Exhaled carbon monoxide and its associations with smoking, indoor household air pollution and chronic respiratory diseases among 512 000 Chinese adults

Qiuli Zhang,1 Liming Li,2,3* Margaret Smith,1 Yu Guo,3 Gary Whitlock,1 Zheng Bian,3 Om Kurmi,1 Rory Collins,1 Junshi Chen,4 Silu Lv,5 Zhigang Pang,6 Chunxing Chen,7 Naying Chen,8 Youping Xiong,9 Richard Peto1 and Zhengming Chen1* on behalf of the China Kadoorie Biobank study collaboration

1Clinical Trial Service Unit and Epidemiological Studies Unit (CTSU), University of Oxford, Oxford, UK, 2School of Public Health, Peking University Health Science Center, Beijing, China, 3Chinese Academy of Medical Sciences, Dong Cheng District, Beijing, China, 4China National Center For Food Safety Risk Assessment, Chaoyang District, Beijing, China, 5Licang Center for Disease Control and Prevention, Qingdao, Shandong, China, 6Heilongjiang Center for Disease Control and Prevention, Harbin, Heilongjiang, China, 7Meilan Center for Disease Control and Prevention, Haikou, Hainan, China, 8Guangxi Center for Disease Control and Prevention, Nanning, Guangxi, China and 9Liuyang Center for Disease Control and Prevention, Changsha, Hunan, China

*Corresponding author. Clinical Trial Service Unit and Epidemiological Studies Unit (CTSU), University of Oxford, Richard Doll Building, Old Road Campus, Oxford OX3 7LF, UK. E-mail: zhengming.chen@ctsu.ox.ac.uk or Department of Public Health, Beijing University, Beijing, China. E-mail: lmllee@vip.163.com

Accepted 15 July 2013

Background Exhaled carbon monoxide (COex) level is positively associated with tobacco smoking and exposure to smoke from biomass/coal burning. Relatively little is known about its determinants in China despite the population having a high prevalence of smoking and use of biomass/coal.

Methods The China Kadoorie Biobank includes 512 000 participants aged 30-79 years recruited from 10 diverse regions. We used linear regression and logistic regression methods to assess the associations of COex level with smoking, exposures to indoor household air pollution and prevalent chronic respiratory conditions among never smokers, both overall and by seasons, regions and smoking status.

Results The overall COex level (ppm) was much higher in current smokers than in never smokers (men: 11.5 vs 3.7; women: 9.3 vs 3.2). Among current smokers, it was higher among those who smoked more and inhaled more deeply. Among never smokers, mean COex was positively associated with levels of exposures to passive smoking and to biomass/coal burning, especially in rural areas and during winter. The odds ratios (OR) and 95% confidence interval (CI) of air flow obstruction (FEV1/FVC ratio <0.7) for never smokers with COex at 7–14 and ≥14 ppm, compared with those having COex <7, were 1.38 (1.31–1.45) and 1.65 (1.52–1.80), respectively (P trend <0.001). Prevalence of other self-reported chronic respiratory conditions was also higher among people with elevated COex (P <0.05).
Introduction

The carbon monoxide level in exhaled breath (COex) can be measured easily and cheaply using portable meters that are now used both in clinical practice and in research studies.\(^1,2\) Evidence from Europe,\(^3,4\) North America,\(^5,6\) and elsewhere\(^7-9\) shows that COex levels are on average much higher in smokers than non-smokers, so such measurements have been used as biomarkers for assessing smoking exposure in smoking cessation programmes\(^10,11\) and in clinical, laboratory, and epidemiological studies.\(^7,12\) Despite the country’s very high prevalence of smoking among males relatively little is known about the lifestyle and environmental determinants of COex levels in China; over half of Chinese men still smoke.\(^13\) and about one-third of the world’s male smokers now live in China.\(^14\) There are also distinctive features about smoking in China which mean that findings cannot simply be extrapolated from other countries and areas: for example, there are relatively high prevalences of occasional smoking and passive smoking in China.\(^13\) Use of biomarkers such as COex to help validate self-reported smoking status in epidemiological studies will be important for reliable assessment of present and future hazards associated with smoking in China and other developing countries. Moreover, many people still live in areas with really high levels of exposure to indoor air pollution which could potentially also affect COex level.\(^15,16\)

To help fill these gaps in knowledge with respect to China, we analysed cross-sectional data on COex level, smoking habits and household air pollution in a study of over 510,000 adults in 10 diverse regions of China, from the China Kadoorie Biobank study (CKB).\(^17\) The main aims of this paper are to determine the relevance to COex level of smoking habits, household air pollution and location of residence, and also to assess the associations of COex level with the prevalence of certain respiratory diseases and related symptoms in never smokers.

