBINS-004805-004807) (ROBBINS-004808-004813)	
114	CV of Mark Polk FEMA Expert RV Construction and Design (POLK-001093-001096)	
115	CV of Bruce J. Kelman, Ph.D FEMA Expert Toxicologist - Mold (KELMAN-000100-000105) (KELMAN-000106-000118)	
116	CV of Dr. Richard Spector Otolaryngologist	

117	Marsh, G.M., Youk, A.O. 2005. Reevaluation of mortality risks from nasopharyngeal cancer in the formaldehyde cohort study of the National Cancer Institute. Regul. Toxicol. Pharmacol. 42, 275-283, 2005. (FR-LTW-EXP02-000304)	
118	Marsh, G.M., Youk, A.O. Morfeld, P., 2007a. Mis-specified and non-robust mortality risk models for nasopharyngeal cancer in the National Cancer Institute Formaldehyde Worker Cohort Study. Regulatory Toxicology and Pharmacology 47, 59-67, 2007a. (FR-LTW-EXP04-000311-000319) (FR-LTW-EXP02-000291)	
119	Marsh GM, Youk AO, Buchanich JM, Erdal S, Esmen NA., 2007b. Work in the Metal Industry and Nasopharyngeal Cancer Mortality among Formaldehyde-Exposed Workers. Regulatory Toxicology and Pharmacology 48:308-319. (FR-LTW-EXP02-000320)	
120	Stewart PA, Cubit DA, Blair A, 1987, Formaldehyde exposure levels in seven industries. Applied Industrial Hygiene 2:231-236.	
121	"Medical Management Guidelines for Formaldehyde." A publication of The Department of Health and Human Services, Agency for Toxic Substances and Diseases Registry. Updated 02/07/2008. (LTW-EXP07-000139-000151)	
122	"Formaldehyde Exposure in Homes: A Reference for State Officials to Use in Decision-making." A paper on Environmental Health, published by DHHS, the CDC, the U.S. Dept. of Homeland Security, FEMA, and the U.S. EPA. March, 2008 (LTW-EXP07-000159-000164)	
123	Malo et al. Reactive airway dysfunction syndrome and irritant-induced asthma. Up To Date (Online v. 17.1); 1/2009	
124	Irvin, C.G. Bronchoprovocation testing. Up To Date (Online v. 17.1); 1/2009 (LTW-EXP000121-000138)	
125	Crapo, R.O., Casaburi, R., Coates, A.L., et al. Guidelines for methacholine and exercise challenge testing-1999. This official statement of the American Thoracic Society was adopted by the ATS Board of Directors, July 1999. Am J Respir Crit Care (LTW-EXP07-000009-000029)	

126	Fishman, A.P., et al. <u>Fishman's Pulmonary Diseases and Disorders</u> . Chapter 60; Indoor and Outdoor Air Pollution: Pp. 1020-1026 McGraw-Hill Companies, Inc. May, 2008 (LTW-EXP07-000038-000044)	
127	G.G. Allan, Letter to Dr. E. Bardana, Health Science Center, University of Oregon, May 20, 1980. (LTW-EXP01-000059) (LTW-EXP01-000285)	
128	H. d'A. Heck, M. Casanova-Schmitz, P.B. Dodd, E.N. Schachter, T. J. Witek & T. Tosun, Am. Ind. Hyg. Assoc. J., 1985, 46(1), 1.(LTW-EXP01-000056-000058)	
129	Shipin Gongye Keji, 2007, 28(2), 126.	
130	B. Zheng, W. Chen, & X. Xu, noted. (LTW-EXP01-000067-000068)	
131	Zhejiang Haiyang Xueyuan Xuebao, Ziran Kexueban, 2007, 26(1), 6.	
132	Zeitschrift fuer Lebensmittel-Untersuchung and Forschung, 1990, 190(2), 112.	
133	X. Weng, C.H. Chon, H. Jiang & D. Li, Food Chemistry, 2009, 114(3), 1079. (LTW-EXP01-000063-000066)	
134	F. Bianchi, M. Caren, M. Musci & A. Mangia, Food Chemistry, 2007, 100, 1049; Centre for Food Safety, Risk in Brief: formaldehyde in food. Government of Hong Kong Special Administrative Region, 2007	
135	A.A.R. Kazakevics & D.J. Spedding, Holzforschung, 1979, 33, 156. (LTW-EXP01-000077-000080)	
136	ASTDR: <i>Toxicological Profile for Formaldehyde</i> . U. S. Department of Health and Human Service, Agency for Toxic Substances and Disease Registry, Atlanta, GA (1999) and Sexton, K., M. X. Petreas, and K.S. Liu: Formaldehyde Exposures Inside Mobile Homes. <i>Environ Sci Technol</i> 23: 985-988 (1989).	
137	Bardana, E.J., A. Montanaro, and M.T. O'Hollaren: <i>occupational Asthma</i> . Hanley & Belfus, Philadelphia (1988). P. 155. (FR-LTW-EXP04-000032-000051)	

138	Moser, B.F. Bodrogi, G. Eibl, M. Lechner, J. Rieder, and P. Lirk: Mass Spectrometric Profile of Exhaled Breath — Field Study by PTR-MS. <i>Respir Physiol Neurobio</i> 145: 295-300 (2005). (FR-LTW-EXP04-000052-000057)	
139	Kaminski, J., A. S. Stwal, and S.s Mabadevan: Determination of formaldehyde in Fresh and Retail Milk by Liquid Column Chromatography, <i>JAOAC Inter</i> 76 (5): 1010-1013 (1993) and Weng, X., C.H. Chon, H. Jiang, and D. Li: Rapid Detection of Formaldehyde Concentration in Food on a Polydimethylsiloxane Microfluidic Chip. <i>Food Chem</i> 114: 1079-1082 (2009). (LTW-EXP01-000061-000062) (FR-LTW-EXP04-000060-000063)	
140	Lang, I., T. Bruckner and G. Triebig: Formaldehyde and Chemosensory Irritation in Humans: A Controlled Human Exposure Study. <i>Regul Toxicol Pharmacol</i> 50: 23-36 (2008).	
141	Paustenbach, D., Y. Alarie, T. Kully, N. Schachter, R. Smith, et al.: A Recommended Occupational Exposure Limit for Formaldehyde Based on Irritation. <i>J Toxicol Environ Health</i> 50: 217-262 (1997).	
142	Arts, J.H., M. A. Rennen, and C. de Herr: Inhaled Formaldehyde: Evaluation of Sensory Irritation in Relation to Carcinogenicity. <i>Regul Toxicol Pharmacol</i> 44(2): 144-160 (2006). (FR-LTW-EXP04-000176-000192)	
143	Arts, J.H., Muijser, C. F. Kuper, and R. A. Wouterson: Setting an Indoor Air Exposure Limit for Formaldehyde: Factors of Concern, <i>Regul Toxicol Pharmacol</i> 52(2): 189-194 (2008). (FR-LTW-EXP000193-000198)	
144	Frigas, E., W. V. Filley, and C. E. Reed: Bronchial Challenge with Formaldehyde Gas: Lack of Bronchoconstriction in 13 Patients Suspected of Having Formaldehyde-Induced Asthma, <i>Mayo Clin Proc</i> 59: 295-299 (1984). (LTW-EXP07-000175-000179)	
145	Franklin, P.J.: Indoor Air Quality and Respiratory Health of Children. <i>Paed Respir Rev</i> : 281-286 (2007). (LTW-EXP07-000093-000098) (FR-LTW-EXP04-000252-000257)	

146	Harving, H., J. Korsgaard, O.F. Pedersen, and L. Molhave: Pulmonary Function and Bronchial Reactivity in Asthmatics during Low-Level Formaldehyde Exposure. <i>Lung</i> 168: 15-24 (1990) and Harving, H., J. Korsgaard, R. Dahl, O.F. Pedersen, and L. Molhave: Low Concentrations of Formaldehyde in Bronchial Asthma: A Study of Exposure under Controlled Conditions. <i>Brit Med J (Clin Res Ed)</i> 293: 310 (1986). (FR-LTW-EXP04-000258)	
147	Marsh, G. M., A. O. Youk, and P. Morfeld: Mis-Specified and Non-Robust Mortality Risk Models for Nasopharyngeal Cancer in the National Cancer Institute Formaldehyde Worker Cohort Study. <i>Regul Toxicol Pharmacol</i> 47: 59-67 (2007).	
148	Federal Register 49 (155): 31986-32013 (August 8, 1984)	
149	ASHRAE: ASHRAE Standard 62.2-2004 — Ventilation and Acceptable Indoor Air Quality in Low-Rise Residential Buildings. American Society of heating, Refrigeration, and Air Conditioning Engineers, Inc., Atlanta, GA (2004).	
150	ACGIH: <i>Threshold Limit Values for Chemical Substances and Physical Agents</i> American Conference of Governmental Industrial Hygienists, Cincinnati, OH (2008). (FR-LTW-EXP04-000515-000516)	
151	ATSDR: Health Consultation: Formaldehyde Sampling at FEMA Temporary Housing Units, Baton Rouge, LA February 1, 2007	
152	FEMA: Formaldehyde in FEMA Family Units Sampling Program, Baton Rouge, LA, Field Documentation, Data Files, and Analytical DATA DVD, November 13, 2006 (Cited by ATSDR above).	
153	Agency for Toxic Substances and Disease Registry. <i>Toxicological Profile for Formaldehyde</i> , U.S. Department of Health and Human Services, Public Health Service, Agency for Toxic Substances and Disease Registry, July 1999.	
154	ATSDR: <i>An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Houston Trailers, Baton Rouge, Louisiana, September-October, 2006</i> . Agency for Toxic Substances and Disease Registry, Atlanta, GA (October 2007)	

155	Lemus, R., A.A. Abdelghani, T. G. Akers, and W. E. Homer: Potential Health Risks from Exposure to Indoor Formaldehyde. <i>Rev Environ Health</i> 13: 91-98 (1998). (LTW-EXP01-000048-000055)	
156	ATSDR. October 2007. An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Housing Trailers Baton Rouge, Louisiana, September-October 2006.	
157	CDC. 2008. Final Report on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models and Mobile Homes	
158	Saxon, K.G. and Shapiro, J. Paradoxical vocal cord motion. Up to Date (Online v. 17.1); 1/2009.	
159	Jefferson Pulmonary Associates (EJGH) and Kenneth Smith, M.D. medical records relating to Lyndon Wright including, all clinical summaries, office encounters, laboratory tests, x-rays, pulmonary function tests, radiology exams, etc.	
160	Cole P, Rodu B: Declining cancer mortality in the United States, <i>Cancer</i> , 78:2045-2048, 1996. (FR-LTW-EXP02-000107-000110)	
161	Cole P: Causality in epidemiology, health policy and law. <i>Environmental Law Reporter</i> , 26 (6): 10279-10285, 1997. (FR-LTW-EXP02-000095-000106)	
162	P, Axten C: formaldehyde and leukemia: An improbable causal relationship. <i>Regul Toxicol Pharmacol</i> , 40:107-112, 2004. (FR-LTW-EXP02-000181-000186)	
163	Cole P, Morrison A: Basic issues in population screening for cancer. <i>J Natl Cancer Inst</i> , 64:1263-1272, 1980. (FR-LTW-EXP02-000085-000094)	
164	Formaldehyde, 2-Butoxyethanol and 1-ter-butoxypropan-2-ol. <i>IARC Monographs of the Evaluation of Carcinogenic Risks to Humans</i> , Vol. 88, 478 pp., 2006.	
165	Final Report on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models, and Model Homes. Centers for Disease Control and Prevention, 2008.	
166	Rodu B. Cole P: The fifty-year decline of cancer in America. <i>J Clin Oncol</i> , 19:239-241, 2001. (FR-LTW-EXP02-000319)	

167	National Center for Health Statistics. Compressed mortality files 1979-1998 and 1999-2005. CDC WONDER On-line Database.	
168	National Cancer Institute: <i>Surveillance, Epidemiology and End Results: Cancer Incidence Limited-Use Database, 1973-2005.</i>	
169	Cole P, Sateren W: The evolving picture of cancer in America. <i>J Natl Cancer Inst, 87:159-160, 1995.</i> (FR-LTW-EXP02-000318)	
170	Eddy D: <i>Screening for cancer: Theory, Analysis and Design.</i> Prentice Hall, Englewood Cliffs, New Jersey: 1980.	
171	American Cancer Society Website: www.cancer.org/docroot/PED_2_3X_cancer_detection_guidelines_36.asp (FR-LTW-EXP02-000082-000084) (FR-LTW-EXP02-000305-000308) (FR-LTW-EXP02-000309-000310)	
172	United States Preventive Services Task Force Website: www.ahrcl.gov/clinic/cps3dix.htm#cancer (FR-LTW-EXP02-000311-000317)	
173	Miller A: Fundamental issues in screening for cancer. Chapter 66 in: <i>Cancer Epidemiology and Prevention</i> , Schottenfeld D, Fraumeni J (eds.), second ed., Oxford University Press, New York: 1996. (FR-LTW-EXP02-000187-000206)	
174	Agency for Toxic Substances and Disease Registry, Managing Hazardous Materials Incidents, Medical Management Guidelines for Acute Chemical Exposure, Formaldehyde. Atlanta, ATSDR, 2001.	
175	Health Consultation: Formaldehyde sampling at FEMA temporary housing units — Baton Rouge, Louisiana (February 1, 2007) ATSDR (Bates Nos. ATSDR FEMA00001-00014) Joe Little Deposition Exhibit No. 8.	
176	Declaration of Joseph D. Little attached to defendant, United States of America's Motion to Dismiss Plaintiffs' Remaining FTCA claims for Lack of Subject Matter Jurisdiction (U.S. Exhibit No. 40). Joe Little Deposition Exhibit No. 2	
177	<i>Important Information for Travel Trailer Occupants</i> (Bates No. FEMA08-000013 — FEMA08-000014).	

