PROXY EXPOSURE INDICATORS FOR INDOOR AIR POLLUTION, HEALTH IMPACT AND DEPRIVATION IN THE MARCHE REGION, ITALY

Katuscia Di Biagio1*, Marco Baldini1, Luca Formenti2, Aurora Luciani2, Lara Rita Napolitano2, Iliana Sciarra2, Jacopo Dolcini2, Silvia Bartolacci1, Thomas Valerio Simeoni1, Emilia Prospero3

1Environmental Epidemiology Unit - Regional Environmental Protection Agency of Marche, 5 Ruggeri Luigi St., Ancona, Italy
2School of Hygiene and Preventive Medicine – Marche Polytechnic University, 10/A Tronto St., Ancona (AN)
3Department of Biomedical Sciences and Public Health, Section of Hygiene – Marche Polytechnic University, 10/A Tronto St., Ancona (AN)

Abstract

Literature supports the correlation between worse indoor air quality, lower socio-economic status and disease, such as asthma, Extrinsic Allergic Alveolitis (EAA) and Carbon Monoxide Intoxication (COI). In order to determine the extent of the phenomenon in the Marche Region, hospitalization risk for asthma, EAA and CO intoxication was assessed in association with Particulate Matter 2.5 (PM2.5) air concentration and socio-economic Deprivation Index (DI). Hospital discharge records of residents of the Marche Region with diagnosis of asthma, EAA and COI were analysed between 2006-2013. We then identified DI value and average PM2.5 levels for each municipality, using atmospheric modelling systems. Association between these proxy indicators of indoor air quality and relative risk (Confidence Interval - CI 90%) of hospitalization for the considered health outcomes was evaluated. Data analysis shows a higher number of hospitalizations for asthma with the increase of PM2.5 concentration quintiles and suggests a possible correlation between socio-economic deprivation and EAA and CO intoxication.

Keywords: asthma, carbon monoxide, deprivation index, extrinsic allergic alveolitis, particulate matter

Received: February, 2020; Revised final: June, 2020; Accepted: July, 2020; Published in final edited form: October, 2020

*Author to whom all correspondence should be addressed: e-mail: katuscia.dibiagio@ambiente.marche.it; Phone: +390712132756; Fax: +390712132740