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### Short communication: black carbon exposure more strongly associated with census tract poverty compared to household income among US black, white, and Latino working class adults in Boston, MA (2003-2010)

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#### Abstract

We investigated the association of individual-level ambient exposure to black carbon (spatiotemporal model-based estimate for latitude and longitude of residential address) with individual, household, and census tract socioeconomic measures among a study sample comprised of 1757 US urban working class white, black and Latino adults (age 25-64) recruited for two studies conducted in Boston, MA (2003-2004-2008-2010). Controlling for age, study, and exam date, the estimated average annual black carbon exposure for the year prior to study enrollment at the participants' residential address was directly associated with census tract poverty (beta = 0.373;

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Conflict of Interest: None of the authors have any conflicts of interest to declare.

Author Contributions: NK and BC designed the study and its analyses, which were implemented by PDW, using black carbon data provided by AG; NK drafted the manuscript, BC, PDW, and AG contributed to the manuscript, and all 4 authors reviewed and approved the final version prior to submission.

**IRB:** This study was approved as exempt [B4] by the Harvard School of Public Health Institutional Review Board (IRB) as Protocol #23169-101, effective November 5, 2012.

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95% confidence interval (CI) 0.322, 0.423) but not with annual household income or education; null associations with race/ethnicity became significant only after controlling for socioeconomic position.

#### Keywords

air pollution; black carbon; poverty; race/ethnicity; socioeconomic

#### Introduction

Despite growing awareness of the need to integrate social epidemiologic and environmental health analyses (Morello-Frosch, 2002; Payne-Sturges et al, 2006; Brulle and Pellow, 2006; Krieger, 2011), only four studies (3 European, 1 US) have simultaneously investigated the association of contextual, household, and individual-level socioeconomic position with residential exposure to air pollution. These studies, all of urban populations, all found that exposure to air pollution -- whether nitrogen dioxide (NO<sub>2</sub>)(Chaix et al, 2006; Hajat et al, 2013), nitrogen oxides (NO<sub>x</sub>)(Goodman et al, 2011), fine particulate matter 2.5 micrometers in diameter (PM<sub>2.5</sub>) (Hajat et al, 2013), or traffic indicators (Cesaroni et al, 2011) – was more strongly associated with neighborhood-level compared to individual- and household-level measures of socioeconomic position.

We add to this limited literature by investigating the association of exposure to black carbon with individual, household, and census tract socioeconomic measures among US urban working class white, black and Latino adults. We focus on black carbon because it is a major component of traffic-related air pollution, a key contributor to urban air pollution (Gryparis et al 2007). Informed by the ecosocial theory of disease distribution and its approach to analyzing the adverse impact of multiple types of social injustice at diverse levels and spatiotemporal scales (Krieger, 2011), our *a priori* hypothesis was that the observed social patterning of exposure to black carbon would depend on both the level of measurement of socioeconomic position and race/ethnicity.

#### Materials and methods

To test our hypothesis, we linked 3 data sets, each geocoded to latitude-longitude based on exact street address of residence: two with data on the study participants, and the third with spatiotemporal data on black carbon exposure. Our investigation was approved as exempt by the Harvard School of Public Health Institutional Review Board (Protocol #23169-101), effective November 5, 2012.

#### Study population

The two Boston-based studies included the same socioeconomic measures. The first was the *United for Health* (UFH) study (2003-2004), which recruited 1202 employed working class adults, age 25-64, who worked in wholesale meat and meat production, retail grocery stores, lighting fixtures manufacturing, and school bus services; the study response rate was 72% (Barbeau et al, 2007). The second was the *My Body, My Story* (MBMS) study (2008-2010),

comprised of a random sample of 1005 black and white non-Hispanic US-born members, age 35-64, from four Boston community health centers; the study response rate was 82% (Krieger et al, 2011). The proportion of participants geocoded to latitude-longitude based on residential street address were, respectively, 93% for UFH and 95% for MBMS. In both studies, race/ethnicity – conceptualized as a social construct arising from inequitable race relations that shape living and working conditions and hence population health (Winant, 2000; Krieger, 2012) – was measured based on self-report using pre-specified categories employed in the US census (US Census, 2013).

#### Socioeconomic measures

We conceptualized socioeconomic position as an inherently multidimensional construct, whose manifest dimensions (e.g., educational attainment, occupational class, and income) can each be measured at different levels (e.g., individual, household, neighborhood) and at different points in time (e.g., childhood, adulthood) (Krieger et al, 1997; Lynch and Kaplan, 2000; Shaw et al, 2007). Logically and materially consequent to social class, these manifest socioeconomic variables arise from interdependent economic relationships determined by a society's forms of property, ownership, and labor, as well as their connections through production, distribution, and consumption of goods, services, and information (Krieger et al, 1997; Shaw et al, 2007; Grusky and Szelenyi, 2011). Table 1 details the validated self-report and census tract socioeconomic measures employed (Krieger et al, 1997; Krieger et al, 2005; Krieger et al, 2006; Krieger et al, 2011; US Census, 2013).

#### Exposure to black carbon

We obtained the black carbon exposure from a new Boston-based spatiotemporal data set that enables precise estimation, to latitude and longitude, of time-specific ambient exposure to traffic-related air pollution, reflected by black carbon concentrations in  $PM_{2.5}$  (Gryparis et al, 2007). Using this model, we estimated each individual's 1-year cumulative average exposure to ambient black carbon exposure at the longitude-latitude of their residential address in the year prior to their exam; we also estimated the corresponding 24-hour average exposure for the day prior to the exam and also for the 4, 8, and 12 weeks prior to the exam.

Informing the black carbon model are data collected over the period of 1999-2008, involving over 8700 daily observations obtained from 134 sites, most of which monitored black carbon continuously using aethalometers; some sites collected particles on a filter over 24 hours and measured elemental carbon using reflectance analysis (Gryparis et al, 2007). Covariates in the prediction model included cumulative traffic density within 100 m, geographic information system (GIS) location (latitude, longitude), daily meteorological factors (apparent temperature, wind speed, and height of the planetary boundary layers), and other characteristics (day of week, day of season) (Alexeeff et al, 2011), and separate models were fit for warm and cold seasons. Exposure levels are predicted using semi-parametric models that included regression splines which allow for non-linear main effects, and thin-plate splines which measure the residual spatial variability not explained by the spatial predictors. Using this model, predicted daily concentrations showed over a 3-fold variation in exposure levels across measurement sites (adjusted  $R^2 = 0.83$ ), and a validation sample at an additional 30 monitoring sites found an average correlation of 0.59 between the

predicted and observed black carbon levels, indicating the model is appropriate (Gryparis et al, 2007).