178	FEMA: Important Formaldehyde Information for FEMA Housing Occupants (Bates No. FEMA08-000015) (FR-LTW-EXP03-002678) (FR-LTW-EXP06-007153)	
179	Formaldehyde Levels in FEMA Supplied Trailers: Early Findings from Center of Disease Control and Prevention (Bates No. FEMA08-000011 — FEMA08-000012). (FR-LTW-EXP06-007151-007152)	
180	Prospective Study of the Respiratory Effects of Formaldehyde Among Healthy and Asthmatic Medical Students, Authored by Grant Uba, MD, et al. (American Journal of Industrial Medicine 15:91-101 (1989). (LTW-EXP07-000180-000190)	
181	Airway Response to Formaldehyde Inhalation in Asthmatic Subjects with Suspected Respiratory Formaldehyde Sensitization. Authored by Anna Krakowiak, MD, et al. (American Journal of Industrial Medicine 33:274-281 (1998). (LTW-EXP07-000198-000205)	
182	Effect of Formaldehyde on the Mucus Membranes and Lungs - A study of an Industrial Population. Authored by Edward Horvath, Jr., MD, MPH, et al. (JAMA February 5, 1988 - Vol. 259, No. 5)	
183	NIOSH Method 2016 (FR-LTW-EXP09-00175-000182)	
184	Reviews of Environmental Health, 1998, 13(1-2), 91	
185	Formaldehyde and Other Aldehydes, National Academy Press, Washington, D.C. 1981, 37.	
186	J. Sci. Ag. Soc. Finland, 1982, 54(1), 63	
187	Cole P, et al: Formaldehyde and the lymphohematopoietic malignancies: The National Cancer Institute follow-up Study. Submitted for publication.	
188	Lemus R, et al: Potntial health risks from exposure to indoor formaldehyde. <i>Rev Environ Health</i> , 13:91-98, 1998.	
189	Coggon D, et al: Extended follow-up of a cohort of British chemical workers exposed to formaldehyde. <i>J Natl Cancer Inst</i> , 95:1608-1615, 2003. (FR-LTW-EXP02-000111-000118)	

190	Schottenfeld D, Fraumeni J (eds.): <i>Cancer Epidemiology and Prevention</i> , third ed., Oxford University Press New York: 2006.	
191	Adami H-O, et al (eds.): <i>Textbook of Cancer Epidemiology</i> , second ed., Oxford University Press, New York: 2008.	
192	van Birgelen A, et al: Effects of glutaraldehyde in a 2-year inhalation study in rats and mice. <i>Toxicol Sci</i> , 55:195-205, 2000.	
193	Zeiger E, et al: Genetic toxicity and carcinogenicity studies of glutaraldehyde - a review. <i>Mutat Res</i> , 589:136-151, 2005.	
194	Laakkonen A, et al: Moulds, bacteria and cancer among Finns: an occupational cohort study. <i>Occup Environ Med</i> , 65:489-493, 2008.	
195	Hauptmann M, et al: Mortality from solid cancers among workers in formaldehyde industries. <i>Am J Epid</i> , 159:1117-1130, 2004. (FR-LTW-EXP04-000288-000301)	
196	Freeman, L, et al: Mortality from lymphohematopoietic malignancies among workers in formaldehyde industries: The National Cancer Institute Cohort. <i>J Nat Cancer Inst</i> , 101:751-761, 2009. (FR-LTW-EXP04-000302-000310) (FR-LTW-EXP02-000293-000303)	
197	Pinkerton L, et al: Mortality among a cohort of garment workers exposed to formaldehyde: An update. <i>Occup Environ Med</i> , 61:193-200, 2004. (FR-LTW-EXP02-000292)	
198	Ayres, T., Wood, C., Schmidt, R., Young, D. & Murray, J. (1998). Effectiveness of warning labels and signs: An update on compliance research. <i>Proceedings of the Silicon Valley Ergonomics Conference and Exposition</i> , 199-205. (FR-LTW-EXP03-002464-002470)	
199	DeJoy, D.M. (1989). Consumer product warnings: Review and analysis of effectiveness research. <i>Proceedings of the Human Factors Society 33rd Annual Meeting</i> , 936-940. (FR-LTW-EXP03-002458-002462)	
200	Dorris, A.L. (1991). Product warnings in theory and practice: Some questions answered and some answers questioned. <i>Proceedings of the Human Factors Society 35th Annual Meeting</i> , pp. 1073-1077. (FR-LTW-EXP03-000099-000103)	

201	Frantz, J.P. Rhoades, T.P., & Lehto, M.R. (1999). Practical considerations regarding the design and evaluation of product warnings, <i>In Warnings and Risk Communication</i> ; eds. Wogalter, DeJoy & Laughery, Taylor and Francis: Philadelphia, PA; pp.291-311. (FR-LTW-EXP03-000073-000093)	
202	Frantz, J.P. Rhoades, T.P., Young, S.L. & Schiller, J.A. (1999). Potential problems associated with overusing warnings. <i>Proceedings of the 7th International Conference on Product Safety Research</i> , 274-279. (FR-LTW-EXP03-000067-000072)	
203	McCarthy, R.L., Finnegan, J.P., Krumm-Scott, S. & McCarthy, G.E. (1984). Product information presentation, user behavior and safety. <i>Proceedings of the Human Factors Society 28th Annual Meeting</i> , 81-85. (FR-LTW-EXP03-000094-000098)	
204	Mehlenbacher, B., Wogalter, M.S. & Laughery, K.R. (2002). On the Reading of Product Owner's Manuals: Perceptions and Product Complexity. <i>Proceedings of the Human Factors and Ergonomics Society 46th Annual Meeting</i> , pp. 730-734. (FR-LTW-EXP03-002326-002 330)	
205	Miller, J.M. & Lehto, M.R. (1986). <i>Warnings: Fundamentals, Design, and Evaluation Methodologies</i> . Fuller Technical Publications: Ann Arbor, MI. (FR-LTW-EXP03-000173-000174)	
206	Rogers, W.A. Lamson, N & Rousseau, G.K. (2000). Warning research: An integrative perspective. <i>Human Factors</i> , 42, 102-139. (FR-LTW-EXP03-000135-000172)	
207	Godish, T.: Formaldehyde Exposures from Tobacco Smoke: A Review. <i>Amer J. Pub Health</i> 79 (8): 1044-1045 (1989).	
208	ACGIH: <i>Documentation of Threshold Limit Values and Biological Exposure Limits</i> . American Conference of governmental Industrial Hygienists, Cincinnati, OH (2001). (FR-LTW-EXP04-000068-000092)	
209	Kulle, T.J.: Acute Odor and Eye Irritation Response in Healthy Non-Smokers with Formaldehyde Exposure. <i>Inhal Toxicol</i> 5: 323-332 (1993); Bender, J.R., L.S. Mullins, G.J. Graepel and W.E. Wilson: Eye Irritation Response of Humans to Formaldehyde. <i>Amer Ind Hyg Assoc J</i> 44: 463-465 (1983). Kulle: (FR-LTW-EXP04-000093-000102) Bender: (FR-LTW-EXP04-000103-000105)	

210	Bender, J.: The Use of Noncancer Endpoints as a Basis for Establishing a Reference Concentration for Formaldehyde. <i>Regul Toxicol Pharmacol</i> 35: 23-31 (2002). (FR-LTW-EXP04-000106-000114)	
211	Franks, S.J.: A Mathematical Model for the Absorption and Metabolism of Formaldehyde Vapour by Humans. <i>Toxicol Appl Pharmacol</i> 206: 309-320 (2005). (FR-LTW-EXP04-000199-000210)	
212	Heck, H. d'A., T. Y. Chin and M.C. Schmitz: Distribution of [C] Formaldehyde in Rats after Inhalation Exposure, Chap. 4 in J.E. Gibson (ed.), <i>Formaldehyde Toxicity</i> , Hemisphere, Washington, DC (1983), pp. 26-37. (FR-LTW-EXP04-000369-000374)	
213	Schachter, E.N., T.J. Witek, T. Tosun, et al Respiratory Effects of Exposure to 2.0 ppm of Formaldehyde in Asthmatic Subjects. <i>Amer Rev Respir Dis</i> 131: A170 (1985); Witek, T.J., E.N. Schachter, D. Brody, et al.: A Study of Lung Function and Irritation from Exposure to Formaldehyde in Routinely Exposed Laboratory Workers. <i>Chest</i> 88:65 (1985); Schachter, E.N., T.J. Witek, T. Tosun and G.J. Beck: A Study of Respiratory Effects from Exposure to 2 ppm Formaldehyde in Healthy Subjects. <i>Arch Environ Health</i> 41: 229-239 (1986); and Schachter, E.N., T.J. Witek, D. Brody, T. Tosun, et al: A Study of Respiratory Effects from Exposure to 2.0 ppm Formaldehyde in Occupationally Exposed Workers. <i>Environ Res</i> 44: 188-205 (1987).	
214	Rumchev, K., J. Spickett, M. Bulsara, M. Phillips, and S. Stick: Association of Domestic Exposure to Volatile Organic Compounds with Asthma in Young children <i>Thorax</i> 59: 746-751 (2004). (FR-LTW-EXP04-000246-000251)	
215	Rumchev, K.B., J.T. Spickett, M.K. Bulsara, M. R. Phillips, and S.M. Stick; Domestic Exposure to Formaldehyde Significantly Increase the Risk of Asthma in Young Children. <i>Eur Respir J</i> 20: 403-408 (2002).	

216	See Frigas, et al and Schachter, et al cited above as well as Harving, H.J. Korsgaard, O.F. Pedersen, and L. Molhave: Pulmonary Function and Bronchial Reactivity in Asthmatics during Low-Level Formaldehyde Exposure. <i>Lung</i> 168: 15-24 (1990) and Harving, H., J. Korsgaard, R. Dahl, O.F. Pedersen, and L. Molhave: Low Concentrations of Formaldehyde in Bronchial Asthma: A Study of Exposure under Controlled Conditions: <i>Brit Med J (Clin Res Ed)</i> 293:310 (1986). (FR-LTW-EXP04-000259-000265)	
217	Lee, H.K.m, Y. Alarie, and M. Karol: Induction of Formaldehyde Sensitivity in Guinea Pigs. <i>Toxicol Appl Pharmacol</i> 75: 147-155 (1984). (FR-LTW-EXP04-000266-000274)	
218	Kranke, B. and W. Aberer: Indoor Exposure to Formaldehyde and Risk of Allergy. <i>Allergy</i> 55: 402-404 (2000). (FR-LTW-EXP04-000275-000277)	
219	Kerns, W.D., K.L. Pavkov, D.J. Donofriom, et al: Carcinogenicity of Formaldehyde in Rats and Mice after Long-Term Inhalation Exposure. <i>Cancer Res</i> 43: 4382-4392 (1983). (FR-LTW-EXP04-000278-000287)	
220	Hauptmann, M., J.H. Lubin, P.A. Stewart, R.B. Hayes, and A. Blair: Mortality from Solid Cancers Among Workers in Formaldehyde Industries. <i>Amer J. Epidemiol</i> 159 (12): 1117-1130 (2004). (FR-LTW-EXP04-000288-000301)	
221	Bosetti, C., J.K. McLaughlin, R.E. Tarone, E. Pina, and C. La Vecchia: Formaldehyde and Cancer Risk: A Quantitative Review of Cohort Studies Through 2006. <i>Ann Oncology</i> 19: 29-43 (2008). (LTW-EXP07-000220-000235) (FR-LTW-EXP04000320-000334) (FR-LTW-EXP02-000180)	
222	Duhayon, S., P. Hoet, G. Van Maele-Fabry, and D. Lison: Carcinogenic Potential of Formaldehyde in Occupational Settings; A Critical Assessment and Possible Impact on Occupational Exposure Levels. <i>Int Arch Occup Environ Health</i> 81: 695-710 (2008). (FR-LTW-EXP04-000335-000350) (FR-LTW-EXP02-000238-000253)	

