

1 **Estimating Cancer Risk Increment from Air Pollutant Exposure for**
2 **Sewer Workers Working in an Industrial City**

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17
18 **Abstract**

19
20 Sewer construction in Taiwan lags other developed nations, and the authorities are undertaking
21 major sewerage system construction projects in several cities. In Kaohsiung City, sewerage
22 networks pass through residential, commercial and industrial areas. The composition of sewage
23 thus is highly complicated. Eight target monitoring positions are chosen to analyze the
24 compounds and concentrations of hazardous air pollutants. Pollutant concentrations are used to
25 evaluate the cancer risk increment based on inhalation intake for sewer workers under using
26 exhaust ventilation and wearing personal gas filtering equipment. GC/MS analysis confirmed that
27 concentrations of benzene and trichloromethane compounds in sewer air for all the monitoring
28 positions exceeded the minimum risk levels (MRLs) of 0.009 ppm benzene and 0.1 ppm

29 trichloromethane, and the maximum concentrations reached 148.4 and 327.3 ppm, respectively.
30 The cancer risks of benzene and trichloromethane for workers without personal protection
31 approached $2.77\sim 3.98\times 10^{-3}$ and $29.74\sim 42.70\times 10^{-3}$, respectively. Through ventilation for 15
32 minutes and the wearing of gas filtering equipment, the cancer risks for benzene and
33 trichloromethane were reduced to $0.0003\sim 0.0004\times 10^{-3}$ and $0.0029\sim 0.0041\times 10^{-3}$, respectively.
34 The authorities thus must order all workers to follow a strict code of practice for sewer entry
35 before entering sewer systems. This code of practice should include a minimum time for general
36 exhaust ventilation and the use of personal protection equipment.

37

38 **Keywords:** Cancer risk, Hazardous air pollutant, Sewer, Benzene, Trichloromethane.

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42 INTRODUCTION

43

44 Sanitary sewer system air is influenced by regional environment type and sewage exhaust
45 characteristics (Matos and Aires, 1995; Matthijs *et al.*, 1995; Muezzinoglu, 2003; Paxeus, 1996;
46 Veldkamp and Wiggers, 1997; Gostelow *et al.*, 2001). Besides, sewer pipe environments are
47 characterized owing to being enclosed and poorly ventilated. Consequently, complicated air
48 pollutants may be produced through the physical, chemical or biological reactions in sewers, and
49 the accumulation of hazardous air pollutants may harm the health of sewer workers (Paxeus *et al.*,
50 1992; Haas and Herrmann, 1996; Watt *et al.*, 1997; Haas and Herrmann, 1998; Devai and
51 DeLaune, 1999; Lee *et al.*, 2002; Huisman *et al.*, 2004; Ohuraa *et al.*, 2006; Choosong *et al.*,
52 2010). Many studies have examined fatalities occurring in sewerage chambers and pipes, with
53 sewer workers suffering injury or death from chemicals released into sewerage system or from
54 explosions in sewer systems (Veldkamp *et al.*, 1998; Bordado and Comes, 2001; Bridges, 2003;
55 Padosch *et al.*, 2005). Several toxic volatile organic compounds (VOCs) have been identified,
56 and these compounds are classified as hazardous air pollutants and/or carcinogens (Chien *et al.*,
57 2007). Hass and Herrmann (1996; 1998) reported hazardous air pollutants of trichloroethylene,
58 tetrachloroethylene and trichloromethane were detected from sewer atmosphere. The 2009 survey
59 data from the Environmental Protection Bureau, Kaohsiung City Government of Taiwan
60 indicated that the substances of benzene and trichloromethane were detected in sewer air

61 (Environmental Protection Bureau, Kaohsiung City Government, 2009). The impact of hazardous
62 air pollutants on health and cancer risk for sewer workers has recently attracted considerable
63 attention in industrialized countries (Chinery and Gleason, 1993; Kuo *et al.*, 1998; Hinwood *et al.*,
64 2007). The local authorities must understand the composition of sewer air and implement robust
65 plans or preparations, as well as training staff appropriately to deal with these emergencies (Haas
66 and Herrmann, 1996; Watt *et al.*, 1997; Lyons *et al.*, 2002).

67 Taiwan has a low sewerage connection rate, lagging other advanced countries. Therefore, the
68 Taiwanese government is attempting to construct sanitary sewerage systems in several cities. In
69 Kaohsiung City (in the south of Taiwan), the networks of domestic sewerage collection system
70 serve residential, commercial and industrial areas, and consequently are extremely complicated
71 (Lin, 2001; Dong, *et al.*, 2002; Environmental Protection Bureau, Kaohsiung City Government,
72 2009; Wang *et al.*, 2010). Unfortunately, Taiwan recently suffered an accident in which sewerage
73 workers were injured after a manhole explosion. Analysis revealed that the sewer air contained a
74 high concentration of VOCs. This explosion accident might have resulted from high
75 concentrations of VOCs or methane in the sewer system.