#### Analytic methods

We restricted the analytic data set to the 1757 participants (UFH: 807; MBMS: 905) with records geocoded to latitude-longitude who resided in the air monitor catchment area (Gryparis et al, 2007). We first analyzed the distribution of the included participants' sociodemographic and economic characteristics and their black carbon exposure, overall and in relation to these social characteristics. We then conducted multivariable linear regression to quantify the association between individual, household, and census tract socioeconomic measures and annual average black carbon exposure, controlling for relevant covariates.

#### **Results and discussion**

The 1757 UFH and MBMS participants included in this investigation (Table 1) were, as per the total study populations (Krieger et al, 2006; Krieger et al, 2011), predominantly working class adults who, like their parents, typically had less than a college education. Overall, 46% and 28% of the UFH and MBMS participants, respectively, lived in households below the poverty line, and ~40% of participants lived in high poverty census tracts ( 20% below poverty) and ~12% lived in low poverty census tracts (<5% below poverty); the risk of living in a poor household or census tract was 1.4 to 2.2 times higher among black and Latino compared to white participants. The mean 1-year cumulative average black carbon exposure ( $\mu$ g/m<sup>-3</sup>) at residential latitude-longitude equaled 0.68 (standard deviation (SD): 0.17) among the UFH participants and equaled 0.64 (SD 0.14) among the MBMS participants (mean difference: 0.04; 95% confidence interval (CI) 0.03, 0.05); results were similar for cumulative exposure 4, 8, and 12 weeks prior to the exam, as was the mean exposure for 24-hours prior to the exam (albeit with a greater standard deviation).

In bivariate analyses (Table 2), within each racial/ethnic group the annual average black carbon exposure at residential latitude-longitude was consistently associated with age (inversely) and census tract poverty (positively). Only among the white participants, however, was this black carbon exposure associated with education (inverse, for both the participants' and that of their parents/guardian), annual household income (inverse), and household poverty (positive); no associations existed among any racial/ethnic group for occupational class or self-reported household economic deprivation (Table 2). Inconsistent associations with black carbon exposure also existed for gender (white: higher among women compared to men; black: higher among men compared to women) and nativity (black only: higher among US- compared to foreign-born); no differences existed comparing heterosexual versus lesbian/gay/bisexual/transgender participants in any racial/ethnic group.

Figure 1 illustrates the interplay between census tract poverty, race/ethnicity, and black carbon exposure, whereby symbols indicating level of exposure to black carbon by race/ ethnicity are superimposed on a dot density depiction of census tract poverty. As shown by this map, among participants in the top two quintiles of exposure, the white compared to the black and Latino participants lived in different neighborhoods comprised of less impoverished census tracts.

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All 3 models for the multivariable regression analyses (Table 3) controlled for age, study, and date of exam. In Model 1, race/ethnicity was not associated with annual black carbon exposure, but significant associations (95% CI excluded 0) occurred for age (inverse), study (higher in MBMS compared to UFH), and exam date (lower exposure with more recent date); together, these variables explained little of the observed variance ( $R^2 = 0.0474$ ). In Model 2, which included socioeconomic but not racial/ethnic data, the  $R^2$  increased to 0.1638, but black carbon exposure was associated only census tract poverty (beta = 0.373; 95% confidence interval (CI) 0.322, 0.443) and not annual household income (beta = -0.002; 95% CI -0.006, 0.002). Finally, in Model 3, which included all variables ( $R^2 = 0.1699$ ), the association for census tract poverty remained unchanged (beta = 0.385; 95% CI 0.335, 0.436) and the associations for race/ethnicity became significant, whereby compared to the white participants, exposures were lower among black participants (beta = -0.024; 95% CI -0.041, -0.007) and Latino participants (beta = -0.034; 95% CI -0.061, -0.0006).

Consequently, our study offers several important contributions to the small literature (n = 4studies) documenting that exposure to air pollution is more strongly associated with areabased versus household- or individual-level socioeconomic measures. Thus, ours is the first investigation to focus on black carbon and to diversify the range of study participants by investigating associations among US working class black, Latino, and white adults age 25-64 residing in a major US city (Boston, MA; 2003-2004 and 2008-2010). This is because the prior four investigations focused on: (1) NO<sub>2</sub> exposure (in 2001) among children (age 7-15) in Malmö in 2001 (Chaix et al, 2006); (2) NO<sub>x</sub> exposure (in 2003) among London civil servants (age 50-74; Whitehall 2 cohort) examined in 2002-2004 (Goodman et al, 2011); (3) 2005 data on traffic indicators and a 2001 random sample (age <1 to 75) of the population of Rome (Cesaroni et al, 2010); and (4) NO2 and PM2.5 data (in 2000) among a population-based sample of adults age 45 to 84 recruited in 2000-2002 from 5 US cities and 1 county (Baltimore, MD, Chicago, IL; Forsyth County, NC; Los Angeles, CA; New York, NY; and St. Paul, MN) (Hajat et al, 2013). Our additional novel finding was that controlling for socioeconomic position revealed a lower on-average exposure among the black and Latino compared to white participants, which, as suggested by Figure 1, was likely due to the highly exposed white participants residing in several non-impoverished census tracts, in which none of the black and Latino participants lived.

Strengths of the study include its use of validated measures of socioeconomic position employed in two population-based studies with high response rates whose participants' residential addresses were geocoded to latitude-longitude (Krieger et al, 2006; Krieger et al, 2011) and also validated model-based spatiotemporal estimates, for latitude-longitude, of ambient black carbon exposure (Gryparis et al, 2007). Limitations include the restricted socioeconomic composition and geographic location of the study populations (Krieger et al, 2008; Krieger et al, 2013). Even so, similar results pertaining to the stronger association between air pollution and area-based compared to individual- and household-level socioeconomic measures were obtained in the one analogous US study, whose populationbased sample included a higher proportion of affluent and college-educated participants (Hajat et al, 2013) compared to the UFH and MBMS participants.