223	Holmstrom, M. et al: Histological Changes in the Nasal Mucosa in Persons Occupationally Exposed to Formaldehyde Alone and in Combination with Wood Dust. <i>Acta Otolaryngol (Stockholm) 107</i> : 120-129 (1989). (FR-LTW-EXP04-000352-000361)	
224	Dooms-Goossens, A. and H. Deleu: Airborne Contact Dermatitis: An Update. <i>Contact Dermatitis 25</i> : 211-217 (1991). (FR-LTW-EXP04-000375-000381)	
225	Holness, D.L. and J.R. Nethercott: Health Status of Funeral Service Workers Exposed to Formaldehyde. <i>Arch Environ Health 44</i> : 222-228 (1989) and Takahashim S., K. Tsuji, F. Okazaki, T. Takigawa, A. Ohtsuka and K. Iwatsuki: Prospective Study of Clinical symptoms and Skin Test Reactions in Medical Students Exposed to Formaldehyde Gas. <i>J Dermatology 34</i> : 283-289 (2007). Holness: (FR-LTW-EXP04-000362-000368) Takahashim: (FR-LTW-EXP04-000402-000408) (JAMES-018615-JAMES-018621)	
226	Warshaw, E.M., et al: North American Contact Dermatitis Group Patch Test Results, 2003-2004 Study Period. <i>Dermatitis 19(3)</i> : 129*-136 (2008) and Zug, K.A., et al: Patch-Test Results of the North American Contact Dermatitis Group. <i>Dermatitis 20(3)</i> : 149-160 (2009). Warshaw: (FR-LTW-EXP04-000382-000389) Zug: (FR-LTW-EXP04-000390-000401)	
227	ATSDR: <i>Toxicological Profile for Formaldehyde</i> . Agency for Toxic Substances and Disease Registry, U.S. Public Health Service, Atlanta GA (July 1999). p. 189.	
228	<i>Federal Register 49 (155)</i> : 31986-32013 (August 8, 1984).	
229	ASHRAE: ASHRAE Standard 62.1-2004 - <i>Ventilation for Acceptable Indoor Air Quality</i> . American Society of Heating, Refrigeration, and Air Conditioning Engineers, Inc., Atlanta, GA (2004). (FR-LTW-EXP04-000459-000511)	
230	DeVany, M.C.: Formaldehyde Sampling: Active and Passive Sampling Protocols - Procedures for Evaluating Formaldehyde Levels in FEMA Temporary Housing Units. DeVany Industrial Consultants, 2008.	
231	ATSDR: Health Consultation: Formaldehyde Sampling at FEMA Temporary Housing Units, Baton Rouge, LA, February 1, 2007.	

232	Salas, L.J. and H.B. Singh: Measurements of Formaldehyde and Acetaldehyde in the Urban Air. <i>Atmos Environ</i> 20(6): 1301-1304 (1986). (FR-LTW-EXP04-000409-000412)	
233	Liteplo, R.G. and M.E. Meek: Inhaled Formaldehyde: Exposure Estimation, Hazard Characterization, and Exposure-Response Analysis. <i>J Toxicol Environ Health, Part B</i> , 6: 85-114 (2003).	
234	Meyer, B.: <i>Urea-Formaldehyde Resins</i> . Addison-Wesley, Reading, MA (1979), p. 255. (FR-LTW-EXP04-000512-000514)	
235	Holmstrom, M., et al.: Histological Changes in the Nasal Mucosa in Persons Occupationally Exposed to Formaldehyde Alone and in Combination with Wood Dust. <i>Acta Otolaryngol (Stockholm)</i> 107: 120-129 (1989).	
236	ATSDR notes: "Clinical symptoms of mild irritation of the eyes and upper respiratory tract and mild damage to the nasal epithelium were observed in workers exposed for 10.4 years (range 1-36 years) to an average TWA concentration of 0.24 ppm (range 0.04 to 0.4 ppm). The LOAEL of 0.24 ppm is considered to be a minimal LOAEL."	
237	Chapter 26.16 of the ASHRAE Fundamentals Handbook (2001).	
238	ASHRAE Fundamentals Handbook (2001) (in Chapter 26.18):	
239	Ventilation studies by Sherman and Matson (1997)	
240	Any and all documents referenced in expert report of Liberty Building Forensics Group re: building code compliance for the City of New Orleans (FR-LTW-EXP08-001638-001703)	
241	ANSI/ASHRAE Standard 55.	
242	Bardana, E.J. and Montanara, A.: The formaldehyde fiasco: A review of the scientific data. <i>Immunology and Allergy Practice</i> . Vol. IX, No. 1, 11-24, 1/1987. (LTW-EXP07-000236-000249)	
243	Chan-Yeung, M. and Malo, J-L. Overview of occupational asthma. Up to Date (Online v. 17.1); 1/2009 (LTW-EXP07-000045-000061) (LTW-EXP07-000112-000120)	

244	Wantke, F., et al: Exposure to gaseous formaldehyde induces IgE-mediated sensitization in school children. <i>Clinical & Experimental Allergy</i> , 1996, Vol. 26, pp. 276-280	
245	Jaakkola, J.J.K., et al. Asthma, wheezing, and allergies in Russian school children in relation to new surface materials in the home. <i>American Journal of Public Health</i> , 2004, Vol. 94, No. 4, pp. 560-562.	
246	Rumchev, K.B., et al. Domestic exposure to formaldehyde increases the risk of asthma in young children. <i>European Respiratory Journal</i> 2002, Vol. 20, pp. 403-408.	
247	Arts, J.H.E., et al. Inhaled formaldehyde: Evaluation of sensory irritation in relation to carcinogenicity. <i>Regulatory Toxicology and Pharmacology</i> , 2006, Vol. 44, pp. 144-160. (LTW-EXP07-000062-000078)	
248	Garrett, M.H., et al. Increased risk of allergy in children due to formaldehyde exposure in homes. <i>Allergy</i> , 1999, Vol. 54, pp. 330-337. (LTW-EXP07-000030-000037)	
249	Damp Indoor Spaces and Health. Institute of Medicine of the National Academies. 2004. (KELMAN-001117-001162)	
250	Doi S. Suzuki S. Morishita M. Yamade M. Kanda Y. Torii S. Sakamoto T. <i>Allergy</i> 58:668-71, 2003.	
251	Energy Gauge USA v.2.5.	
252	Hoey JR et al. 1984. Health risks in homes insulated with urea formaldehyde foam. <i>Can Med Assoc J</i> 130:115-117	
253	Krzyzanowski M et al. 1990. Chronic respiratory effects of indoor formaldehyde exposure. <i>Environ Res</i> 52:117-125	
254	Liu-S et al. 1991. Irritant effects of formaldehyde exposure in mobile homes. <i>Env Health Perspect</i> 94:91-94	
255	Symington P et al. 1991. Respiratory symptoms in children at schools near a foundry. <i>Brit J Ind Med</i> 48:588-591	
256	Chia SE et al. 1992. Medical students' exposure to formaldehyde in a gross anatomy dissection laboratory. <i>J Am Col Health</i> 41:115-119	
257	Chiazze L Jr et al. 1992/1993. A case-control study of malignant and non-malignant respiratory disease among employees of a fibreglass manufacturing facility. <i>Br J Ind Med</i> 49:326-331. II. 50:717-725.	

258	Herbert FA et al. 1995. Pulmonary effects of simultaneous exposures to MDI formaldehyde and wood dust on workers in an oriented strand board plant. <i>J Occup Environ Med</i> 37:461-465 (FR-LTW-EXP02-000207-000222)	
259	Wantke F et al. 1996. Exposure to gaseous formaldehyde induce IgE-mediated sensitization to formaldehyde in school-children. <i>Clin Exper Allergy</i> 26:276-280	
260	Platts-Mills TAE et al. 1997. Indoor allergens and asthma: Report of the Third International Workshop. <i>J Allergy Clin Immunol</i> 100:S1-S24	
261	Smedje G et al. 1997. Asthma among secondary schoolchildren in relation to the school environment. <i>Clin Exper Allergy</i> 27:1270-1278	
262	Garrett MH et al. 1999. Increased risk of allergy in children due to formaldehyde exposure in homes. <i>Allergy</i> 54: 330-337	
263	Pearce N et al. 1999. How much asthma is really attributable to atopy? <i>Thorax</i> 54:268-272	
264	Institute of Medicine. 2000. Clearing the air. Asthma and indoor air exposures. NAS Press, Washington, pp 243-246	
265	Kilburn KH. 2000. Indoor air effects after building renovation and in manufactured homes. <i>Amer J Med Sci</i> 320:249-254	
266	Smedje G, Norback D. 2001. Incidence of asthma diagnosis and self-reported allergy in relation to the school environment - a four-year follow-up study in school children. <i>Int J Tuberc Lung Dis</i> 5:1059-1066	
267	Formaldehyde. 2002. OSHA FACT Sheet. USDOL	
268	Leikauf GD. 2002. Hazardous air pollutants and asthma. <i>Environ Health Perspect</i> 110,s4:505-526	
269	Rumchev KB et al. 2002. Domestic exposure to formaldehyde significantly increases the risk of asthma in young children. <i>Eur J Epidemiol</i> 20:403-408 (LTW-EXP07-000079-000084)	
270	Doi S et al. 2003. The prevalence of IgE sensitization to asthmatic children. <i>Allergy</i> 58:668-671	
271	Liteplo RG, Meek ME. 2003. Inhaled formaldehyde: exposure estimation, hazard characterization, and exposure-response analysis. <i>J Toxicol Environ Health, Part B</i> , 6:85-114	

272	Venn AJ et al. 2003. Effects of volatile organic compounds, damp, and other environmental exposure in the home on wheezing illness in children. <i>Thorax</i> 58:955-960	
273	Dales R, Raizenne M. 2004. Residential exposure to volatile organic compounds and asthma. <i>J Asthma</i> 41:259-270	
274	Jaakola JJK et al. 2004. Asthma, wheezing, and allergies in Russian schoolchildren in relation to new surface materials in the home. <i>Am J Public Health</i> 94:560-562 (LTW-EXP07-000085-000087)	
275	Naya M, Nakanishi J. 2005. Risk assessment of formaldehyde for the general population in Japan. <i>Reg Toxicol and Pharmacol</i> 43:232-248	
276	Pati S, Parida SN. 2005. Indoor environmental risk factors for asthma and respiratory ill health in preschool children of coastal Orissa, India. <i>Epidemiology</i> 16:S132-133	
277	Mi Y-H et al. 2006. Current asthma and respiratory symptoms among pupils in Shanghai, China: influence of building ventilation, nitrogen dioxide, ozone, and formaldehyde in classrooms. <i>Indoor Air</i> 16:454-464	
278	Tavernier G et al. 2006. IPEADAM study: Indoor endotoxin exposure, family status, and some housing characteristic in English children. <i>J Allergy Clin Immunol</i> 117:656-662	
279	Nielsen GD et al. 2007. Do indoor chemicals promote development of airway allergy? <i>Indoor Air</i> 17:236-255	
280	Koistinen K et al. 2008. The INDEX project: executive summary of a European Union project on indoor air pollutants. <i>Allergy</i> 63:810-819	
281	Zhao Z et al. 2008. Asthmatic symptoms among pupils in relation to winter indoor and outdoor air pollution in schools in Taiyuan, China. <i>Environ Health Perspect</i> 116:90-97	
282	Kilburn KH. 1994. Neurobehavioral impairment and seizures from formaldehyde. <i>Arch Environ Health</i> 49:37-44.	
283	Liteplo RG, Meek ME. 2003. Inhaled formaldehyde: exposure estimation, hazard characterization, and exposure-response analysis. <i>J Toxicol Environ Health, Part B</i> , 6:85-114	
284	Hoey JR et al. 1984. Health risks in homes insulated with urea formaldehyde foam. <i>Can Med Assoc J</i> 130:115-117	
285	Liu-S et al. 1991. Irritant effects of formaldehyde exposure in mobile homes. <i>Env Health Perspect</i> 94:91-94	

