



AIR POLLUTION REFERENCE LIST

BURDEN

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Balakrishnan K et al	Addressing the burden of disease attributable to air pollution in India: the need to integrate across household and ambient air pollution exposures. Environ Health Perspect 2014; 122 (1): A6-7.	https://ehp.niehs.nih.gov/1307822/ (Open access)
Brauer M et al	Exposure assessment for estimation of the global burden of disease attributable to outdoor air pollution. Environ Sci Technol 2012; 46 (2): 652-60.	https://pubs.acs.org/doi/10.1021/es2025752 (Not open access)
Burnett RT el al	An integrated risk function for estimating the global burden of disease attributable to ambient fine particulate matter exposure. Environ Health Perspect 2014; 122 (4): 397-403.	https://ehp.niehs.nih.gov/1307049/ (Open access)
Carlsten C et al	Air Pollution. In: Alberts, Jett, and Spiro, eds. <i>Clinical Respiratory Medicine</i> . 2nd ed. Philadelphia, PA: Elsevier; 2008.	(Not available online)
Chafe ZA et al	Household cooking with solid fuels contributes to ambient PM2.5 air pollution and the burden of disease. Environ Health Perspect 2014; 122 (12): 1314-20.	https://ehp.niehs.nih.gov/1206340/ (Open access)
Cohen AJ et al	Estimates and 25-year trends of the global burden of disease attributable to ambient air pollution: an analysis of data from the Global Burden of Diseases Study 2015. Lancet 2017; 389: 1907-1918.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(17)30505-6/fulltext (Open access)
Fleming L et al	The burden of severe asthma in childhood and adolescence: results from the paediatric U-BIOPRED cohorts. Eur Respir J 2015; 46 (5): 1322-33.	http://erj.ersjournals.com/content/46/5/1322.long (Open access)
Forouzanfar MH et al	Global, regional, and national comparative risk assessment of 79 behavioural, environmental and occupational, and metabolic risks or clusters of risks in 188 countries, 1990–2013: a systematic analysis for the Global Burden of Disease Study 2013. Lancet 2015; 386 (10010): 2287-323.	https://linkinghub.elsevier.com/retrieve/pii/S0140-6736(15)00128-2 (Open access)
Gilliland FD	Outdoor air pollution, genetic susceptibility, and asthma management: opportunities for intervention to reduce the burden of asthma. Pediatrics 2009; 123 Suppl 3: S168-173.	http://pediatrics.aappublications.org/content/pediatrics/123/Supplement_3/S168.full.pdf (Open access)
Guan WJ et al	Impact of air pollution on the burden of chronic respiratory diseases in China: time for urgent action. Lancet 2016; 388: 1939-1951.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(16)31597-5/fulltext (Not open access)
Health Effects Institute and Institute for Health Metrics and Evaluation	State of Global Air 2017. A special report on global exposure to Air pollution and its disease burden. Available at https://www.stateofglobalair.org/sites/default/files/SOGA2017_report.pdf . Accessed 22 February 2018.	https://www.stateofglobalair.org/sites/default/files/SOGA2017_report.pdf (Freely available)
Health Effects Institute and GBD MAPS Working Group	Burden of Disease Attributable to Coal-Burning and Other Air Pollution Sources in China. August 2016. Available at https://www.healtheffects.org/publication/burden-disease-attributable-coal-burning-and-other-air-pollution-sources-china . Accessed 27 February 2018.	https://www.healtheffects.org/publication/burden-disease-attributable-coal-burning-and-other-air-pollution-sources-china (Freely available)

BURDEN CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
India State-Level Disease Burden Initiative Collaborator	Nations within a nation: variations in epidemiological transition across the states of India, 1990-2016 in the Global Burden of Disease Study. <i>Lancet</i> 2017; 390 (10111): 2437-2460.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(17)32804-0/fulltext (Open access)
Landrigan PJ et al	Environmental pollution: An enormous and invisible burden on health systems in low- and middle-income countries. <i>World Hosp Health Serv</i> 2014; 50 (4): 35-40.	https://iapo.org.uk/sites/default/files/files/WHHS%20journal%20improving%20patient%20care.pdf#page=37 (Open access)
Milner J et al	Housing interventions and health: Quantifying the impact of indoor particles on mortality and morbidity with disease recovery. <i>Environ Int</i> 2015; 81: 73-9.	https://www.sciencedirect.com/science/article/pii/S0160412015001026?via%3Dihub (Not open access)
Pascal M et al	Assessing the public health impacts of urban air pollution in 25 European cities: results of the Aphekom project. <i>Sci Total Environ</i> 2013; 449: 390-400.	https://ehp.niehs.nih.gov/1307822/ (Open access)
Prüss-Ustün A et al	Knowns and unknowns on burden of disease due to chemicals: a systematic review. <i>Environ Health</i> 2011; 10: 9.	https://ehjournal.biomedcentral.com/articles/10.1186/1476-069X-10-9 (Open access)
Raghuveer G et al	Cardiovascular consequences of childhood secondhand tobacco smoke exposure: prevailing evidence, burden, and racial and socioeconomic disparities: a scientific statement from the American Heart Association. <i>Circulation</i> 2016; 134 (16): e336-e359.	http://circ.ahajournals.org/content/134/16/e336.long (Open access)
Royal College of Physicians and Royal College of Paediatrics and Child Health	Every breath we take: the lifelong impact of air pollution. Report, February 2016; available at https://www.rcplondon.ac.uk/projects/outputs/every-breath-we-take-lifelong-impact-air-pollution . Accessed 27 February 2018.	https://www.rcplondon.ac.uk/projects/outputs/every-breath-we-take-lifelong-impact-air-pollution (Freely available)
van Donkelaar A et al	Global Estimates of Ambient Fine Particulate Matter Concentrations from Satellite-Based Aerosol Optical Depth: Development and Application. <i>Environ Health Perspect</i> 2010; 118: 847-855.	https://ehp.niehs.nih.gov/0901623/ (Open access)
Wong GW et al	Changing prevalence of allergic diseases in the Asia Pacific region. <i>Allergy Asthma Immunol Res</i> 2013; 5 (5): 251-7.	https://e-aair.org/D0Ix.php?id=10.4168/aaир.2013.5.5.251 (Open access)