In conclusion, our brief report underscores the salience of residential location, and not just individual- and household-level characteristics, for analyzing the socioeconomic patterning of exposure to air pollution and their contribution to health inequities. An additional implication is that, at least in the US context, attention to not only racial/ethnic residential segregation (Lopez, 2002; Morello-Frosch, 2002; Payne-Sturges et al, 2006; Brulle and Pellow, 2006) but also its complex interplay with residential economic segregation requires further analysis as co-determinants of exposure to air pollution.

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#### References

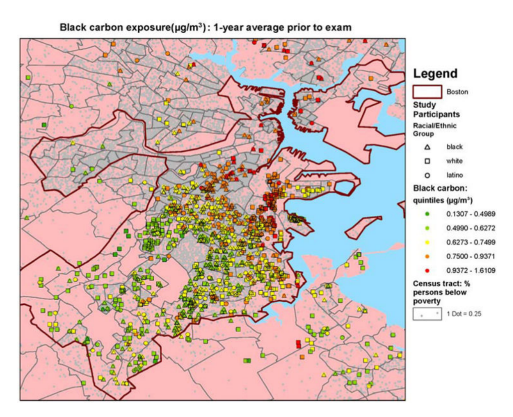
- Alexeeff SE, Coull BA, Gryparis A, Suh H, Sparrow D, Vokonas PS, Schwartz J. Medium-term exposure to traffic-related air pollution and markers of inflammation and endothelial function. Environ Health Perspect. 2011; 119:481–486. [PubMed: 21349799]
- Barbeau EM, Hartman C, Quinn MM, Stoddard AM, Krieger N. Methods for recruiting white, black, and Hispanic working class women and men to a study of physical and social hazards at work: the United for Health Study. Int J Health Services. 2007; 37:127–144.
- Brulle RJ, Pellow DN. Environmental justice: human health and environmental inequalities. Annu Rev Public Health. 2006; 27:103–124. [PubMed: 16533111]
- Cesaroni G, Badaloni C, Romano V, Donato E, Perucci CA, Forastiere F. Socioeconomic position and health status of people who live near busy roads: the Rome Longitudinal Study (RoLS). Environ Health. 2010; 9:41. http://www.ehjournal.net/content/9/1/41. [PubMed: 20663144]
- Chaix B, Gustafsson S, Jerrett M, Kristersson H, Lithman T, Boalt Å, Merlo J. Children's exposure to nitrogen dioxide in Sweden: investigating environmental injustice in an egalitarian country. J Epidemiol Community Health. 2006; 60:234–241. [PubMed: 16476754]
- Goodman A, Wilkinson P, Stafford M, Tonne C. Characterising socio-economic inequalities in exposure to air pollution: a comparison of socio-economic markers and scales of measurement. Health Place. 2011; 17:767–774. [PubMed: 21398166]
- Grusky, D.; Szelenyi, S., editors. The Inequality Reader: Contemporary and Foundational Readings in Race, Class, and Gender. Westview Press; Boulder, CO: 2011.
- Gryparis A, Coull BA, Schwartz J, Suh HH. Semiparametric latent variable regression models for spatiotemporal modeling of mobile source particles in the greater Boston area. Appl Statist. 2007; 56:183–209.
- Hajat, A.; Diez-Roux, AV.; Adar, SD.; Auchincloss, AH.; Lovasi, GS.; O'Neill, MS.; Sheppard, L.; Kaufman, JD. Air pollution and individual and neighborhood socioeconomic status: evidence from the Multi-Ethnic Study of Atherosclerosis (MESA). Environ Health Perspect. 2013. Epub ahead of print (2013 Sept 27). http://dx.doi.org/10.1289/ehp.1206337
- Krieger N, Chen JT, Waterman PD, Hartman C, Stoddard AM, Quinn MM, Sorensen G, Barbeau E. The inverse hazard law: blood pressure, sexual harassment, racial discrimination, workplace abuse and occupational exposures in the *United for Health* study of US low-income black, white, and Latino workers (Greater Boston Area, Massachusetts, United States, 2003-2004). Soc Sci Med. 2008; 67:1970–1981. [PubMed: 18950922]

- Krieger N, Chen JT, Waterman PD, Rehkopf DH, Subramanian SV. Painting a truer picture of US socioeconomic and racial/ethnic health inequalities: the Public Health Disparities Geocoding Project. Am J Public Health. 2005; 95:312-323. [PubMed: 15671470]
- Krieger N, Waterman PD, Hartman C, Bates LM, Stoddard AM, Quinn MM, Sorensen G, Barbeau EM. Social hazards on the job: workplace abuse, sexual harassment, and racial discrimination -- a study of black, Latino, and white low-income women and men workers (US). Int J Health Services. 2006; 36:51-85.
- Krieger N, Waterman PD, Kosheleva A, Chen JT, Carney DR, Smith KW, Bennett GG, Williams DR, Freeman E, Russell B, Thornhill G, Mikolowsky K, Rifkin R, Samuel L. Exposing racial discrimination: implicit & explicit measures-the My Body, My Story study of 1005 US-born black & white community health center members. PLoS ONE. 2011; 6(11):e27636.10.1371/ journal.pone.0027636 [PubMed: 22125618]
- Krieger N, Waterman PD, Kosheleva A, Chen JT, Smith KS, Carney DR, Bennett G, Williams DR, Thornhill G, Freeman E. Racial discrimination & cardiovascular disease risk: My Body My Story study of 1005 US-born black and white community health center participants (US). PLoS ONE. 2013; 8(10):e77174.10.1371/journal.pone.0077174 [PubMed: 24204765]
- Krieger N, Williams D, Moss N. Measuring social class in US public health research: concepts, methodologies and guidelines. Annu Rev Public Health. 1997; 18:341–378. [PubMed: 9143723]
- Krieger, N. Epidemiology and The People's Health: Theory and Context. Oxford University Press; New York: 2011.
- Krieger N. Methods for the scientific study of discrimination and health: from societal injustice to embodied inequality - an ecosocial approach. Am J Public Health. 2012; 102:936-945. [PubMed: 22420803]
- Lopez R. Segregation and black/white differences in exposure to air toxics 1990. Environ Health Perspectives. 2002; 110(suppl 2):289-295.
- Lynch, J.; Kaplan, G. Socioeconomic position. In: Berkman, L.; Kawachi, I., editors. Social Epidemiology. Oxford University Press; New York: 2000. p. 13-35.
- Morello-Frosch RA. Discrimination and the political economy of environmental inequality. Env Planning C-Gov Policy. 2002; 20:477-496.
- Payne-Sturges D, Gee GC, Crowder K, Hurley BJ, Lee C, Morello-Frosch R, Rosenbaum A, Schulz A, Wells C, Woodruff T, Zenick H. Workshop summary: connecting social and environmental factors to measure and track environmental health disparities. Environ Res. 2006; 102:146-153. [PubMed: 16438950]
- Shaw, M.; Galobardes, B.; Lawlor, DA.; Lynch, J.; Wheeler, B.; Davey Smith, G. The Handbook of Inequality and Socioeconomic Position: Concepts and Measures. The Policy Press; Bristol, UK: 2007.
- US Census Bureau, 2013. [accessed: December 1 2013] American Community Survey, 2006-2010. Available at: http://www.census.gov/acs/www/

