Family smoking, home smoking ban and morning and heavier smoking in adolescent smokers



Chen JJ¹, Ho SY¹, Wang MP², Leung LT¹, Lo WS¹, Lam TH¹

School of Public Health, Li Ka Shing Faculty of Medicine,
The University of Hong Kong

School of Nursing, Li Ka Shing Faculty of Medicine, The

²School of Nursing, Li Ka Shing Faculty of Medicine, The University of Hong Kong

Background

- Family smoking is associated with morning smoking and heavier smoking in adolescent smokers.
- It is unclear, however, whether such unfavourable association can be attenuated by home smoking ban.

Objectives

We investigated the association of the number of co-residing smokers with morning and heavier smoking in Hong Kong adolescent smokers with and without home smoking ban.

Methods

Study design

- Cross-sectional survey
- 75 randomly selected schools in Hong Kong
- Secondary 1 6 students
- Self-administered anonymous questionnaire

Measurements

- Morning smoking (Yes vs No)
- >smoking or wanting to smoke first thing in the morning
- Heavier smoking (Continuous variable)
- >the number of cigarettes consumed per day
- Current smoking (Yes vs No)
- >smoking in the past 30 days
- Home smoking ban (Yes vs No)
- Number of co-residing smokers (0/1/2 or more)
- Socio-demographic characteristics
- >Age
- >Sex
- >Highest parental education
- >Housing type

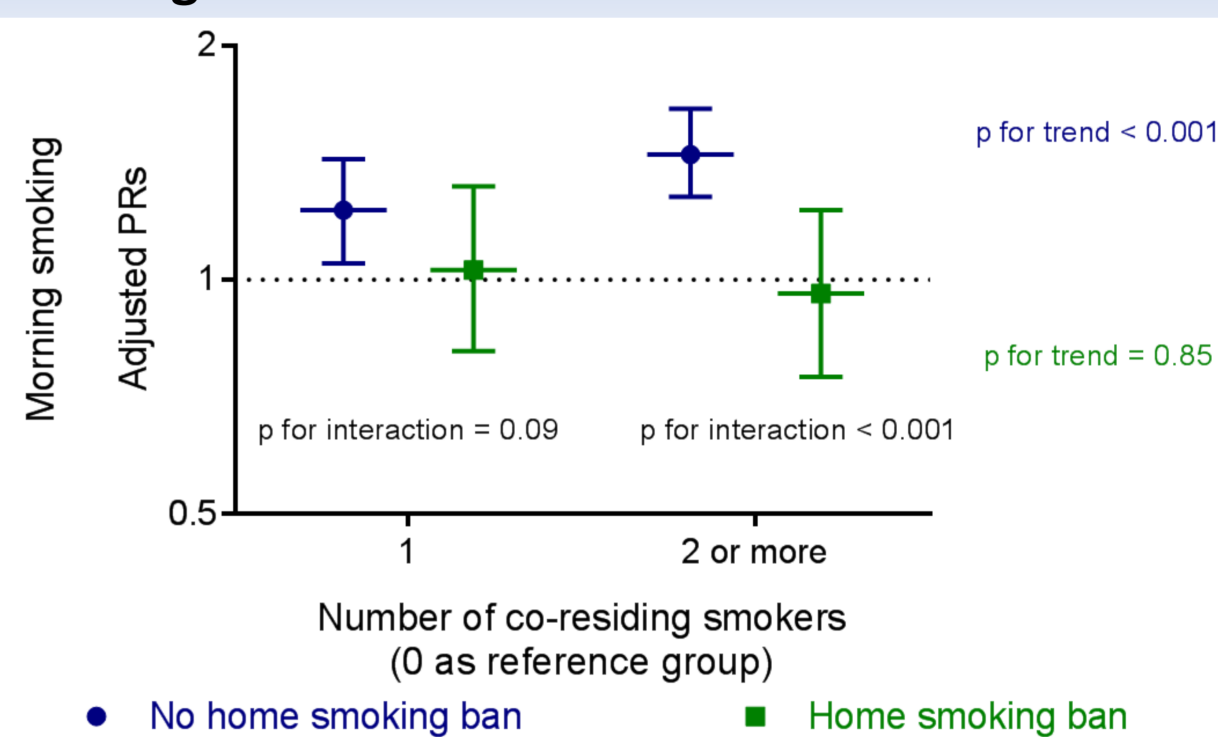
Statistical analysis

- Regression analysis produced:
- >adjusted prevalence ratios (PRs) for morning smoking &
- > adjusted β-coefficients for heavier smoking with adjustment of age, sex, highest parental education, housing type and school clustering.
- The analysis was conducted in current smokers with and without home smoking ban separately.