286	Chia SE et al. 1992. Medical students' exposure to formaldehyde in a gross anatomy dissection laboratory. J Am Col Health 41:115-119	
287	Wantke F. et al. 1996. Exposure to gaseous formaldehyde induce IgE-mediated sensitization to formaldehyde in school-children. Clin Exper Allergy 26:276-280 (LTW-EXP07-000088-000092)	
288	Kilburn KH. 2000. Indoor air effects after building renovation and in manufactured homes. Amer J Med Sci 320:249-254	
289	OSHA FACT Sheet. 2002. Formaldehyde. OSHA, USDOL (LTW-EXP07-000152-000153)	
290	Liteplo RG, Meek ME. 2003. Inhaled formaldehyde: exposure estimation, hazard characterization, and exposure-response analysis. J Toxicol Environ Health, Part B, 6:85-114	
291	Naya M, Nakanishi J. 2005. Risk assessment of formaldehyde for the general population in Japan. Reg Toxicol and Pharmacol 43:232-248	
292	Koistinen K et al. 2008. The INDEX project: executive summary of a European Union project on indoor air pollutants. Allergy 63:810-819	
293	AIHA. 2006a. Emergency Response Planning Guidelines: 2006 update set. American Industrial Hygiene Association, Fairfax, Va. (JAMES-013173-013178)	
294	AIHA. 2006b. The IAQ Investigator's Guide, 2nd Edition. Gunderson, E.C., ed. American Industrial Hygiene Association, Fairfax, VA. (JAMES-013179-013181)	
295	Andersen, I. and L. Molhave. 1983. Controlled human studies with formaldehyde. In: Formaldehyde Toxicity. Gibson, J.E. Ed.; Hemisphere Publishing Corporation. Washington, DC. pp. 154-165. (JAMES-013182-013194)	
296	Angle, C.R. 1988. Indoor air pollutants Adv. Pediatr. 35:239-281. (JAMES-013195-013216)	

297	Arts, J.H., J. Mojet, L.J. van Gemert, H.H. Emmen, J.H. Lammers, J. Marquart, R.A. Woutersen and V.J. Feron. 2002. An analysis of human response to the irritancy of acetone vapors. <i>Crit. Rev. Toxicol.</i> 32:43-66. (JAMES-013217-013240)	
298	Arts, J.H., M.A. Rennen and C. de Heer. 2006. Inhaled formaldehyde: Evaluation of sensory irritation in relation to carcinogenicity. <i>Regul. Toxicol. Pharmacol.</i> 44:144-160. (JAMES-013241-013257)	
299	Arts, J.H., H. Muijser, C.Frieke-Kuper and R. A Woutersen. 2008. Setting an indoor air exposure limit for formaldehyde Factors of concern. <i>Reg. Toxicol. Pharmacol.</i> , 52:189-194. (JAMES-013258-013263)	
300	American Society of Heating Refrigeration and Air Conditioning (ASHRAE). 1991. IAQ '91: Healthy Buildings. ASHRAE, Atlanta, GA. (JAMES-013264-013269)	
301	ATSDR. 1999. Toxicological Profile for Formaldehyde. Final. USDHHS. ATSDR, Atlanta, GA. http://www.atsdr.cdc.gov/toxprofiles/tp111.html . (JAMES-013270-013288)	
302	Bang, K.M. 1996. Applications of occupational epidemiology. <i>Occup. Med.</i> 11:381-391. (JAMES-013289-013299)	
303	Bardana, Emil J. and Anthony Montanaro (Eds.). 1996. Indoor air pollution and health. Marcel Dekker, Inc., New York, NY. (JAMES-013300-013301)	
304	Beach, F.X.M., E.S. Jones and G.D. Scarrow. 1969. Respiratory effects of chlorine gas. <i>Br. J. Ind. Med.</i> 26:231-236. (JAMES-013302-013307)	
305	Beaglehole, R., R. Bonita and T. Kjellstrom. 1993. Types of study. In: <i>Basic Epidemiology</i> . (Eds.); World Health Organization. Geneva. pp. 29-51. (JAMES-013308-013331)	
306	Bender, J.R., L.S. Mullin, G.J. Graepel and W.E. Wilson. 1983. Eye irritation response of humans to formaldehyde. <i>Am. Ind. Hyg. Assoc. J.</i> 44:463-465. (JAMES-013332-013334)	

307	Blair, A., R.B. Hayes, P.A. Stewart and S. Zahm. 1996. Occupational epidemiologic study design and application. <i>Occup. Med.</i> 11:403-419. (JAMES-013335-013351)	
308	Burton, B.T. 1997. Volatile organic compounds. Chapter 6 in: <i>Indoor Air Pollution and Health</i> , E.J. Bardana and A. Montanaro, editors. Marcel Dekker, Inc., New York, NY. (JAMES-013352-013380)	
309	Cascieri, T.C. and J.J. Clary. 1992. Formaldehyde-oral toxicity assessment. <i>Comments Toxicol.</i> 4:295-304. (JAMES-013381-013390)	
310	Clary, J.J. and J.B. Sullivan. 2001. Formaldehyde. In: <i>Clinical Environmental Health and Toxic Exposures</i> . Second Edition. Sullivan, Jr., J.B. and G.R. Krieger Eds.; Lippincott Williams & Wilkins. Philadelphia, PA. pp. 1006-1014. (KELMAN-001651-001654) (JAMES-013403-013413)	
311	Dalton, P. 1996. Odor perception and beliefs about risk. <i>Chem. Senses</i> 21:447-458. (JAMES-013414-013425)	
312	Dalton, P. 1999. Cognitive influences on health symptoms from acute chemical exposure. <i>Health Psychol.</i> 18:579-590. (JAMES-013426-013437)	
313	Dalton, P. 2001a. Evaluating the human response to sensory irritation: Implications for setting occupational exposure limits. <i>AIHAJ</i> 62:723-729. (JAMES-013438-013444)	
314	Dalton, P. 2001b. Psychophysical methods in the study of olfaction and respiratory tract irritation. <i>Am. Ind. Hyg. Assoc. J.</i> 62:705-710. (JAMES-013445-013450)	
315	Dalton, P. 2002. Odor, irritation and perception of health risk. <i>Int. Arch. Occup. Environ. Health</i> 75:283-290. (JAMES-013451-13458)	
316	Dalton, P. 2003. Upper airway irritation, odor perception and health risk due to airborne chemicals. <i>Toxicol. Lett.</i> 140:239-248. (JAMES-013459-013468)	

317	Dalton, P., C.J. Wysocki, M.J. Brody and H.J. Lawley. 1997. Perceived odor, irritation and health symptoms following short-term exposure to acetone. <i>Am. J. Ind. Med.</i> 31:558-569. (JAMES-013469-013480)	
318	Das, R. and P.D. Blanc. 1993. Chlorine gas exposure and the lung: A review. <i>Toxicol. Ind. Health</i> 9:439-455. (JAMES-013481-013497)	
319	Day, J.H., R.E. Lees, R.H. Clark and P.L. Pattee. 1984. Respiratory response to formaldehyde and off-gas of urea formaldehyde foam insulation. <i>Can. Med. Assoc. J.</i> 131:1061-1065. (JAMES-013498-013502)	
320	Deschamps, D., P. Soler, N. Rosenberg, F. Baud and P. Gervais. 1994. Persistent asthma after inhalation of a mixture of sodium hypochlorite and hydrochloric acid. <i>Chest</i> 105:1895-1896. (JAMES-013514-013515)	
321	Dhareshwar, S.S. and V.J. Stella. 2008. Your prodrug releases formaldehyde: Should you be concerned? No!. <i>J. Pharm. Sci.</i> 97:4184-4193. (JAMES-013516-013525)	
322	Doll, R. 1984. Occupational cancer: Problems in interpreting human evidence. <i>Ann. Occup. Hyg.</i> 28:291-305. (JAMES-013526-013540)	
323	Donnelly, S.C. and M.X. FitzGerald. 1990. Reactive airway dysfunction syndrome RADS due to chlorine gas exposure. <i>Ir. J. Med. Sci.</i> 159:275-276. (JAMES-013541-013542)	
324	dos Santos Silva, I.. 1999. <i>Cancer Epidemiology: Principles and Methods.</i> World Health Organization. International Agency for Research on Cancer., Lyon, France. (JAMES-013543-013561)	
325	Eisen, E.A. and D.H. Wegman. 1995. Epidemiology. In: <i>Occupational Health Recognizing and Preventing Work-Related Disease.</i> Levy, B.S. and D.H. Wegman (Eds.); Little, Brown and Co.. Boston, MA. pp. 103-123. (JAMES-013562-013584)	
326	Evans, A.S. 1976. Causation and disease: The Henle-Koch postulates revisited. <i>Yale J. Biol. Med.</i> 49:175-195. (JAMES-013585-013605)	

327	Evans, R.B. 2004. Chlorine: State of the art. Lung 183:151-167. (JAMES-013606-013622)	
328	Ezratty, V., M. Bonay, C. Neukirch, G. Orset-Guillossou, M. Dehoux, S. Kosciely, P.-A. Cabanes, J. Lambrozo and M. Aubier. 2007. Effect of formaldehyde on asthmatic response to inhaled allergen challenge. Environ. Health Persp. 115:210-214. (JAMES-03623-013627)	
329	Faustman, E.M. and G.S. Omenn. 1996. Risk assessment. In: Casarett and Doull's Toxicology: The Basic Science of Poisons. Fifth Edition. Klaassen, C.D. (Ed.); McGraw-Hill. New York, NY. pp. 75-88. (JAMES-013628-013643)	
330	Federal Judicial Center. 2000. Reference Manual on Scientific Evidence. Second Edition. (KELMAN-000353-000999) (JAMES-013644-013713)	
331	Fiedler, N., R. Laumbach, K. Kelly-McNeil, P. Liroy, Z.-H. Fan, J. Zhang, J. Ottenweller, P. Ohman-Strickland and H. Kipen. 2005. Health effects of a mixture of indoor air volatile organics, their ozone oxidation products, and stress. Environ. Health Perspect. 113:1542-1548. (LTW-EXP01-000060) (JAMES-013714-013720)	
332	Flannigan, B., R.A. Samson and J.D. Miller (Eds.). 2001. Microorganisms in Home and Indoor Work Environments: Diversity, Health Impacts, Investigation and Control. CRC Press, Boca Raton, FL. (JAMES-013721-013722)	
333	Franks, S.J. 2005. A mathematical model for the absorption and metabolism of formaldehyde vapour by humans. Toxicol. Appl. Pharmacol. 206:309-320. (JAMES-013723-013734)	
334	Frigas, E., W.V. Filley and C.E. Reed. 1984. Bronchial challenge with formaldehyde gas: Lack of bronchoconstriction in 13 patients suspected of having formaldehyde-induced asthma. Mayo Clin. Proc. 59:295-299. (FR-LTW-EXP04-000211-000216) (JAMES-013735-013739)	

335	Gehlbach, S.H. 1988. Interpretation: Statistical significance. In: Interpreting the Medical Literature Practical Epidemiology for Clinicians. Macmillan Publishing Company. New York, NY. pp. 113-124. (JAMES-013740-013753)	
336	Gilbert, N.L., M. Guay, J.D. Miller, S. Judek, C.C. Chan and R.E. Dales. 2005. Levels and determinants of formaldehyde, acetaldehyde, and acrolein in residential air in Prince Edward Island, Canada. Environ. Res. 99:11-17. (JAMES-013754-013760)	
337	Glenny, A.-M. and J.E. Harrison. 2003. How to...interpret the orthodontic literature. J. Orthod. 30:159-164. (JAMES-013761-013766)	
338	Godish, T. 1989. Formaldehyde exposures from tobacco smoke: A review. Am. J. Public Health 79:1044-1045. (JAMES-013767-013768) (FR-LTW-EXP04-000058-000059)	
339	Gordon, S.M., P.J. Callahan, M.G. Nishioka, et al. 1999. Residential environmental measurements in the national human exposure assessment survey (NHEXAS) pilot study in Arizona: Preliminary results for pesticides and VOCs. J. Expo. Anal. Environ. Epidemiol. 9:456-470. (JAMES-013769-013784)	
340	Green, D.J., L.R. Sauder, T.J. Kulle and R. Bascom. 1987. Acute response to 3.0 ppm formaldehyde in exercising healthy nonsmokers and asthmatics. Am. Rev. Respir. Dis 135:1261-1266. (LTW-EXP01-000169-000174) (JAMES-013785-013790)	
341	Greer, N., G. Mosser, G. Logan and G.W. Halaas. 2000. A practical approach to evidence grading. Jt. Comm. J. Qual. Improv. 26:700-712. (JAMES-013791-013803)	
342	Guidotti, T.L. and D.F. Goldsmith. 1986. Occupational cancer. Am. Fam. Physician 34:146-152. (JAMES-013804-013710)	
343	Guzelian, P.S., M. Victoroff, N.C. Halmes, R.C. James and C.P. Guzelian. 2005. Evidence-based toxicology: A comprehensive framework for causation. Hum. Exp. Toxicol. 24:161-201. (KELMAN-001056-001096) (JAMES-013811-013851)	