World Health Organization	Ambient air pollution: A global assessment of exposure and burden of disease. 2016. Available at http://apps.who.int/iris/bitstream/10665/250141/1/9789241511353-eng.pdf?ua=1 . Accessed 22 February 2018.	http://apps.who.int/iris/bitstream/10665/250141/1/9789241511353-eng.pdf?ua=1 (Freely available)
World Health Organization	Air pollution levels rising in many of the world's poorest cities. 2016. News release; available at http://www.who.int/mediacentre/news/releases/2016/air-pollution-rising/en/ . Accessed 22 February 2018.	http://www.who.int/mediacentre/news/releases/2016/air-pollution-rising/en/ (Freely available)
Zhang Q et al	Transboundary health impacts of transported global air pollution and international trade. <i>Nature</i> 2017; 543 (7647): 705-709.	https://www.nature.com/articles/nature21712 (Not open access)

HEALTH RISKS

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Amarillo AC et al	The effect of airborne particles and weather conditions on pediatric respiratory infections in Cordoba, Argentina. Environ Pollut 2012; 170: 217-221.	https://www.sciencedirect.com/science/article/pii/S0269749112003338?via%3Dihub (Not open access)
Anderson HR et al	Ambient particulate pollution and the world-wide prevalence of asthma, rhinoconjunctivitis and eczema in children: Phase One of the International Study of Asthma and Allergies in Childhood (ISAAC). Occup Environ Med 2010; 67 (5): 293-300.	http://oem.bmjjournals.org/content/67/5/293.info (Not open access)
Anderson HR et al	Satellite-based estimates of ambient air pollution and global variations in childhood asthma prevalence. Environ Health Perspect 2012; 120 (9): 1333-1339.	https://ehp.niehs.nih.gov/1104724/ (Open access)
Annesi-Maesano I	Does urban asthma exist? How climatic changes and urban air pollution intervene on asthma and respiratory allergy. Multidiscip Respir Med 2011; 6: 10-13.	https://mrrmjournal.biomedcentral.com/articles/10.1186/2049-6958-6-1-10 (Open access)
Apte MG et al	Outdoor ozone and building-related symptoms in the BASE study. Indoor Air 2008; 18: 156-170.	http://onlinelibrary.wiley.com/doi/10.1111/j.16000668.2008.00521.x/abstract (Not open access)
Asher MI et al	Worldwide time trends in the prevalence of symptoms of asthma, allergic rhinoconjunctivitis, and eczema in childhood: ISAAC Phases One and Three repeat multicountry cross-sectional surveys. Lancet 2006; 368: 733-743.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(06)69283-0/fulltext (Not open access)
Aydin S et al	The effects of air pollutants on nasal functions of outdoor runners. Eur Arch Otorhinolaryngol 2014; 271: 713-717.	https://link.springer.com/article/10.1007%2Fs00405-013-2610-1 (Open access)
Azuma K et al	Prevalence and risk factors associated with nonspecific building-related symptoms in office employees in Japan: relationships between work environment, Indoor Air Quality, and occupational stress. Indoor Air 2015; 25: 499-511.	http://onlinelibrary.wiley.com/doi/10.1111/ina.12158/abstract (Not open access)
Baccarelli AA et al	Air pollution exposure and lung function in highly exposed subjects in Beijing, China: a repeated-measure study. Part Fibre Toxicol 2014; 11: 51.	https://particleandfibretoxicology.biomedcentral.com/articles/10.1186/s12989-014-0051-7 (Open access)
Bakke JV et al	Atopy, symptoms and indoor environmental perceptions, tear film stability, nasal patency and lavage biomarkers in university staff. Int Arch Occup Environ Health 2008; 81: 861-872.	https://link.springer.com/article/10.1007/s00420-007-0280-2 (Not open access)
Barnes PJ	Neurogenic inflammation in the airways. Respir Physiol 2001; 125: 145-154.	https://www.sciencedirect.com/science/article/pii/S0034568700002103?via%3Dihub (Not open access)
Bayram H et al	Regulation of human lung epithelial cell numbers by diesel exhaust particles. Eur Respir J 2006; 27 (4): 705-13.	http://erj.ersjournals.com/content/27/4/705.long (Open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Bell ML et al	A retrospective assessment of mortality from the London smog episode of 1952: the role of influenza and pollution. <i>Environ Health Perspect.</i> 2004; 112: 6-8.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1241789/ (Open access)
Bhattacharyya N	Air quality influences the prevalence of hay fever and sinusitis. <i>Laryngoscope.</i> 2009; 119 (3): 429-433.	http://onlinelibrary.wiley.com/doi/10.1002/lary.20097/abstract;jessionid=32E361717D84B3CD27B9DB80CA5EC1D0.f03t03 (Not open access)
Biagioli BJ et al	Effect of controlled human exposure to diesel exhaust and allergen on airway surfactant protein D, myeloperoxidase and club (Clara) cell secretory protein 16. <i>Clin Exp Allergy</i> 2016; 46 (9): 1206-1213.	http://onlinelibrary.wiley.com/doi/10.1111/cea.12732/abstract (Not open access)
Bloomberg GR	The influence of environment, as represented by diet and air pollution, upon incidence and prevalence of wheezing illnesses in young children. <i>Curr Opin Allergy Clin Immunol</i> 2011; 11: 144-149.	https://journals.lww.com/co-allergy/Abstract/2011/04000/The_influence_of_environment,_as_represented_by.15.aspx (Not open access)
Bodin L et al	Nasal hyperresponders and atopic subjects report different symptom intensity to air quality: a climate chamber study. <i>Indoor Air</i> 2009; 19: 218-225.	http://onlinelibrary.wiley.com/doi/10.1111/j.1600-0668.2009.00584.x/abstract (Not open access)
Brandt EB et al	Exposure to allergen and diesel exhaust particles potentiates secondary allergen-specific memory responses, promoting asthma susceptibility. <i>J Allergy Clin Immunol</i> 2015; 136 (2): 295-303.e7.	http://www.jacionline.org/article/S0091-6749(15)00094-9/fulltext (Open access)
Brauer M et al	Air pollution and development of asthma, allergy and infections in a birth cohort. <i>The European Respiratory Journal</i> 2007; 29: 879-888.	http://erj.ersjournals.com/content/29/5/879.long (Open access)