76 Previous studies have emphasized that the health and cancer risk of workers in sewer system is
77 worth investigating and evaluating. However, previously little attention has been devoted to
78 hazardous air pollutants and evaluating the cancer risk for sewer workers in Taiwan. To

79 understand the concentration of hazardous air pollutants in sewers, this study used the monitoring
80 and sampling instruments to analyze the compounds and concentrations of hazardous air
81 pollutants. Worker safety is also essential for these pollutants from a health risk perspective since
82 these pollutants are also carcinogenic. Therefore, the concentrations of hazardous air pollutants
83 are compared with minimum risk levels (MRLs), and cancer risk assessment is used to evaluate
84 the degree of risk using the equation of cancer risk and the Integrated Risk Information System
85 (IRIS) of the U.S. Environmental Protection Agency. Besides, methods to reduce concentrations
86 of hazardous air pollutants in sewer workspaces are assessed, including general exhaust
87 ventilation and protective breathing equipment.

88

89 **MATERIAL AND METHODS**

90

91 *Sampling and Analysis*

92 Eight target monitoring positions were chosen in the Kaohsiung City area. The manholes of the
93 city sewerage system were adopted as the monitoring sites. As shown in Fig.1, the eight
94 manholes of monitoring and sampling positions were conducted at the Cheng-Kung and Kai-Suan
95 sewers passing the city area. Both of them were two main sewers of sewerage system in
96 Kaohsiung City. The manholes of the Kaohsiung City sewerage system were adopted as the

97 monitoring sites. Eight target monitoring positions were chosen in the city area. Owing to the
98 depth of the manhole from the ground level to the bottom of sewer pipe was 10 m, it was quite
99 dangerous for sewer maintenance personnel to enter the sewer pipe and conducted monitoring,
100 and thus the monitoring and sampling devices were arranged and shown in Fig. 2. Monitoring
101 and sampling equipment included a personal pump, sampling tubes, mixing chamber and tubes.
102 NMHC monitor (FOXBORO TVA-1000B) was used to continuously measure the NMHC
103 concentration of sewer air over 8 hr. When the NMHC monitor appeared to be nearly stable
104 during the monitoring period, the hazardous air pollutants of sewer air were collected on
105 sampling tubes, consisting of stainless steel tubes packed with 0.6 g Carboxen 569 (Supelco, PA).
106 Besides, the adsorption efficiency of Carboxen 569 for benzene and trichloromethane exceeded
107 98%. During the monitoring period, the sampling flow rate was set to a constant, and the
108 sampling time was set to last 20 minutes. Samples were analyzed using thermal desorption
109 (Model ATD400, Perkin Elmer, USA) coupled with GC/MS (Model 6890 plus GC and 5973
110 MSD, Hewlett Packard, USA) detection. The instruments were set as follows; the samples were
111 desorbed at 250 °C for 10 min and the transfer-line between the thermal desorption unit and GC
112 was set to 220 °C, with the aid of an additional heater. The thermal desorption instrument houses
113 a cold trap (set at -30 °C), which can concentrate desorbed chemicals from the sample and release
114 them into GC via prompt heating (to 300 °C). The GC oven temperature program was as follows;

115 initial temperature of 35 °C, held for 10 min, rising to 220 °C at a rate of 10 °C/min, held for
116 another 8 min. A capillary analytical column (Model GsBP-624, 60 m x 0.25 mm, 1.4 µm
117 thickness, General Separation, USA) was used for separation, with helium as the carrier gas,
118 running at 1.0 ml/min. The MSD was set to 250 °C, and 70 eV was used in electron ionization.
119 The interface between GC and MSD was also 250 °C. The condition of MSD was checked daily
120 with the manufacturers' auto-tune settings before it was used, while the thermal desorption unit
121 automatically tested for leakage and correct functioning. The mean desorption efficiency of the
122 protocol for common aromatic organics exceeded 95%. The minimum detection limits (MDLs)
123 for benzene and trichloromethane were 2.00 ppb and 0.94 ppb, respectively.

124 The quality assurance and quality control procedure included field blanks and duplicate
125 measurements of samples. During the sampling procedure, one sampling tube was used at the
126 sampling site and then the ends capped, which served as a blank. The blank sample was
127 transported along with the sampling tubes to the sampling positions, stored in the laboratory
128 during the exposure period, and then analyzed to ensure that there was no contamination during
129 sampling, transportation and storage. Duplicate samples were obtained at 8 sampling sites.
130 Concentrations of hazardous air pollutants measured in duplicate samples were in good
131 agreement, with a relative standard deviation of less than 15%.

132

133 ***Cancer Risk Assessment***

134 The main hazardous air pollutants for sewer workers came from sewerage system air, and the
135 cancer risk assessment was focused on inhalation intake for the duration of working in sewer.
136 Therefore, the cancer risk increment was calculated based on the route from inhalation intake
137 for sewer workers. This study identified the major compounds of hazardous air pollutants
138 including benzene and trichloromethane.

139 The cancer risk equation was used to calculate the number of individuals likely to acquire
140 cancer because of pollutant exposure from inhalation absorption (Wallace, 1991; Lee *et al.*, 2001;
141 Morello-Frosch *et al.*, 2000; Guo *et al.*, 2004; Lee *et al.*, 2004; Tam and Neumann, 2004;
142 Durmusoglua *et al.*, 2010). The cancer risk equation is expressed as follows:

$$143 \text{ Risk} = LADD \times SF = \frac{C \times 10^{-3} \times IR \times ET \times EF \times EW \times ED}{BW \times TL} \times SF \quad (1)$$

144 where LADD (mg/kg-day) denotes the lifetime average daily dose, SF (kg-day/mg) represents the
145 slope factor, C ($\mu\text{g}/\text{m}^3$) is the concentration of pollutant, IR (m^3/hr) denotes the inhalation rate,
146 ET (hr/time) is the average exposure time, EF (time/week) represents the average exposure
147 frequency, EW (week/year) denotes the exposure weeks, ED (year) represents the average
148 working exposure duration, BW (kg) is the average body weight, and TL (day) is the average life-
149 span. The lifetime average daily dose from sewer system air could be estimated based on the
150 general parameter data obtained from the Taiwanese city used as an example here. Furthermore,

151 the slope factors of benzene and trichloromethane through inhalation could be obtained from the
152 website of the Integrated Risk Information System of the American Environmental Protection
153 Administration (USEPA, 1998).