Winant H. Race and race theory. Annu Rev Sociol. 2000; 26:169-185.

#### Highlights

- The study included 1757 black, Latino, and white working class adults in Boston, MA.
- Census tract poverty was associated with annual average black carbon exposure.
- Annual household income was not associated with black carbon exposure.
- Individual-level education was not associated with black carbon exposure.
- The observed socioeconomic patterns varied by race/ethnicity.



#### Figure 1.

Average annual black carbon exposure ( $\mu$ g/m<sup>-3</sup>) by quintile for black, Latino, and white study participants (*United for Health*, 2003-2004; *My Body*, *My Story*, 2008-2010), and average annual census tract poverty level (2006-2010), Boston, MA air monitoring catchment area.

# Table 1

Sociodemographic and economic characteristics and average exposure to black carbon among study participants (N = 1757) residing in catchment area for monitoring black carbon exposure and geocoded to latitude-longitude: United for Health (Greater Boston Area, 2003-2004) and My Body, My Story (Boston, 2008-2010)

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Characteristic			United for Hea	United for Health (UFH) $(n = 807)$	My Body, My Sto	My Body, My Story (MBMS) $(n = 950)$
			z	value <sup>a</sup>	Z	value <sup>a</sup>
SOCIODEMOGRAPHIC CHARA CTERISTICS						
Age (yrs): mean (SD) (range: UFH = 25-64; MBMS = 35-64)	5-64)		807	43.6 (9.7)	950	48.9 (7.9)
Race/ethnicity + nativity: n (%)						
White (non-Hispanic)	US-born		134	16.6	485	51.1
	not US-born		160	19.8		
	nativity unknown		8	1.0		
Black (non-Hispanic)	US-born		184	22.8	465	48.9
	not US-born		20	2.5		
	nativity unknown		1	0.1		
Latino/Hispanic	US-born		50	6.2		
	not US-born		124	15.4		
	nativity unknown		21	2.6		
Additional race/ethnicities	<b>US-born</b>		27	3.4		
	not US-born		47	5.8		
	nativity unknown		4	0.5		
		(missing data: n and %)	(27)	(3.4)		
Gender: n (%)						
Women			303	37.5	626	65.9
Men			489	60.6	324	34.1
		(missing: n and %)	(15)	(1.9)	(0)	(0)
Sexuality: n (%)						
Heterosexual			642	80.0	845	89.0
Lesbian/gay/bisexual/transgender			49	6.1	105	11.0
Other			68	8.4	0	0
		(missing: n and %)	(48)	(6.0)	(0)	(0)

Characteristic	r r				(nec - m) (cmam) finic (m; (nna fm
		Z	value <sup>a</sup>	Z	value <sup>a</sup>
ECONOMIC CHARACTERISTICS					
CURRENT: INDIVIDUAL					
Occupational class: n (%)					
Working class: non-supervisory employee		453	56.1	300	37.0
Not working class: supervisory employee		206	25.5	141	17.4
self-employed/freelance		53	6.6	67	8.3
own or run business		38	4.7	47	5.8
Not in the paid labor force		0	0.0	255	31.5
	(missing: n and %)	(57)	(7.1)	(140)	(14.7)
Educational attainment: $n (\%)$					
< high school (HS)/12 years/General Education Development (GED)		175	21.7	130	13.8
>= HS/GED and < 4 yrs college		480	59.5	609	64.3
>= 4 yrs college		78	9.7	207	21.9
	(missing: n and %)	(74)	(9.2)	(4)	(0.4)
CURRENT: HOUSEHOLD					
Annual household income: n (%)					
<\$12,000		241	29.9	171	20.0
\$12,000 to <\$36,000		306	37.9	242	28.3
\$36,000 to $<\!$		67	8.3	44	5.2
343,000 to $<372,000$		53	6.6	206	24.0
\$72,000 to <\$120,000		19	2.4	100	11.7
120,000  to  <14,000		10	1.2	31	3.6

51.3 (10.2)

438 (97)

26.0 (10.9)

(88)

(missing: n and %)

176 210

28.3 20.4

241 174

41.3 21.8

333

7.1 (10.0)

61 (95)

(10.4)

(84)

(missing: n and %)

3.4

27

>=\$144,000 (3× US median household income in 2006<sup>b</sup>)

Above poverty: 100 – 199% poverty line

Poverty level (household): n (%) Below poverty (<100% poverty line) >=200% poverty line