344	Hackney, J.D. and W.S. Linn. 1979. Koch's postulates updated: A potentially useful application to laboratory research and policy analysis in environmental toxicology. <i>Am. Rev. Respir. Disease</i> 119:849-852. (JAMES-013852-013855)	
345	Hansen, K.S. and H. Isager. 1991. Obstructive lung injury after treating wood with sodium hydroxide. <i>J. Soc. Occup. Med.</i> 41:45-46. (JAMES-013856-013858)	
346	Hare, D.A., R.L. Margosian, W.J. Groah, S.W. Abel, L.G. Schweer and M.D. Koontz. 1996. Evaluating the contribution of UF-bonded building materials to indoor formaldehyde levels in a newly constructed house. In: Presented at the Washington State University 30th Annual Particleboard / Composite Materials Symposium, Pullman, Washington. (Eds.); Washington State University. Pullman, WA. pp. 0-0. (JAMES-013859-013892)	
347	Harrison, J.E.. 2000. Current products and practice section. Evidence-based orthodontics -- How do I assess the evidence. <i>J. Orthod.</i> 27:189-196. (JAMES-013893-013900)	
348	Harving, H., J. Korsgaard, O.F. Pedersen, L. Molhave and R. Dahl. 1990. Pulmonary function and bronchial reactivity in asthmatics during low-level formaldehyde exposure. <i>Lung</i> 168:15-21. (JAMES-013901-013907)	
349	Hayashi, T., C.A. Reece and T. Shibamoto. 1986. Gas chromatographic determination of formaldehyde in coffee via thiazolidine derivative. <i>J. Assoc. Off. Anal. Chem.</i> 69:101-105. (JAMES-013908-013911)	
350	Heck, H.D., M. Casanova-Schmitz, P.B. Dodd, E.N. Schachter, T.J. Witek and T. Tosun. 1985. Formaldehyde CH ₂ O concentrations in the blood of humans and Fischer-344 rats exposed to CH ₂ O under controlled conditions. <i>Am. Ind. Hyg. Assoc. J.</i> 46:1-3. (JAMES-013912-013914) (FR-LTW-EXP01-000056-000058)	
351	Hennekens, C.H. and J.E. Buring. 1987. Statistical association and cause-effect relationships. In: <i>Epidemiology in Medicine</i> . Mayrant, S.L. (Eds.); Little, Brown and Company. Boston, MA. pp. 30-53. (JAMES-013915-013928)	

352	Hernberg, S. 1992. Supporting evidence for cause-effect inferences. In: Introduction to Occupational Epidemiology. (Eds.); Lewis Publishers, Inc. Chelsea, MI. pp. 220-222. (JAMES-013929-013933)	
353	Hill, A.B. 1965. The environment and disease: Association or causation. Proc. R. Soc. Med. 58:295-300. (JAMES-013934-013939)	
354	Hodgson, A.T. A.F. Rudd, D. Beal and S. Chandra. 2000. Volatile organic compound concentrations and emission rates in new manufactured and site-built houses. Indoor Air 10:178-192. (JAMES-01340-013970)	
355	Hodgson, A.T. and H. Levin. 2003. Volatile Organic Compounds in Indoor Air; A review of concentrations Measured in North America Since 1990. Lawrence Berkeley National Laboratory, Berkeley, CA. LBNL-51715. (JAMES-013971-013985)	
356	IARC International Agency for Research on Cancer. 1995. Wood Dust and Formaldehyde. IARC Monographs on the Evaluation of Carcinogenic Risk to Humans. Vol. 62. International Agency for Research on Cancer, Lyon, France. (JAMES-013986-014408)	
357	IARC International Agency for Research on Cancer. 2004. Tobacco Smoke and Involuntary Smoking. IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. Vol. 83. World Health Organization. International Agency for Research on Cancer, Lyon, France. (JAMES-014409-015881)	
358	IARC International Agency for Research on Cancer. 2006. Formaldehyde. In: IARC Monographs on the Evaluation of Carcinogenic Risks to Humans. Volume 88, Formaldehyde, 2-Butoxyethanol and 1-tert-Butoxypropan-2-ol. World Health Organization. International Agency for Research on Cancer. Lyon, France. pp. 39-325. (JAMES-015882-016169)	
359	Jarabek, A.M. 1995. Consideration of temporal toxicity challenges current default assumptions. Inhal. Toxicol. 7:927-946. (JAMES-016170-016189)	

360	Jarke, F.H., A. Dravnieks and S.M. Gordon. 1981. Organic contaminants in indoor air and their relation to outdoor contaminants. ASHRAE Trans. 87:153-166. (JAMES-016190-016203)	
361	Kaufman, J. and D. Burkona. 1971. Clinical, roentgenologic, and physiologic effects of acute chlorine exposure. Arch. Environ. Health 23:29-34. (JAMES-016204-016209)	
362	Khan, K.S., R. Kunz, J. Kleijnen and G. Antes. 2003. Case reports. In: Systematic Reviews to Support Evidence-based Medicine: How to Review and Apply Findings of Healthcare Research. (Eds.); Royal Society of Medicine Press. London, . pp. 17-18. (JAMES-016210-016215)	
363	Kinney, P.L., S.N. Chillrud, S. Ramstrom, J. Ross and J.D. Spengler. 2002. Exposures to multiple air toxics in New York city. Environ. Health Perspect. 110(Sup4):539-546. (JAMES-016216-016223)	
364	Knasko, S.C.. 1992. Ambient odor's effect on creativity, mood, and perceived health. Chem. Senses 17:27-35. (JAMES-016224-016232)	
365	Krakowiak, A., P. Gorski, K. Pandrak and U. Ruta. 1998. Airway response to formaldehyde inhalation in asthmatic subjects with suspected respiratory formaldehyde sensitization. Am. J. Ind. Med. 33:274-281. (JAMES-016233-016240)	
366	Kulle, T.J. 1993. Acute odor and irritation response in health nonsmokers to formaldehyde exposure. Inhal. Toxicol. 5:323-332. (JAMES-016241-016250)	
367	Kulle, T.J., L.R. Sauder, R. Hebel, D.J. Green and M.D. Chatham. 1987. Formaldehyde dose-response in healthy nonsmokers. J. Air Pollut. Control Assoc. 37:919-924. (JAMES-016251-016256)	
368	Kushch, I., K. Schwarz, L. Schwentner, B. Baumann, A. Dzien, A. Schmid, K. Unterkofler, G. Gastl, P. Span, D. Smith and A. Amann. 2008. Compounds enhanced in a mass spectrometric profile of smokers' exhaled breath versus non-smokers as determined in a pilot study using PTR-MS. J. Breath Res. 2. (JAMES-016257-016282)	

369	Lang, I., T. Bruckner and G. Triebig. 2008. Formaldehyde and chemosensory irritation in humans: A controlled human exposure study. <i>Regul. Toxicol. Pharmacol.</i> 50:23-36. (LTW-EXP07-000206-000219) (JAMES-016283-016296) (FR-LTW-EXP04-000115-000128)	
370	Last, J.M. (Eds.). 2000. <i>A Dictionary of Epidemiology</i> . Oxford University Press, New York, NY. (JAMES-016297-016298)	
371	Lawrence, J.F. and J.R. Iyengar. 1983. The determination of formaldehyde in beer and soft drinks by high performance liquid chromatography of the 2,4-dinitrophenylhydrazone derivative. <i>Int. J. Environ. Anal. Chem.</i> 15:47-52. (JAMES-016299-016304)	
372	Lemiere, C., J.L. Malo and M. Boutet. 1997. Reactive airways dysfunction syndrome due to chlorine: Sequential bronchial biopsies and functional assessment. <i>Eur. Respir. J.</i> 10:241-244. (JAMES-016305-016308)	
373	Lemus, R., A.A. Abdelghani, T.G. Akers and W.E. Horner. 1998. Potential health risks from exposure to indoor formaldehyde. <i>Rev. Environ. Health</i> 13:91-98. (JAMES-016309-016316) (FR-LTW-EXP04-000420-000428)	
374	Levin, H. 1989. Building materials and indoor air quality. <i>Occupational Medicine, State of the Art Reviews</i> , 4(4):667-693. (JAMES-016317-016343)	
375	Lipari, F. and S.J. Swarin. 1982. Determination of formaldehyde and other aldehydes in automobile exhaust with an improved 2,4-dinitrophenylhydrazine method. <i>J. Chromatogr.</i> 247:297-306. (JAMES-016344-016349)	
376	Liu, W., J. Zhang, J.H. Hashim, J. Jalaludin, Z. Hashim and B.D. Goldstein. 2003. Mosquito coil emissions and health implications. <i>Environ. Health Perspect.</i> 111:1454-1460. (JAMES-016350-016356)	
377	Marsh, G.M. 1992. Epidemiology of occupational disease. In: <i>Environmental and Occupational Medicine. Second Edition</i> . Rom, W.M. (Ed.); Little, Brown and Company. Boston, MA. pp. 35-50. (JAMES-016357-016375)	

378	Mausner, J.S. and S. Kramer. 1985. The concept of causality and steps in the establishment of causal relationships. In: Mausner & Bahn Epidemiology - An Introductory Text. (Eds.); W.B. Saunders Company. Philadelphia, PA. pp. 180-194. (JAMES-013676-016385)	
379	McNary, J.E. and E.M. Jackson. 2007. Inhalation exposure to formaldehyde and toluene in the same occupational and consumer setting. <i>Inhal. Toxicol.</i> 19:573-576. (JAMES-016386-016389)	
380	Miller, F.J., P.M. Schlosser and D.B. Janszen. 2000. Haber's rule: A special case in a family of curves relating concentration and duration of exposure to a fixed level of response for a given endpoint. <i>Toxicology</i> 149:21-34. (JAMES-016390-016403)	
381	Monson, R.R. 1980. V. Interpretation of data with a negative association between exposure and disease. In: <i>Occupational Epidemiology</i> . CRC Press. Boca Raton, FL. pp. 99-103. (JAMES-016404-016410)	
382	Moore, B.B. and M. Sherman. 1992. Reactive airway disease after chlorine gas exposure [comment]. <i>Chest</i> 102:984-0. (JAMES-016411)	
383	Morgenstern, H. 1982. Uses of ecological analysis in epidemiologic research. <i>Am. J. Public Health</i> 72:1336-1344. (JAMES-016412-016420)	
384	Moser, B., F. Bodrogi, G. Eibl, M. Lechner, J. Rieder and P. Lirk. 2005. Mass spectrometric profile of exhaled breath--field study by PTR-MS. <i>Respir. Physiol. Neurobiol.</i> 145:295-300. (JAMES-016421-016426)	
385	Neutra, R., J. Lipscomb, K. Satin, and D. Shusterman. 1991. Hypotheses to explain the higher symptom rates observed around hazardous waste sites. <i>Environ. Health Perspect.</i> 94:31-38. (JAMES-016427-016434)	
386	Newsome, J.R., V. Norman and C.H. Keith. 1965. Vapor phase analysis of tobacco smoke. <i>Tobacco Sci.</i> 9:102-110. (JAMES-016435-016443)	

387	NICNAS (National Industrial Chemicals Notification and Assessment Scheme). 2006. Formaldehyde. Priority Existing Chemical Assessment Report No. 28. National Industrial Chemicals Notification and Assessment Scheme, GPO Box 58, Sydney NSW 2001, Australia. (JAMES-016444-016832)	
388	Noisel, N., M. Bouchard and G. Carrier. 2007. Evaluation of the health impact of lowering the formaldehyde occupational exposure limit for Quebec workers. Regul. Toxicol. Pharmacol. 48:118-127. (JAMES-016833-016842)	
389	NRC National Research Council. Committee on Aldehydes. 1981. Formaldehyde and Other Aldehydes. National Academy Press, Washington, DC. (JAMES-016843-017195) (LTW-EXP01-000045-000047)	
390	OECD Organisation for Economic Co-Operation and Development. 2002. Formaldehyde. CAS No: 500-00-0. SIDS Initial Assessment Report for SIAM 14. UNEP United Nations Environment Programme, Paris, France. (JAMES-017196-017590)	
391	OSHA. 1999. OSHA Technical Manual, Section III: Chapter 2 Indoor air quality investigation. http://www.osha.gov/dts/osta/otm/otm_iii/otm_iii_2.html#3	
392	Owen, B.A., C.S. Dudney, E.L. Tan and C.E. Easterly. 1990. Formaldehyde in drinking water: Comparative hazard evaluation and an approach to regulation. Regul. Toxicol. Pharmacol. 11:220-236. (JAMES-017591-017607)	
393	Parimon, T., J.P. Kanne and D.J. Pierson. 2004. Acute inhalation injury with evidence of diffuse bronchiolitis following chlorine gas exposure at a swimming pool. Respir. Care 49:291-294. (JAMES-017608-017611)	
394	Paustenbach, D., Y. Alarie, T. Kulle, N. Schachter, R. Smith, J. Swenberg, H. Witschi and S.B. Horowitz. 1997. A recommended occupational exposure limit for formaldehyde based on irritation. J. Toxicol. Environ. Health 50:217-263. (JAMES-017612-017658) (FR-LTW-EXP04-000129-000175)	