Materials and Methods

Baseline survey

Details of the CKB study design, methods and participants have been described previously.\(^17,18\) Briefly, over 512,000 adults aged 30–79 years were enrolled into CKB during 2004–08 from 10 geographically defined areas across China (five urban and five rural). The areas were chosen according to local disease patterns, exposure to certain risk factors, population stability, quality and coverage of death and disease registries, and local capacity and long-term commitment. At the baseline survey, a laptop-based questionnaire was administered by an interviewer to each participant. The questionnaire consisted of 10 major sections: general demographic and socio-economic status, diet and lifestyle habits (e.g. smoking, alcohol drinking and tea drinking), work and leisure-related physical activity, exposure to passive smoking and household air pollution (e.g. frequency of cooking, types of fuel and ventilation used for cooking and heating), medical history and current medication use and (in women) reproductive history. Smoking information was collected both about its usual patterns on a typical day (e.g. frequency, types and amount smoked) and the amount already smoked on the day of survey and in the past hour before survey. A range of physical measurements were undertaken by trained staff, including height, weight, bio-impedance, blood pressure, heart rate, lung function and exhaled carbon monoxide. Blood samples were collected from each participant. All the participants are now being followed up for cause-specific mortality as well as any episodes of hospitalization, using routine mortality and health insurance data.

Central ethical approval was obtained from the University of Oxford, the China National Center for Disease Control and Prevention (CDC) and the institutional research boards at the local CDCs in the 10 regions prior to start of the survey. All participants gave their written informed consent.

Measurement of COex

COex level was measured by a hand-held battery operated meter (MicroCO meter, CareFusion, UK). The device also estimates blood carboxyhaemoglobin (COHb, %) level based on its high correlation with COex level.\(^19\) The meter was calibrated regularly using a calibration gas of up to 20 ppm CO in air. Based on manufacturer’s recommendation, participants were asked to inhale fully and hold their breath for 20 s before each measurement, and then blow slowly and fully into the mouthpiece adapter of the meter. In rare circumstances (e.g. physical frailty due to old age or presence of chronic respiratory conditions), participants were allowed to hold breath for a

Conclusion

In adult Chinese, COex can be used as a biomarker for assessing current smoking and overall exposure to indoor household air pollution in combination with questionnaires.

Keywords

Exhaled carbon monoxide, smoking, household air pollution, epidemiology, China
shorter time period but no less than 10. Spirometry testing of FEV₁ and FVC was conducted using a hand-held spirometer (Micro Medical Ltd, UK).

The present study excluded the participants with extreme values of COex level (exceed the range of 1–99 ppm) and those whose COex levels were measured earlier than 07:00 am and later than 10:59 pm (n = 106, 0.02% of whole study population), since these values may well reflect on-site data entry error. The cut-point of 7 ppm for COex was chosen to define abnormal levels of exposure to smoking and indoor household sources of CO. This was partly based on the sensitivity and specificity analyses of the collected COex data among current smokers who smoked on the day of collection and never smokers (sensitivity = 82.6%, specificity = 82.8%), although the study was not designed to define the COex cutoff value for smokers and never smokers.

**Statistical analysis**

Analyses for the association between COex level and smoking habit were conducted separately for men and women because of the large sex differences in smoking prevalence. To avoid any potential confounding by smoking, all analyses on household air pollution and respiration-related health outcomes were restricted to never smokers. Exposure to household air pollution was evaluated according to five main sources: types of fuel used for cooking on the day of survey, installation of chimney/extractor in kitchen, types of coal used when stove burning indoor all day long, types of fuel used for heating in winter and whether the dwelling tending to be ‘coal-smoky’ in winter. Because of the short half-life of CO in the blood and likely seasonal variation in living conditions, specific subgroup analyses were performed according to both the time of the day and the season when the survey was carried out.

As the distribution of COex was positively skewed, COex values were logarithm-transformed. Adjusted geometric mean values and 95% confidence intervals (CI) of COex concentrations were calculated using the linear least squares regression method. A logistic regression model was used to estimate the odds ratio (OR) of various respiratory conditions according to different levels of COex among never smokers, adjusting simultaneously for age at survey, sex, education and other potential confounding factors. All analyses were performed using SAS 9.2 software.

**Results**

The overall arithmetic mean (SD) COex level was 7.8 ppm (2.6) for men and 3.3 ppm (2.3) for women, and the overall geometric means were 7.2 and 3.1 ppm, respectively. Geometric mean COex level was somewhat higher in rural than in urban areas and decreased gradually with increasing age among men, but varied only slightly with age among women (Table 1). Men with higher household income and, especially, higher education had lower COex levels, but no such associations were seen in women. In both sexes, the COex level increased steadily with time of survey until about 6 pm (Supplementary Figure S1, available as Supplementary data at IJE online), and it also varied slightly with the season, especially among men.

In both sexes, current smokers were much more likely to have increased levels of COex than never smokers (Table 2), with the unadjusted proportion having COex ≥14 ppm being about 9-fold higher in male smokers (50.2% vs 5.5%) and 5-fold higher in female smokers (31.5% vs 5.7%). After adjusting for age at survey, area, time of day and season, there was a 3-fold difference in geometric mean COex between current regular smokers and never smokers for both men (11.5 vs 3.7 ppm) and women (9.3 vs 3.2 ppm) (Figure 1). The adjusted mean COex level in ex-regular smokers and occasional smokers was similar to that in never smokers.