154

155 *Uncertainty analysis*

156 In order to quantify the uncertainty and variability and their impact on the estimation of
157 expected cancer risk assessment, a Monte Carlo simulation was conducted. The software program
158 Crystal Ball[®] (Version 7.3, Decisioneering, Inc., Denver, CO, USA) was used to analyze data and
159 to estimate distribution parameters. The distribution type was selected based on statistical criteria.
160 The result of Monte Carlo simulation provides a confidence interval (5th and 95th quartiles) of
161 health risk for sewer workers exposed to hazardous air pollutants in sewer workplace. Table 1
162 shows the selected types of probability distribution for random variables including IR, ET, EF,
163 ED and BW. A sensitivity analysis using Spearman rank correlations was performed to determine
164 which probability density functions had the greatest effect on the cancer risk assessment.

165

166 **RESULTS AND DISCUSSION**

167

168 *Hazardous Air Pollutants in the Monitoring Area*

169 In this work, NMHC monitor was used to continuously measure the NMHC concentration of
170 sewer air over 8 hr. During the monitoring period, the NMHC measuring concentration appeared
171 to be nearly stable level, the sewer air was collected for 20 min by drawing air through sampling
172 tubes. During the 20-minute sampling period, NMHC concentrations of eight monitoring
173 positions were shown in Table 2. Among these eight target monitoring positions, the NMHC
174 ranged of 126~1,347 ppm, and the maximum concentration of NMHC occurred at monitoring
175 position S4. Besides, according to GC/MS analytical results, the species and concentrations for
176 VOCs are trichloromethane (1.0~327.3 ppm), benzene (0.4~148.4 ppm),
177 ethane+acetylene+ethane (7.9~315.3 ppm), acetone (4.7~252.3 ppm), tetrachloroethylene
178 (0.6~223.9 ppm), toluene (1.6~86.2 ppm), xylene (0.9~81.0 ppm), isopentane (2.0~62.7 ppm),
179 trichloroethylene (0.6~29.0 ppm), pentane (1.6~25.3 ppm), propene (0.7~18.9 ppm), 2-
180 methylpentane (0.3~16.8 ppm), 3-methylpentane (0.5~14.1 ppm), 1,1-dichloroethylene
181 (2.2~14.2 ppm), 1-butene (0.8~13.7 ppm), butane (1.0~12.4 ppm), cis-2-butene (0.6~3.1 ppm),
182 trans-2-butene (0.8~2.3 ppm) and the other trace species. Both of benzene and trichloromethane
183 were identified as major of carcinogenic air pollutants by the Integrated Risk Information System
184 (IRIS) of US EPA, while the other compounds belonged to the non-carcinogenic air pollutants.
185 This study analyzed the concentrations of carcinogenic air pollutants from sewer air in Kaohsiung
186 City area, and the analytical results are listed in Table 3. Among these eight target monitoring

187 positions, the detected concentrations of benzene and trichloromethane ranged of 0.4~148.4 ppm
188 and 1.0~327.3 ppm, respectively. The maximum concentration of benzene and trichloromethane
189 occurred at monitoring position S2. Recently, two carcinogenic pollutants were also measured by
190 the Environmental Protection Bureau, Kaohsiung City Government (2009) which reported 9.50
191 ppm and 32.69 ppm for benzene and trichloromethane were found from sewer air, respectively.
192 These results are consistent with this study.

193 From the measurement results, concentrations of hazardous air pollutants in sewer air were
194 generally higher than those in ambient air. Hazardous air pollutants in sewer air were released
195 from the sewage, and solvent containing wastewater could possibly be discharged to the sewer
196 from business activities within the city. Concentrations of benzene and trichloromethane
197 compounds in sewer air for all the monitoring positions exceeded the MRLs of 0.009 ppm
198 benzene and 0.1 ppm trichloromethane (ATSDR, 2009). MRLs are only based on noncancer
199 diseases, and the no observable adverse effects level (NOAEL) approach is used to determine
200 MRLs for hazardous chemicals.

201

202 *Estimate of Cancer Risk Increment for Sewer Worker*

203 By searching the Integrated Risk Information System of US EPA, this study found that the
204 slope factors of benzene and trichloromethane through inhalation intake were 2.9×10^{-2} and

205 8.1×10^{-2} kg-day/mg, respectively (Attias *et al.*, 1995; USEPA, 1998; Durmusoglua *et al.*, 2010;
206 Guo *et al.*, 2004; Lee *et al.*, 2004).

