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Title	Modifiable determinants of child health: what have we learnt from Hong Kong's Children of 1997 birth cohort?
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Modifiable determinants of child health: What have we learnt from Hong Kong's children of 1997 birth cohort?



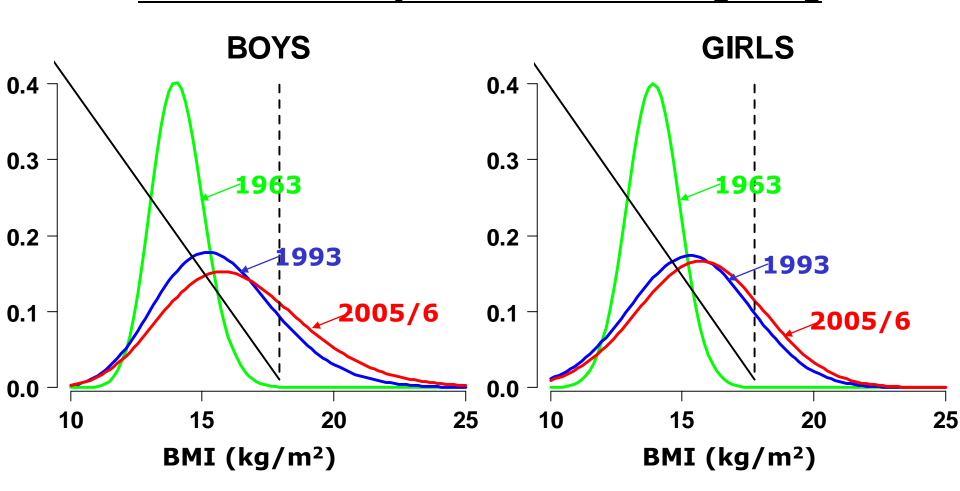
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Childhood BMI in Hong Kong over 50 years



Distribution of 7-year-olds BMI in Hong Kong



Other potential determinants of early obesity/ higher BMI

(beyond diet and physical activity)

- Fetal and infant growth
- Cesarean birth
- Introduction of solid food
- Secondhand smoking
- Child care
- Dairy products

- Maternal age
- Birth order
- Gestational age
- Maternal BMI



Hong Kong's "Children of 1997" (as on TVB)







- L. First Chinese "First world" generation
 - growing up in a resource rich Chinese environment
- Only large active Chinese birth cohort, with many differences from more commonly studied western populations
 - Diet and lifestyle
 - Child care, child rearing
 - Less socio-economic patterning of BMI
- Provides local evidence

