Accepted Manuscript

Proximity to traffic and asthma among Mexican American children: Independent and interactive effects

Kamal Eldeirawi, PhD, Colin Kunzweiler, MS, Natalya Rosenberg, PhD, Shannon Zenk, PhD, Elizabeth Tarlov, PhD, Jennifer Hebert-Beirne, PhD, Victoria Persky, MD



PII: S0091-6749(18)30298-7

DOI: 10.1016/j.jaci.2018.02.012

Reference: YMAI 13314

To appear in: Journal of Allergy and Clinical Immunology

Received Date: 14 February 2017
Revised Date: 16 December 2017
Accepted Date: 12 February 2018

Please cite this article as: Eldeirawi K, Kunzweiler C, Rosenberg N, Zenk S, Tarlov E, Hebert-Beirne J, Persky V, Proximity to traffic and asthma among Mexican American children: Independent and interactive effects, *Journal of Allergy and Clinical Immunology* (2018), doi: 10.1016/j.jaci.2018.02.012.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.

ACCEPTED MANUSCRIPT

1 2	TITLE: Proximity to traffic and asthma among Mexican American children: Independent and interactive effects
3	AUGUADO AND A FEU LAGUADO
4 5	AUTHORS AND AFFILIATIONS
5 6 7	Kamal Eldeirawi, PhD ^a ; Colin Kunzweiler, MS ^b ; Natalya Rosenberg, PhD ^c ; Shannon Zenk, PhD ^a ; Elizabeth Tarlov, PhD ^a ; Jennifer Hebert-Beirne, PhD ^d ; Victoria Persky, MD ^b
8	FIID, Elizabeth Tarlov, FIID, Jehinler Hebert-Behnle, FIID, Victoria Fersky, MD
9	^a Department of Health Systems Science, College of Nursing, University of Illinois at Chicago,
10	Chicago, Illinois, USA
11	^b Division of Epidemiology and Biostatistics, School of Public Health, University of Illinois at
12	Chicago, Chicago, Illinois, USA
13	^c Institute for Minority Health Research, College of Medicine, University of Illinois at Chicago,
14	Chicago, Illinois, USA
15	^d Division of Community Health Sciences, School of Public Health, University of Illinois at
16	Chicago, Chicago, Illinois, USA
17	
18	CORRESPONDING AUTHOR
19	
20	Kamal Eldeirawi, PhD, RN
21	Associate Professor
22	Department of Health Systems Science
23	College of Nursing (M/C 802)
24	University of Illinois at Chicago
25	845 S Damen Ave, Room 956
26	Chicago, IL 60612
27	United States
28	Phone: 312-413-9792
29	Fax: 312-996-7725
30	email: <u>keldei1@uic.edu</u>
31	
32	SOURCES OF FUNDING
33	This study was supported by sweet 71240 from the Dahart Wood Johnson Foundation Name
34 35	This study was supported by grant 71249 from the Robert Wood Johnson Foundation Nurse Faculty Scholars Program. Data collection of individual-level data used in the current study was
36	supported by the University of Illinois at Chicago Provost Award for Graduate Research. Dr.
37	Rosenberg's work on this article was supported by the grant T32-HL-125-294 01A1 from the
38	Training in CVD Epidemiology and Related Chronic Diseases in Minority Populations, National
39	Heart, Lung, and Blood Institute, National Institutes of Health.
40	Tions, 2015, and 21000 institute, I tailonal institutes of Health.
41	

Download English Version:

https://daneshyari.com/en/article/8713131

Download Persian Version:

https://daneshyari.com/article/8713131

<u>Daneshyari.com</u>