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Lung cancer and residency — A case-referent study on the possible impact of exposure to radon and its daughters in dwellings

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Cigarette smoking is generally accepted as the most important etiologic factor for lung cancer. Occupational exposure may also play a significant role in various industrial subpopulations, but it does not seem to explain fully the well-known urban-rural difference in lung cancer rates, which are present even after attempts to standardize for smoking.

A recent evaluation of the "urban factor" has focused on air pollution from ben-

so(a)pyrene (4), but it has also been suggested that a different pattern of cigarette consumption in urban areas might contribute to this disparity (7), although definite estimates are difficult to obtain. It is still more difficult to evaluate precisely other potential risk factors in urban areas, e.g., exposure to many air pollutants like arsenic and other metals or to radon and its daughter products, which are present at low levels in dwellings.

The impact of these various factors has been suggested to be low, including the effect from background alpha-radiation from radon and its daughters (7). In Sweden, however, there has recently been some concern about increasing radon con-
centrations in dwellings due to decreased ventilation as a result of energy saving measures. Estimates by the Swedish Energy Commission (17) indicate that radon and radon daughters in dwellings could contribute considerably to lung cancer morbidity. This judgement was based on exposure-effect data for lung cancer rates among American uranium miners and other mining populations with exposure to radon and radon daughters, including recent findings of lung cancer mortality among Swedish zinc-lead miners, with a higher lifetime risk than hitherto observed (3). It should be noticed also that the follow-up time of uranium miners is not much more than 23—30 years, nor do there seem to exist any adequately evaluated lifetime studies from the well-known mining communities of Schneeberg and Joachimstal in Europe, in spite of the fact that a high incidence of lung cancer among these miners was already recognized many years ago. Exposure to radon and its daughters might therefore be more hazardous, on a lifetime basis, than earlier recognized, and then even the low levels in dwellings might be of some significance for the etiology of lung cancer.

Measurements of radon levels in dwellings were performed in Sweden already in the 1950s (8), as well as more recently (16). Concentrations around 1 pCi/l might occur, but also much higher values have been observed, particularly in houses built from lightweight concrete containing alum shale. Ventilation tends to influence these radon and radon daughter concentrations heavily, and higher levels should therefore be expected in houses with central heating than in those with old-fashioned stove heating that provides a comparatively effective thermal ventilation, at least in the winter when doors and windows are kept closed. Moreover, it is suggested by the measurements of Hultqvist (8) that wooden wall material should produce less radon than various other types of construction material. Rural houses in Sweden are mostly built from wood and have not been equipped with central heating until quite recently, in contrast to most urban houses, which are more commonly built from stone material (brick, concrete of various types, granite, etc.). These differences in the quality of dwellings are of interest in view of the implications for indoor concentrations of radon and daughters and might perhaps help explain the aforementioned urban-rural difference in lung cancer morbidity, which has been observed also in Sweden (5). Moreover, in a rural population there are many outdoor workers, whereas people in urban areas more often work indoors; this factor further contributes to the differences in exposure of this kind.

At the low exposure levels mentioned, nonsmokers might need such a long induction-latency period to develop lung cancer that there is no manifestation within the average life span. This suggestion is supported by the fact that smoking miners seem to develop lung cancer much earlier than their nonsmoking colleagues (1, 3). It is not unreasonable, therefore, that a combination of smoking and low-level exposure to radon and daughters in dwellings and indoor workplaces could be of considerable importance to the etiology of lung cancer.

To test the hypothesis that low concentrations of radon and its daughters might contribute to lung cancer development, this case-referent (case-control) study regarding type of residency among cases of lung cancer and referents (controls) was undertaken, i.e., residency in stone houses, wooden houses and other "mixed type" houses was taken as a crude measure of exposure to different levels of radon and daughters. For various reasons, the investigation was restricted to people in typically rural areas, since, for example, urban populations are characterized by great differences in occupations, some of which are perhaps associated with lung cancer hazards. There are also apparent differences between occupations with regard to outdoor and indoor work, and therefore also to exposure to radon and its daughters, and many people living in stone houses and similar buildings might be outdoor workers, whereas residents of wooden houses could well work indoors. Moreover, urban populations tend to be rather mobile; many farmers and farm workers have moved to the towns and cities quite recently and have therefore often changed from more "primitive" and better ventilated wooden houses to more-or-less mod-
ern houses in urban areas. All these factors tend to counterbalance the differences in actual exposure among urban residents and thereby disqualify urban populations as suitable sources of subjects for a study of this type.