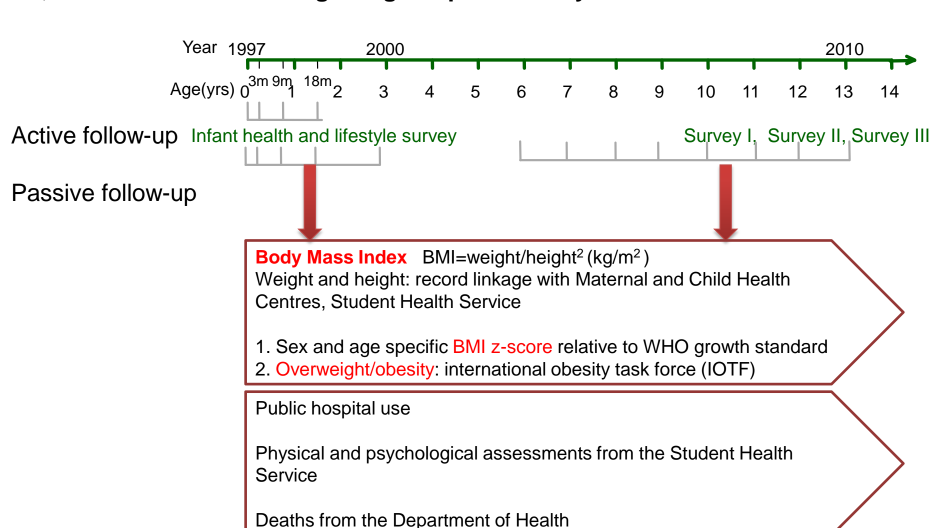




Hong Kong's "Children of 1997" Birth Cohort

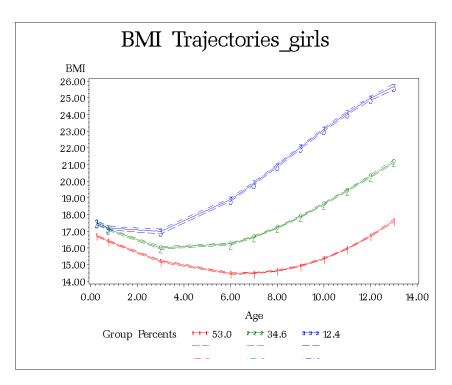


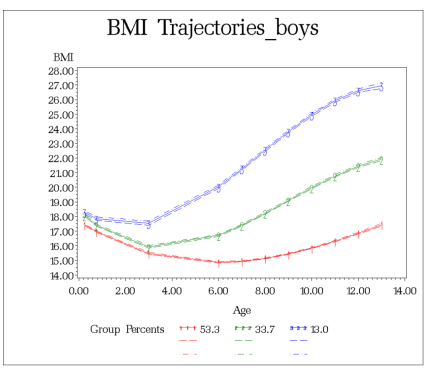
8,327 infants born in Hong Kong in April and May 1997



Children of 1997 BMI growth trajectories



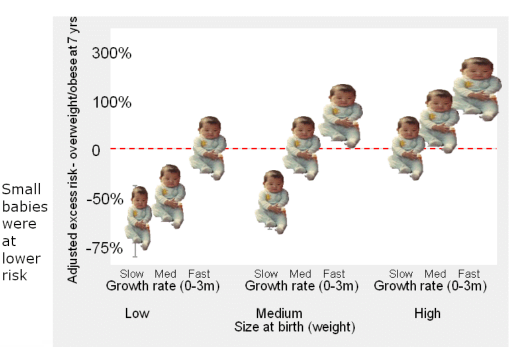




Fetal and infant growth and overweight/obesity



Birth weight, growth rate at 0-3 months and excess risk of overweight/obesity at 7 years



Babies born big who grew fastest at 0-3 months had a 150% excess risk of overweight or obesity at 7 years compared with 'average' babies

Caveats

- Do not know if these associations will continue to the completion of growth
- Associations may be different for other measures of obesity
- Have not considered body composition

Birth Weight, Infant Growth, and Childhood Body Mass Index

Hong Kong's Children of 1997 Birth Cohort



Small

were

lower

risk

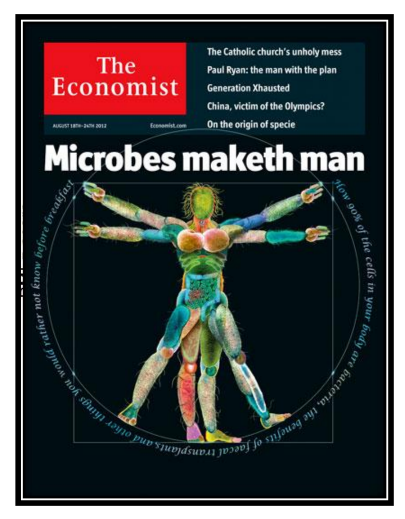
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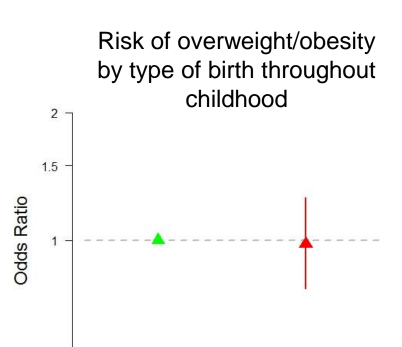
L. L. Hui, MPhil; C. Mary Schooling, PhD; Shirley Sze Lee Leung, MBBS; Kwok Hang Mak, MBBS; Lai Ming Ho, PhD; Tai Hing Lam, MD; Gabriel M. Leung, MD