Carlsten C et al	Air pollution. In: Alberts, Jett, and Spiro, eds. <i>Clinical Respiratory Medicine</i> . 2nd ed. Philadelphia, PA: Elsevier; 2008.	(Not available online)
Carlsten C et al	Symptoms in response to controlled diesel exhaust more closely reflect exposure perception than true exposure. <i>PLoS One</i> 2013; 8 (12): e83573.	http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0083573 (Open access)
Carlsten C et al	Diesel exhaust augments allergen-induced lower airway inflammation in allergic individuals: a controlled human exposure study. <i>Thorax</i> 2016; 71: 35-44.	http://thorax.bmjjournals.org/content/71/1/35 (Open access)
Carson JL et al	Correlative ultrastructural investigations of airway epithelium following experimental exposure to defined air pollutants and lifestyle exposure to tobacco smoke. <i>Inhalation Toxicology</i> 2013; 25: 134-140.	http://www.tandfonline.com/doi/abs/10.3109/08958378.2013.763314 (Not open access)
Chardon B et al	Air pollution and doctors' house calls for respiratory diseases in the Greater Paris area (2000-3). <i>Occupational and Environmental Medicine</i> 2007; 64: 320-324.	http://oem.bmjjournals.org/content/64/5/320 (Open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Chen BY et al	The association of ambient air pollution with airway inflammation in schoolchildren. Am J Epidemiol 2012; 175 (8): 764-74.	https://academic.oup.com/aje/article/175/8/764/202240 (Open access)
Chen Y et al	Environmental Exposure and Genetic Predisposition as Risk Factors for Asthma in China. Allergy Asthma Immunol Res 2016; 8 (2): 92-100.	https://e-aair.org/D0lx.php?id=10.4168/aaир.2016.8.2.92 (Open access)
Cheng MF et al	Air pollution and hospital admissions for pneumonia: are there potentially sensitive groups? Inhalation Toxicology 2009; 21: 1092-1098.	http://www.tandfonline.com/doi/abs/10.3109/08958370902744855 (Not open access)
Chung KF et al	Chronic cough as a neuropathic disorder. Lancet Respir Med 2013; 1 (5): 414-22.	http://www.thelancet.com/journals/lanres/article/PIIS2213-2600(13)70043-2/fulltext (Not open access)
Clifford RL et al	Inhalation of diesel exhaust and allergen alters human bronchial epithelium DNA methylation. J Allergy Clin Immunol 2017; 139 (1): 112-121.	http://www.jacionline.org/article/S0091-6749(16)30273-1/pdf (Open access)
Comhair SA et al	Detrimental effects of environmental tobacco smoke in relation to asthma severity. PLoS One 2011; 6 (5): e18574.	http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0018574 (Open access)
D'Amato, G et al	Urban air pollution and climate change as environmental risk factors of respiratory allergy: an update. J Investig Allergol Clin Immunol, 2010; 20 (2): 95-102; quiz following 102.	http://www.jiaci.org/issues/vol20issue2/1.pdf (Open access)
D'Amato, G et al	Climate Change and Air Pollution: Effects on Respiratory Allergy. Allergy, Asthma & Immunology Research 2016; 8: 391-395.	https://synapse.koreamed.org/D0lx.php?id=10.4168/aaир.2016.8.5.391 (Open access)
Darrow LA et al	Air pollution and acute respiratory infections among children 0-4 years of age: an 18-year time-series study. American Journal of Epidemiology 2014; 180: 968-977.	https://academic.oup.com/aje/article/180/10/968/2739179 (Open access)
Diaz-Sanchez D et al	Combined diesel exhaust particulate and ragweed allergen challenge markedly enhances human <i>in vivo</i> nasal ragweed-specific IgE and skews cytokine production to a T helper cell 2-type pattern. J Immunol 1997; 158: 2406-2413.	http://www.jimmunol.org/content/158/5/2406.long (Not open access)
Diaz-Sanchez D et al	Diesel exhaust particles directly induce activated mast cells to degranulate and increase histamine levels and symptom severity. J Allergy Clin Immunol 2000; 106: 1140-1146	http://www.jacionline.org/article/S0091-6749(00)54197-9/fulltext (Open access)
Ding N et al	Respiratory cancers and pollution. Eur Rev Med Pharmacol Sci 2015; 19 (1):31-7.	http://www.europeanreview.org/article/8330 (Open access)
Fuentes E et al	Childhood allergic rhinitis, traffic-related air pollution, and variability in the <i>GSTP1</i> , <i>TNF</i> , <i>TLR2</i> and <i>TLR4</i> genes: Results from the TAG Study. J Allergy Clin Immunol 2013; 132 (2): 342-352.e2.	http://www.jacionline.org/article/S0091-6749(13)00427-2/fulltext (Open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Gad SC et al	Combustion Toxicology. CRC Press; Boca Raton, FL; 1990	https://www.crcpress.com/Combustion-Toxicology/Gad-Kaplan/p/book/9781439805329 (Not open access)
Gauderman WJ et al	The effect of air pollution on lung development from 10 to 18 years of age. <i>New Engl J Med</i> 2004; 351: 1057-1067.	http://www.nejm.org/doi/full/10.1056/NEJMoa040610 (Open access)
Gehring U et al	Traffic-related air pollution and respiratory health during the first 2 yrs of life. <i>The European Respiratory Journal</i> 2002; 19: 690-698.	http://erj.ersjournals.com/content/19/4/690 (Open access)
Gehring U et al	Traffic-related air pollution and the development of asthma and allergies during the first 8 years of life. <i>Am J Respir Crit Care Med</i> 2010; 181: 596-603.	https://www.atsjournals.org/doi/abs/10.1164/rccm.200906-0858OC?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub%3Dpubmed (Open access)
Gerber Y et al	Cumulative exposure to air pollution and long term outcomes after first acute myocardial infarction: a population-based cohort study. Objectives and methodology. <i>BMC Public Health</i> 2010; 10: 369.	https://bmcpublichealth.biomedcentral.com/articles/10.1186/1471-2458-10-369 (Open access)
Giovannini M et al	Hospital admissions for respiratory conditions in children and outdoor air pollution in Southwest Milan, Italy. <i>Acta Paediatr</i> 2010; 99 (8):1180-5.	http://onlinelibrary.wiley.com/doi/10.1111/j.1651-2227.2010.01786.x/abstract (Not open access)
Gold DR et al	NIAID, NIEHS, NHLBI, and MCAN Workshop Report: The indoor environment and childhood asthma-implications for home environmental intervention in asthma prevention and management. <i>J Allergy Clin Immunol</i> 2017; 140 (4): 933-949.	http://www.jacionline.org/article/S0091-6749(17)30748-0/fulltext (Not open access)