By contrast, rural people tend to work in farming and forestry or related service jobs; most of them are associated with a great deal of outdoor work. Usually they have also lived in the same houses for a considerable period of their lives. Moreover, in many rural areas of Sweden the mixture of houses built from different materials is suitable enough to allow a case-referent study to become efficacious, but at the same time the low lung cancer incidence among rural residents tends to decrease the information of the study by the limited numbers of obtainable cases within a reasonably restricted area of survey (cf. method for exposure classification).

MATERIALS AND METHODS

The registers of deaths and burials in 28 parishes in the counties of Östergötland and Örebro in southern Sweden were used as the source of subjects for this case-referent study. Some of these parishes also have small towns and suburban areas, but for reasons already discussed the study was strictly confined to the rural population, and all individuals with a street address were therefore excluded. Furthermore, only men and women above 40 years of age were considered; younger persons were not contributing cases and therefore would not provide any information. The study period was 1965—1977. On the average, the rural source population amounted to 11,300 persons above 40 years of age, as derived from the census of 1970.

The cases were those subjects who had died from malignant tumors of the lung (ICD 162-163), and referents were those individuals who had entered the register in the three positions before and after each case (i.e., those who had died in a close time-relation to the case) and who remained when cancer diagnoses were excluded. This type of referent selection was applied for reasons of convenience but obviously means a matching procedure, although sets of cases and referents were not maintained in the analyses of the data, since there is little reason to believe that time of death should be any confounding factor in this context (13). However, a stratification was applied to account for possible confounding from age and sex.

If a cancer was mentioned among the death diagnoses, this disease was always taken as the underlying cause of death. It might be added that registers of deaths and burials are of good quality in Sweden and usually contain complete diagnoses as given by the death certificates, which also seem to be reliable (6).

Assessment of exposure

The addresses given by the registers of deaths and burials were located on large-scale economic maps, which permitted the geographic identification of isolated houses. Then, every house was visited by the same investigator and classified into one of three different categories. Wooden houses without a basement (basements are often used for both storage and living) were classified in exposure category 0, stone houses (all types of stone materials) with a basement were placed in category 2, and all other houses ("mixed type") were classified in category 1. The rural wooden house without a basement is fairly characteristic and therefore easy to separate from all other types of houses. Also the typical stone houses were fairly easy to recognize. Some stone houses might appear in category 1, however, since, particularly, plastered houses were somewhat difficult to classify. Other characteristics of the houses, e.g., type of heating (central heating or stoves) were not accounted for, nor was it possible to attain information about how long the individuals had lived in the house where they spent their last days. However, the crudeness of this categorization of exposure, as well as possible misclassifications of the houses, would apparently tend to wipe out any potential differences in exposure between cases and referents. Smoking habits among cases and referents were possible to establish only for a few individuals through available medical files.
Statistical methods

The calculation of p-values and the estimation of the overall risk ratio were based on the Mantel-Haenszel procedure and the extension of the Mantel-Haenszel test (9, 10). The principles for determining the standardized rate ratios have been outlined by Miettinen (11, 12), together with a method for calculating the approximate confidence interval of the rate ratio (14).

RESULTS

The study comprises 37 cases and 178 referents. Sixty-five percent of the cases had lived in houses classified in exposure category 1 or 2 versus 43% of the referents, i.e., the crude rate ratio (odds ratio) was 2.4 and the Mantel-Haenszel point estimate 1.8 (table 1).

There was a slight exposure-effect relationship over the exposure categories (Mantel-extension chi-square = 3.96; p < 0.05; two-tailed). A comparison of the clear-cut and extreme exposure categories, 0 and 2, resulted in a Mantel-Haenszel point estimate of 5.4 (omitted in table 1; approximate 90% confidence interval, 1.5—19).

The smoking habits could not be fully accounted for in this material. In principle, any difference in smoking habits between individuals living in houses of category 0 and the two other categories should be reflected by the smoking habits of the referents. Naturally, most of the cases were expected to be smokers and therefore not representative of the source population regarding smoking habits. Medical files provided information on only 13 referent subjects (12 males, 1 female); of those having lived in wooden houses, two men were nonsmokers and three were smokers versus three nonsmokers and three smokers (and one exsmoker who stopped smoking 15 years prior to death; the only referent subject with known smoking habits in category 2) in the other types of houses. Although the figures are very small, this distribution is quite similar to and not inconsistent with earlier