Author Manu:	t Author Manuscript	Author Manuscript	Author I		Author Manuscript	Author
Characteristic			United for Healt	United for Health (UFH) (n = 807)	My Body, My Sto	My Body, My Story (MBMS) $(n = 950)$
			Z	value <sup>a</sup>	Z	value <sup>a</sup>
Household economic deprivat	Household economic deprivation (occurred at least 2 times in last year), by type and number of types: n (%)	of types: n (%)				
Not enough money for food, rent, or mortgage	ood, rent, or mortgage		183	22.7	349	36.8
Had to borrow money for medical expenses	or medical expenses		103	12.8	126	13.2
Not enough money to make ends meet	ake ends meet		198	24.5	392	41.2
Received public assistance or welfare	ice or welfare		95	11.8	349	36.7
Experienced 0 of these 4 types of economic	e 4 types of economic deprivation		481	59.6	386	40.8
Experienced 1-2 of the	Experienced 1-2 of these 4 types of economic deprivation		194	24.0	352	37.1
Experienced 3-4 of the	Experienced 3-4 of these 4 types of economic deprivation		91	11.3	210	22.2
	(miss	(missing: n and %)	(41)	(5.1)	(0)	(0)
CURRENT: CENSUS TRACT (2006-2010 <sup>c</sup> )	CT (2006-2010 <sup>C</sup> )					
Census tract poverty level: n (%)	: n (%)					
>=20% below poverty (poverty area)	poverty area)		414	51.30	426	44.84
10 to 19% below poverty	y		192	23.79	257	27.05
5 to 9% below poverty			140	17.35	163	17.16
<5% below poverty			61	7.56	104	10.95
	(miss	(missing: n and %)	(0)	(0)	(0)	(0)
CHILDHOOD: HOUSEHOLD	CD					
Highest educational attaim	Highest educational attainment of mother, father, or guardian: n $(\%)$					
< high school (HS)/12 ye	< high school (HS)/12 years/General Education Development (GED)		228	28.3	166	19.9
>= HS/GED and <4 yrs college	ollege		296	36.7	454	54.4

0.34 0.18 0.17 0.16

0.63 0.63 0.63

0.23 0.22 0.22

0.60 0.61

(12.1) 25.9

(115)

(25.5)

(206)

(missing: n and %)

215

9.5

ĽL

0.14 0.35

0.63 0.67

0.36 0.39

0.640.640.60

0.64

0.17

0.68

1-year cumulative average exposure ( $\mu g/m^{-3}$ ): mean (SD) EXPOSURE TO BLACK CARBON (prior to exam)

>= 4 yrs college

24-hour average exposure ( $\mu g/m^{-3}$ ): mean (SD)

12 weeks prior to exam

4 weeks prior to exam 8 weeks prior to exam

Day prior to exam

Characteristic	United for Heal	United for Health (UFH) $(n = 807)$ My Body, My Story (MBMS) $(n = 950)$	My Body, My Story	(MBMS) (n = 950)
	Ν	value <sup>a</sup>	N	value <sup>a</sup>
(missing: n and %)	(0) (0	(0)	(0)	(0)

a observed percent based on participants with no missing values (percent missing separately reported)

b note: 2006 is the mid-point of the years encompassed by UFH and MBMS; source of US household median income data (in current dollars): US Census Bureau, Current Population Survey (available at: http://www.census.gov/hhes/www/income/data/historical/household/; accessed: November 29, 2013)

<sup>c</sup> source: US Census Bureau, American Community Survey (available at: https://www.census.gov/acs/www/; accessed: November 29, 2013)

Table 2

Hispanic), and Latino study participants residing in catchment area for monitoring black carbon exposure and geocoded to latitude-Average annual black carbon exposure by sociodemographic and economic characteristics among white (non-Hispanic), black (nonlongitude: United for Health (Greater Boston Area, 2003-2004) and My Body, My Story (Boston, 2008-2010)