Goldberg MS et al	Physiological and perceived health effects from daily changes in air pollution and weather among persons with heart failure: a panel study. <i>Journal of Exposure Science & Environmental Epidemiology</i> 2015; 25: 187-199.	https://www.nature.com/articles/jes201443 (Not open access)
Gruzieva O et al	Meta-analysis of air pollution exposure association with allergic sensitization in European birth cohorts. <i>J Allergy Clin Immunol</i> 2014; 133: 767-776 e767.	http://www.jacionline.org/article/S0091-6749(13)01299-2/pdf (Open access)
Hajat S et al	Effects of air pollution on general practitioner consultations for upper respiratory diseases in London. <i>Occup Environ Med</i> 2002; 59 (5): 294-299.	http://oem.bmjjournals.org/content/oemed/59/5/294.full.pdf (Open access)
Hajat S et al	Association between air pollution and daily consultations with general practitioners for allergic rhinitis in London, United Kingdom. <i>Am J Epidemiol</i> 2001; 153: 704-714.	https://academic.oup.com/aje/article/153/7/704/146484 (Open access)
Heyder J	Deposition of inhaled particles in the human respiratory tract and consequences for regional targeting in respiratory drug delivery. <i>Proc Am Thorac Soc</i> 2004; 1 (4): 315-20.	https://www.atsjournals.org/doi/abs/10.1513/pats.200409-046TA?journalCode=pats (Open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Hosseini A et al	Morphometric analysis of inflammation in bronchial biopsies following exposure to inhaled diesel exhaust and allergen challenge in atopic subjects. Part Fibre Toxicol 2016; 13: 2.	https://particleandfibretoxicology.biomedcentral.com/articles/10.1186/s12989-016-0114-z (Open access)
Hoy RF	Respiratory problems - occupational and environmental exposures. Aust Fam Physician 2012; 41 (11):856-860.	https://www.racgp.org.au/afp/2012/november/respiratory-problems/ (Open access)
Huang SK et al	Mechanistic impact of outdoor air pollution on asthma and allergic diseases. Journal of Thoracic Disease 2015; 7: 23-33.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4311071/ (Open access)
Hwang BF et al	Relation between air pollution and allergic rhinitis in Taiwanese schoolchildren. Respir Res 2006; 7: 23.	https://respiratory-research.biomedcentral.com/articles/10.1186/1465-9921-7-23 (Open access)
Ierodiakonou D et al	Ambient air pollution, lung function, and airway responsiveness in asthmatic children. J Allergy Clin Immunol 2016; 137 (2): 390-9.	http://www.jacionline.org/article/S0091-6749(15)00769-1/fulltext (Open access)
Jung DY et al	Effect of Traffic-Related Air Pollution on Allergic Disease: Results of the Children's Health and Environmental Research. Allergy Asthma Immunol Res 2015; 7 (4): 359-66.	https://e-aair.org/DOIx.php?id=10.4168/aair.2015.7.4.359 (Open access)
Kampa M et al	Human health effects of air pollution. Environ Pollut 2008; 151: 362-367.	https://www.sciencedirect.com/science/article/pii/S0269749107002849?via%3Dihub (Not open access)
Kashima S et al	Effects of traffic-related outdoor air pollution on respiratory illness and mortality in children, taking into account indoor air pollution, in Indonesia. J Occup Environ Med 2010 Mar; 52 (3): 340-5.	https://journals.lww.com/joem/Abstract/2010/03000/Effects_of_Traffic_Related_Outdoor_Air_Pollution.15.aspx (Not open access)
Kelly FK et al	Air pollution and public health: emerging hazards and improved understanding of risk. Environ Geochem Health 2015; 37 (4): 631-649.	https://link.springer.com/article/10.1007%2Fs10653-015-9720-1 (Open access)
Khafaie MA et al	Particulate matter and markers of glycemic control and insulin resistance in type 2 diabetic patients: result from Wellcome Trust Genetic study. J Expo Sci Environ Epidemiol 2017; 21.	https://www.nature.com/articles/s41370-017-0001-1 (Not open access)
Khafaie MA et al	Air pollution and respiratory health among diabetic and non-diabetic subjects in Pune, India-results from the Wellcome Trust Genetic Study. Environ Sci Pollut Res Int 2017; 24 (18): 15538-15546.	https://link.springer.com/article/10.1007%2Fs11356-017-9148-5 (Not open access)
Ko FW et al	Effects of air pollution on asthma hospitalization rates in different age groups in Hong Kong. Clin Exp Allergy 2007; Sep; 37 (9): 1312-9.	http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2222.2007.02791.x/abstract (Not open access)
Korten I et al	Air pollution during pregnancy and lung development in the child. Paediatr Respir Rev 2017; 21: 38-46.	http://www.prrjournal.com/article/S1526-0542(16)30082-3/fulltext (Not open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Kramer et al	Airway and serum adipokines after allergen and diesel exposure in a controlled human crossover study of atopic adults. <i>Transl Res</i> 2017; 182: 49-60.	http://www.translationalres.com/article/S1931-5244(16)30342-5/fulltext (Not open access)
Krauskopf J et al	The human circulating miRNome reflects multiple organ disease risks in association with short-term exposure to traffic-related air pollution. <i>Environ Int</i> 2018; 113: 26-34.	https://www.sciencedirect.com/science/article/pii/S0160412017319827?via%3Dihub (Not open access)
Kulkarni N et al	Carbon in airway macrophages and lung function in children. <i>N Engl J Med</i> 2006; 355: 21-30.	http://www.nejm.org/doi/full/10.1056/NEJMoa052972 (Open access)
Kumar R et al	Impact of domestic air pollution from cooking fuel on respiratory allergies in children in India. <i>Asian Pac J Allergy Immunol</i> 2008; 26: 213-222.	http://apjai-journal.org/wp-content/uploads/2017/12/5ImpactofDomesticAirPollutionVol26No4December2008P213.pdf (Open access)
Lam HT et al	Allergic rhinitis in northern Vietnam: increased risk of urban living according to a large population survey. <i>Clin Transl Allergy</i> 2011; 1 (1): 7.	https://ctajournal.biomedcentral.com/articles/10.1186/2045-7022-1-7 (Open access)
Landrigan P et al	The Lancet Commission on pollution and health. <i>Lancet</i> 2017; 391 (10119) 462-512	http://www.thelancet.com/journals/lancet/article/PIIS0140-67361732345-0/abstract (Open access)
