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Key terms: environment; indoor air pollution; lung neoplasms; review

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Risk of developing lung cancer in relation to exposure to fumes from Chinese-style cooking

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In an evaluation of the association between exposure to indoor air pollution from Chinese-style cooking and the risk of lung cancer, epidemiologic and experimental studies were reviewed. The 9 case-referent studies that were identified showed consistent positive associations between the risk of lung cancer and a variety of indices of exposure to indoor air pollution arising from Chinese-style cooking. Three experimental studies showed that volatile emissions from oils heated in woks are mutagenic in several in vitro short-term test systems. Several toxic agents, including some accepted or suspected carcinogens, have been detected in the emissions of the heated cooking oils. While experimental data support the epidemiologic data, it may be premature to conclude that the association is causal. However, simple precautions can be taken to reduce the risk in the event that exposure to indoor air pollution arising from Chinese-style cooking is indeed a cause of lung cancer.

Key terms environment, indoor air pollution, lung neoplasms, review.

The incidence of lung cancer among women living in China is among the highest in the world (about 20 per 100 000 persons per year) (1, 2). High rates have also been found among Chinese women living in Singapore (3), Hong Kong (4, 5), Taiwan (6), the United States (7—9), Australia (10), and Malaysia (11). Tobacco smoking does not appear to be a major risk factor for lung cancer in Chinese women because few Chinese women smoke cigarettes (12) and those who smoke do not consume as much as others (13—15). As a consequence, for Chinese women, the etiologic fraction for tobacco smoking (about 24%) is much lower than for other populations (16). However, other environmental exposures, such as occupational carcinogens (17), outdoor air pollution (15), exposure to environmental tobacco smoke (5, 6, 13, 18), and indoor air pollution from Chinese-style cooking (5, 6, 13—15, 18—21), may cause lung cancer in Chinese women. This review summarizes the published data regarding the risk of lung cancer from indoor air pollution arising from Chinese-style cooking. It covers both epidemiologic data and available data regarding the genotoxicity of condensates of volatile emissions from heated cooking oils.

Organic compounds generated from heated cooking oils

The identification of organic compounds in fumes of heated cooking oils typically involves heating the oil in a covered wok to sufficiently high temperatures so that fumes are produced (rapeseed oils 275—280° C, soybean oils 260—265° C), recovering the fumes on filters attached to the cover, and then using acetone to extract the condensates from the filters (22—24). Gas chromatographic and mass spectrometric analyses are used to identify the individual chemical components of the condensates. About 54 compounds have been identified in the fumes of heated Chinese rapeseed, soybean, peanut oil, and refined North American rapeseed oil (known as canola oil) (23, 24). See the appendix for a list. Most of the compounds listed in the appendix have been found to be present in all 4 oils, but the concentrations of certain volatile organic compounds differed considerably between the oils. In particular, concentrations of 1,3 butadiene and benzene were approximately 22-fold and 12-fold higher, respectively, in heated Chinese rapeseed oil than in heated Chinese peanut oil. Heating the oil to lower temperatures produced lower concentrations of 1,3 butadiene and benzene.

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temperatures results in the production of fewer volatile organic compounds (23). Among the chemicals detected, 1,3-butadiene, acetaldehyde, and formaldehyde have been classified as probable human carcinogens (25), benzene is an accepted human carcinogen (25), and acrolein is mutagenic (26).

**Genotoxicity of condensates of heated oils**

The genotoxicity of emissions from heated oils has been tested in a variety of in vitro short-term systems. Mutagenicity has been assessed using the Ames test (tester strain TA98 activated by S9 homogenates) (22, 23), and it was found that condensates from heated unrefined rapeseed oil, heated refined rapeseed oil, and heated soybean oil were mutagenic. In addition, the mutagenic activity (measured by the number of revertants) of heated unrefined rapeseed oil condensates increased with increasing temperature. In comparison, the condensates from heated peanut oil, sesame oil, lard, canola oil, and unheated oils were not mutagenic. It was also found that linolenic acid, which is present in rapeseed oils, was mutagenic and that the mutagenic activity of volatile emission condensates was correlated with the concentration of linolenic acid (Pearson correlation coefficient 0.83). In addition, Qu et al (22) also found that condensates from unrefined rapeseed oil were genotoxic in the SV50 forward mutation assay, in the sister-chromatid exchange assay, and in the micronuclei assay.