207 This study administered a questionnaire on actual working time, sewer entry frequency, and
208 ventilation time for sewer workers in Taiwan. All exposure parameters adopted were retrieved
209 from the comprehensive domestic databank, i.e. Compilation of Exposure Factors, Department of
210 Health (DOH), Taiwan, 2008 (in Chinese). The exposure-related parameters used in this work
211 were summarizes in Table 1. The average ventilation time was 13.56 minutes before entering a
212 manhole. Meanwhile, considering the 7 weeks of legal holiday date and annual vocation each a
213 year in Taiwan, which leads to the exposure weeks for workers as 45 weeks annually.
214 Furthermore, risk assessment calculations were based on two situations. The first situation was
215 the actual case study of sewer workers in Taiwan (using the investigating data). Meanwhile, the
216 second situation was a simulated case, with the working exposure time of 20 years, entry to the
217 sewer to perform work 2.33 times per week, working time of 2 hours on each instance of sewer
218 entry, and ventilation time before sewer entry of 13.56 and 15 minutes, respectively.

219 Based on the above method and the parameter data, the cancer risks associated with benzene
220 and trichloromethane for sewer workers without any ventilation and personal protection
221 equipment were calculated using information from eight monitoring positions, as shown in Figs.
222 3 and 4, respectively. The cancer risks of benzene and trichloromethane for actual case and

223 simulated case through inhalation intake ranged from $2.77\sim 3.98\times 10^{-3}$ and $29.74\sim 42.70\times 10^{-3}$,
224 respectively. These ranges indicated high cancer risk increment from the sewer air exposure, and
225 a consequent strong need for protection for workers.

226 Moreover, the equation for calculating general exhaust ventilation was employed to forecast
227 the ventilation performance. The pollutant concentration in the sewer air could be described using
228 the equation of general exhaust ventilation, as follows:

$$229 \quad V \frac{dC}{dt} = QC_0 - QC + G \quad (2)$$

230 Where C denotes the pollutant concentration at t ($\mu\text{g}/\text{m}^3$), C_0 represents the initial pollutant
231 concentration at t_0 ($\mu\text{g}/\text{m}^3$), V is the sewer volume (actual measure, $V=32.98 \text{ m}^3$), Q denotes the
232 ventilation rate (general use, $Q=16.8 \text{ m}^3/\text{min}$), G represents the generation rate of pollutant
233 ($\mu\text{g}/\text{min}$), and t is the time (min). Equ. (3) can be obtained based on Eqn. (2) by integration.

$$234 \quad C = \frac{1}{Q} [G - (G - QC_0) \exp^{-\frac{Q}{V}(t-t_0)}] \quad (3)$$

235 Due to the ventilating time being short, this study assumed that the amount of pollutant
236 generated during exhaust ventilation approached zero ($G=0$). According to these parameters, the
237 concentrations of hazardous air pollutants in the sewer could be calculated using Eqn.(3) after
238 ventilating for 13.56 and 15 minutes, respectively. Figs. 3 and 4 show that the cancer risks of
239 benzene and trichloromethane were reduced from $2.77\sim 3.98\times 10^{-3}$, $29.74\sim 42.70\times 10^{-3}$ to
240 $0.003\sim 0.004\times 10^{-3}$, $0.030\sim 0.043\times 10^{-3}$ and $0.001\sim 0.002\times 10^{-3}$, $0.014\sim 0.021\times 10^{-3}$ after ventilating

241 for 13.56 and 15 minutes, respectively. The analytical results demonstrated that ventilation was
242 an effective strategy for reducing the degree of cancer risk for sewer workers.

243 Moreover, sewer workers who wore breathing protection equipment were also evaluated.
244 Owing to the high cancer risk associated with breathing workspace air, gas filtering equipment
245 should be used, in which the inhaled air passes through a filter where the gas contaminants were
246 eliminated, such as gas and vapor filtering equipment (Cheng, 2008; Zuo *et al.*, 2010). Full-face
247 masks generally described masks in which the filtering chamber was attached directly to the chin
248 area of the mask. The filters could be either dual cartridges or single canisters. Canisters
249 contained granular adsorbents that filtered the air by adsorption, absorption or chemical reaction.
250 Generally, the filter containing activated carbon medium was used as the personal breathing
251 protection equipment to adsorb the hazardous air pollutants for sewer workers. Based on our
252 results of risk assessment, we suggested that the removal efficiency of activated carbon respirator
253 for benzene or trichloromethane should be $\geq 80\%$ for workers. Therefore, cancer risk was also
254 assessed when sewer workers wore gas filtering equipment following ventilation, and the results
255 were shown in Figs. 5 and 6, respectively. By ventilating for 13.56 and 15 minutes and wearing
256 protective equipment, the cancer risks for benzene and trichloromethane were reduced from
257 $2.77\sim 3.98\times 10^{-3}$, $29.74\sim 42.70\times 10^{-3}$ to $0.0006\sim 0.0008\times 10^{-3}$, $0.0059\sim 0.0085\times 10^{-3}$ and
258 $0.0003\sim 0.0004\times 10^{-3}$, $0.0029\sim 0.0041\times 10^{-3}$ respectively. The analytical results indicated that the

259 protective equipment could also reduce cancer risk to an acceptable level for sewer workers.
260 Workspace safety for sewer worker thus can be achieved through ensuring good ventilation and
261 wearing protective equipment. The government should require sewer workers to wear breathing
262 equipment and ensure good exhaust ventilation.

