Mortality associated with passive smoking in Hong Kong
S M McGhee, S Y Ho, M Schooling, L M Ho, G N Thomas, A J Hedley, K H Mak, R Peto, T H Lam

Passive smoking can cause death from lung cancer and coronary heart disease, but there is little evidence for associations with other causes of death in never smokers. A recent study showed increased all cause mortality with exposure to secondhand smoke at home but did not examine associations with specific causes of death and dose-response relations. We have published estimates of the mortality attributable to active smoking in Hong Kong1 and now present the related findings on passive smoking at home.

Participants, methods, and results
Details of the sample selection and data collection have been reported.1 Each person who reported a death in 1998 at four death registries was given a questionnaire which asked about the lifestyle 10 years earlier of the decedent and of a living person about the same age who was well known to the informant. Passive smoking was identified in the interview with the question, “Ten years ago, in about 1988, excluding the decedent/control, how many persons who lived with the decedent/control smoked?” Decedents or controls who lived with one or more smokers were classed as exposed. Cause of death was obtained from the death certificate.

We selected never smoking decedents and controls aged 60 years or over because there were few younger controls. To avoid selection bias, we included only cases and controls who had a living spouse at the time of reporting. We used logistic regression to derive odds ratios adjusted for age and education, and for sex when men and women were combined.

We identified 4838 never smoking cases (55% male) and 7635 never smoking controls (55% male). All controls were used in the analysis for each specific cause of death.

We found significant dose dependent associations between passive smoking and mortality from lung cancer, chronic obstructive pulmonary disease, stroke, ischaemic heart disease, and from all cancers, all respiratory and circulatory diseases, and all causes (table). The association between mortality and passive smoking did not differ between males and females.

Deaths due to injury or poisoning were not associated with passive smoking.

Comment
Dose dependent associations between passive smoking and causes of death are consistent with previous findings for lung cancer and coronary heart disease and extend the evidence on stroke. Previous studies have shown associations between passive smoking and first acute strokes,3 4 and we have now shown a dose-response relation with mortality from stroke. Previous studies focused on ischaemic strokes but Chinese populations have a greater incidence of haemorrhagic stroke than do white populations,5 implying that many of the strokes in our study may have been non-ischaemic. Passive smoking probably affects all stroke subtypes, as does active smoking.

Our finding of a 34% increase in all cause mortality is consistent with but higher than that (15%) in the New Zealand cohort.1 Exposure to secondhand smoke at home is higher in Hong Kong than in New Zealand due to crowded living conditions. Before the 1990s, awareness of the danger of passive smoking was lower and smokers smoked freely at home.

We focused on passive smoking at home because the proxy reporter could most reliably supply these data, and we adjusted for education, which was also

What is known on this topic
There is strong evidence that passive smoking is causally associated with death from lung cancer, coronary heart disease, and all causes, and also with acute stroke

What this study adds
The dose-response relation between passive smoking and mortality from stroke and chronic obstructive pulmonary disease, as well as from lung cancer, ischaemic heart disease, and all causes of death, strengthens the causal link

See Editorial by Kawachi
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10 RAC. www.rac.co.uk/ (accessed 7 Jan 2005).
12 Edina. UKBorders. edina.ac.uk/uborders/ (accessed 7 Jan 2005).
14 Accepted 15 November 2004.
Number of subjects who were or were not exposed to secondhand smoke at home and odds ratios (adjusted for age and education, and for sex when men and women were combined) for mortality in people aged 60 or over, Hong Kong. Values are odds ratio (95% confidence interval) unless indicated otherwise.

<table>
<thead>
<tr>
<th>Cause of death</th>
<th>By sex</th>
<th>Odds ratio (95% CI)</th>
<th>By exposure (compared with no exposure)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Exposed/not exposed</td>
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<td></td>
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<tr>
<td>Lung cancer</td>
<td>33/112</td>
<td>1.34 (0.82 to 2.17)</td>
<td>96/83</td>
</tr>
<tr>
<td>All cancers</td>
<td>166/685</td>
<td>1.16 (0.85 to 1.60)</td>
<td>396/368</td>
</tr>
</tbody>
</table>

COPD=chronic obstructive pulmonary disease; IHD=ischaemic heart disease.

Q&A

Women's experiences of breast and ovarian cancer

Question

Where can I read how other women responded when they were diagnosed as having breast and ovarian cancer?

T Scarlett Epstein, director and development economist, PEGS, 5 Viceroy Lodge, Hove

Answer

ACOR (Association of Cancer On Line Resources) is an excellent online group at www.acor.org. It is primarily comprised of survivors and care givers, but medical professionals also contribute. It lists over 100 disease sites, and I would recommend the Ovarian Cancer Problems Discussion Group as there are several women with dual primaries or genetically predisposed because of BRCA1 or BRCA2.

Sandi Priauxus, ovarian cancer survivor and advocate

Answer

I strongly recommend the DIPEx website which (according to the home page) was created by Dr Ann McPherson CBE and Dr Andrew Hersheimer after their own experiences of illness. Ann had been diagnosed with breast cancer and although she knew all the medical information, couldn’t find anyone else to talk to about what it really like to have the disease. It’s a fascinating collection of narratives. There’s no section on ovarian cancer yet, but a large section about breast cancer at www.dipex.org/Issues/Illness = bca

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http://bmj.bmj.com/cgi/qa-display/short/bmj_el;49860

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