**Epidemiologic studies**

Epidemiologic studies of lung cancer and exposure to indoor air pollution from Chinese-style cooking were sought using citations indexed between 1975 and 1998 in the MEDLINE bibliographic data base, supplemented by references quoted in the recovered articles. Excluded were articles in languages other than English or Chinese. Eight case-referent studies were found (3, 6, 13—15, 18—20) from the search. We also added a study that we completed recently (21), 9 studies therefore being included in this review.

**Design characteristics**

Details of the design and results of the studies are presented in table 1. The study by Wu-Williams et al (14) and the study by Xu et al (15) were based on the same group of subjects, and results for men were presented only in the latter paper. Five studies were restricted to women (6, 14, 18, 20, 21), and 2 studies included non-smoking women (6, 21). In 6 studies, referents were selected from the general population (14, 15, 18, 19, 21) or from the neighborhood where the cases lived (20), and for the other 3 studies referents were selected from hospital patients (3, 6, 13). Response rates in 7 studies (6, 13—15, 18, 19, 21) were above 87%, and in the remaining 2 studies the response rates were not specified (3, 20). Our personal experience with conducting studies in China suggests that these 2 studies were also likely to have had high response rates. In the 7 studies reporting response rates, the differences in response between case

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**Table 1. Summary of case-referent studies of lung cancer and indoor air pollution from Chinese-style cooking.**

| Study period | Study population | Comparison | Odds ratio (95% confidence interval) | Comments |
|--------------|------------------|------------|-------------------------------------|----------|
| 1972—1973; MacLennan et al, 1977 (3) | 147 male and 86 female case subjects; 134 male and 106 female hospital patients in Singapore; patients with smoking-related diagnoses excluded from the reference group | Subjects ever cooked versus never | Men: 1.6 (0.7—3.2), Cantonese women: 1.7 (0.7—4.5), non-Cantonese women: 0.4 (0.2—0.9) | No control of potential confounding factors; exposure index not well defined; response rates and percentage of cases histologically confirmed not reported |
| 1992—1993; Ko et al, 1997 (6) | Nonsmokers in Taiwan: 117 women with lung cancer; 117 women matched for age and gender, selected from ophthalmic patients and general physical examination, nonresponse rate 9% for case subjects and 8% for referents | Age when first started cooking (years) | 7—20 | 1.0 (-) |
| | | Number of stir fryings per week | 0—4 | 1.0 (-) |
| | | ≥5 | 2.4 (1.1—5.2) |
| | | Number of fryings per week | 0—4 | 1.0 (-) |
| | | ≥5 | 2.3 (1.2—4.6) |
| | | Number of deep fryings per week | 0—4 | 1.0 (-) |
| | | ≥5 | 0.9 (0.5—1.9) |
| | | Use of fume extractor for duration of 20—40 years | Yes | 1.0 (-) |
| | | No | 8.3 (3.1—22.7) |

(continued)
| Study period | Study population | Comparison | Odds ratio (95% confidence interval) | Comments |
|--------------|------------------|------------|--------------------------------------|----------|
| 1983—1984;  | 224 male and 92  | Number of meals prepared at | Matched analyses, adjusted for smoking, passive smoking, |        |
| Liu et al,  | female case      | home per day | education, occupation, living area, and family history of lung cancer, chronic bronchitis, and tuberculosis; estimates of relative risk imprecise; the patterns of risk between the men and the women differed dramatically for some indices |        |
| (13)         | subjects; 225 male and 92 female hospital patients in Guangzhou, China; case subjects and referents matched for age, gender, residential district, and city of diagnosis or hospital admission; patients with chronic respiratory diseases or cancer excluded from reference group; nonresponse rate: 3% for the case subjects and 0% for the referents; 32% of the diagnoses confirmed histologically | | | |
| 1985—1987;  | 224 male and 92  | Number of meals prepared at | Test for linear trend: men P<0.001, women P<0.001 |        |
| Wu-Williams | female case      | home per day | | |
| et al, 1990 | subjects; 225 male and 92 female hospital patients in Guangzhou, China; case subjects and referents matched for age, gender, residential district, and city of diagnosis or hospital admission; patients with chronic respiratory diseases or cancer excluded from reference group; nonresponse rate: 3% for the case subjects and 0% for the referents; 32% of the diagnoses confirmed histologically | | | |
| 1984—1986;  | 672 female case | Using rapeseed versus soybean oil and 635 referents frequency-matched for age and selected from the general population of Shanghai, China; nonresponse rate 12.0% for the subjects and 9.7% for the referents; 43% of the diagnoses confirmed histologically | Adjusted for age, education, and smoking; study population and exposure indices defined clearly |        |
| Gao et al,  | Number of dishes by stir-frying per week | 1.4 (1.1—1.8) | | |
| (18)         | <20 | 1.0 (-) | | |
|              | 20—24 | 1.2 (0.9—1.5) | | |
|              | 25—29 | 1.2 (0.8—1.9) | | |
|              | ≥30 | 2.6 (1.3—5.0) | | |
|              | Number of dishes by deep-frying per week | | | |
|              | 0 | 1.0 (-) | | |
|              | 1 | 1.5 (1.0—2.1) | | |
|              | 2 | 1.6 (0.8—3.2) | | |
|              | ≥3 | 1.9 (0.5—6.8) | | |
|              | (continued) | | | |