263

264 *Uncertainty and Sensitivity Analysis*

265 The Monte Carlo simulation is performed to quantify the uncertainty and its impact on the
266 estimation of sewer workers exposed to carcinogens in the sewer workplace. Table 4 shows the
267 percentile predictions of excess lifetime cancer risks for workers exposed to benzene or
268 trichloromethane at different air concentrations. Our results showed that the 95th percentile for
269 workers exposed to benzene and trichloromethane ranged from 2.61×10^{-5} to 9.52×10^{-3} and
270 2.75×10^{-4} to 9.01×10^{-2} , respectively. Under most regulatory program, an excess lifetime cancer
271 risk between 10^{-6} and 10^{-4} indicates potential risk; while larger than 10^{-4} indicates high potential
272 health risk. Our simulation showed that for sewer workers exposed to high benzene or
273 trichloromethane concentrations at monitoring position S2 and S3, 95% probability excess
274 lifetime cancer risk were much higher than 10^{-4} , indicating high potential health risk.

275 In this study, we conducted a quantitative sensitivity analysis to evaluate the variability and
276 uncertainty of parameters that contributed most significantly to the excess lifetime cancer risk.

277 Fig. 7 presented the results of sensitivity analysis of excess lifetime cancer for sewer workers
278 exposed to (a) benzene and (b) trichloromethane, respectively. The results showed that the most
279 influential variable in risk estimate is exposure duration (ED). It contributes 64% of variance in
280 health risk estimation. The second most important parameter that contribute to the variance in
281 risk estimation is exposure time (ET) followed by exposure frequency (EF). They contribute 54%
282 and 38%, respectively, to the variance in risk estimation. All these three parameters have positive
283 correlation with excess lifetime cancer risk. Body weight is negatively correlated with cancer risk.
284 Therefore, in order to protect sewer workers, it is suggested that reducing the working time or
285 frequency under sewer environment are necessary. In addition, as mentioned earlier, asking
286 workers to wear breathing equipment and ensuring good exhaust ventilation are risk management
287 options.

288

289 **CONCLUSIONS**

290

291 GC/MS analysis confirmed that sewer gas in Kaohsiung contained hazardous air pollutants,
292 including benzene and trichloromethane, and that the maximum concentrations of benzene and
293 trichloromethane reached 148.4, and 327.3 ppm, respectively. The concentrations of benzene and
294 trichloromethane in sewer air thus exceeded the MRLs. The analytical results indicate the
295 likelihood of solvent containing wastewater being discharged to sanitary sewers. According to the

296 cancer risk assessment, the cancer risks of benzene and trichloromethane for workers without
297 protective equipment reached the ranges of $2.77\sim 3.98\times 10^{-3}$ and $29.74\sim 42.7\times 10^{-3}$, respectively.
298 General exhaust ventilation and the wearing of protective equipment are effective measures for
299 reducing sewer worker cancer risk. Through ventilation for 15 minutes and the wearing of gas
300 filtering equipment, the cancer risks for benzene and trichloromethane were reduced to
301 $0.0003\sim 0.0004\times 10^{-3}$ and $0.0029\sim 0.0041\times 10^{-3}$, respectively. The authorities thus must order all
302 sewer workers to follow a strict code of practice for sewer entry before entering sewer systems.
303 This code of practice should include a minimum time for general exhaust ventilation and the use
304 of personal protection equipment.

305

306 **ACKNOWLEDGMENTS**

307

308 The authors would like to thank the National Science Council of the Republic of China,
309 Taiwan for financially supporting this research under Contract No. NSC 97-2221-E-242-005.

310

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413 **Table 1.** Risk parameters considered as random variables for uncertainty analysis in this study.

| Input parameters | Unit | Values (mean±std) | Distribution | Range and Explanation |
|------------------|--------------------|-------------------|--------------|--|
| IR | m ³ /hr | 0.76 ± 0.15 | Normal | Standard deviation (std) was taken as 20% of the mean; mean value is adapted from DOH Taiwan, 2008 (1, 5) this study (0.5, 5) this study (1.1, 29) this study (49, 103) adapted from DOH Taiwan, 2008 Adapted from DOH Taiwan, 2008 |
| EF | time/week | 2.33 ± 1.66 | Normal | |
| ET | hr/time | 1.98 ± 2.56 | Lognormal | |
| ED | year | 14.07 ± 21.84 | Lognormal | |
| BW | kg | 70.61 ± 32.15 | Lognormal | |
| AT | year | 76.6 | Point | |

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417 **Table 2.** Concentrations of NMHC were monitored at different sampling positions, S1~S8,
418 during the 20-minute sampling period

| Sites | S1 | S2 | S3 | S4 | S5 | S6 | S7 | S8 |
|------------|---------|-----------|-------------|-------------|---------|-------------|---------|---------|
| NMHC (ppm) | 628~680 | 950~1,050 | 1,100~1,116 | 1,145~1,347 | 150~159 | 1,055~1,073 | 343~351 | 126~133 |

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422 **Table 3.** Concentrations of pollutants were detected at S1~S8 monitoring positions.

| Monitoring compounds | S1 | S2 | S3 | S4 | S5 | S6 | S7 | S8 |
|------------------------|-----|-------|-------|------|-----|-----|-----|-----|
| Benzene (ppm) | 1.7 | 148.4 | 59.9 | 0.9 | 0.6 | 0.6 | 0.7 | 0.4 |
| Trichloromethane (ppm) | 4.5 | 327.3 | 131.3 | 63.4 | 1.4 | 2.0 | 2.2 | 1.0 |