Leung TF et al	Relationship between passive smoking exposure and urinary heavy metals and lung functions in preschool children. <i>Pediatr Pulmonol</i> 2013; 48 (11): 1089-97.	http://onlinelibrary.wiley.com/doi/10.1002/ppul.22801/abstract (Not open access)
Leung TF et al	Roles of pollution in the prevalence and exacerbations of allergic diseases in Asia. <i>J Allergy Clin Immunol</i> 2012; 129 (1): 42-7.	http://www.jacionline.org/article/S0091-6749(11)01836-7/abstract (Open access)
Leung TF et al	Domestic exposure to Aeroallergens in Hong Kong families with asthmatic children. <i>Pediatr Pulmonol</i> 2011; 46 (7): 632-9.	http://onlinelibrary.wiley.com/doi/10.1002/ppul.21391/abstract;jsessionid=E7772C3F9458E54631C31E41AD1BB8C2.f04t01 (Not open access)
Limaye S et al	Obesity and asthma: the role of environmental pollutants. <i>Immunol Allergy Clin North Am</i> 2014; 34 (4): 839-55.	https://www.sciencedirect.com/science/article/pii/S0889856114000836?via%3Dihub (Not open access)
Lin Y-K et al	Temperature, nitrogen dioxide, circulating respiratory viruses and acute upper respiratory infections among children in Taipei, Taiwan: a population-based study. <i>Environ Res</i> 2013; 120: 109-118.	https://www.sciencedirect.com/science/article/pii/S0013935112002757?via%3Dihub (Not open access)
Lindgren A et al	Traffic exposure associated with allergic asthma and allergic rhinitis in adults. A cross-sectional study in southern Sweden. <i>Int J Health Geogr</i> 2009; 8: 25.	https://ij-healthgeographics.biomedcentral.com/articles/10.1186/1476-072X-8-25 (Open access)
Liu L et al	Acute effects of air pollution on pulmonary function, airway inflammation, and oxidative stress in asthmatic children. <i>Environ Health Perspect</i> 2009; 117 (4): 668-74.	https://ehp.niehs.nih.gov/11813/ (Open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Liu S et al	Cys34 Adductomes Differ between Patients with Chronic Lung or Heart Disease and Healthy Controls in Central London. <i>Environ Sci Technol</i> 2018; 52 (4): 2307-2313.	https://pubs.acs.org/doi/abs/10.1021/acs.est.7b05554 (Not open access)
Macintyre EA et al	Air Pollution and Respiratory Infections during Early Childhood: An Analysis of 10 European Birth Cohorts within the ESCAPE Project. <i>Environ Health Perspect</i> 2014; 122: 107-113.	https://ehp.niehs.nih.gov/1306755/ (Open access)
Mady LJ et al	Air pollutants may be environmental risk factors in chronic rhinosinusitis disease progression. <i>Int Forum Allergy Rhinol</i> 2017 [Epub ahead of print]	http://onlinelibrary.wiley.com/doi/10.1002/alr.22052/abstract (Not open access)
McCreanor J et al	Respiratory effects of exposure to diesel traffic in persons with asthma. <i>N Engl J Med</i> 2007; 357 (23): 2348-58.	http://www.nejm.org/doi/full/10.1056/NEJMoa071535 (Open access)
Magitta NF et al	Prevalence, risk factors and clinical correlates of COPD in a rural setting in Tanzania. <i>Eur Respir J</i> 2018; 51 (2): pii: 1700182.	http://erj.ersjournals.com/content/51/2/1700182.long (Not open access)
Mookherjee N et al	Inhaled diesel exhaust alters the allergen-induced bronchial secretome in humans. <i>Eur Respir J</i> 2018; 51: 1701385.	http://erj.ersjournals.com/content/51/1/1701385 (Not open access)
Mustapha BA et al	Traffic air pollution and other risk factors for respiratory illness in schoolchildren in the Niger-Delta region of Nigeria. <i>Environ Health Perspect</i> 2011; 119 (10):1478-82.	https://ehp.niehs.nih.gov/1003099/ (Open access)
Nicolussi FH et al	Air pollution and respiratory allergic diseases in schoolchildren. <i>Rev Saude Publica</i> 2014; 48 (2): 326-30.	http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0034-89102014000200326&lng=pt&tlng=pt (Open access; Portugese)
Oberdörster G et al	Nanotoxicology: an emerging discipline evolving from studies of ultrafine particles. <i>Environ Health Perspect</i> . 2005; 113: 823-839.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1257642/ (Open access)
Parker JD et al	Air pollution and childhood respiratory allergies in the United States. <i>Environmental health perspectives</i> 2009; 117: 140-147.	https://ehp.niehs.nih.gov/11497/ (Open access)
Pope CA 3rd et al	Health effects of fine particulate air pollution: lines that connect. <i>J Air Waste Manag Assoc</i> 2006; 56 (6): 709-742.	http://www.tandfonline.com/doi/abs/10.1080/10473289.2006.10464485 (Open access)
Rider et al	Controlled diesel exhaust and allergen coexposure modulates microRNA and gene expression in humans: Effects on inflammatory lung markers. <i>J Allergy Clin Immunol</i> 2016; 138 (6): 1690-1700.	http://www.jacionline.org/article/S0091-6749(16)30149-X/fulltext (Open access)
Rivas-Santiago CE et al	Air pollution particulate matter alters antimycobacterial respiratory epithelium innate immunity. <i>Infect Immun</i> 2015; 83: 2507-2517.	http://iai.asm.org/content/83/6/2507.full (Open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Robinson RK et al	Mechanistic link between diesel exhaust particles and respiratory reflexes. <i>J Allergy Clin Immunol</i> 2017 May 19; pii: S0091-6749(17)30796-0. [Epub ahead of print]	http://www.jacionline.org/article/S0091-6749(17)30796-0/fulltext (Open access)
Rom WN et al	Experimental human exposure to air pollutants is essential to understand adverse health effects. <i>Am J Respir Cell Mol Biol</i> 2013; 49 (5): 691-696..	https://www.atsjournals.org/doi/full/10.1165/rccb.2013-0253PS (Open access)
Rosenlund M et al	Long-term exposure to urban air pollution and myocardial infarction. <i>Epidemiology</i> 2006; 17 (4): 383-390.	https://journals.lww.com/epidem/fulltext/2006/07000/Long_Term_Exposure_to_Urban_Air_Pollution_and.7.aspx (Open access)
Roy A et al	The cardiopulmonary effects of ambient air pollution and mechanistic pathways: a comparative hierarchical pathway analysis. <i>PLoS One</i> 2014; 9 (12): e114913.	http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0114913 (Open access)