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Table 1. Continued

| Study period       | Study population                                                                 | Comparison                                                                 | Odds ratio (95% confidence interval) | Comments                                                                                           |
|--------------------|----------------------------------------------------------------------------------|---------------------------------------------------------------------------|-------------------------------------|-----------------------------------------------------------------------------------------------------|
| 1985—1986;         | 56 male and 54 female case subjects and 224 male and 202 female subjects selected from the general population of Xuanwei, China; case subjects and referents matched for age, gender, and village of residency; nonresponse rate: 0% for the case subjects and 5.8% for the referents; 17% of the diagnoses confirmed histologically | Often cooking food (yes versus no) Age of started cooking >15 ≤10 Number of years of cooking ≤30 >30 | Men: 3.4 (1.3—6.9) Women: 1.0 (-) Women: 2.4 (1.1—5.2) Women: 1.0 (0.5—3.5) | Matched analyses, adjusted for smoking, passive smoking, and family history of lung cancer; exposure indices not well defined; imprecise estimates of relative risk for the women |
| Liu et al, 1991 (19) |                                                                                   |                                                                           | Liu et al, 1991 case subjects and 224 Age of started cooking >15 ≤10 | Men: 3.4 (1.3—6.9) Women: 1.0 (-) Women: 2.4 (1.1—5.2) Women: 1.0 (0.5—3.5) | Matched analyses, adjusted for smoking, passive smoking, and family history of lung cancer; exposure indices not well defined; imprecise estimates of relative risk for the women |
| Not given;         | 154 female case subjects Smokiness during cooking versus Squamous cell cancer: adenocarcinoma 3.5 (1.2—9.6) Squamous cell cancer 5.0 (0.8—30.9) | Smokiness during cooking versus Squamous cell cancer: adenocarcinoma 3.5 (1.2—9.6) Squamous cell cancer 5.0 (0.8—30.9) | Matched analyses, and adjusted for smoking, and family history of cancer; all diagnoses confirmed histologically; exposure indices not well defined; response rates not specified |
| Wang et al, 1992 (20) |                                                                                   |                                                                           | Matched analyses, and adjusted for smoking, and family history of cancer; all diagnoses confirmed histologically; exposure indices not well defined; response rates not specified |
| 1992-1994;         | 564 nonsmoking female case subjects and 601 nonsmoking female referents selected randomly from the general population in Shanghai, China; case subjects and referents frequency-matched for age, gender, and residential district | Cooking in a separate kitchen Area of windows in the apartment of longest residency <1.2 1.2—1.8 1.9—2.5 2.6—3.8 3.9—5.0 5.1—8.0 >8.0 | Men: 3.4 (1.3—6.9) Women: 1.0 (-) Women: 2.4 (1.1—5.2) Women: 1.0 (0.5—3.5) | Matched analyses, and adjusted for smoking, and family history of cancer; all diagnoses confirmed histologically; exposure indices not well defined; response rates not specified |
| Zhong et al, in press (21) |                                                                                   |                                                                           | Matched analyses, and adjusted for smoking, and family history of cancer; all diagnoses confirmed histologically; exposure indices not well defined; response rates not specified |

*The 95% confidence intervals were calculated by us from the published data.
**Including 520 female case subjects and 557 female referents in the study by Xu et al (15).
***The 95% confidence intervals were not provided in the original paper.
nonsmoking subjects were included in only 2 studies (6, 21), smoking and other important risk factors, such as age, were taken into account in the analyses of all but 1 study (3). In only 1 study were dietary factors accounted for (21).