Cesarean birth and overweight/obesity



Cesarean birth

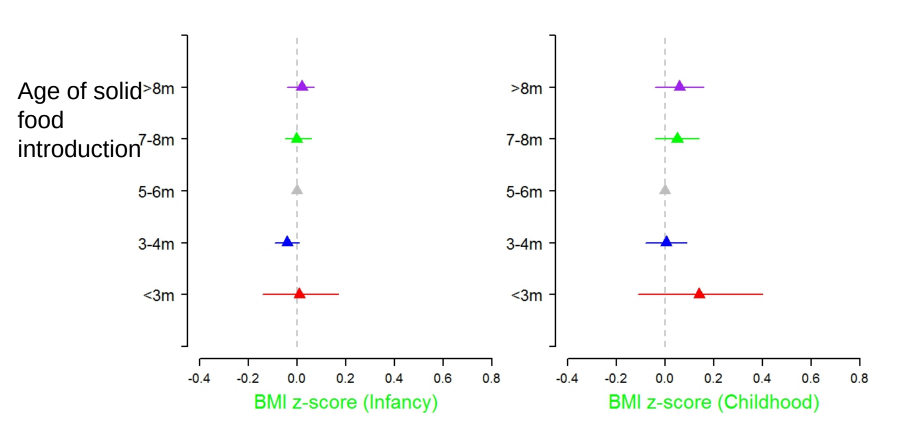




Vaginal birth

0.5

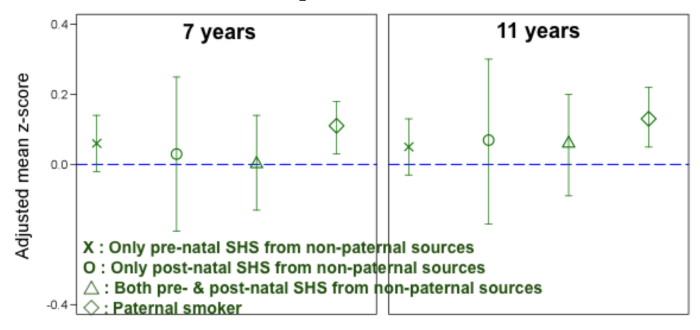
Introduction of solid food and BMI z-score



Secondhand smoking and BMI



<u>Differences in BMI z-scores at 7 and 11 years by</u> <u>sources of SHS exposure (compared with non SHS-exposed)</u>



Adjusted for sex, parity, highest parental education, mother's place of birth and pubertal status (for age 11)

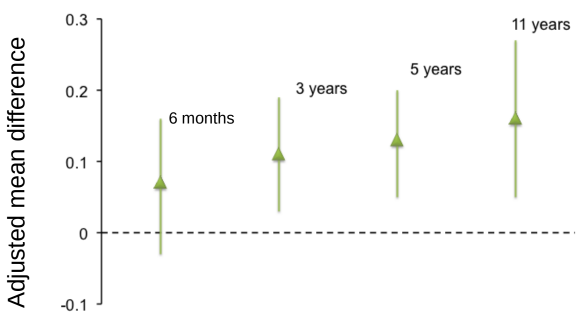


Paternal Smoking and Childhood Overweight: Evidence From the Hong Kong
"Children of 1997"

Man Ki Kwok, C. Mary Schooling, Tai Hing Lam and Gabriel M. Leung Pediatries 2010;126;e46; originally published online June 29, 2010; DOI: 10.1542/peds.2009-2642

Informal child care and BMI z-score at 11 years





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International Journal of Epidemiology 2011;1-9 doi:10.1093/ije/dyr086



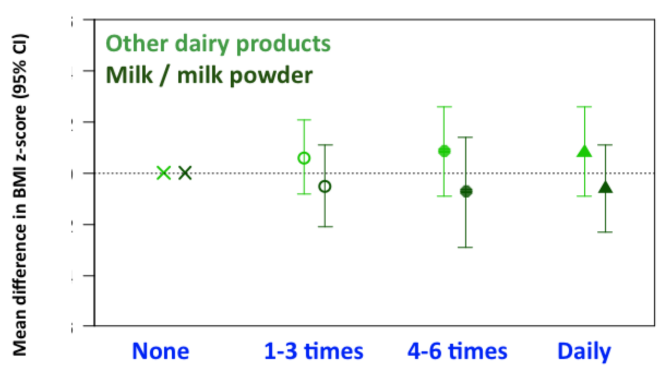
Is informal child care associated with childhood obesity? Evidence from Hong Kong's children of 1997 birth cohort

Shi Lin Lin, Gabriel M Leung, Lai Ling Hui, Tai Hing Lam and C Mary Schooling*

Dairy products and BMI



Mean Difference in BMI z-score at 13 years



Consumption in last week at 11 years (Multiple imputation)

Adjusted for BMI z-score at 11 years, sex, mother's birthplace, parents' education, interaction of mother's birthplace and parents' education, physical activity, vegetable, fruit and soft drink consumption

Summary



- Childhood BMI has changed dramatically in the last 50 years in Hong Kong
- Modifiable factors driving early BMI, such as informal childcare or paternal smoking may contribute
- 3. Social changes such as smaller families (lower birth order) may also play a role

Discussion



Strengths

- Large sample
- Detailed information on growth and BMI
- Unique setting, enables us to test empirically derived hypotheses from the west
- Provides useful etiological information

Limitations

- Exposures not always well defined
- Associations may be different at the completion of growth
- Cannot identify body composition from BMI

Next Steps

Explanatory framework for population health that unites the social and the biological

Conclusions



 Hard to find individual exposures which explain BMI

 May indicate the need for environmental interventions



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Thank you!