						An	Annual average black carbon exposure $(\mu g/m^{-3})$	olack carl	oon expe	sure (µg	/m <sup>-3</sup> )						
	White (N=670: MBMS:	70: MBM	S=465, U	=465, UFH=205)			Black (N=787: MBMS=485, UFH=302)	37: MBM	S=485, 1	JFH=302	0		Latino (N=195: MBMS=0, UFH=195)	195: MBM	IS=0, UI	(H=195)	
z	Mean (SD)	Median	IQR	Min	Max	z	Mean (SD)	Median		Min	Max	z	Mean (SD)	Median	IQR	Min	Max
242	$0.69\ (0.16)$	0.68	0.21	0.2	1.24	300	$0.66\ (0.15)$	0.65	0.16	0.29	1.61	129	0.71 (0.15)	0.71	0.19	0.29	1.14
258	0.65(0.19)	0.64	0.22	0.13	1.45	309	0.64(0.14)	0.62	0.16	0.23	1.21	52	0.67~(0.14)	0.68	0.19	0.47	0.96
168	$0.64\ (0.16)$	0.62	0.19	0.19	1.15	176	0.63~(0.11)	0.62	0.13	0.37	1.04	14	0.58 (0.15)	0.58	0.29	0.37	0.85
					0.008						0.010						0.007
649	0.66(0.17)	0.65	0.21	0.13	1.45	619	0.66~(0.13)	0.64	0.13	0.23	1.61	50	0.70 (0.14)	0.71	0.16	0.29	0.96
20	$0.66\ (0.16)$	0.66	0.27	0.37	0.94	160	$0.60\ (0.16)$	0.54	0.22	0.30	1.12	124	$0.69\ (0.16)$	0.70	0.24	0.37	1.14
					0.952						<.0001						0.879
302	$0.68\ (0.18)$	0.68	0.23	0.13	1.45	335	0.63 (0.14)	0.63	0.18	0.23	1.12	112	0.70 (0.16)	0.70	0.23	0.35	1.14
367	0.64~(0.16)	0.63	0.20	0.17	1.24	443	0.66(0.14)	0.64	0.14	0.29	1.61	80	0.68 (0.14)	0.68	0.19	0.29	0.96
					0.017						0.001						0.346
572	0.66 (0.17)	0.65	0.21	0.13	1.45	702	0.65 (0.14)	0.63	0.15	0.23	1.61	135	0.70 (0.14)	0.71	0.19	0.35	1.12
84	0.64~(0.16)	0.62	0.19	0.29	1.06	45	$0.67\ (0.10)$	0.66	0.14	0.43	0.89	18	0.67 (0.20)	0.64	0.25	0.38	1.14
6	0.77 (0.19)	0.74	0.11	0.53	1.23	22	0.65 (0.18)	0.60	0.26	0.30	0.96	23	$0.65\ (0.16)$	0.70	0.27	0.29	0.92
					0.119						0.594						0.323
262	0.67 (0.18)	0.66	0.24	0.13	1.45	343	0.64 (0.14)	0.62	0.17	0.29	1.22	91	0.70 (0.15)	0.70	0.23	0.37	1.14
	N 242 258 258 258 649 649 200 367 367 9 9			Mean (SD)         Median           0.69 (0.16)         0.68           0.65 (0.19)         0.64           0.65 (0.16)         0.65           0.66 (0.17)         0.65           0.66 (0.16)         0.65           0.66 (0.17)         0.65           0.66 (0.17)         0.66           0.66 (0.16)         0.65           0.66 (0.16)         0.65           0.64 (0.16)         0.65           0.64 (0.16)         0.65           0.64 (0.16)         0.65           0.64 (0.16)         0.65           0.67 (0.19)         0.66           0.67 (0.19)         0.66	Mean (SD)         Median           0.69 (0.16)         0.68           0.65 (0.19)         0.64           0.65 (0.16)         0.65           0.66 (0.17)         0.65           0.66 (0.16)         0.65           0.66 (0.17)         0.65           0.66 (0.17)         0.65           0.66 (0.16)         0.65           0.66 (0.16)         0.65           0.64 (0.16)         0.65           0.64 (0.16)         0.65           0.64 (0.16)         0.65           0.64 (0.16)         0.65           0.67 (0.19)         0.65           0.67 (0.19)         0.65	Mean (SD)         Median         IQR         Min           0.69 (0.16)         0.68         0.21         0.2           0.65 (0.19)         0.64         0.22         0.13           0.65 (0.16)         0.65         0.21         0.2           0.66 (0.17)         0.65         0.19         0.19           0.66 (0.17)         0.65         0.21         0.13           0.66 (0.16)         0.65         0.21         0.13           0.66 (0.16)         0.65         0.21         0.13           0.66 (0.17)         0.66         0.23         0.13           0.64 (0.16)         0.63         0.21         0.17           0.64 (0.16)         0.65         0.21         0.13           0.64 (0.16)         0.65         0.21         0.13           0.77 (0.19)         0.74         0.11         0.53           0.77 (0.19)         0.74         0.11         0.53           0.67 (0.18)         0.66         0.74         0.13	Mean (SD)         Median         IQR         Min         Max           0.69 (0.16)         0.68         0.21         0.2         1.24           0.65 (0.19)         0.64         0.22         0.13         1.45           0.65 (0.16)         0.65         0.19         0.19         1.15           0.66 (0.17)         0.65         0.19         0.19         1.15           0.66 (0.17)         0.65         0.21         0.13         1.45           0.66 (0.17)         0.65         0.21         0.37         0.94           0.66 (0.17)         0.65         0.21         0.37         0.94           0.66 (0.16)         0.66         0.23         0.13         1.45           0.66 (0.16)         0.66         0.20         0.17         1.24           0.66 (0.16)         0.66         0.20         0.17         1.24           0.66 (0.16)         0.66         0.20         0.13         1.45           0.66 (0.16)         0.66         0.20         0.13         0.95           0.66 (0.16)         0.66         0.20         0.13         0.45           0.66 (0.16)         0.66         0.23         0.14         0.16	Mean (SD)         Median         IQR         Min         Max         N         1 $0.69 (0.16)$ $0.68$ $0.21$ $0.2$ $1.24$ $300$ $0$ $0.65 (0.19)$ $0.64$ $0.22$ $0.13$ $1.45$ $309$ $0$ $0.64 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.17)$ $0.65$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.68$ $0.23$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.63$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.65$ $0.23$ $0.13$ $1.45$ $702$ $0$ $0.64 (0.16)$ $0.65$ $0.11$ $0.53$ $1.23$ $2.2$	Mean (SD)         Median         IQR         Min         Max         N         1 $0.69 (0.16)$ $0.68$ $0.21$ $0.2$ $1.24$ $300$ $0$ $0.65 (0.19)$ $0.64$ $0.22$ $0.13$ $1.45$ $309$ $0$ $0.64 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.17)$ $0.65$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.68$ $0.23$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.63$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.65$ $0.23$ $0.13$ $1.45$ $702$ $0$ $0.64 (0.16)$ $0.65$ $0.11$ $0.53$ $1.23$ $2.2$	Mean (SD)         Median         IQR         Min         Max         N         1 $0.69 (0.16)$ $0.68$ $0.21$ $0.2$ $1.24$ $300$ $0$ $0.65 (0.19)$ $0.64$ $0.22$ $0.13$ $1.45$ $309$ $0$ $0.64 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.17)$ $0.65$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.68$ $0.23$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.63$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.65$ $0.23$ $0.13$ $1.45$ $702$ $0$ $0.64 (0.16)$ $0.65$ $0.11$ $0.53$ $1.23$ $2.2$	Mean (SD)         Median         IQR         Min         Max         N         1 $0.69 (0.16)$ $0.68$ $0.21$ $0.2$ $1.24$ $300$ $0$ $0.65 (0.19)$ $0.64$ $0.22$ $0.13$ $1.45$ $309$ $0$ $0.64 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.17)$ $0.65$ $0.21$ $0.13$ $1.45$ $309$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.66 (0.16)$ $0.66$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.68$ $0.23$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.63$ $0.21$ $0.13$ $1.45$ $335$ $0$ $0.64 (0.16)$ $0.65$ $0.23$ $0.13$ $1.45$ $702$ $0$ $0.64 (0.16)$ $0.65$ $0.11$ $0.53$ $1.23$ $2.2$	Mean (SD)         Median         (Q)         Mix         N         Mean (SD)         Mean (SD)         Median         (Q)         Mia           066 (0.15)         0.68         0.21         0.2         1.45         300         0.66 (0.15)         0.65         0.16         0.23           0.65 (0.19)         0.64         0.22         0.13         1.45         300         0.66 (0.13)         0.65         0.13         0.23         0.23           0.66 (0.17)         0.65         0.13         1.45         309         0.66 (0.13)         0.65         0.13         0.23         0.23           0.66 (0.15)         0.65         0.21         0.13         1.45         309         0.66 (0.13)         0.65         0.13         0.23         0.23           0.66 (0.15)         0.65         0.21         0.13         1.45         335         0.65 (0.14)         0.65         0.16         0.23           0.66 (0.15)         0.66         0.61         0.66 (0.15)         0.65         0.14         0.23         0.23           0.66 (0.15)         0.66         0.61         0.66 (0.14)         0.65         0.14         0.23         0.23           0.66 (0.15)         0.66         0	Mean (SD)         Median         QR         Min         Max         N         Mean (SD)         Median         QR         Min         Max           0.69 (016)         0.68         0.21         0.21         0.21         0.21         0.21         0.01         0.63         0.11         0.62         0.15         0.23         1.24         300         0.66 (015)         0.65         0.15         0.10         0.23         1.21         0.010           0.65 (0110)         0.65         0.13         1.45         300         0.66 (0113)         0.62         0.13         0.23         1.21         0.010           0.66 (0110)         0.65         0.12         0.13         1.45         363         0.66 (0.15)         0.65         0.13         0.23         1.21           0.66 (0110)         0.66         0.15         0.66         0.16         0.23         0.14         2.23         0.21         0.12         0.14         0.01         0.01         0.02         0.15         0.01         0.01         0.01         0.01         0.01         0.02         0.11         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01         0.01 </td <td>Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N</td> <td>Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N</td> <td>Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N</td> <td>Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N</td>	Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N	Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N	Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N	Mean (SD)         Media         QR         Min         Na         N         Mean (SD)         Media         QR         Min         Max         N         N         Mean (SD)         Media         QR         Min         Max         N