**Assessment of exposure to indoor air pollution from Chinese-style cooking**

Traditionally, Chinese women cook with rapeseed or soybean oil. About 25—100 ml of cooking oil is placed in a wok and then heated to approximately 260—280°C. Chinese-style cooking methods can be classified as 3 types, depending on the amount of oil used, the cooking temperature, and the duration of cooking time: stir-frying, frying, and deep-frying. High cooking temperatures can result in the generation of a large amount of smoke from the oil, and these fumes can irritate eyes and mucous membranes. All of the studies used structured questionnaires administered through face-to-face interviews with subjects to capture different features of exposure: use of Chinese-style cooking, ventilation conditions (eg, area of windows, installation of fume extractors, having a separate kitchen), type of cooking oil used, smokiness of the home, eye irritation during cooking, and number of meals prepared by stir-frying, frying, and deep frying techniques.

After considering the design characteristics and the assessment of exposure in the individual studies, we are of the opinion that the population-based case-referent studies by Gao et al (18), Wu-Williams et al (14), Xu et al (15), and Zhong et al (21) and the hospital-based case-referent study by Ko et al (6) were the strongest studies because the study populations and exposure indices were well defined and potential confounding was adequately controlled. These 6 studies provided relatively stable estimates of the association between the risk of lung cancer and indoor air pollution from Chinese-style cooking. The remaining studies were less informative either because exposure indices were not defined clearly (3, 20) or the estimates of relative risk were imprecise (low statistical power) (13, 19).

**Quantitative associations between lung cancer and factors related to Chinese-style cooking**

The first study (3) reporting the association was carried out in Singapore between 1972 and 1973 and included only Chinese residents. Exposure to Chinese-style cooking was defined as whether subjects ever cooked using Chinese-style methods. It was found that Chinese men who cooked had a 1.6-fold increased risk of lung cancer (95% confidence interval [95% CI] 0.7—3.2). In addition, Cantonese women had a 70% excess risk (odds ratio [OR] 1.7, 95% CI 0.7—4.5), but a decreased risk was found among non-Cantonese women (OR 0.4, 95% CI 0.2—0.9). The investigators proposed that the different patterns between Cantonese and non-Cantonese women in the risk of lung cancer could be due to the Cantonese using stir-frying more frequently than non-Cantonese. A 3.4-fold (95% CI 1.3—8.9) increased risk of lung cancer was reported for men who often cooked (19). The authors also found that women who started to cook between 11 and 15 years of age were at higher risk (OR 2.4, 95% CI 1.1—5.2) than women who started to cook when they were older. Another study found that women who started cooking before the age of 21 years had a 60% excess risk (OR 1.6, 95% CI 0.8—3.0) when compared with women who started cooking at older ages (6).

The associations between the risk of lung cancer and the frequency of stir-frying, frying, or deep-frying were analyzed in 4 studies (6, 14, 18, 21). These studies revealed that there was a consistent excess risk of lung cancer among subjects who more frequently used these methods. Ko et al (6) reported an odds ratio of 2.4 (95% CI 1.1—5.2) for subjects who stir-fried meals more than 4 times a week as compared with subjects who did not use this method as often. Similar estimates of risk were found in other studies for deep-frying (6, 14, 21) and frying (14, 18, 21). Odds ratios varying from 1.7 to 3.5 were reported for frequent eye irritation (14, 18, 21) and for considerable smokiness in the home during cooking (18, 20, 21). Women who most frequently used rapeseed oil to cook experienced increased odds ratios for lung cancer that ranged from 1.4 (95% CI 1.1—1.8) (18) to 1.8 (95% CI 1.1—3.0) (21).

The extent of ventilation is another factor that has been found to be associated with the risk of lung cancer. Xu et al (15) found that women who cooked in the bedroom for more than 30 years were at a 80% excess risk of developing lung cancer compared with women cooking in a separate kitchen; for men, the odds ratio was 2.1. For not having a separate kitchen, Liu et al (13) reported odds ratios of 5.9 (95% CI 2.1—16.0) for women and 2.4 (95% CI 1.4—4.2) for men. Zhong et al (21) found lower excess risks (OR 1.3, 95% CI 1.0—1.7) among nonsmoking women who did not have separate kitchens. An odds ratio of 8.3 was found for women who cooked meals in kitchens not equipped with fume extractors (95% CI 3.1—22.7) (6). Inconsistent findings have been reported in 2 studies (13, 21) that used the total area of the windows in subjects’ apartments as a surrogate measure for ventilation.