Results

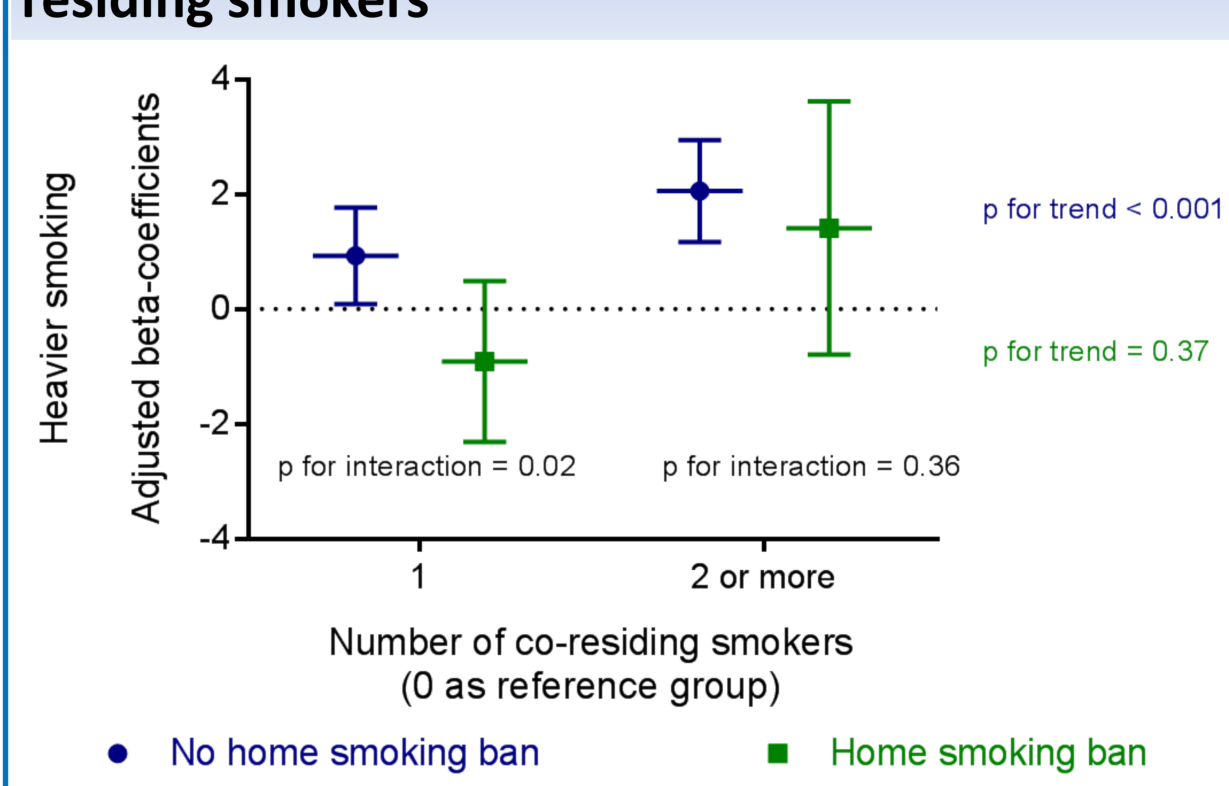
- 1694 current smokers (mean age 15.8, SD 1.8; 61.5% boys) was analysed.
- Of the current smokers:
- >21.4 % had home smoking ban
- >26.4%, 33.5%, 40.1% lived with no, one and two or more co-residing smokers, respectively
- >61.6% reported morning smoking
- > the average number of cigarettes consumed per day was 7.1

Key message 1: Home smoking ban protects against morning smoking associated with coresiding smokers



Key message 2: Home smoking ban protects against heavier smoking associated with co-

residing smokers



Conclusions

- Family smoking was significantly associated with morning and heavier smoking in Hong Kong adolescent smokers only in the absence of a home smoking ban.
- •Establishing a home smoking ban may reduce morning and heavier smoking in adolescent smokers who live with other smokers.

Funding

The Food and Health Bureau, Government of the HKSAR.

For additional information, please contact: Mr Eric JJ Chen (chenjianjiu@gmail.com)