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425 **Table 4.** Estimated range of excess lifetime cancer risk for sewer workers exposed to benzene and trichloromethane

| | S1 | S2 | S3 | S4 | S5 | S6 | S7 | S8 |
|-------------------------|----------|----------|----------|----------|----------|----------|----------|----------|
| Benzene | | | | | | | | |
| 5% | 3.65E-06 | 3.20E-04 | 1.29E-04 | 1.96E-06 | 1.28E-06 | 1.28E-06 | 1.49E-06 | 8.78E-07 |
| 25% | 1.22E-05 | 1.07E-03 | 4.31E-04 | 6.54E-06 | 4.28E-06 | 4.28E-06 | 4.96E-06 | 2.93E-06 |
| 50% | 2.59E-05 | 2.27E-03 | 9.15E-04 | 1.39E-05 | 9.10E-06 | 9.10E-06 | 1.05E-05 | 6.22E-06 |
| 75% | 5.01E-05 | 4.39E-03 | 1.77E-03 | 2.69E-05 | 1.76E-05 | 1.76E-05 | 2.04E-05 | 1.21E-05 |
| 95% | 1.09E-04 | 9.52E-03 | 3.84E-03 | 5.83E-05 | 3.82E-05 | 3.82E-05 | 4.42E-05 | 2.61E-05 |
| Trichloromethane | | | | | | | | |
| 5% | 4.17E-05 | 3.03E-03 | 1.21E-03 | 5.86E-04 | 1.30E-05 | 1.85E-05 | 2.04E-05 | 9.24E-06 |
| 25% | 1.39E-04 | 1.01E-02 | 4.05E-03 | 1.96E-03 | 4.34E-05 | 6.17E-05 | 6.80E-05 | 3.08E-05 |
| 50% | 2.96E-04 | 2.14E-02 | 8.60E-03 | 4.15E-03 | 9.23E-05 | 1.31E-04 | 1.44E-04 | 6.55E-05 |
| 75% | 5.73E-04 | 4.16E-02 | 1.67E-02 | 8.05E-03 | 1.79E-04 | 2.54E-04 | 2.80E-04 | 1.27E-04 |
| 95% | 1.24E-03 | 9.01E-02 | 3.61E-02 | 1.74E-02 | 3.87E-04 | 5.50E-04 | 6.06E-04 | 2.75E-04 |

426

427 **Figure Captions**

428 Fig. 1. The eight monitoring and sampling positions were arranged in the Kaohsiung City area.

429 Fig. 2. Setup for monitoring and sampling equipments.

430 Fig. 3. Estimating cancer risk from benzene after various ventilation time without wearing
431 protective equipment.

432 Fig. 4. Estimating cancer risk from trichloromethane after various ventilation time without
433 wearing protective equipment.

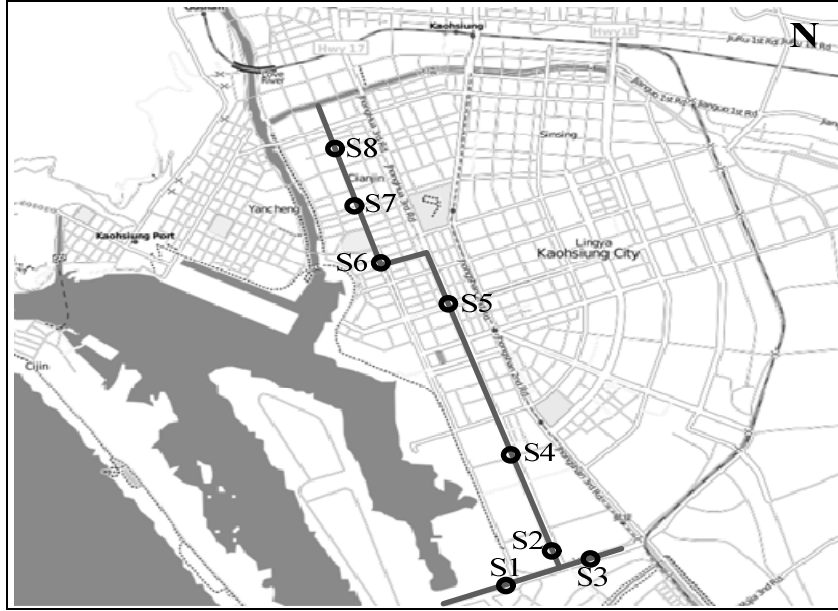
434 Fig. 5. Estimating cancer risk from benzene after various ventilation time with wearing protective
435 equipment.

436 Fig. 6. Estimating cancer risk from trichloromethane after various ventilation time with wearing
437 protective equipment.

438 Fig. 7. Sensitivity analysis of excess lifetime cancer risk model for sewer workers exposed to (a)
439 benzene and (b) trichloromethane.

