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Doctor-diagnosed sleep apnoea in Hong Kong adolescents: prevalence and associations with night-eating and dinner time



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Background

- Sleep apnoea affecting 1 in 20 adults.
- > Eating meals late at night may cause regurgitation during sleep, affecting the upper airway.
- > It is supposed that sleep apnoea is associated with night-eating and late dinners

Objectives



- Investigate the prevalence of sleep aponea in Hong Kong adolescents
- Investigate its with night eating and dinner time.

Methods

- ♦ Study design
- ♦ Data resources
- Cross-sectional anonymous questionnaire in 2006/07
- Subject: 33692 Chinese students (44.9% boys; mean age 14.8, SD 1.9 years) from 42 randomly selected secondary schools
- Measurements
- Independent variable
 Doctor-diagnosed sleep aponea (reported by student, yes or no)
- Dependent variables
- The frequency of night-eating eating meals between dinner and sleep) 3 categories: none (reference), 1-4 days per week, 5-7 days per week Usual dinner time
- 3 categories: early (6-7PM) (reference), normal (7:30-9:30PM), late (10PM)
- Data analysis
- Descriptive statistics
- Doctor-diagnosed prevalence of sleep
- Prevalence of reported late night eating
- ♦ Logistic regression

AORs of sleep apnoea (independent) for night-eating, dinner time.

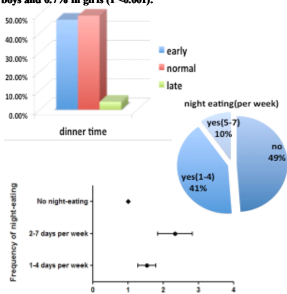
Conclusions

- > Doctor-diagnosed sleep apnoea was reported by 1.0% of Chinese adolescents in Hong Kong.
- > Doctor-diagnosed sleep apnoea was associated with night eating and late dinner time.
- >Our results provide preliminary evidence against eating meals late at night in relation to sleep apnoea.

Results

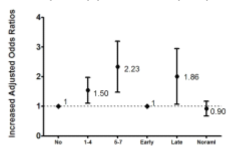


The prevalence of sleep apnoea was 1.0% overall, 1.2% in boys and 0.7% in girls (P<0.001).



Increased Adjusted Odds Ratios of Sleep Apnoea

Figure 1. sleep aponea associated with night eating



night-eating(days per week) dinner time Figure 2. sleep aponea associated with dinner time

AORs of sleep apnoea (dependent variable) for night-eating and dinner time, adjusting for each other, age, sex, perceived family affluence and usual bedtime on weekdays and weekends.

Funding & Contact

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