395	Pazdrak, K., P. Gorski, A. Krakowiak and U. Ruta. 1993. Changes in nasal lavage fluid due to formaldehyde inhalation. <i>Int. Arch. Occup. Environ. Health</i> 64:515-519. (JAMES-017659-017663)	
396	Pickrell, J.A., B.V. Mokler, L.C. Griffis, C.H. Hobbs and A. Bathija. 1983. Formaldehyde release rate coefficients from selected consumer products. <i>Environ. Sci. Technol.</i> 17:753-757. (LTW-EXP01-000069-000073) (JAMES-017664-017668)	
397	Reed CE and Frigas E. 1985. Does formaldehyde cause allergic respiratory disease? In: Gammage RB, Kaye SV, Jacobs VA, eds. <i>Indoor Air and Human Health</i> . Chelsea, MI: Lewis Publishers, Inc., 379-386. (JAMES-017669-17678)	
398	Roht, L.H., S.W. Vernon, F.W. Weir, S.M. Pier, et al. 1985. Community exposure to hazardous waste disposal sites: assessing reporting bias. <i>Am. J. Epidemiol.</i> 122:418-433. (JAMES-017679-017694)	
399	Rothman, K.J. and S. Greenland. 1998. <i>Modern Epidemiology</i> . Second Edition. Lippincott - Raven, Philadelphia, PA. (JAMES-017695-017718)	
400	Rubin, A.E., L. Bentur and Y. Bentur. 1992. Obstructive airway disease associated with occupational sodium hydroxide inhalation. <i>Br. J. Ind. Med.</i> 49:213-214. (JAMES-017719-017720)	
401	Sackett, D.L. 1985. Deciding whether your treatment has done harm. In: <i>Clinical Epidemiology</i> . D.L. Sackett, R.B. Haynes and P. Tugwell (Eds.); Little, Brown and Company. Boston, MA. pp. 223-241. (JAMES-017721-017741)	
402	Sacks, S.T. and M.B. Schenker. 1990. Biostatistics & epidemiology. In: <i>Occupational Medicine</i> . LaDou, J. (Ed.); Appleton & Lange. Norwalk, CT. pp. 534-554. (JAMES-017742-017764)	
403	Sauder, L.R., M.D. Chatham, D.J. Green and T.J. Kulle. 1986. Acute pulmonary response to formaldehyde exposure in healthy nonsmokers. <i>J. Occup. Med.</i> 28:420-424. (JAMES-017765-017769)	

404	Sauder, L.R., D.J. Green, M. D. Chatham and T.J. Kulle. 1987. Acute pulmonary response of asthmatics to 3.0 ppm formaldehyde. <i>Toxicol. Ind. Health</i> 3:569-578. (JAMES-017770-017779)	
405	Schachter, E.N., T.J. Witek, T. Tosun, B.P. Leaderer and G.J. Beck. 1986. A study of respiratory effects from exposure to 2 ppm formaldehyde in healthy subjects. <i>Arch. Environ. Health</i> 41:229-239. (JAMES-017780-017790) (FR-LTW-EXP04-000217-000227)	
406	Schachter, E.N., T.J. Witek, D.J. Brody, T. Tosun, G.J. Beck and B.P. Leaderer. 1987. A study of respiratory effects from exposure to 2.0 ppm formaldehyde in occupationally exposed workers. <i>Environ. Res.</i> 44:188-205. (FR-LTW-EXP04-000228-000245) (JAMES-017791-017808)	
407	Schwartz, D.A., D.D. Smith and S. Lakshminarayan. 1990. The pulmonary sequelae associated with accidental inhalation of chlorine gas. <i>Chest</i> 97:820-825. (JAMES-017809-017814)	
408	Sheppard, D., W.L. Eschenbacher and J. Epstein. 1984. Lack of bronchomotor response to up to 3 ppm formaldehyde in subjects with asthma. <i>Environ. Res.</i> 35:133-139. (LTW-EXP07-000191-000197) (JAMES-017815-017821)	
409	Sherman, M.H. and A.T. Hodgson. 2004. Formaldehyde as a basis for residential ventilation rates. <i>Indoor Air</i> 14:2-8. (JAMES-017822-017829)	
410	Shusterman, D., J. Lipscomb, R. Neutra, and K. Satin. 1993. Symptom prevalence and odor-worry interaction near hazardous waste sites. <i>Environ. Health Perspect.</i> 94:25-30. (JAMES-017830-017835)	
411	Shusterman, D., E. Matovinovic and A. Salmon. 2006. Does Haber's law apply to human sensory irritation? <i>Inhal. Toxicol.</i> , 18:45-471. (JAMES-017836-017850)	
412	Smith, M.J., M.J. Colligan and J.J. Hurrell. 1978. Three incidents of industrial mass psychogenic illness. <i>J. Occup. Med.</i> 20:399-400. (JAMES-017851-017852)	

413	Stock, T.H. 1987. Formaldehyde concentrations inside conventional housing. <i>J. Air Pollut. Control Assoc.</i> 37:913-918. (JAMES-017858-017863)	
414	Stock, T.H. and S.R. Mendez. 1985. A survey of typical exposures to formaldehyde in Houston area residences. <i>Am. Ind. Hyg. Assoc. J.</i> 46:313-317. (JAMES-017853-017857) (FR-LTW-EXP04-000563-000567)	
415	Stolwijk, J.A.J. 1990. Assessment of population exposure and carcinogenic risk posed by volatile organic compounds in indoor air <i>Risk Analysis</i> 10(1):49-57. (JAMES-017864-017872)	
416	Stommel, M. and C.E. Wills. 2003. The design and analysis of observational studies. In: <i>Clinical Research: Concepts and Principles for Advanced Practice Nurses.</i> (Eds.); Lippincott Williams & Wilkins. Philadelphia, PA. pp. 117-130. (JAMES-017873-017888)	
417	Sullivan, J.B. 1992. Toxic exposure and medical causation. In: <i>Hazardous Materials Toxicology: Clinical Principles of Environmental Health.</i> Sullivan, J.B. and G.R. Krieger (Eds.); Williams & Wilkins. Baltimore, MD. pp. 309-319. (JAMES-017889-017901)	
418	Susser, M. 1986. Rules of inference in epidemiology. <i>Regul. Toxicol. Pharmacol.</i> 6:116-128. (JAMES-017917-017929)	
419	Susser, M. 1991. What is a cause and how do we know one? A grammar for pragmatic epidemiology. <i>Am. J. Epidemiol.</i> 133:635-648. (JAMES-017930-017943)	
420	Susser, M. 1977. Judgment and causal inference: Criteria in epidemiologic studies. <i>Am. J. Epidemiol.</i> 105:1-15. (JAMES-017902-017916)	
421	Szklo, M. 1987. Design and conduct of epidemiologic studies. <i>Prev. Med.</i> 16:142-149. (JAMES-017944-017951)	
422	Uba, G., D. Pachorek, J. Bernstein, et al. 1989. Prospective study of respiratory effects of formaldehyde among healthy and asthmatic medical students. <i>Am. J. Ind. Med.</i> 15:91-102. (JAMES-071952-017962)	

423	USDHEW (United States Department of Health, Education and Welfare). 1964. Criterial for judgement. Association and causality. Indirect measure of the association. In: Smoking and Health: Report of the Advisory Committee to the Surgeon General of the Public Health Service. USDHEW. Washington, DC. (JAMES-017963-18004)	
424	USEPA. 1991. Building air quality: A guide for building owners and facility managers. USEPA. ISBN 0-16-035919-8. (JAMES-018005-018008)	
425	USEPA Integrated Risk Information System (IRIS). 1998. Iris Limitations. http://www.askthenerd.com/ocol/IRIS/LIMITS.HTM (JAMES-018080-018081)	
426	USEPA Integrated Risk Information System (IRIS). 2006. Iris Limitations. http://www.epa.gov/iris/limits.htm . (JAMES-018082-018083)	
427	USEPA. 2006. Kenner, Louisiana (KENNER) Volatile Organic Compound (VOC) Monitoring. http://oaspub.epa.gov/kat_aqsweb/katrina_aqs.web_page?p_facility_key=57#POLLUTANT11	
428	USEPA. IRIS. 2008. Iris Limitations. http://www.epa.gov/ncea/iris/limits.htm . (JAMES-018084-018086)	
429	USEPA. 2008. Interim Acute Exposure Guideline Levels (AEGs) for Formaldehyde. http://www.epa.gov/oppt/aegl/pubs/formaldehyde_tsd_interim_07_2008.v1.pdf (JAMES-018009-018079)	
430	USFDA. 2009. Evidence-based review of system for the scientific evaluation of health claims. Guidance for industry. CFSAN/Office of Nutrition, Labeling, and Dietary Supplements. January 2009. (JAMES-018087-018110)	
431	Waddell, W.J. 1993. The science of toxicology and its relevance to MCS. Regul. Toxicol. Pharmacol. 18:13-22. (JAMES-018111-018120)	

432	Wallace, L.A., W.C. Nelson, E. Pellizzari, J.H. Raymer, K.W. Thomas. 1991. Identification of polar volatile organic compounds in consumer products and common microenvironments. USEPA, PB91-182865.	
433	Wallace, E. Pellizzari, C. Wendel. 1991. Total Volatile Organic Concentrations in 2700 Personal, Indoor; and Outdoor Air Samples collected in the US EPA Team Studies Indoor Air 1 (4), 465-477. (JAMES-018121-018158)	
434	Weber-Tschopp A, Fischer T, & Grandjean E (1977) [Irritating effects of formaldehyde on men]. International Archives of Occupational and Environmental Health, 39: 207-218. (in German).	
435	Weiss, S.M. and S. Lakshminarayan. 1994. Acute inhalation injury. Clin. Chest Med. 15:103-116. (JAMES-018159-018172)	
436	WHO World Health Organization. International Programme on Chemical Safety. 1989. Formaldehyde. Environmental Health Criteria 89. World Health Organization, Geneva, Switzerland. http://www.inchem.org/documents/ehc/ehc/ehc89.htm (JAMES-018173-018178)	
437	Wilfert, G.L., J.K. Young and J.W. Buck. 1986. Residential Indoor Air Pollutants. US DOE contract number DE-AC06-76RLO. DOW/BP/18690--3. (JAMES-018179-018302)	
438	Williams, J.G. 1997. Inhalation of chlorine gas. Postgrad. Med. J. 73:697-700. (JAMES-018311-018314)	
439	Williams, C.W. and P.R. Lees-Haley. 1997. Effect of information about odor on causal ascriptions for illness. Percept. Mot. Skills 85:411-418. (JAMES-018303-018310)	
440	Witek, T.J., E.N. Schachter, T. Tosun, G.J. Beck and B.P. Leaderer. 1987. An evaluation of respiratory effects following exposure to 2.0 ppm formaldehyde in asthmatics: Lung function, symptoms, and airway reactivity. Arch. Environ. Health 42:230-237. (JAMES-018315-018322)	

441	Woodward, M. 2005. Case-control studies. In: Epidemiology: Study Design and Data Analysis, Second Edition. (Eds.); Chapman & Hall/CRC. Boca Raton, FL. pp. 273-334. (JAMES-018323-018386)	
442	WorkSafe British Columbia. 2007. Discussion Paper: Changes to the Occupational Exposure Limits for Formaldehyde. March 20, 2007. (JAMES-018387-018451)	
443	Yrushalmy, J. and C.E. Palmer. 1959. On the methodology of investigations of etiologic factors in chronic disease. J. Chronic Dis. 10:27-40. (JAMES-018452-018465)	
444	Agency for Toxic Substances and Disease Registry and ATSDR. An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Housing Trailers. Baton Rouge, Louisiana, Sept. - Oct. 2006, 1-41, 2007.	
445	Airaksinen,M., Kurnitskij., Pasanen,P., Seppanen,O. Fungal Spore Transport through a Building Structure. Indoor Air 14(2):92-104, 2004.	
446	American Conference for Governmental Industrial Hygienists. Bioaerosols: Assessment and Control. 1999. ACGTH.	
447	American Conference of Governmental Industrial Hygienists. TLVs and BEIs. 2009.	
448	American Industrial Hygiene Association Occupational Exposure and Work Practice Guidelines for Formaldehyde. 1989.	
449	American Industrial Hygiene Association and AIHA. Emergency Response Planning Guidelines. Formaldehyde, 6-AIHA Press, Fairfax, VA 1988.	
450	Assay Technology, Technical Report: Design Rationale and Validation Scheme - Aldehyde Monitor, http://www.assaytech.us/va1564-8.htm , accessed on 6-18-0009.	
451	ASTM. Standard Test Method for Determining Formaldehyde Concentrations in Air and Emission Rates from wood Products Using a Large Chamber, Designation: E 1333-96 (Reapproved 2002), 12- ASTM International, West Conshocken PA 2002.	
452	ATSDR. Toxicological Profile for Formaldehyde, 1-468, U.S. Department of Health and Human Services, 1999.	