							ΨW	Annual average black carbon exposure (μg/m <sup>-3</sup> )	olack carb	on expo	sure (µg	/m <sup>-3</sup> )					
Variable		White (N=670: MBMS=465, UFH=205)	70: MBMS	=465, I	JFH=205			Black (N=787: MBMS=485, UFH=302)	7: MBMS	i=485, U	FH=302			Latino (N=195: MBMS $\frac{X}{20}$ , UFH=195	95: MBM	HT. KF	H=195
	z	Mean (SD)	Median	IQR	Min	Max	z	Mean (SD)	Median	IQR	Min	Max	z	Mean (SD)	Median	er et	Min
Not working class: supervisory employee	131	0.68(0.18)	0.67	0.22	0.30	1.28	147	0.66 (0.16)	0.64	0.16	0.36	1.61	37	0.71 (0.15)	0.71	17.0.	0.39
self-employed/freelance	52	0.64~(0.13)	0.63	0.15	0.34	1.01	39	0.64 (0.11)	0.65	0.15	0.47	1.04	22	0.64 (0.17)	0.67	0.22	0.29
own or run business	40	$0.65\ (0.16)$	0.64	0.18	0.19	1.01	29	0.64~(0.18)	0.64	0.16	0.23	1.22	12	0.68 (0.13)	0.70	0.19	0.49
Not in the paid labor force	125	$0.65\ (0.18)$	0.63	0.21	0.19	1.24	130	0.66 (0.12)	0.65	0.13	0.34	1.21	0	ł	ł	ł	I
F test (exact p-value)						0.620						0.391					
Educational attainment																	
< high school (HS)/12 years/GED	85	0.67 (0.22)	0.63	0.26	0.19	1.45	136	0.65 (0.14)	0.64	0.15	0.34	1.22	67	0.70 (0.16)	0.70	0.22	0.35
> = HS/GED and < 4 yrs college	409	0.67~(0.17)	0.67	0.20	0.19	1.22	536	0.65 (0.14)	0.63	0.15	0.23	1.61	80	0.69 (0.14)	0.71	0.21	0.29
>= 4 yrs college	167	0.63~(0.15)	0.61	0.17	0.13	1.28	95	0.65 (0.12)	0.64	0.15	0.39	0.99	12	0.61 (0.13)	0.61	0.19	0.40
F test (exact p-value)						0.007						0.801					
<b>CURRENT: HOUSEHOLD</b>																	
Annual household income																	
< \$12,000	117	0.69 (0.17)	0.69	0.20	0.23	1.24	200	0.67 (0.14)	0.66	0.16	0.29	1.21	67	0.70 (0.17)	0.72	0.23	0.37
\$12,000  to  < 36,000	201	0.67 (0.17)	0.65	0.21	0.31	1.45	231	0.64 (0.14)	0.63	0.17	0.34	1.12	79	0.69 (0.14)	0.70	0.21	0.35
\$36,000 to <\$48,000	45	0.71 (0.16)	0.73	0.24	0.45	1.21	50	0.63 (0.19)	0.60	0.17	0.36	1.61	٢	0.70 (0.22)	0.73	0.29	0.29
\$48,000  to  <\$72,000	127	0.63(0.19)	0.62	0.21	0.13	1.28	120	0.64 (0.12)	0.63	0.12	0.23	1.22	4	0.58 (0.06)	0.55	0.06	0.54
\$72,000  to  < \$120,000	LL	0.63 (0.12)	0.62	0.17	0.34	0.96	41	0.64 (0.12)	0.62	0.15	0.38	0.94	-	0.81 ()	0.81	0	0.81
\$120,000 to <\$144,000	27	0.64~(0.16)	0.61	0.17	0.40	1.12	13	0.68 (0.15)	0.63	0.25	0.49	0.95	0	1	1	ł	I
>= \$144,000	35	0.63(0.18)	0.62	0.29	0.19	1.07	43	0.63 (0.11)	0.61	0.14	0.37	0.91	4	0.65 (0.08)	0.67	0.09	0.53
F test (exact p-value)						0.024						0.190					
Poverty level (household)																	
< 100% poverty	152	0.68~(0.17)	0.69	0.19	0.23	1.24	287	0.66 (0.14)	0.65	0.16	0.29	1.21	98	$0.69\ (0.16)$	0.69	0.21	0.35
100 – 199% poverty	139	0.67~(0.19)	0.65	0.23	0.19	1.45	149	0.64 (0.16)	0.62	0.15	0.35	1.61	41	0.71 (0.15)	0.72	0.16	0.4
> = 200% poverty	336	0.64 (0.17)	0.63	0.20	0.13	1.23	260	0.63 (0.13)	0.63	0.14	0.23	1.22	22	0.63 (0.13)	0.66	0.17	0.29
F test (exact p-value)						0.034						0.074					
Household economic deprivation score																	
0 types of economic deprivation	368	0.66(0.18)	0.65	0.21	0.13	1.45	347	0.64 (0.15)	0.62	0.17	0.34	1.61	89	0.69 (0.16)	0.71	0.24	0.29
1-2 types	181	0.65 (0.15)	0.65	0.18	0.17	1.15	291	0.65 (0.13)	0.64	0.14	0.23	1.22	52	0.70 (0.15)	0.72	≊. Page	0.35
																15	