**Estimates of the etiologic fraction**

We calculated the etiologic fraction for each study in which estimates of relative risks for certain well-defined indices of exposure were provided. The calculation made use of the proportion of subjects exposed in the

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expected carcinogens, were detected in the emissions of the heated cooking oils.

A study by Zhong, in press (21), found that volatile emissions from oils heated in woks are mutagenic in several in vitro short-term test systems (22, 23). Several toxic agents, including some accepted and suspected carcinogens, were detected in the emissions of the heated cooking oils (23, 24).

Table 2. Summary estimates of etiologic fractions (percent) for selected indices of exposure to Chinese-style cooking.

| Exposure index                                      | Etiologic fraction (%) |
|-----------------------------------------------------|------------------------|
| Not having a separate kitchen                       |                        |
| Liu, 1993 (13)                                       |                        |
| Men                                                 | 62                     |
| Women                                               | 41                     |
| Xu, 1989 (15)                                        | 6                      |
| Zhong, in press (21)                                | 10                     |
| Cooking at high temperature                         |                        |
| Zhong, in press (21)                                | 14                     |
| Smokiness in the home during cooking                |                        |
| Gao, 1987 (18)                                       | 26                     |
| Zhong, in press (21)                                | 30                     |
| Eye irritation                                       |                        |
| Zhong, in press (21)                                | 12                     |
| Most often cooked with rapeseed oil                 |                        |
| Gao, 1987 (18)                                       | 16                     |
| Zhong, in press (21)                                | 4                      |
| Frying more than once a week                        |                        |
| Zhong, in press (21)                                | 4                      |
| Deep-frying more than once a week                   |                        |
| Wu-Williams, 1990 (14)                              | 22                     |
| Gao, 1987 (18)                                       | 6                      |
| Zhong, in press (21)                                | 3                      |
| Not using a fume extractor                          |                        |
| Ko, 1997 (5)                                         | 67                     |

Discussion

Our review suggests that the risk of lung cancer is increased in both Chinese women and men who are exposed to indoor air pollutants from Chinese-style cooking. Although the epidemiologic studies were conducted in different parts of China and Singapore, the results are fairly consistent. Moreover, experimental studies showed that volatile emissions from oils heated in woks are mutagenic in several in vitro short-term test systems (22, 23). Several toxic agents, including some accepted and suspected carcinogens, were detected in the emissions of the heated cooking oils (23, 24).

The magnitude of the association may have been underestimated in these studies because of errors in the measurement of exposure and in the diagnosis of lung cancer. With regard to misclassification of exposure, a variety of indices was used as a surrogate to estimate exposure to indoor air pollution arising from heated cooking oils. These indices were developed from interviews that were based on structured questionnaires. To the best of our knowledge, the validity and reliability of these instruments have not been evaluated. The degree to which these questionnaire-based indices approximate actual levels of exposure should, to a large extent, depend on subjects' ability to recall cooking conditions. It seems plausible that recall was reasonably accurate, as methods of cooking do not appear to change through time, although different oils are used (depending on price and availability). It must also be emphasized that, when these studies were conducted, neither the subjects nor the interviewers were aware of the potential association between exposure to volatile emissions from heated cooking oils and the risk of lung cancer. It would therefore appear that the misclassification of exposure was non-differential and that the estimated associations were attenuated (28).

An additional source of measurement error would be expected to occur when surrogate subjects were the respondents. However, in the only study in which these effects were investigated (21), it was found that the results from the analyses restricted to self-respondents were generally similar to those for all subjects.

Misclassification of the diagnoses of lung cancer was likely to have occurred in the 4 studies in which more than 50% of the cases were diagnosed solely on clinical or radiological evidence or both (13, 14, 18, 19). Although this misclassification was probably independent of exposure, and thus should have attenuated the associations (28), the results from these studies (14, 18) were similar to those from the studies in which at least 75% of the cases were confirmed histologically (6, 21). In our own study (21) we found that the analyses restricted to histologically or cytologically confirmed cases gave virtually identical results to those obtained when all cases of lung cancer were included. These results therefore suggest that the errors in the misclassification of diagnoses of lung cancer were minor.