Salvi D et al	Indoor particulate matter < 2.5 µm in mean aerodynamic diameter and carbon monoxide levels during the burning of mosquito coils and their association with respiratory health. <i>Chest</i> 2016; 149 (2): 459-466.	http://journal.chestnet.org/article/S0012-3692(15)00109-9/fulltext (Open access)
Salvi S	Tobacco smoking and environmental risk factors for chronic obstructive pulmonary disease. <i>Clin Chest Med</i> 2014; 35 (1): 17-27.	https://www.sciencedirect.com/science/article/pii/S027252311300141X?via%3Dihub (Not open access)
Salvi SS et al	Chronic obstructive pulmonary disease in non-smokers. <i>Lancet</i> 2009; 374 (9691): 733-43.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(09)61303-9/fulltext (Not open access)
Santus P et al	How air pollution influences clinical management of respiratory diseases. A case-crossover study in Milan. <i>Respir Res</i> 2012; 13: 95.	https://respiratory-research.biomedcentral.com/articles/10.1186/1465-9921-13-95 (Open access)
Sava F et al	Nasal Neurogenic Inflammation Markers Increase after Diesel Exhaust Inhalation in Individuals with Asthma. <i>Am J Respir Crit Care Med</i> 2013; 188 (6): 759-760.	https://www.atsjournals.org/doi/full/10.1164/rccm.201302-0330LE (Open access)
Shusterman D	The effects of air pollutants and irritants on the upper airway. <i>Proc Am Thorac Soc</i> 2011; 8 (1): 101-105.	https://www.atsjournals.org/doi/pdf/10.1513/pats.201003-027RN (Open access)
Singh S et al	Allergic rhinitis, rhinoconjunctivitis, and eczema: prevalence and associated factors in children. <i>Clin Respir J</i> 2018; 12 (2): 547-556.	http://onlinelibrary.wiley.com/doi/10.1111/crj.12561/abstract;jsessionid=3643F86C809F8B84221A2A641054FF82.f02t03 (Not open access)
Singh S et al	Prevalence and severity of asthma among Indian school children aged between 6 and 14 years: associations with parental smoking and traffic pollution. <i>J Asthma</i> 2016; 53 (3): 238-44.	https://www.tandfonline.com/doi/abs/10.3109/02770903.2015.1087558?journalCode=ijas20 (Not open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Sinharay R et al	Respiratory and cardiovascular responses to walking down a traffic-polluted road compared with walking in a traffic-free area in participants aged 60 years and older with chronic lung or heart disease and age-matched healthy controls: a randomised, crossover study. <i>Lancet</i> 2018; 391 (10118): 339-349.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(17)32643-0/fulltext (Open access)
Song W-J et a	Changing trends and challenges in the management of asthma in Asia. <i>J Allergy Clin Immunol</i> 2017;140:1272-1274	http://www.jacionline.org/article/S0091-6749(17)31512-9/fulltext (Open access)
Sram RJ et al	The impact of air pollution to central nervous system in children and adults. <i>Neuro Endocrinol Lett</i> 2017 Dec; 38 (6): 389-396.	(Not available on journal website)
Sussan TE et al	Source of biomass cooking fuel determines pulmonary response to household air pollution. <i>Am J Respir Cell Mol Biol</i> 2014; 50 (3): 538-48.	https://www.atsjournals.org/doi/abs/10.1165/rccm.2013-0201OC?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub%3Dpubmed (Open access)
Tam WW et al	Association between air pollution and general outpatient clinic consultations for upper respiratory tract infections in Hong Kong. <i>PLoS One</i> 2014; 9 (1): e86913.	http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0086913 (Open access)
Teng B et al	The association between ambient air pollution and allergic rhinitis: further epidemiological evidence from Changchun, Northeastern China. <i>Int J Environ Res Public Health</i> 2017; 14 (3): 226.	http://www.mdpi.com/1660-4601/14/3/226 (Open access)
Thomson EM et al	Ozone inhalation provokes glucocorticoid-dependent and -independent effects on inflammatory and metabolic pathways. <i>Toxicol Sci</i> 2016; 152 (1): 17-28.	https://academic.oup.com/toxsci/article/152/1/17/2578647 (Open access)
Thurston GD et a	A joint ERS/ATS policy statement: what constitutes an adverse health effect of air pollution? An analytical framework. <i>Eur Respir J</i> 2017; 49 (1): 1600419.	http://erj.ersjournals.com/content/49/1/1600419.long (Open access)
To T et al	Progression from Asthma to Chronic Obstructive Pulmonary Disease. Is Air Pollution a Risk Factor? <i>Am J Respir Crit Care Med</i> 2016; 194: 429-438.	https://www.atsjournals.org/doi/full/10.1164/rccm.201510-1932OC (Open access)
Villeneuve PJ et al	Is outdoor air pollution associated with physician visits for allergic rhinitis among the elderly in Toronto, Canada? <i>Allergy</i> . 2006; 61: 750-758	http://onlinelibrary.wiley.com/doi/10.1111/j.1365-9953.2006.01070.x/full (Not open access)
Wei Y et al	Chronic exposure to air pollution particles increases the risk of obesity and metabolic syndrome: findings from a natural experiment in Beijing. <i>FASEB J</i> 2016; 30 (6): 2115-22.	http://www.fasebj.org/doi/abs/10.1096/fj.201500142?url_ver=Z39.88-2003&rfr_id=ori%3Arid%3Acrossref.org&rfr_dat=cr_pub%3Dpubmed& (Open access)
Wiwatanadate P	Acute air pollution-related symptoms among residents in Chiang Mai, Thailand. <i>Journal of Environmental Health</i> 2014; 76: 76-84.	https://www.highbeam.com/doc/1G1-357760412.html (Not open access)

HEALTH RISKS CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Wolf C	Urban air pollution and health: an ecological study of chronic rhinosinusitis in Cologne, Germany. <i>Health Place</i> 2002; 8 (2):129-39.	https://www.sciencedirect.com/science/article/pii/S1353829201000405?via%3Dihub (Not open access)
Wong GW et al	Temporal relationship between air pollution and hospital admissions for asthmatic children in Hong Kong. <i>Clin Exp Allergy</i> . 2001; 31 (4): 565-9.	http://onlinelibrary.wiley.com/doi/10.1046/j.1365-2222.2001.01063.x/abstract (Not open access)
Wong GW	Air pollution and health. <i>Lancet Respir Med</i> 2014; 2 (1): 8-9.	http://www.thelancet.com/journals/lanres/article/PIIS2213-2600(13)70284-4/fulltext (Open access following registration with journal)