Overall, smokers of manufactured cigarettes (85% of the male and 89% of the female smokers) had higher mean COex levels than smokers of other forms of tobacco (e.g. hand-rolled cigarette, pipe or water-pipe, or mixed types) (Table 3). Among those who smoked manufactured cigarettes only, mean COex levels increased substantially with the number of cigarettes smoked on the day of survey, in the previous hour, or during a usual day. However, for number of cigarettes smoked on the day of survey (at least), the mean COex did not increase any further above about 12–14 cigarettes in men (Figure 2). For women, the association also seemed to be levelling off, but very few smoked >10 cigarettes per day. In men, mean COex levels showed an inverse association with the age at which they first began smoking. In both sexes, COex level was also positively associated with the level of self-reported inhalation, for example being 11% higher overall in men who reported inhaling to the throat than in men who reported inhaling to the mouth only, and a further 11% higher in men who inhaled to the lung (Table 3). Higher mean COex level for deeper inhalation was seen with every number of cigarettes smoked per day (Figure 2).

Among never smokers, the proportion having a COex level ≥7 ppm was much higher in rural (24%) than in urban areas (9%) after adjusting for age at the baseline survey, time of day, season, gender and education. In rural areas, 40% of never smokers were exposed daily to passive smoking, 54% used coal or wood as fuel for cooking, 33% had no chimney in the kitchen, 61% had a stove burning slowly indoors all day long and 11% used coal or wood as fuel for heating in winter. The corresponding figures in urban areas were all substantially lower, being 30%, 5%, 12%, 5% and 2%, respectively. In both urban and rural areas the proportion having an elevated COex...
level increased with greater weekly duration of exposure to passive smoking (Table 4). Similarly, the proportion of elevated COex levels was appreciably higher among those who reported having no chimney in the kitchen, using coal as fuel for cooking, having longer exposure to cooking on the day of survey, using smoky coal or brick/coalite as fuel while having a stove burning indoors all day long, or using coal or wood as fuel for heating in winter. In general, the difference in COex between exposed and unexposed groups was greater in spring and winter than in summer and autumn seasons, especially in rural areas. After controlling for age, area, time of day, season and education, these patterns were similar in

| Baseline characteristics | Men | Women |
|-------------------------|-----|-------|
| **Age group in years**a |     |       |
| 30–39                   | 29,590 | 48,201 |
| 40–49                   | 59,221 | 93,503 |
| 50–59                   | 63,700 | 93,815 |
| 60–69                   | 41,317 | 50,436 |
| 70–79                   | 16,348 | 16,654 |
| **Region**b             |     |       |
| Urban                   | 91,338 | 134,839 |
| Rural                   | 118,838 | 167,770 |
| **Educational level**c  |     |       |
| No formal school        | 18,654 | 76,543 |
| Primary school          | 70,085 | 95,080 |
| Middle school           | 68,162 | 76,728 |
| High school             | 36,723 | 40,797 |
| College/university      | 16,552 | 13,461 |
| **Household income**c   |     |       |
| <10,000                 | 54,712 | 90,061 |
| 10,000–19,999           | 59,544 | 89,443 |
| 20,000–34,999           | 53,395 | 73,310 |
| ≥35,000                 | 42,525 | 49,795 |
| **Overall**             | 210,176 | 302,609 |

*aAdjusted for area.
*Adjusted for age at survey, and rural/urban area.
*Adjusted for age at survey and area.

Table 2 Distribution of COex level by smoking habit in men and women

| COex (ppm) | Never smoker | Ex regular smoker | Current occasional smoker | Current regular smoker | Never smoker | Ex regular smoker | Current occasional smoker | Current regular smoker |
|------------|--------------|-------------------|---------------------------|-----------------------|--------------|-------------------|---------------------------|-----------------------|
|            | (n = 30,275) | (n = 27,914)      | (n = 128,362)             | (n = 287,274)         | (n = 2,564)  | (n = 5,531)       | (n = 7,159)               | (n = 9,786)           |
| 1.0–7.0    | 79.9         | 78.0              | 70.9                      | 20.8                  | 83.0         | 85.4              | 80.8                      | 35.7                  |
| 7.0–14.0   | 14.5         | 16.0              | 20.4                      | 29.1                  | 11.3         | 11.6              | 13.3                      | 32.8                  |
| ≥14.0      | 5.5          | 6.0               | 8.7                       | 50.2                  | 5.7          | 3.1               | 6.0                       | 31.5                  |
| Median(IQR)| 4.0(2.0–6.0) | 4.0(2.0–6.0)      | 4.0(3.0–7.0)              | 14.0(7.0–21.0)        | 3.0(2.0–5.0) | 3.0(2.0–5.0)      | 3.0(2.0–6.0)             | 9.0(5.0–15.0)         |

IQR, interquartile range.
men and women (Supplementary Table S1, available as Supplementary data at IJE online).