453	ATSDR. An Update and Revision of ATSDR's February 2007 Health Consultation: Formaldehyde Sampling of FEMA Temporary-Housing Trailers. Baton Rouge, Louisiana, Sept. - Oct. 2006, 1-41, 2007.	
454	ATSDR, Minimal Risk Levels (MRLs) for Hazardous Substances, http://www.atsdr.ede.gov/mrls/index.html#bookrmark01;file://HALibrary/Formaldehyde\ATSDR MRL 08.pdf , accessed on 6-18-0009.	
455	Centers for Disease Control. Final Report on Formaldehyde Levels in FEMA-Supplied Travel Trailers, Park Models and Mobile Homes, 1-61, 2008.(FR-LTW-EXP02-000119-000179)	
456	Chew,G.L., Wilsonj., Rabito,F.A., Grimsley,F., Iqbal,S., Reponen,T., Muilenberg,M.L., Thorne,P.S., Dearbom,D.G., Morley,R.L. Mold and Endotoxin Levels in the Aftermath of Hurricane Katrina: A Pilot Project of Homes in New Orleans Undergoing Renovation. Environ. Health Perspect. 114(12):1883-1889, 2006.	
457	Clarisse,B., Laurent,A.M., Seta,N., Le Mouellec,Y., El Hasnaoui,A., Momas,I. Indoor Aldehydes: Measurement of Contamination Levels and Identification of Their Determinants in Paris Dwellings. Environmental Research 92:245-253, 1993.	
458	Corn, M., Adhesion of Particles, Chapter 11. in Davies, C. N., Aerosol Science. (Academic Press, New York), 359-392, 1966.	
459	Corn, M., and Stein, F., Mechanisms of Dust Redispersion, in Fish, B. R., Surface Contamination. Proceedings of a Symposium held in Gatlinburg, Tennessee June 1964. (Pergamon Press, 45-54, 1967.	
460	Das,R., Blanc,P. Chlorine Gas Exposure and the Lung: A Review. Toxicology and Industrial Health 9(3):439-455, 1993.	
461	Evans,R. Chlorine:State of the Art. Lung 183:151-167, 2004.	
462	Federal Register. Department of Housing and Urban Development, Office of the Assistant Secretary for Housing-Federal Housing Commissioner. 24 CFR Part 3280. Vol. 49. No. 155. [Docket No. R-84-1068; FR 1637]. Manufactured Home Construction and Safety Standards. 1984. (FR-LTW-EXP03-002429-002430)	
463	Gilbert,N.L., Guay,M., David,M.J., Judek,S., Chan,C.C., Dales,R.E. Levels and Determinants of Formaldehyde, Acetaldehyde, and Acrolein in Residential Indoor Air in Prince Edward Island, Canada. Environ Res 99(1):11-17, 2005.	

464	Grosjean, D. Formaldehyde and Other Carbonyls in Los Angeles Ambient Air. <i>Environ Sci Technol</i> 16:254-262, 1982.	
465	Hanrahan, L.P., Anderson, H.A., Dally, K.A., Eckmann, A.D., Kanarek, M.S. Formaldehyde Concentrations in Wisconsin Mobile Homes. <i>Journal of the Air Pollution Control Association</i> 35(11):1164-1167, 1985.	
466	Hanrahan, L.P., Dally, K.A., Anderson, H.A., Kanarek, M.S., Rankin, J. Formaldehyde Vapor in Mobile Homes - A Cross-Sectional Survey of Concentrations and Irritant Effects. <i>American Journal of Public Health</i> 74(9):1026-1027, 1984.	
467	Hare, D. A. Evaluating the Contribution of UF-Bonded Building Materials to Indoor Formaldehyde Levels in a Newly Constructed House. WA State University's 30th Annual Particleboard/Composite Materials Symposium. 93-108. 1996.	
468	Hawthorne, A.R., Garnmage, R.B., Dudney, C.S. An Indoor Air Quality Study of 40 East Tennessee Homes. <i>Environment International</i> 12:221-239, 1986.	
469	Hinds, W. <i>Aerosol Technology</i> . (John Wiley & Sons, 1982.	
470	Hodgson, A.T., Rudd, A.F., Beal, D., Chandra, S. Volatile Organic Compound Concentrations and Emission Rates in New Manufactured and Site-Built Houses. <i>Indoor Air</i> 10(3):178-192, 2000.	
471	Holmstrom, M., Wilhelmsson, B., Hellquist, H., Rosen, G. Histological Changes in the Nasal Mucosa in Persons Occupationally Exposed to Formaldehyde Alone and in Combination with Wood Dust. <i>Acta Otolaryngol.</i> 107(1-2):120-129, 1989.	
472	Kinney, P.L., Chillrud, S.N., Ramstrom, S., Ross, J., Spengler, D. Exposures to multiple air toxics in New York City. <i>Environ Health Perspect.</i> 110 Suppl 4:539-546, 2002.	
473	Lemus, R., Abdelghani, A.A., Akers, T.G., Horner, W.E. Potential Health Risks From Exposure to Indoor Formaldehyde. <i>Rev. Environ Health</i> 13(1-2):91-98, 1998. (LTW-EXP01-000048-000055)	
474	Lindstrom, A.B., Proffitt, D., Fortune, C.R. Effects of Modified Residential Construction on Indoor Air Quality. <i>Indoor Air</i> 5:258-269, 1995.	

475	Liteplo, R.G., Meek, M.E. Inhaled Formaldehyde: Exposure Estimation, Hazard Characterization, and Exposure-Response Analysis. <i>Journal of Toxicology and Environmental Health, Part B</i> 6(1):85-114, 2003. (FR-LTW-EXP04-000429-000458)	
476	Meyer, B., Hermanns, K. Reducing Indoor Air Formaldehyde Concentrations. <i>Journal of the Air Pollution Control Association</i> 35(8):816-821, 1985.	
477	National Institute for Occupational Safety and Health, and NIOSH, Formaldehyde by GC: Method 2541, Issue 2, NIOSH Manual of Analytic Methods (NMAM). 4 ed., 5 pages, 1994.	
478	National Institute for Occupational Safety and Health, and NIOSH, Formaldehyde: Method 2016, Issue 2, NIOSH Manual of Analytic Methods (NMAM). 4th ed., 1-7, 2003. (LTW-EXP01-000233-000240)	
479	NIOSH. NIOSH Pocket Guide to Chemical Hazards. Formaldehyde. NIOSH Publication 2005-149. 2005.	
480	OSHA, Occupational Safety and Health Administration, and U.S. Department of Labor. OSHA Standards: Formaldehyde, 2008.	
481	OSHA and U.S. Department of Labor, Sampling and Analytical Methods: Formaldehyde (Diffusive Sampler) - 1007, http://www.osha.gov/dts/sltc/methods/mdt/mdt1007/1007.html , accessed on 5-12-2009.	
482	Parkj. S., Ikeda, K. Variations of Formaldehyde and VOC Levels During 3 Years in New and Older Homes. <i>Indoor Air</i> 16(2):129-135, 2006.	
483	Rabito, F.A., Iqbal, S., Kiernan, M.P., Holt, E., Chew, G.L. Children's Respiratory Health and Mold Levels in New Orleans after Katrina: A Preliminary Look. <i>J Allergy Clin Immunol</i> 121(3):622-625, 2008.	
484	Ritchie, I. M., Lehnen, R. G. An Analysis of Formaldehyde Concentrations in Mobile and Conventional Homes. <i>Journal of Environmental Health</i> May-June:300-305, 1985.	
485	Salas, L. J., Singh, H. B. Measurements of Formaldehyde and Acetaldehyde in the Urban Ambient Air. <i>Atmospheric Environment</i> 20(6):1301-1304, 1986.	

486	Sax, S. N., Bennett, D. H., Chillrud, S. N., Spenglerj. D. Differences in Source Emission Rates of Volatile Organic Compounds in Inner-City Residences of New York City and Los Angeles. J Expo Anal. Environ Epidemiol. 14 Suppl 1:S95-109, 2004.	
487	Sexton, K. Formaldehyde Exposures Inside Mobile Homes. Environ Sci Technol 23(8):985- 988, 1989.	
488	Sexton, K., Petreas, M. X. Formaldehyde Concentrations Inside Private Residences - A Mail-Out Approach to Indoor Air Monitoring. Journal of the Air Pollution Control Association 36(6):698-704, 1986.	
489	Shirliffe, C. J., Rousseau, M. Z., and Young, J. C. Formaldehyde Measurements in Canadian Homes Using Passive Dosimeters, National Research Council Canada, American Chemical Society 1985.	
490	Singh, H. B., Stiles,R.E. Distribution of Selected Gaseous Organic Mutagens and Suspect Carcinogens in Ambient Air. Environ Sci Technol 16(1982):872-880, 1982.	
491	Solomon, G. M., Hjelmroos-Koski, M., Rotkin-Elhnan, M., Hammond, S. K. Airborne Mold and Endotoxin Concentrations in New Orleans, Louisiana, after Flooding, October through November 2005. Environmental Health Perspectives 114(9):1381-1386, 2006a.	
492	Solomon, G. M., Hjelmroos-Koski, M., Rotkin-Ellman, M., Hammond, S. K. Airborne Mold and Endotoxin Concentrations in New Orleans, Louisiana, after Flooding, October through November 2005. Environmental Health Perspectives 114(9):1381-1386, 2006b.	
493	Stock, T. H. Formaldehyde Concentrations Inside Conventional Housing. JAPCA. 37(8):913- 918, 1987.	
494	Stock, T. H., Mendez, S .R. A Survey of Typical Exposures to Formaldehyde in Houston Area Residences. Am Ind. Hyg Assoc. J 46(6):313-317, 1985.	
495	U. S. Dept. of Housing and Urban Development, HUD. Manufactured Home Construction and Safety Standards. Final Rule 24 CFR Part 3280. Federal Register 70(229):72024-72052, 2005.	

496	Weisel, C. P., Zhangj, Turpin, B. J., Morandi, M. T., Colome, S., Stock, T. H., Spektor, D. M., Kom, L., Winer, A. M., Kwonj., Meng, Q. Y., Zhang, L., Harrington, R., Liu, W., Reff, A., Leej. H., Alimokhtari, S., Mohan, K., Shendell, D., Jonesj., Farrar, L., Maberti, S., Fan, T. Relationships of Indoor, Outdoor, and Personal Air (RIOPA). Part I. Collection Methods and Descriptive Analyses. Res Rep. Health Eff. Inst(130 Pt 1):1-107, 2005.	
497	Zhangj, He, Q., Lloy, P. J. Characteristics of Aldehydes: Concentrations, Sources and Exposures for Indoor and Outdoor Residential Microenvironments. Environmental Science & Technology 28:146-152, 1994.	
498	De Hoog, G.A., Guarro, J., Gene, J. & Figueras, M.J. (Eds.). (2000). <i>Atlas of Clinical Fungi</i> (2 nd ed.). Utrecht: Centraalbureau voor Schimmelcultures. (KELMAN-000336-000339)	
499	Rao CY. (2001). Toxigenic Fungi in the Indoor Environment (Chapter 46). In: Indoor Air Quality Handbook (Eds: Spengler JD, Samset JM, McCarthy JS). McGraw Hill. p. 46-2 and 46-4. (KELMAN-000276-000293)	
500	American College of Occupational and Environmental Medicine Council on Scientific Affairs. Evidence-Based Statement. Adverse Human Health Effects Associated with Molds in the Indoor Environment. JOEM 2003: 470-478. (KELMAN-000214-000222)	
501	American Academy of Allergy, Asthma and Immunology 2006 Position Paper. Environmental and occupational respiratory disorders. J Allergy Clin Immunol 117(2):326-333.	
502	American College of Occupational and Environmental Medicine Council on Scientific Affairs. Evidence-Based Statement. Adverse Human Health Effects Associated with Molds in the Indoor Environment. JOEM 2003: 470-478. (KELMAN-000276-000293) (KELMAN-001570-001580)	
503	American Academy of Allergy, Asthma and Immunology 2006 Position Paper. Environmental and occupational respiratory disorders. J Allergy Clin Immunol 117(2):326-333.	
504	Rao CY. (2001). Toxigenic Fungi in the Indoor Environment (Chapter 46). In: Indoor Air Quality Handbook (Eds: Spengler JD, Samset JM, McCarthy JS). McGraw Hill. Pp. 46-2 and 46-4).	