Wong GW et al	Cooking fuels and prevalence of asthma: a global analysis of phase three of the International Study of Asthma and Allergies in Childhood (ISAAC). <i>Lancet Respir Med</i> 2013; 1 (5): 386-94.	http://www.thelancet.com/journals/lanres/article/PIIS2213-2600(13)70073-0/fulltext (Not open access)
Wong GW et al	Outdoor air pollution and asthma. <i>Curr Opin Pulm Med</i> 2004; 10 (1): 62-6.	https://journals.lww.com/co-pulmonarymedicine/pages/articleviewer.aspx?year=2004&issue=01000&article=00011&type=abstract (Not open access)
Wong TW et al	Air pollution and hospital admissions for respiratory and cardiovascular diseases in Hong Kong. <i>Occup Environ Med</i> 1999; 56 (10): 679-83.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1757671/pdf/v056p00679.pdf (Open access)
World Health Organization	Household air pollution and health. 2016. Fact sheet number 292; last updated February 2016. Available at http://www.who.int/mediacentre/factsheets/fs292/en/ . Accessed 22 February 2018.	http://www.who.int/mediacentre/factsheets/fs292/en/ (Freely available)
Yanagi Y et al	The impact of atmospheric particulate matter on cancer incidence and mortality in the city of São Paulo, Brazil. <i>Cad Saude Publica</i> 2012; 28 (9): 1737-48.	http://www.scielo.br/scielo.php?script=sci_arttext&pid=S0102-311X2012000900012&lng=en&nr_m=iso&tlang=en (Open access)
Zhang F et al	The lag effects and seasonal differences of air pollutants on allergic rhinitis in Beijing. <i>Sci Total Environ</i> 2013; 442: 172-176.	https://www.sciencedirect.com/science/article/pii/S0048969712012302?via%3Dihub (Not open access)
Zhang J et al	Cardiorespiratory biomarker responses in healthy young adults to drastic air quality changes surrounding the 2008 Beijing Olympics. <i>Res Rep Health Eff Inst</i> 2013; 174: 5-174.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4086245/ (Open access)
Zhang Q et al	Link between environmental air pollution and allergic asthma: East meets West. <i>J Thorac Dis</i> 2015; 7 (1): 14-22.	http://jtd.amegroups.com/article/view/3582/4216 (Open access)
Zhang X et al	Effect of GST variants on lung function following diesel exhaust and allergen co-exposure in a controlled human crossover study. <i>Free Radic Biol Med</i> 2016;	https://www.sciencedirect.com/science/article/pii/S0891584916302209 (Not open access)

PREVENTION

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Alexis NE et al	Fluticasone propionate protects against ozone-induced airway inflammation and modified immune cell activation markers in healthy volunteers. <i>Environ Health Perspect.</i> 2008; 116 (6): 799-805.	https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2430237/ (Open access)
Baena-Cagnani CE et al	The international survey on the management of allergic rhinitis by physicians and patients (ISMAR). <i>The World Allergy Organization Journal</i> 2015; 8: 10.	https://waojournal.biomedcentral.com/articles/10.1186/s40413-015-0057-0 (Open access)
Batteman S et al	Particulate matter concentrations in residences: an intervention study evaluating stand-alone filters and air conditioners. <i>Indoor Air</i> 2012; 22: 235-252.	http://onlinelibrary.wiley.com/doi/10.1111/j.1600-0668.2011.00761.x/abstract (Not open access)
Chuang HC et al	Long-term indoor air conditioner filtration and cardiovascular health: A randomized crossover intervention study. <i>Environ Int</i> 2017; 106: 91-96.	https://www.sciencedirect.com/science/article/pii/S0160412017306827?via%3Dihub (Not open access)
D'Amato G et al	Nasal filters in prevention of seasonal rhinitis induced by allergenic pollen grains. Open clinical study. <i>Eur Ann Allergy Clin Immunol</i> 2012; 44: 83-85.	http://www.eurannallergyimm.com/cont/journals-articles/270/volume-nasal-filters-prevention-seasonal-rhinitis-719allasp1.pdf (Open access)
Gibson P et al	Management of chronic refractory cough. <i>BMJ</i> 2015; 356: h5590.	http://www.bmj.com/content/351/bmj.h5590.long (Not open access)
Gilliland FD	Outdoor air pollution, genetic susceptibility, and asthma management: opportunities for intervention to reduce the burden of asthma. <i>Pediatrics</i> 2009; 123 Suppl 3: S168-173.	http://pediatrics.aappublications.org/content/123/Supplement_3/S168.long (Open access)
Heber D et al	Sulforaphane-rich broccoli sprout extract attenuates nasal allergic response to diesel exhaust particles. <i>Food Funct</i> 2014 Jan; 5 (1): 35-41.	http://pubs.rsc.org/en/Content/ArticleLanding/2014/F0/C3F060277J#!divAbstract (Open access following registration with journal)
Kader R et al	Indoor environmental interventions and their effect on asthma outcomes. <i>Curr Allergy Asthma Rep</i> 2018; 18 (3): 17.	https://link.springer.com/article/10.1007%2Fs11882-018-0774-x (Not open access)
Li H et al	Particulate matter exposure and stress hormone levels: a randomized, double-blind, crossover trial of air purification. <i>Circulation</i> 2017; 136 (7): 618-627.	http://circ.ahajournals.org/content/136/7/618.long (Open access)
Nightingale JA et al	No effect of inhaled budesonide on the response to inhaled ozone in normal subjects. <i>Am J Respir Crit Care Med</i> 2000; 161 (2 Pt 1): 479-86.	https://www.atsjournals.org/doi/full/10.1164/ajrccm.161.2.9905031 (Open access)
Olopade CO et al	Effect of a clean stove intervention on inflammatory biomarkers in pregnant women in Ibadan, Nigeria: A randomized controlled study. <i>Environ Int</i> 2017; 98: 181-190.	https://www.sciencedirect.com/science/article/pii/S0160412016307358?via%3Dihub (Open access)
Patel D et al	Challenges in evaluating PM concentration levels, commuting exposure, and mask efficacy in reducing PM exposure in growing, urban communities in a developing country. <i>Science of the Total Environment</i> 2016; 543: 416-424.	https://www.sciencedirect.com/science/article/pii/S0048969715309797?via%3Dihub (Not open access)
Papsin B et al	Saline nasal irrigation: Its role as an adjunct treatment. <i>Can Fam Physician</i> 2003; 49: 168-73.	http://www.cfp.ca/content/49/2/168.long (Open access)

PREVENTION CONT.