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							Ant	Annual average black carbon exposure $(\mu g/m^{-3})$	lack carbo	n expos	ure (µg/	m <sup>-3</sup> )					
Variable		White (N=670: MBMS=465, UFH=205)	70: MBM£	i=465, U	FH=205	6		Black (N=787: MBMS=485, UFH=302)	7: MBMS	=485, UI	(H=302)			Latino (N=195: MBMS A0, UFH=195	95: MBMS	H Kjjeg	H=195
	z	Mean (SD)	Median	IQR	Min	Max	z	Mean (SD)	Median	IQR	Min	Max	z	Mean (SD)	Median	er et a	Min
3-4 types	117	117 0.66 (0.18)	0.63	0.26	0.29	1.24	137	0.67 (0.12)	0.66	0.13	0.39	1.00	32	0.69 (0.16)	0.68	.0.18	0.47
F test (exact p-value)	_					0.741						0.103					
CURRENT: CENSUS TRACT																	
Census tract poverty level (2006-2010)																	
>= 20% below poverty (poverty area)	221	0.73 (0.15)	0.73	0.17	0.29	1.45	466	0.67 (0.13)	0.66	0.15	0.43	1.21	06	0.74 (0.12)	0.74	0.14	0.44
10 to 19% below poverty	191	$0.67\ (0.16)$	0.63	0.22	0.34	1.23	196	0.64 (0.15)	0.61	0.13	0.29	1.61	45	0.72 (0.17)	0.72	0.15	0.29
5 to 9% below poverty	153	0.61 (0.15)	0.60	0.20	0.19	0.95	89	0.57 (0.13)	0.55	0.16	0.30	0.98	44	0.60 (0.13)	0.57	0.15	0.37
< 5% below poverty	105	$0.56\ (0.19)$	0.55	0.21	0.13	1.28	36	0.52 (0.17)	0.52	0.18	0.23	1.22	16	0.56 (0.10)	0.55	0.16	0.38
F test (exact p-value)	_					<0.001						<.0001					
CHILDHOOD: HOUSEHOLD																	
Highest level of education for mother, father, or guardian																	
< high school (HS)/12 years/GED	91	$0.68\ (0.18)$	0.67	0.23	0.33	1.24	208	0.65 (0.14)	0.64	0.18	0.34	1.22	76	0.68 (0.15)	0.70	0.23	0.29
> = HS/GED and < 4 yrs college	338	0.66 (0.17)	0.66	0.22	0.19	1.45	339	0.65 (0.14)	0.63	0.14	0.23	1.61	33	0.67 (0.16)	0.66	0.24	0.37
>= 4 yrs college	183	$0.62\ (0.15)$	0.60	0.18	0.13	1.06	92	0.63 (0.12)	0.62	0.12	0.41	1.21	7	0.62 (0.13)	0.66	0.2	0.44
F test (exact p-value)	_					0.010						0.687					

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Regression of annual black carbon exposure (µg/m<sup>-3</sup>) against economic variables and covariates among white (non-Hispanic), black (non-Hispanic), and Latino study participants residing in catchment area for monitoring black carbon exposure and geocoded to latitudelongitude: United for Health (Greater Boston Area, 2003-2004) and My Body, My Story (Boston, 2008-2010)

Variable		Outcome: a	unual aver:	Outcome: annual average black carbon exposure (µg/m <sup>-3</sup> )	ire (µg/m <sup>-3</sup> )	
		Model 1		Model 2		Model 3
	beta	(95% CI)	beta	(95% CI)	beta	(95% CI)
Age (year; continuous)	-0.00211	(-0.00297, -0.00124)	-0.00173	(-0.00253, -0.0009)	-0.00191	(-0.00271, -0.00110)
Race/ethnicity						
Black	0.00132	(-0.01677, 0.01940)			-0.02380	(-0.04102, -0.00658)
Latino	-0.01792	(-0.04683, 0.01100)			-0.03373	(-0.06096, -0.00651)
Other	-0.02117	(-0.06120, 0.01886)			-0.03742	(-0.07486, 0.00003)
White (referent)	0.0				0.0	
Census tract poverty (continuous)			0.37251	(0.32241, 0.42261)	0.38540	(0.33466, 0.43615)
Household income (annual) $^{a}$			-0.00201	(-0.00634, 0.00231)	-0.00271	(-0.00705, 0.00164)
Study						
MBMS	0.17899	(0.08686, 0.27111)	0.26845	(0.19076, 0.34614)	0.22823	(0.14191, 0.31455)
UFH (referent)	0.0		0.0		0.0	
Exam date (continuous)	-0.00010	(-0.000140, -0.0000551)	-0.00014	(-0.00017, -0.000101)	-0.000121	(-0.000160, -0.000082)
R-square		0.0474		0.1638		0.1699

<sup>*a*</sup> Household income categories: 1 < 1 < 12,000; 2 = 12,000; 1 < 336,000; 3 = 336,000; 4 = 348,000; 4 = 348,000; 5 = 372,000; 5 = 3120,000; 6 = 3120,000; 1 < 12 > 1344,000; 7 = 1344,000; 7 = 1344,000; 7 = 1344,000; 1 = 134,000; 1