Across the 10 study areas, there was about a 3-fold variation in mean COex level among male never smokers, and about a 4-fold variation among female never smokers, with, for both sexes, the highest mean COex levels seen in Henan (central China) and the lowest in Sichuan (southwest China) (Figure 3). The regional variation in mean COex was much larger during winter, with ranges of 1.8–13.9 ppm in men and 1.6–15.8 ppm in women, compared with 3.1–4.9 ppm and 2.1–5.3 ppm, respectively, in summer (Supplementary Figure S2, available as Supplementary data at IJE online).

Among never smokers, about 2% had reported having chronic respiratory symptoms and the proportions having a prior history of doctor-diagnosed tuberculosis or of emphysema/chronic bronchitis were 1.2% and 2.2%, respectively. Based on the measured lung function, 4.1% could be classified as having airflow obstruction (i.e. FEV₁/FVC <0.7) at baseline. There was a strong positive association between COex level and the prevalence of various chronic respiratory symptoms or conditions (Table 5). For airflow obstruction, the adjusted ORs were 1.38 (95% CI 1.31–1.45) and 1.65 (1.52–1.80), respectively, for those with measured COex of 7–14 and ≥14 ppm (P trend <0.001). The positive association between COex and risk of chronic respiratory symptoms or conditions was observed in both urban and rural areas (Table 5) but generally appeared to be less pronounced in men than in women (Supplementary Table S2, available as Supplementary data at IJE online).

Discussion

This is the first large-scale study in China of the lifestyle and environmental determinants of COex levels. It involved 10 geographically diverse urban and rural regions and shows that smoking is the main cause of elevated COex level in adult Chinese, with the geometric mean COex level being about 3-fold higher in male and female current smokers compared with never smokers. There was a clear dose-response relationship between measured COex level and the amount smoked up to about 12–14 cigarettes per day, and with depth of inhalation. Among never smokers, mean COex levels varied greatly across the 10 study regions, especially during winter, and exposure to passive smoking and various sources of household air pollution was associated with increased COex levels. Moreover, COex level was associated with the prevalence of airflow obstruction and various other chronic respiratory symptoms and conditions.

In the past few decades several large nationwide surveys have consistently shown that smoking remains a largely male phenomenon in China, with about two-thirds of adult men being current smokers compared with less than 5% in women.20,21 A recent report in China showed that 53% of men and 2.4% of...
women aged 15 years and older were current tobacco smokers. However, none of these previous surveys used objective measures to validate self-reported smoking history, although since smoking is still regarded as a socially acceptable habit for adults in China (particularly in men), self-report may be reasonably reliable. Using COex as a short-term objective measure of smoking, the present study provides further evidence about the widespread use of tobacco in Chinese men and the comparatively low rate of smoking in Chinese women. Overall, 74% of men in the study had previously been regular smokers, a figure similar to that reported in a nationally representative survey of 220,000 adult men during the early 1990s. Although our study is not intended to be nationally representative, it is notable that 13% of men were ex-smokers, as assessed by COex level, as opposed to only 1% in the previous study. With good

| Smoking characteristics                      | Men                          | Women                        |
|---------------------------------------------|------------------------------|------------------------------|
| Any tobacco smoker                          |                              |                              |
| Hand-rolled cigarettes only                 | 12,615                       | 631                          |
| Pipe or water-pipe only                     | 1984                         | 40                           |
| Mixed types                                 | 4,843                        | 90                           |
| Manufactured cigarettes only                | 108,920                      | 6,398                        |
| No. smoked on the day of survey b           |                              |                              |
| 0                                           | 15,575                       | 1,428                        |
| 1–2                                         | 20,503                       | 2,504                        |
| 3–4                                         | 23,650                       | 1,436                        |
| 5–8                                         | 27,154                       | 757                          |
| ≥9                                          | 22,038                       | 273                          |
| No. smoked in past hour b, c                |                              |                              |
| 0                                           | 32,265                       | 2,570                        |
| 1                                           | 38,240                       | 2,122                        |
| ≥2                                          | 22,840                       | 278                          |
| No. smoked in usual day a                   |                              |                              |
| 1–4                                         | 56,72                        | 1,498                        |
| 5–14                                        | 30,356                       | 3,455                        |
| 15–24                                       | 54,980                       | 1,334                        |
| ≥25                                         | 17,912                       | 1,11                         |
| Age started smoking (years) d               |                              |                              |
| <20                                         | 36,832                       | 1,684                        |
| 20–24                                       | 41,605                       | 1,162                        |
| 25–30                                       | 14,918                       | 811                          |
| ≥30                                         | 15,565                       | 2,741                        |
| Level of inhalation e                       |                              |                              |
| To mouth only                               | 23,949                       | 1,920                        |
| To throat only                              | 30,508                       | 1,914                        |
| Lung                                        | 54,463                       | 2,564                        |

aAdjusted for age at survey, area, time of day, season, no. of cigarettes smoked on day of survey and level of inhalation.
bAdjusted for age at survey, area, time of day, season and level of inhalation.
cRestricted to participants who had smoked 1 cigarette or more on the day of survey.
dAdjusted for area, time of day, season, no. of cigarettes smoked on the day of survey and level of inhalation.
eAdjusted for age at survey, area, time of day, season and no. of cigarettes smoked on the day of survey.
characterization of smoking habits, as well as of the amount smoked and the degree of inhalation, the present study is well placed to assess the hazards of smoking and the benefits of stopping in Chinese adults over the next few decades.