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Table 1. Distribution of cases of lung cancer (ICD 162—163) and referents (various noncancer diagnoses) into exposure categories, i.e., wooden, “mixed type” and stone houses. The estimated background population was taken from the 1970 census. (The study period is 1965—1977)

| Age (years) | Sex | Case/Ref. | Exposure category | Estimated average population |
|-------------|-----|-----------|-------------------|----------------------------|
|             |     |           |                   |                            |
| 40—69       | Male| C         | 4                 | 5                          | 3                          | 8                          | 4,663                       |
|             |     | R         | 15                | 12                         | 1                          | 13                         |
|             | Female| C      | 0                 | 4                          | 1                          | 5                          | 3,918                       |
|             |     | R         | 5                 | 5                          | 2                          | 7                          |
| 70—79       | Male| C         | 5                 | 7                          | 2                          | 9                          | 961                         |
|             |     | R         | 15                | 14                         | 2                          | 16                         |
|             | Female| C      | 1                 | 0                          | 0                          | 0                          | 991                         |
|             |     | R         | 18                | 11                         | 1                          | 12                         |
| ≥ 80        | Male| C         | 2                 | 1                          | 0                          | 1                          | 405                         |
|             |     | R         | 25                | 10                         | 1                          | 11                         |
|             | Female| C      | 1                 | 1                          | 0                          | 1                          | 392                         |
|             |     | R         | 23                | 16                         | 2                          | 18                         |

Crude rate ratio (1) 2.1 5.2 Mantel-extension: χ²(1) = 3.96
Standardized mortality ratio, SMR (1) 1.8 5.2
Standardized rate ratio, SRR a (1) 1.7 4.8

Mantel-Haenszel rate ratio
Point estimation (1) 1.8 0.99—3.2

90% confidence interval

a Exposure category 0 as the standard.
findings of about 40% smokers in the rural population of Sweden (5).

It might be mentioned that also those subjects excluded because of having lived in houses with a street address, i.e., the inhabitants of the small towns of some of the parishes and the suburban areas, were similarly studied but showed an overall crude rate ratio of 1.0. These excluded subjects numbered 225, 39 cases and 187 referents, only 3 cases and 15 referents of both sexes belonging to exposure category 0. One case and eight referents among the men were referable to category 0 versus 29 cases and 95 referents in exposure categories 1 and 2 combined. Among the women, there were 2 cases and 7 referents in exposure category 0 versus 7 cases and 77 referents in categories 1 and 2 combined, i.e., there were opposite trends in the rate ratio for men and women, but the “nonexposed” subjects were too few to justify a further evaluation of this urban population.

DISCUSSION

The results of the present study seem to indicate that there might be a relationship between type of residency and lung cancer in rural areas. A social gradient in smoking habits in Sweden is known and is of interest in this context. The fact is that wealthier people smoke somewhat more, but there was no indication in this study, however, of a relation between smoking, income and type of material in the houses in terms of the classification applied in the study, i.e., there was no impression that wealthier people live in stone houses in these parts of Sweden. Moreover, as discussed elsewhere, a rather large difference in smoking between exposed and nonexposed individuals is required to create a rate ratio of 2 or above (2). Eight of the 12 male cases for whom information was available were found to be smokers in this study, i.e., the results are consistent with earlier, well-known findings in studies of lung cancer; therefore, the interpretation is that smoking exerts a role of effect modification (13).

The applied exposure classification is apparently a very crude method with which to estimate exposure to radon and its daughters and tends to make the study conservative. Therefore, although the study is pilot in character, the results nevertheless support the hypothesis that radon and radon daughter exposure in dwellings might be of pertinence to the question of the etiology of lung cancer. Obviously, the urban-rural gradient phenomenon in lung cancer incidence could be easily explained on the basis of exposure to radon and daughters, since rural houses in most countries tend to be more “primitive,” having a better natural ventilation and/or being built of wood to a greater extent than urban dwellings. As has already been pointed out, rural people are often outdoor workers, and their exposure is therefore further decreased. Moreover, the almost fourfold urban-rural gradient among men and 2.5-fold difference among women in Sweden (15) are too large to be explained by different smoking habits (2), nor have urban areas in Sweden been heavily air polluted. This aspect of a fairly small difference in air pollution between urban and rural areas in Scandinavia has in fact been a matter of concern in a World Health Organization evaluation of the impact of air pollution on lung cancer morbidity (18). Moreover, Swedish traffic became intensive quite recently, in the late 1950s, and there was not enough latency time for a higher urban lung cancer rate to develop already in the 1960s. Nor has there been any heavy air pollution from coal burning.

The results of this preliminary study call for additional research in order to confirm or refute the hypothesis set forth. With increasing efforts to save energy, and therefore decreasing ventilation, the radon and radon daughter concentrations will rise, and, if the findings of this study prove to be valid, a serious lung cancer hazard is threatening the populations in countries with a cold climate. On the other hand, if this hazard can be more definitely assessed, it seems quite reasonable, and indeed easy, to filter indoor air to remove radon daughters in addition to attempting other preventive efforts, such as to decrease smoking.
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