505	American College of Occupational and Environmental Medicine Council on Scientific Affairs. Evidence-Based Statement. Adverse Human Health Effects Associated with Molds in the Indoor Environment. JOEM 2003: 470-478.	
506	American Academy of Allergy, Asthma and Immunology 2006 Position Paper. Environmental and occupational respiratory disorders. J Allergy Clin Immunol 117(2):326-333.	
507	Sherwood-Pile MA, and Gray J. 1985. Silurian fungal remains: probable records of the class Ascomycota. Lethaia 18:1-20 Solomon WR. 1975. Assessing fungus prevalence in domestic interiors. J Allergy Clin Immunol. 56(3):235-242 Sherwood: (KELMAN-001611-001630) Solomon: (KELMAN-001631-001638)	
508	AIHA. 2004. Assessment, Remediation, and Post Remediation Verification of Mold in Buildings American Industrial Hygiene Association, Guideline 3, 7/20/04, p.2. (KELMAN-000223-000240)	
509	Tuomi T <i>et al.</i> 2000. Mycotoxins in crude building materials from water-damaged buildings. Appl Environ Microbiol. 66(5): 1899-1904 (KELMAN-001675-001680)	
510	Burge HA. 2001. Chapter 45 - The Fungi. In: Indoor Air Quality Handbook (Eds. Spengler JD <i>et al.</i>): McGraw Hill P. 45- 11	
511	Rao CY. 2001. Chapter 46 - Toxigenic Fungi in the Indoor Environment. In: Indoor Air Quality Handbook (Eds: Spengler JD <i>et al.</i>): McGraw Hill. Pp. 46-2 and 46-4 (KELMAN-000276-000293) (KELMAN-001570-001580)	
512	Ren P <i>et al.</i> 1999. Comparative study of <i>Aspergillus</i> mycotoxins production on enriched media and construction material. J Ind Microbiol. 21:209-213. (KELMAN-001581-001585)	
513	Dalcero A <i>et al.</i> 1989. Aflatoxins in sunflower seeds: influence of <i>Alternaria alternata</i> on aflatoxin production by <i>Aspergillus parasiticus</i> <i>Mycopathologia</i> , 108:31-35.) (KELMAN-000331-000335)	

514	Bush RK, <i>et al.</i> The medical effects of mold exposure. (Position paper of the American Academy of Allergy, Asthma, and Immunology.) <i>Journal of Allergy and Clinical Immunology</i> , 117(2):326-333. 2006 (KELMAN-000190-000206) (KELMAN-000294-000301)	
515	Wannemacher RW, Jr. and Wiener SL. (1997). Trichothecene mycotoxins. In: <i>Medical Aspects of Chemical and Biological Warfare</i> Sidell FR, Takafuji ET, and Franz DR, Eds., pp 655-675. Office of the Surgeon General, Department of the Army, Department of the Army. (KELMAN-001901-001922)	
516	Seifert SA <i>et al.</i> 2003. Organic Dust Toxic Syndrome: A Review. <i>J Toxicol Clin Toxicol</i> . 41(2): 185-193. (KELMAN-001602-001610)	
517	Bardana EJ, Jr. 2003. Indoor air quality and health -- Does fungal contamination play a significant role? <i>Immunol Allergy Clin North Am</i> . 23(2):291-309 (KELMAN-000246-000255)	
518	Bennett JW, Klich M. 2003. Mycotoxins. <i>Clinical Microbiology Reviews</i> . 16(3):497-516. (KELMAN-000256-000275)	
519	Burge HA. 2001. Fungi: toxic killers or unavoidable nuisances? <i>Ann Allergy Asthma Immunol</i> . 87:52-56	
520	Chapman JA. 2003. <i>Stachybotrys chartarum</i> (chartarum = atra = alternans) and other problems caused by allergenic fungi. <i>Allergy Asthma Proceedings</i> . 24(1):1-7. (KELMAN-000318-000324)	
521	Chapman JA <i>et al.</i> 2003. Toxic mold — phantom risk vs science. <i>Annals of Allergy Asthma and Immunology</i> . 91(3):222- 232.	
522	Fung F, Hughson WG. 2003. Health effects of indoor fungal bioaerosol exposure. <i>Appl Occup Environ Health</i> . 18:535- 544. (KELMAN-001015-001024)	
523	Fung F, Clark RF. 2004. Health effects of mycotoxins — A toxicological overview. <i>J Toxicol Clin Toxicol</i> . 42:217-234. (KELMAN-001025-001043)	
524	Gots RE <i>et al.</i> 2003. Indoor health — Background levels of fungi. <i>AIHAJ</i> . 64:427-438. (KELMAN-001044-001055)	

525	Khun DM, Ghannoum MA. 2003. Indoor mold, toxigenic fungi, and <i>Stachybotrys chartarum</i> : infectious disease perspective. <i>Clinical Microbiology Reviews</i> . 16(1):144-172. (KELMAN-001212-001240)	
526	Page EH, Trout DB. 2001. The role of <i>Stachybotrys</i> mycotoxins in building-related illness. <i>Am Ind Hyg Assoc J</i> . 62:644- 648. (KELMAN-001357-001361)	
527	Robbins CA <i>et al</i> . 2000. Health effects of mycotoxins in indoor air: a critical review. <i>Appl Occup Environ Hyg</i> . 15:773- 84. (KELMAN-001586-001597)	
528	Terr AI. 2001. <i>Stachybotrys</i> : relevance to human disease. <i>Ann Allergy Asthma Immunol</i> . 87:57-63. (KELMAN-001655-001661)	
529	Terr AI. 2004. Are indoor molds causing a new disease? <i>J Allergy Clin Immunol</i> . 113:221-226 (KELMAN-001662-001667)	
530	Centers for Disease Control and Prevention (CDC). 2000. Update: pulmonary hemorrhage/hemosiderosis among infants — Cleveland, Ohio, 1993-1996. <i>MMWR</i> 49:180-84 (KELMAN-000312-000317)	
531	Texas Council on Scientific Affairs. 2002. Report of Council on Scientific Affairs: Black Mold and Human Illness. CSA Report 1-1-02. (KELMAN-001668-001674)	
532	American College of Occupational and Environmental Medicine Council on Scientific Affairs. Evidence-Based Statement. Adverse Human Health Effects Associated with Molds in the Indoor Environment. <i>JOEM</i> 2003: 470-478	
533	Bush RK <i>et al</i> . The medical effects of mold exposure. (Position paper of the American Academy of Allergy, Asthma, and Immunology.) <i>Journal of Allergy and Clinical Immunology</i> . 117(2):326-333. (KELMAN-000190-000206) (KELMAN-000294-000301)	
534	American Academy of Pediatrics. Policy statement: Spectrum of noninfectious health effects from molds. <i>Pediatrics</i> . 2006; 118:2582-2586. (KELMAN-000241-000245)	

535	Institute of Medicine—Committee on Damp Indoor Spaces and Health. 2004. Damp Indoor Spaces and Health. National Academies Press Washington, D.C.). (KELMAN-00117-001162)	
536	WHO Regional Office for Europe Guidelines for Indoor Air Quality: Dampness and Mould, 2009. (KELMAN-001935-002182)	
537	American College of Medical Toxicology (ACMT). American College of Medical Toxicology Comment: Institute of Medicine Report on Damp Indoor Spaces and Health. June 2006; Web site: https://www.acmt.net/main/page.asp?pageid=194 . (KELMAN-000207-000213)	
538	Bush RK <i>et al.</i> The medical effects of mold exposure. (Position paper of the American Academy of Allergy, Asthma, and Immunology.) Journal of Allergy and Clinical Immunology. 117(2):326-333. (KELMAN-000190-000206) (KELMAN-000294-000301)	
539	Casarett and Doull's Toxicology: The Basic Science of Poisons, Sixth Edition. CD Klaassen, ed. McGraw-Hill. 2007. (KELMAN-000302-000311)	
540	Occupational Medicine, Third Edition. C Zenz, ed. Mosby-Year Book, Inc. 1994. (KELMAN-001353-001356)	
541	Occupational Medicine, Third Edition. C. Zenz, ed. Mosby-Year Book, Inc. 1994; Casarett and Doull's Toxicology: The Basic Science of Poisons, Sixth Edition. CD Klaassen, ed. McGraw-Hill. 2007. Zenz: (KELMAN-001353-001356) Casarett: (KELMAN-00302-00311)	
542	Montgomery MR, Reasor MJ. 1994. A toxicologic approach for evaluating cases of sick building syndrome or multiple chemical sensitivity. J Allergy Clin. Immunol. 94(2):371-375 (KELMAN-001302-001306)	
543	Patty's Industrial Hygiene and Toxicology, Volume 1, Part B, Fourth Edition. GD Clayton ad FE Clayton, eds. John Wiley & Sons, Inc. 1991. (KELMAN-001377-001380)	

544	Principles and Methods of Toxicology, Third Edition. AW Hayes, ed. Raven Press. 1994 (KELMAN-001111-001116)	
545	Montgomery MR, Reasor MJ. 1994. A toxicologic approach for evaluating cases of sick building syndrome or multiple chemical sensitivity. <i>J Allergy Clin Immunol.</i> 94(2):371-375). (KELMAN-001302-001306)	
546	Schiefer H. 1990. Mycotoxins in Indoor Air: A Critical Toxicological Viewpoint. In: <i>Indoor Air '90, Proceedings of the Fifty International Conference on Indoor Air and Climate.</i> pp. 167-172. Toronto, Canada; World Health Organization, 1978. Selected Mycotoxins, Trichothecenes, Ergot. In: <i>Environmental Health criteria 105.</i> pp. 73-76. WHO, Geneva. WHO 1990 (KELMAN-001598-001601)	
547	EMLab P&K Report dated 8/27/09	
548	Hardin BD <i>et al.</i> 2009. The concentration of no toxicologic concern (CoNTC) and airborne mycotoxins. <i>Journal of Toxicology and Environmental Health.</i> 72:585-598. (KELMAN-001097-001110)	
549	Texas Council on Scientific Affairs. Report of Council on Scientific Affairs: Black Mold and Human Illness. CSA Report 1-1-02. 2002-3; American College of Occupational and Environmental Medicine Council on Scientific Affairs. Evidence-Based Statement. Adverse Human Health Effects Associated with Molds in the Indoor Environment. <i>JOEM</i> 2003: 470-478; Institute Of Medicine; Committee on Damp Indoor Spaces and Health. 2004. <i>Damp Indoor Spaces and Health.</i> National Academies Press, Washington, D. C.; ACMT. American College of Medical Toxicology Comment -- Institute of Medicine Report on Damp Indoor Spaces and Health. 2006._ https://www.acmt.net/main/page.asp?pageid=194 accessed on 10-11-2006; Bush RK, <i>et al.</i> The medical effects of mold exposure. (Position paper of the American Academy of Allergy, Asthma, and Immunology; World Health Organization (WHO) Regional Office for Europe Guidelines for Indoor Air Quality: Dampness and Mould, 2009) <i>Journal of Allergy and Clinical Immunology,</i> 117(2):326-333.2006; American Academy of Pediatrics. Policy statement: Spectrum of noninfectious health effects from molds. <i>Pediatrics.</i> 2006; 118:2582- 2586 Texas: American: (KELMAN-000214-000222)	

549 (cont'd)	Institute: (KELMAN-000207-000213) (KELMAN-001117-001162)	
550	Any and all data logger readings taken on behalf of plaintiff (LWFR-EXP7-12293-012756)	
551	Exhibits 12-19 attached to the deposition of Coreen A. Robbins, Ph.D., dated 12/14/09	
552	Exhibits 3, 4, 5, 6, & 7 attached to the deposition of Mark Polk, dated 12/22/09	
553	Any and all documents related to formaldehyde testing performed by Bill Scott	
554	Children's Hospital Records related to Lyndon Wright, including all clinical summaries, office encounters, laboratory tests, emergency room records, outpatient records, inpatient records, radiology exams, x-rays, etc.	
555	Any and all exhibits attached to the deposition of Travis Morris, taken 12/29/09	
556	Lyndon Wright's responses to psychiatric and/or psychological testing administered by Dr. John Thompson and/or Dr. Gina Manguno-Mire	
557	Any and all documents attached to any depositions.	
558	Any and all documents needed for rebuttal purposes.	
559	Any and all documents listed by any other party.	
560	Any and all pleadings and/or motions filed in this case	

Respectfully submitted,

/s/ Jason D. Bone
 ERNEST P. GIEGER, JR. (6154)
 JASON D. BONE (28315)
 CARSON W. STRICKLAND (31336)
 GIEGER, LABORDE & LAPEROUSE, L.L.C.
 One Shell Square
 701 Poydras Street, Suite 4800
 New Orleans, Louisiana 70139-4800
 Telephone: (504) 561-0400
 Facsimile: (504) 561-1011

ATTORNEYS FOR FOREST RIVER, INC.

CERTIFICATE OF SERVICE

I hereby certify that on the 12th day of January, 2010, a copy of the foregoing Forest River, Inc.'s Witness List was filed electronically with the Clerk of Court using the CM/ECF system. Notice of this file will be sent to all known counsel of record by operation of the court's electronic filing system.

/s/ Jason D. Bone