A number of studies from high-income countries have reported on the association of COex with exposure to passive smoking, but the results have been inconsistent, with some showing no clear association, whereas others, in particular those involving occupational cohorts (e.g. bar waiters), reporting strong positive associations. Unlike active smoking, reliable assessment of exposure to passive smoking using COex will depend not only on the intensity of exposure (e.g. duration and amount of smoke) but also the environment in which exposure occurred (e.g. room size, ventilation). During the past few decades, the smoking rate has been declining rapidly in most Western populations, and legislation has also been introduced in many countries to restrict or ban smoking in public places. Consequently fewer and fewer non-smokers are exposed to passive smoking at home or in the workplace. In China, the situation is quite different, with over one-third of non-smokers in the general population aged 15 years or older being exposed to passive smoking daily. In the present study of adults aged 30 years or above, about 60% of never smokers reported being exposed to passive smoking on most days, with almost 40% of women exposed daily. Despite the relatively short half-life of CO, the proportion having elevated COex levels increased with increasing duration of exposure to passive smoking. This suggests that, in places such as China where smoking is still prevalent, COex could be used (in conjunction with questionnaires) as a surrogate biomarker for assessing the degree of exposure to passive smoking.

Besides tobacco smoke, incomplete combustion of biomass fuel (mainly wood and crop residues) and coal are the main indoor household sources for elevated CO. Despite recent economic development, coal and wood remain the most commonly used fuels for cooking and heating in many parts of China. In the present study, indoor household air pollution was assessed by questionnaire and focused primarily on usual patterns of exposure rather than exposure immediately before the survey, so the information collected may be incomplete or poorly correlated with the actual level of exposure at the time when the participants were surveyed. Despite this, a number of parameters related to the extent of exposure to household air pollution showed independent associations with COex, even though the effect size tended to be modest. Since the analyses were restricted to never smokers, potential confounding by smoking can be excluded. The association appeared most pronounced in rural areas, during winter, and with exposure to coal brick or coalite, thereby characterizing a principal source of indoor household air pollution in China.

The daily temporal trends and seasonal variations in COex level in the present study were consistent with
findings reported in previous studies. This can be explained mainly by habitual daily cooking times and the form of house heating in the northern region. The relatively high COex level observed in four study areas (Henan, Harbin, Gansu and Qingdao) can be partly explained by their location in northern China where heating in winter and domestic use of coal/wood is very common. Despite this, much of the

| Types of exposure                                      | Urban | Rural |
|--------------------------------------------------------|-------|-------|
| Current daily exposure to passive smoking              |       |       |
| No                                                     | 25,269| 38,555|
| Yes                                                    | 43,624| 69,079|
| Hours of exposure per week                             |       |       |
| 1–10                                                   | 21,470| 38,310|
| 11–20                                                  | 8,625 | 10,324|
| ≥ 21                                                   | 13,529| 20,445|
| Having chimney in kitchen                              |       |       |
| Yes/no cooking facility                                | 128,859| 114,538|
| No                                                     | 16,787| 57,365|
| Cooking on the day of survey b                         |       |       |
| Cooking fuel                                           |       |       |
| Electricity/gas                                         | 45,849| 9,001 |
| Wood                                                   | 5,732 | 34,909|
| Coal                                                   | 831 | 58,609|
| Duration of cooking (minutes)                          |       |       |
| 1–60                                                   | 51,596| 9,499 |
| ≥ 61                                                   | 816 | 7,528 |
| Type of coal used when indoor stove burning all day long b,c |       |       |
| Smokeless coal                                         | 16,99 | 47,667|
| Smoky coal                                             | 1,611 | 7,189 |
| Coal brick/coalite                                     | 3,287 | 50,271|
| Season when surveyed                                   |       |       |
| Spring                                                 | 44,185| 52,601|
| Summer                                                 | 36,779| 41,634|
| Autumn                                                 | 37,565| 43,843|
| Winter                                                  | 27,117| 33,825|
| Type of fuel used for winter heating b,d               |       |       |
| Electricity/gas/central heating                        | 10,148| 17,96 |
| Wood                                                   | 436 | 6658 |
| Coal                                                   | 2,419 | 12,704|
| Current house ‘coal-smoky’ (among those surveyed in winter) |       |       |
| No                                                     | 24,831| 11,294|
| Yes                                                    | 2,286 | 22,531|

P-values are for heterogeneity or trend test, as appropriate.

1Adjusted for age at survey, sex, area, time of day, season, educational level, fuel used for heating in winter, chimney availability, cooking on the survey day, stove used inside the house and ‘coal-smoky’ in winter.

2Restricted to participants who reported specified type of fuel used for cooking, stove or heating.

3Restricted to participants who kept a stove burning slowly all day long inside house.

4Restricted to participants who were surveyed in winter and heated their houses in winter.