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Fig. 1

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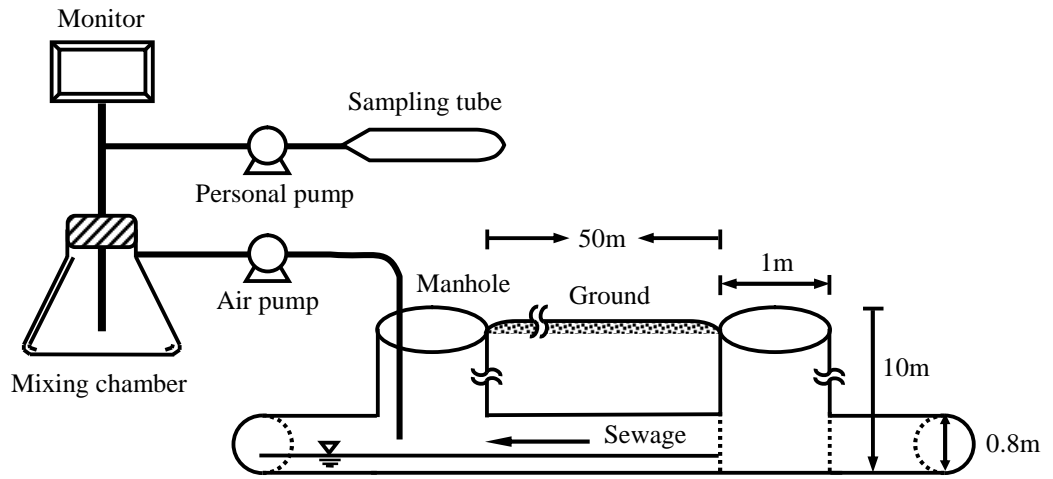
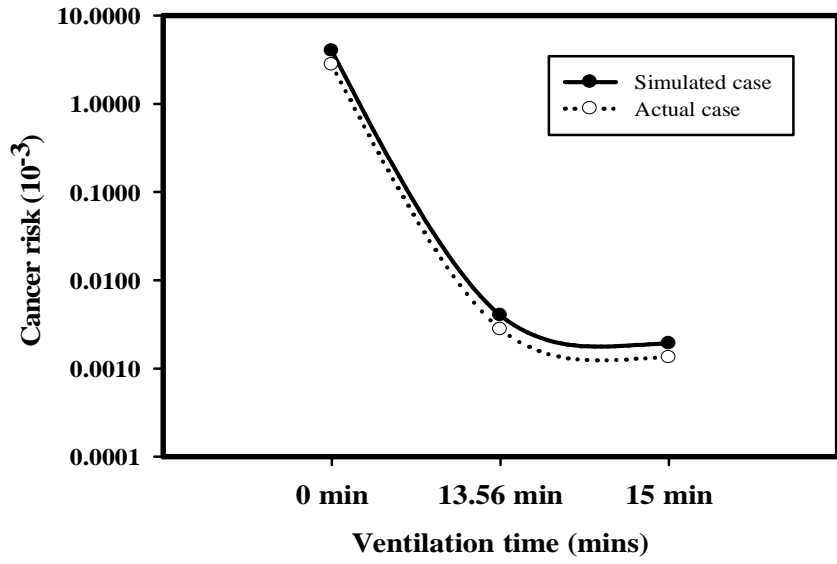


Fig. 2.

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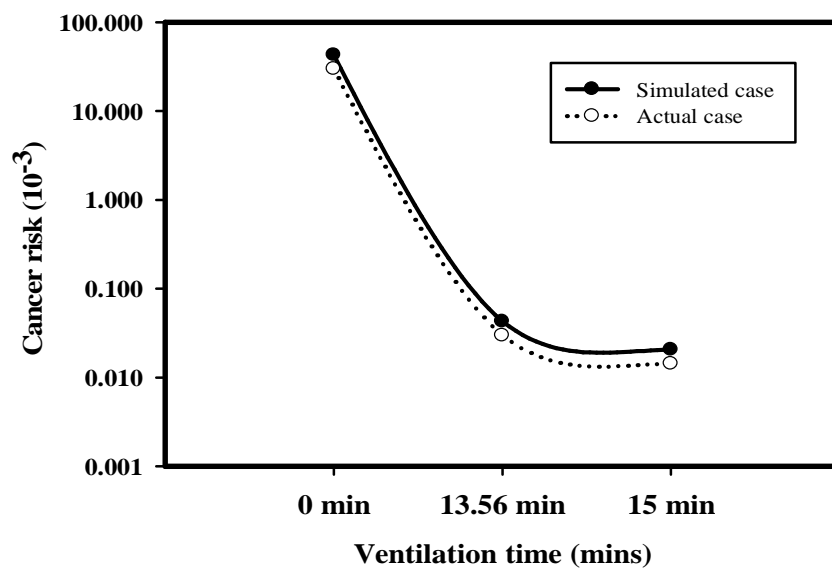
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Fig. 3.

