## Supplementary Materials

The following are available at the supplementary materials, Table S1: The 5-digit ISCO-68 codes corresponding to each specific selected job, Table S2: Risk of lung cancer associated with the duration of employment as a construction worker, in male, Table S3: Risk of lung cancer associated with the duration of employment as a farmer, stratified sex.

Table S1: The 5-digit ISCO-68 codes corresponding to each specific selected job

| Selected specific occupations from (ISCO-68) | Five-digits codes |
| :--- | :--- |
| Textile industry workers | $7-00.70,7-51.10$ to $7-59.90,7-91.00$ to $7-91.90,7-93.00$ to $7-99.90,8-35.60$ |
| Painters | $9-31.00$ to $9-39.90$ |
| Construction workers | $9-51.00$ to $9-52.90,9-55.00$ to $9-59.99,9-75.24$ to $9-74.40,9-72.20,9-73.35,9-99.10$ |
| Drivers | $6-28.20,6-31.40,9-83.20$ to $9-83.90,9-85.20$ to $9-85-90,9-79.30$ to $9-79.90,9-83.00$ to $9-83.90,9-85.00$ to $9-85.90,9-89.90$ |
| Road drivers | $9-85.20$ to $9-85-50,9-85-70,9-85-90$ |
| Heavy vehicles drivers | $6-28.20,6-31.40,9-79.30$ to $9-79.90,9-83.00$ to $9-83.90,9-85-60,9-89.90$ |
| Welders | $8-72.10-8-72.90$ |
| Farmers | $6-11.00$ to $6-49.90$ |
| Only field farmers | $6-11.00$ to $6-12.30,6-12.70,6-12.90,6-21.05$ to $6-23.90,6-28.20$ to $6-28.90,6-29.40$ to $6-29.60,6-29.90,6-31.10$ to $6-32.90$ |
| Only animal farmers | $6-12.40$ to $6-12.60,6-12.90,6-24.10$ to $6-26.90,6-29.20$ to $6-29.30,6-29.90,6-41.00$ to $6-49.90$ |
| Petroleum industry workers | $7-13.20$ to $7-13.90,7-43.50,7-45.20$ to $7-45.90,9-69.40,9-72.50$ |
| Bakers | $7-76.10$ to $7-76.90$ |
| Rubber industry workers | $7-49.90,9-01.20$ to $9-01.50,9-02.20$ to $9-02.90$ |
| Note ISCO-68, Internation Sta |  |

Note: ISCO-68, International Standard Classification of Occupations.

Table S2: Risk of lung cancer associated with the duration of employment as a construction worker, in males

| Duration of employment as a construction <br> worker (years) | N <br> (Cases/Controls) | Model 0 <br> OR (95\% CI) | Model 1 ${ }^{b}$ <br> OR (95\% CI) | Model 2 ${ }^{c}$ <br> OR (95\% CI) |
| :--- | :---: | :--- | :---: | :---: |
| Never being employed |  | ref | ref | ref |
| $<=28$ | $48 / 190$ | $1.4(1.0,2.1)$ | $1.2(0.8,1.8)$ | $1.1(0.7,1.6)$ |
| $>28$ | $47 / 128$ | $1.8(1.3,2.5)$ | $1.7(1.2,2.4)$ | $1.6(1.1,2.4)$ |
| Continues duration of employment <br> $(P$ value <br> trend $)$ |  | $1.2(1.1,1.2)$ | $1.1(1.0,1.2)$ | $1.1(1.0,1.2)$ |
| $(<0.001)$ |  |  |  |  |

( $P$ value ${ }_{\text {trend }}$ )
Note: N, number; OR, odds ratio; CI, confidence interval.
Model 0 (M0) is adjusted for age categories ( 5 -year categories) and residence (provinces)
Model 1 (M1) is adjusted for M0 plus cigarette smoking status and intensity.
${ }^{\text {G Model }} 2$ (M2) is adjusted for M1 plus opium consumption.

Table S3: Risk of lung cancer associated with the duration of employment as a farmer, stratified by sex.

| Duration of employment as a farmer (years) | $\begin{gathered} \hline \mathrm{N} \\ \text { (Cases/Controls) } \end{gathered}$ |  | Model $0^{a}$ <br> OR ( $95 \% \mathrm{CI}$ ) |  | Model $1^{b}$ <br> OR (95\% CI) |  | Model $2^{c}$ <br> OR (95\% CI) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sex | Male | Female | Male | Female | Male | Female | Male | Female |
| Never being employed | 342/ 1,734 | 139/1,010 | ref | ref | ref | ref | ref | ref |
| < $=35$ | 56/251 | 12/31 | 1.1 (0.9, 1.7) | 4.3 (1.9, 9.7) | 1.1 (0.8, 1.6) | 4.5 (2.0, 10.0) | 1.0 (0.7, 1.4) | $4.7(1.9,11.6)$ |
| $>35$ | 103/413 | 6/38 | $1.2(0.9,1.5)$ | 1.2 (0.4, 3.1) | 1.2 (0.9, 1.5) | 1.2 (0.5, 3.2) | $1.1(0.8,1.4)$ | 1.5 (0.6, 4.1) |
| 10 years interval <br> ( $P$ value ${ }_{\text {trend }}$ ) |  |  | $\begin{gathered} 1.1(0.9,1.3), \\ (0.10) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 1.0(0.99,1.1) \\ (0.10) \\ \hline \end{gathered}$ | $\begin{gathered} \hline 1.1(0.9,1.3), \\ (0.10) \end{gathered}$ | $\begin{gathered} \hline 1.0(0.98,1.1) \\ (0.20) \end{gathered}$ | $\begin{gathered} \hline 1.1(0.97, \\ 1.3),(0.10) \end{gathered}$ | $\begin{gathered} \hline 1.0(0.96,1.1) \\ (0.50) \\ \hline \end{gathered}$ |

Note: N, number; OR, odds ratio; CI, confidence interval.
${ }^{a}$ Model $0(\mathrm{M} 0)$ is adjusted for age categories ( 5 -year categories) and residence (provinces)
${ }^{6}$ Model 1 (M1) is adjusted for M0 plus cigarette smoking status and intensity
Model 2 (M2) is adjusted for M1 plus opium consumption.