Table 4 Proportion of people with elevated COex level by exposure to various sources of indoor air pollution among 317,549 never smokers in urban and rural areas

| Types of exposure                                      | Urban | Rural |
|--------------------------------------------------------|-------|-------|
| Current daily exposure to passive smoking              |       |       |
| No                                                     | 25,269| 38,555|
| Yes                                                    | 43,624| 69,079|
| Hours of exposure per week                             |       |       |
| 1–10                                                   | 21,470| 38,310|
| 11–20                                                  | 8,625 | 10,324|
| ≥ 21                                                   | 13,529| 20,445|
| Having chimney in kitchen                              |       |       |
| Yes/no cooking facility                                | 128,859| 114,538|
| No                                                     | 16,787| 57,365|
| Cooking on the day of survey b                         |       |       |
| Cooking fuel                                           |       |       |
| Electricity/gas                                         | 45,849| 9,001 |
| Wood                                                   | 5,732 | 34,909|
| Coal                                                   | 831 | 58,609|
| Duration of cooking (minutes)                          |       |       |
| 1–60                                                   | 51,596| 9,499 |
| ≥ 61                                                   | 816 | 7,528 |
| Type of coal used when indoor stove burning all day long b,c |       |       |
| Smokeless coal                                         | 16,99 | 47,667|
| Smoky coal                                             | 1,611 | 7,189 |
| Coal brick/coalite                                     | 3,287 | 50,271|
| Season when surveyed                                   |       |       |
| Spring                                                 | 44,185| 52,601|
| Summer                                                 | 36,779| 41,634|
| Autumn                                                 | 37,565| 43,843|
| Winter                                                  | 27,117| 33,825|
| Type of fuel used for winter heating b,d               |       |       |
| Electricity/gas/central heating                        | 10,148| 17,96 |
| Wood                                                   | 436 | 6658 |
| Coal                                                   | 2,419 | 12,704|
| Current house ‘coal-smoky’ (among those surveyed in winter) |       |       |
| No                                                     | 24,831| 11,294|
| Yes                                                    | 2,286 | 22,531|

P-values are for heterogeneity or trend test, as appropriate.

1Adjusted for age at survey, sex, area, time of day, season, educational level, fuel used for heating in winter, chimney availability, cooking on the survey day, stove used inside the house and ‘coal-smoky’ in winter.

2Restricted to participants who reported specified type of fuel used for cooking, stove or heating.

3Restricted to participants who kept a stove burning slowly all day long inside house.

4Restricted to participants who were surveyed in winter and heated their houses in winter.
large regional variation in measured COex level among never smokers is still unaccounted for, particularly during winter. This may reflect, in part, the incomplete measures of household air pollution in the present study and, in part, the limited value of using a single COex measure to assess long-term exposure to household air pollution. Given these limitations, no attempt has been made in the present study to develop an overall exposure index from various sources. Similarly, no analysis has been made to try to assess the extent to which the proportion of variation in COex by age, gender or region could potentially be explained by exposures to smoking and household air pollution. To assess the effects of household air pollution more accurately, direct measurement of indoor air pollution (particularly with personal exposure monitoring) might provide a better estimate. Given the likely seasonal and daily variation in exposure, such measurements would need to be made for an extended period of time and at different time-points during the year.

Despite the 3-fold difference in the mean COex level between smokers and never smokers, the mean level of measured COex in CKB participants was only about half of that seen in Western populations for both smokers (~10 in CKB vs ~20 ppm) and never smokers (~4 in CKB vs ~8 ppm). A number of factors may contribute to the relatively lower COex levels among Asian smokers, including number of cigarettes smoked, degree of inhalation as well as background level of CO from other sources. Moreover, because CO is absorbed through lung alveoli, there may be ethnical differences in alveolar ventilation or CO diffusion capacity of lung between different populations. If this were true, it could also help explain in part the difference in the mean levels of COex between Chinese and Western populations.

Although elevated CO level has previously been shown to be associated with increased risk of myocardial infarction in smokers, few studies have investigated the health effects of low-level exposure to ambient CO on respiratory and other diseases among never smokers. Among never smokers, the present study found a positive association between mean COex and the prevalence of various respiratory conditions, including airflow obstruction based on measured lung function ($P < 0.01$). Whereas the association could be largely causal, it is also possible that individuals with impaired lung function may not be able to clear CO from their lungs as effectively. If these findings were confirmed in similar prospective analyses of disease incidence, it would help to establish the value of COex, despite its short half-life, as a simple and practical biomarker for assessing exposure to indoor air pollution and its relation to long-term health effects.

![Figure 3](http://ijep.oxfordjournals.org)
In summary, the present study has provided the first large-scale evidence from China that the level of COex is, on average, much higher in smokers than in never smokers and that it also correlates strongly with the amount of tobacco smoked and the degree of inhalation. Routine measurement of COex should be considered in future epidemiological studies of smoking as well as in smoking cessation programmes in China. Given the widespread use of biomass and coal for cooking and heating in many parts of rural China and the potential adverse health consequences, it may be appropriate to use COex as a simple surrogate biomarker to assess the overall burden of the exposure from such sources and its contribution to related health consequences. Continuing follow-up of the present study participants will soon provide large-scale prospective evidence on the relevance of such measures to subsequent health outcomes.

