# Active Commuting to School and Association with Physical Activity and Adiposity among US Youth

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# Background



- Increasing childhood physical activity (PA) to prevent childhood obesity
  - □ Healthy People 2010
  - American Heart Association
  - □ American Cancer Society
  - 2008 Physical Activity Guidelines for Americans

# **Decline in Physical Activity**



#### Active Commuting to School (ACS)

- ACS and PA: 28 more minutes MVPA (Lee 2008)
  - □ Self/parent reported PA (16 of 25 studies)
- ACS and adiposity: mixed findings
  - Compensation for increased PA of ACS by decreasing other types of PA?
- Limitations of previous studies:
  - Small or regional samples
  - PA subjectively measured by recall
  - None controlled for dietary energy intake





- 1. ACS positively related to MVPA
- 2. ACS inversely related to adiposity

## NHANES 2003-2004

- Continuous series of cross-sectional surveys conducted by CDC
- Complex, stratified, multistage, probability cluster sampling design
- Nationally representative sample of the civilian, non-institutionalized US population
  - Surveillance for Healthy People 2010

### Methods

#### Subjects

□ Inclusion: 12-19 years old (in school)

Age range for questions on ACS

- Main outcome measures (adiposity)
  - BMI-z score
  - sum of triceps + subscapular skinfolds (mm)

### Outcomes

#### MVPA: Accelerometers (Actigraph 7164)

- □ Valid Day: ≥10 hours of wear
- $\Box$  Data used if  $\geq 4$  valid days of wear
- □ 1-min epochs



- MVPA threshold set at 4 METs
- Mean total min. MVPA/day
- Before- and after school min. MVPA/day: Mon-Fri 6:30 to 9 am and 2:30 to 4 pm

\*Troiano et al 2008

### Covariates

- Age
- Gender
- Race/ethnicity
- Poverty to income ratio
- Dietary energy intake (kcal)
  - Mean of two, 24-hour dietary recalls using USDA Automated Multiple Pass Method

# Main Exposure: ACS (min/d)

- Over the past 30 days, have you walked or bicycled as part of getting to and from work, or school, or to do errands? (yes/no)
- Over the past 30 days, how often did you do this? (times per day, week, month)
- On those days when you walked or bicycled, about how long did you spend altogether doing this? (minutes)

### Analyses: DV=MVPA

#### Multivariate linear regression

- Independent variable: ACS
- Dependent variable: <u>MVPA</u> (total daily or before- and after-school)
- Covariates: sociodemographics and energy intake (kcal)

# Analyses: DV=Adiposity

#### Multivariate linear regression

- Independent variable: ACS
- Dependent variable: <u>BMI-z score or skinfolds</u>
- Covariates: sociodemographics and energy intake (kcal)
- $\Box \alpha = 0.05$  for significance

# Participants

Characteristics	n	% (SE)
Gender		
Female	379	48.6 (1.7)
Race/Ethnicity		
Non-Hispanic White	198	64.7 (5.2)
Non-Hispanic Black	276	15.2 (2.3)
Hispanic	276	12.3 (3.1)
Other	39	7.8 (2.0)



# Results: Daily min. MVPA



\*controlling for age, gender, race/ethnicity, and income, and energy intake

### **Results: Skinfolds**



\*controlling for age, gender, race/ethnicity, and income, and energy intake

### Results: BMI-z score



\*controlling for age, gender, race/ethnicity, and income, and energy intake

# Strengths

- Nationally representative sample
- Objective measure of physical activity
- Controlled for energy intake (kcal)

 $\square$  MVPA model R<sup>2</sup> = 0.31

## Limitations

- Cross-sectional
- No data on distance from school, built environment, neighborhood safety
- Main exposure assessed by recall

# Implications

- ACS as potential means to broadly improve physical activity and prevent obesity among US youth
- Need for RCTs to assess ACS and impact on physical activity and adiposity

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