Two studies (6, 21) were conducted among nonsmoking subjects while all the other studies (3, 13—15, 18—20) controlled for active smoking in the data analysis stage. Although passive smoking was controlled for in only 3 studies (13, 19, 21), it is likely that it would not strongly distort the association between lung cancer and cooking because of its weak association with lung cancer (35). On the other hand, the associations may have been overestimated because of the lack of control for diet. Several investigations have shown consistent associations...
between some aspects of diet (eg, low consumption of vegetable and fruits) and lung cancer (29-32). Nutritional studies have shown that the activity of vitamin C (33) and beta-carotene (34) is reduced when foods are cooked at high temperatures, and thus subjects who usually prepared meals at higher temperatures tended to have a lower intake of vitamin C and beta-carotene, which might have resulted in higher risks of lung cancer. In the only study in which diet was accounted for (21), changes in the estimates of relative risk were minimal after control for diet; this finding suggested, contrary to the preceding arguments, that diet may not have played an important role in these studies.

All of the epidemiologic studies reviewed were case-referent investigations, which may be subject to more sources of bias than cohort studies. The most serious potential problem in case-referent studies is that the procedures used to select cases and referents may produce groups that are not truly comparable. In 3 studies (3, 6, 13), both lung cancer cases and referents were enrolled from hospitals and the investigators of these studies reported that the hospitals had almost complete coverage of the study populations. The types of diseases that referents had varied between the studies, but referents with smoking-related diseases or tumors were excluded. In both hospital-based and population-based case-referent studies, the response rates were very high. More importantly, the results for the population-based (14, 18, 21) and the hospital-based (6) studies were similar. These data suggest that the case subjects and referents were probably representative of the target populations from which the cases arose. In other words, selection bias is an unlikely explanation for the associations.

In conclusion, the evidence from epidemiologic investigations, although limited, suggests that the risk of lung cancer in Chinese populations may be associated with indoor air pollution from Chinese-style cooking. The association is unlikely due to chance, misclassification error, or selection bias. In addition, one cannot exclude the possibility that the associations may have been overestimated because of inadequate control for confounding. Further research, such as long-term animal studies, are needed to understand further the magnitude of the risks involved, as well as providing ancillary data regarding mechanisms. When designing and conducting further epidemiologic studies, researchers should take into account all key potential confounding factors.

Because Chinese-style cooking is used widely and frequently by the Chinese, the risk of lung cancer from exposure to indoor air pollution from Chinese-style cooking does not have to be very large to lead to an important public health hazard. It is thus prudent to suggest the implementation of control measures to reduce exposure, such as increasing ventilation in the kitchen, installing fume extractors, and cooking at lower temperatures.

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APPENDIX

Volatile organic compounds identified in fumes from heated Chinese rapeseed, soybean, peanut oil, and North American canola oil

| Compound | Chemical Structure | IARC Classification |
|---------|-------------------|---------------------|
| 1,3-Butadiene | C6H6 | Probable human carcinogen |
| 1,3-Pentadiene isomer | C5H6 | Probable human carcinogen |
| 1,5-Pentadiene | C5H8 | Probable human carcinogen |
| 1-Butene | C4H8 | Probable human carcinogen |
| 1-Butene isomer | C4H8 | Probable human carcinogen |
| 1-Decene | C10H20 | Probable human carcinogen |
| 1-Octene | C8H16 | Probable human carcinogen |
| 1-Undecene | C11H22 | Probable human carcinogen |
| Benzene | C6H6 | Probable human carcinogen |
| Benzene isomer | C6H6 | Probable human carcinogen |
| Butene isomer | C4H8 | Probable human carcinogen |
| 1-Octene isomer | C8H16 | Probable human carcinogen |
| 1-Pentanol isomer | C5H10 | Probable human carcinogen |
| 1-Pentanol | C5H10 | Probable human carcinogen |

* Taken from references 23 and 24 of the body of the report.
* Probable human carcinogen, according to the International Agency for Research on Cancer in reference 25 of the body of the report.
* Genotoxic, according to the International Agency for Research on Cancer in reference 26 of the body of the report.
* Accepted human carcinogen, according to the International Agency for Research on Cancer in reference 25 of the body of the text.
* Mutagenic, according to the International Agency for Research on Cancer in reference 26 of the body of the text.

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