Supplementary Data
Supplementary data is available at IJE online.

Funding
The baseline survey and first re-survey in China were supported by a research grant from the Kadoorie Charitable Foundation in Hong Kong; follow-up of the project during 2009–14 is supported by the Wellcome Trust in the UK (grant 088158/Z/09/Z), and the National Key Technology Research and Development Program in the 12th Five-Year Plan, Ministry of Science and Technology, China; the Clinical Trial Service Unit and Epidemiological Studies Unit (CTSU) at Oxford University also receive core funding for the project from the UK Medical Research Council, the British Heart Foundation and Cancer Research UK.

Acknowledgements
We thank Judith Mackay in Hong Kong; Yu Wang, Gonghuan Yang, Zhengfu Qiang, Lin Feng, Maigen Zhou, Wenhua Zhao and Yan Zhang in China CDC; Lingzhi Kong, Xiucheng Yu and Kun Li in the Chinese Ministry of Health; and Yiping Chen, Sarah Clark, Martin Radley, Mike Hill, Hongchao Pan and Jill Boreham in the CTSU, Oxford, for assisting with the design, planning, organization and conduct of the study. The most important acknowledgement is to the participants in the study and the members of the survey teams in each of the 10 regional centres, as well as to the project development and management teams based at Beijing, Oxford and the 10 regional centres. Z.C. and R.C. acknowledge support from the BHF Centre of Research Excellence, Oxford.

Conflict of interest: None declared.

Table 5
Prevalence of self-reported or measured chronic respiratory conditions and odds ratios, by COex level, among 317549 never smokers

| COex Category (ppm) | No. of never smokers | Cough frequently for >3 months (%) | Cough up sputum in morning for >3 months (%) | Self-reported tuberculosis (%) | Self-reported emphysema/Chronic bronchitis (%) |
|---------------------|----------------------|-----------------------------------|---------------------------------------------|------------------------------|---------------------------------------------|
|                     | All areas            | >14.0                             | 7.0 – 14.0                                  | 1.0 – 7.0                    | 7.0 – 14.0                                  |
|                     | Urban                | >14.0                             | 7.0 – 14.0                                  | 1.0 – 7.0                    | 7.0 – 14.0                                  |
|                     | Rural                | >14.0                             | 7.0 – 14.0                                  | 1.0 – 7.0                    | 7.0 – 14.0                                  |

In summary, the present study has provided the first large-scale evidence from China that the level of COex is, on average, much higher in smokers than in never smokers and that it also correlates strongly with the amount of tobacco smoked and the degree of inhalation. Routine measurement of COex should be considered in future epidemiological studies of smoking as well as in smoking cessation programmes in China. Given the widespread use of biomass and coal for cooking and heating in many parts of rural China and the potential adverse health consequences, it may be appropriate to use COex as a simple surrogate biomarker to assess the overall burden of the exposure from such sources and its contribution to related health consequences. Continuing follow-up of the present study participants will soon provide large-scale prospective evidence on the relevance of such measures to subsequent health outcomes.
### KEY MESSAGES

- COex can be used as simple and effective biomarker to assess self-reported smoking habits in Chinese adults.
- There was a strong dose-response relationship of COex level with amount smoked and degree of inhalation.
- Among never smokers, COex level varied greatly, in particular during winter.
- Elevated COex level (≥7 ppm) was strongly positively associated with prevalence of airflow obstruction and related respiratory symptoms.