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Prüss-Üstün A et al	Preventing disease through healthy environments. Geneva: World Health Organization, 2016. Available at http://www.who.int/quantifying_ehimpacts/publications/preventingdisease.pdf . Accessed 27 February 2018.	http://www.who.int/quantifying_ehimpacts/publications/preventingdisease.pdf (Freely available)
Rengasamy S et al	Simple respiratory protection--evaluation of the filtration performance of cloth masks and common fabric materials against 20-1000 nm size particles. Ann Occup Hyg 2010; 54: 789-798.	https://academic.oup.com/annweh/article/54/7/789/202744 (Open access)
Renzetti G et al	Less air pollution leads to rapid reduction of airway inflammation and improved airway function in asthmatic children. Pediatrics 2009; 123: 1051-1058.	http://pediatrics.aappublications.org/content/123/3/1051 (Not open access)
Rubin BK	Mucolytics, expectorants, and mucokinetic medications. Respir Care 2007; 52: 859-865.	http://rcjournal.com/content/respcare/52/7/859.full.pdf (Open access)
Sigsgaard T et al	Nasal filters: a novel approach to tackling allergic rhinitis. Expert Rev Clin Immunol 2014; 10: 1133-1135.	http://www.tandfonline.com/doi/full/10.1586/174466X.2014.945434 (Open access)
Tang JW et al	A schlieren optical study of the human cough with and without wearing masks for aerosol infection control. J R Soc Interface 2009; 6 Suppl 6: S727-736.	http://rsif.royalsocietypublishing.org/content/6/Suppl_6/S727.long (Open access)
Tong H	Dietary and pharmacological intervention to mitigate the cardiopulmonary effects of air pollution toxicity. Biochim Biophys Acta. 2016; 1860 (12): 2891-8.	https://www.sciencedirect.com/science/article/pii/S0304416516301568?via%3Dhub (Not open access)
Vijayan VK et al [Salvi SS]	Enhancing indoor air quality -The air filter advantage. Lung India 2015; 32: 473-479.	http://www.lungindia.com/article.asp?issn=0970-2113;year=2015;volume=32;issue=5;spage=473;epage=479;aulast=Vijayan (Open access)

FUTURE DIRECTIONS

AUTHORS	TITLE AND CITATION	LINK TO ARTICLE
Carlsten C et al	Air pollution—who “nose” what chronic exposure models will reveal next? <i>Am J Respir Cell Mol Biol</i> 2017; 57 (1): 5-6.	https://www.atsjournals.org/doi/full/10.1165/rcmb.2017-0078ED (Not open access)
Deguen S et al	A new air quality perception scale for global assessment of air pollution health effects. <i>Risk Anal</i> 2012; 32 (12): 2043-54.	http://onlinelibrary.wiley.com/doi/10.1111/j.1539-6924.2012.01862.x/abstract;jsessionid=96477F2687288FC54BDC499A72A4A9B2.f04t02 (Not open access)
Hadley MB et al	Developing a Clinical Approach to Air Pollution and Cardiovascular Health. <i>Circulation</i> 2018; 137 (7): 725-742.	http://circ.ahajournals.org/content/137/7/725.short?rss=1 (Not open access)
Lancet	Air pollution--crossing borders. <i>Lancet</i> 2016; 388 (10040): 103.	http://www.thelancet.com/journals/lancet/article/PIIS0140-6736(16)31019-4/fulltext (Open access)
Milner J et al	Housing interventions and health: Quantifying the impact of indoor particles on mortality and morbidity with disease recovery. <i>Environ Int</i> 2015; 81: 73-9.	https://www.sciencedirect.com/science/article/pii/S0160412015001026?via%3Dhub (Not open access)
Khilnani GC et al	Air pollution in India and related adverse respiratory health effects: past, present, and future directions. <i>Curr Opin Pulm Med</i> 2018; 24 (2): 108-116.	https://journals.lww.com/co-pulmonarymedicine/Abstract/2018/03000/Air_pollution_in_India_and_related_adverse.3.aspx (Not open access)
Palacios N	Air pollution and Parkinson's disease - evidence and future directions. <i>Rev Environ Health</i> 2017; 32 (4): 303-313.	https://www.degruyter.com/view/j/reveh.2017.32.issue-4/reveh-2017-0009/reveh-2017-0009.xml (Open access)
Turner MC et al	EXPOsOMICS: final policy workshop and stakeholder consultation. <i>BMC Public Health</i> 2018; 18 (1): 260.	https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-018-5160-z (Open access)
Vichit-Vadakan N et al	Health impact from air pollution in Thailand: current and future challenges. <i>Environ Health Perspect</i> 2011; 119 (5): A197-8.	https://ehp.niehs.nih.gov/1103728/ (Open access)
World Health Organization	Burning Opportunity: Clean Household Energy for Health, Sustainable Development, and Wellbeing of Women and Children. 2016. Electronic publication; available at http://apps.who.int/iris/bitstream/10665/204717/1/9789241565233_eng.pdf?ua=1 . Accessed 22 February 2018.	http://apps.who.int/iris/bitstream/10665/204717/1/9789241565233_eng.pdf?ua=1 (Freely available)
World Health Organization	Global action plan for the prevention and control of noncommunicable diseases 2013–2020. Geneva: World Health Organisation, 2013. Available at http://apps.who.int/iris/bitstream/10665/94384/1/9789241506236_eng.pdf?ua=1 . Accessed 27 February 2018.	http://apps.who.int/iris/bitstream/10665/94384/1/9789241506236_eng.pdf?ua=1 (Freely available)

DATE OF PREPARATION: MARCH 2018 GCRHD/CHGRT/0010/18A