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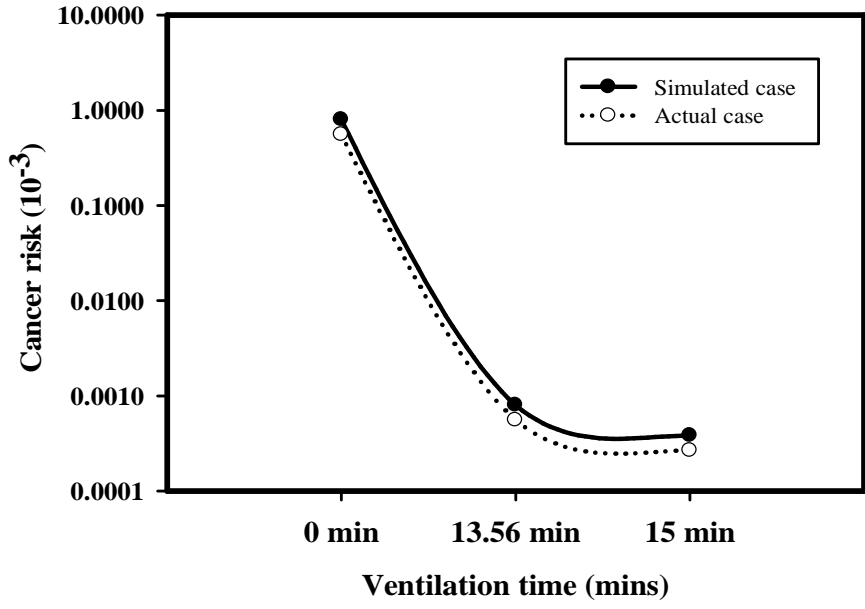
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Fig. 4.

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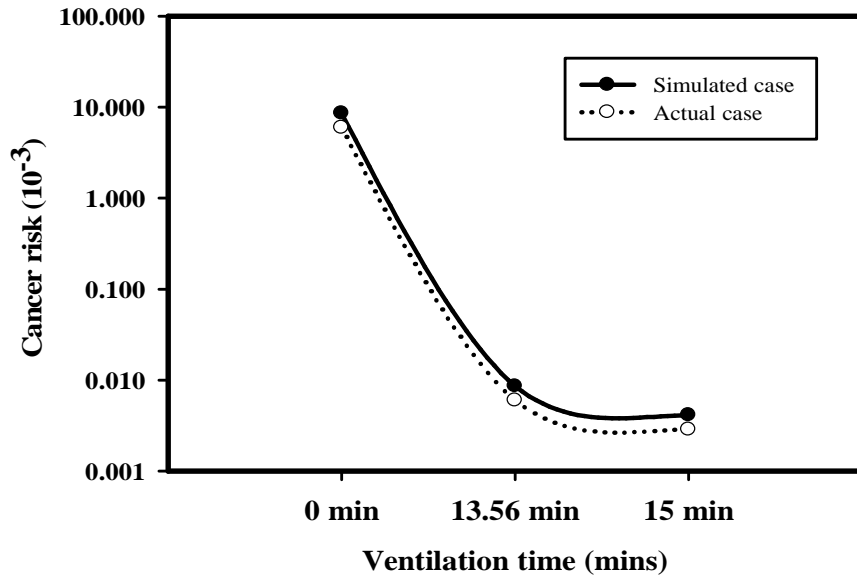
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Fig. 5.

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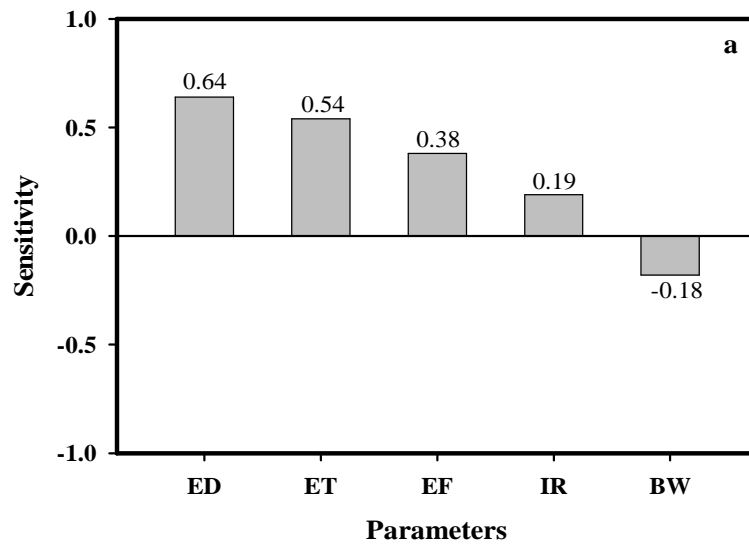


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Fig. 6.

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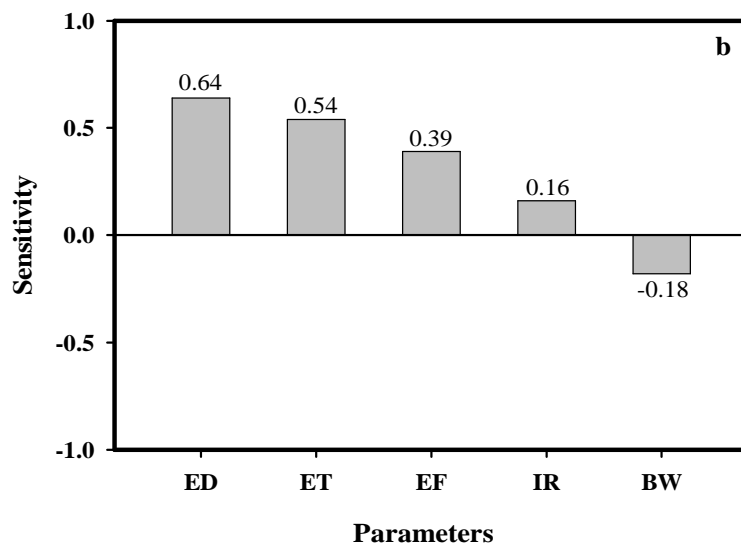


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Fig. 7(a).



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Fig. 7(b).