### References

1. Irving JM, Clark EC, Crombie IK, Smith WC. Evaluation of a portable measure of expired-air carbon monoxide. *Prev Med* 1988; **17**:109–15.
2. Jarvis MJ, Tunstall-Pedoe H, Feyerabend C, Vesey C, Saloojee Y. Comparison of tests used to distinguish smokers from nonsmokers. *Am J Public Health* 1987; **77**:1435–38.
3. Morabia A, Bernstein MS, Curtin F, Berode M. Validation of self-reported smoking status by simultaneous measurement of carbon monoxide and salivary thiocyanate. *Prev Med* 2001; **32**:82–88.
4. Sandberg A, Skold CM, Grunevald J, Eklund A, Wheelock AM. Assessing recent smoking status by measuring exhaled carbon monoxide levels. *PLoS One* 2011; **6**:e28864.
5. Marrone GF, Paullpillai M, Evans RJ, Singleton EG, Heishman SJ. Breath carbon monoxide and semiquantitative saliva cotinine as biomarkers for smoking. *Hum Psychopharmacol* 2010; **25**:80–83.
6. Lando HA, McGovern PG, Kelder SH, Jeffery RW, Forster JL. Use of carbon monoxide breath validation in assessing exposure to cigarette smoke in a worksite population. *Health Psychol* 1991; **10**:296–301.
7. Maclaren DJ, Conigrave KM, Robertson JA, Ivers RG, Eades S, Clough AR. Using breath carbon monoxide to validate self-reported tobacco smoking in remote Australian Indigenous communities. *Popul Health Metr* 2010; **8**:2.
8. Deveci SE, Deveci F, Acik Y, Ozan AT. The measurement of exhaled carbon monoxide in healthy smokers and non-smokers. *Respir Med* 2004; **98**:551–56.
9. Low EC, Ong MC, Tan M. Breath carbon monoxide as an indication of smoking habit in the military setting. *Singapore Med J* 2004; **45**:578–82.
10. Javors MA, Hatch JP, Lamb RJ. Sequential combination of self-report, breath carbon monoxide, and saliva cotinine to assess smoking status. *Drug Alcohol Depend* 2011; **113**:242–44.
11. McGowan A, Hamilton S, Barnett D, Nsofor M, Proudfoot J, Tappin DM. ‘Breathe’: the stop smoking service for pregnant women in Glasgow. *Midwifery* 2010; **26**:e1–e13.
12. Pearce MS, Hayes L. Self-reported smoking status and exhaled carbon monoxide: results from two population-based epidemiologic studies in the North of England. *Chest* 2005; **128**:1233–38.
13. Li Q, Hsia J, Yang G. Prevalence of smoking in China in 2010. *N Engl J Med* 2011; **364**:2469–70.
14. Yang G, Kong L, Zhao W et al. Emergence of chronic non-communicable diseases in China. *Lancet* 2008; **372**:1697–705.
15. Finkelman RB, Belkin HE, Zheng B. Health impacts of domestic coal use in China. *Proc Natl Acad Sci U S A* 1999; **96**:3427–31.
16. Chen B, Hong C, Kan H. Exposures and health outcomes from outdoor air pollutants in China. *Toxicology* 2004; **198**:291–300.
17. Chen Z, Chen J, Collins R et al. China Kadoorie Biobank of 0.5 million people: survey methods, baseline characteristics and long-term follow-up. *Int J Epidemiol* 2011; **40**:1652–66.
18. Chen Z, Lee L, Chen J et al. Cohort profile: the Kadoorie Study of Chronic Disease in China (KSCDC). *Int J Epidemiol* 2005; **34**:1243–49.
19. Wald NJ, Idle M, Borgham J, Bailey A. Carbon monoxide in breath in relation to smoking and carboxyhaemoglobin levels. *Thorax* 1981; **36**:366–69.
20. Yang G, Fan L, Tan J et al. Smoking in China: findings of the 1996 National Prevalence Survey. *JAMA* 1999; **282**:1247–53.
21. Weng XZ, Hong ZG, Chen DY. Smoking prevalence in Chinese aged 15 and above. *Chin Med J (Engl)* 1987; **100**:886–92.
22. Niu SR, Yang GH, Chen ZM et al. Emerging tobacco hazards in China: 2. Early mortality results from a prospective study. *BMJ* 1998; **317**:1423–24.
23. Whincup P, Papacosta O, Lennon L, Haines A. Carboxyhaemoglobin levels and their determinants in older British men. *BMJ Public Health* 2006; **6**:189.
24. Jarvis MJ, Russell MA, Feyerabend C. Absorption of nicotine and carbon monoxide from passive smoking under natureal conditions of exposure. *Thorax* 1983; **38**:829–33.
25. Laranjeira R, Pillow S, Dunn J. Environmental tobacco smoke exposure among non-smoking waiters: measurement of expired carbon monoxide levels. *Sao Paulo Med J* 2000; **118**:89–92.
26. Tial S, Piau JP, Jarvis MJ, Dautzenberg B, Annesi-Maesano I. Impact of tobacco control policies on exhaled carbon monoxide in non-smokers. *J Epidemiol Community Health* 2010; **64**:554–56.
27. Frederiksen LW, Martin JE. Carbon monoxide and smoking behavior. *Addict Behav* 1979; **4**:21–30.
28. Zhang JL, Ou JX, Bai CX. Tobacco smoking in China: prevalence, disease burden, challenges and future strategies. *Respirology* 2011; **16**:1165–72.
29. Scherer G. Carboxyhemoglobin and thiocyanate as biomarkers of exposure to carbon monoxide and hydrogen cyanide in tobacco smoke. *Exp Toxicol Pathol* 2006; **58**:101–24.
30. Zhang JJ, Smith KR. Household air pollution from coal and biomass fuels in China: measurements, health
impacts, and interventions. Environ Health Perspect 2007; 115:848–55.
31 Cronenberger C, Mould DR, Roethig HJ, Sarkar M. Population pharmacokinetic analysis of carboxyhaemoglobin concentrations in adult cigarette smokers. Br J Clin Pharmacol 2008;65:30–39.
32 Florig HK. Peer Reviewed: China’s Air Pollution Risks. Environ Sci Technol 1997;31:274A–79A.
33 Hung J, Lin CH, Wang JD, Chan CC. Exhaled carbon monoxide level as an indicator of cigarette consumption in a workplace cessation program in Taiwan. J Formos Med Assoc 2006;105:210–13.
34 Townsend CL, Maynard RL. Effects on health of prolonged exposure to low concentrations of carbon monoxide. Occup Environ Med 2002;59:708–11.