Original Article

Anesthetic toxic isoflurane and health risk assessment in the operation room in Abadan, Iran during 2018

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ARTICLE INFO

Keywords:
Isoflurane
Operating room
Health risk assessment
Indoor air quality
Iran

ABSTRACT

Introduction: Anesthetic gases are very important for health among health care worker (HCWs) and patients in medical centers. Operating rooms (ORs) is the most important ward that use anesthetic gases. Isoflurane gases is very dangerous for HCWs.

Objective: In this study, we have associated the concentration of anesthetic toxic isoflurane gases (ppm) and the health risk assessment due to exposure to common anesthetic gases in Valiasr and Shahid Beheshti teaching hospital operating room during 2018.

Methods: In this study, we used the active sampling system by portable pump SKC and tubes (sorbent Tube Tenax TA 250 mg) for detection of isoflurane concentration (ppm). Different points of the operating rooms were selected for sampling. Hazard index (HI) quantified by calculating the non-cancer causing anesthetic toxic isoflurane gases.

Results: According result this study, the Valiasr and Shahid Beheshti had the lowest and the highest level of isoflurane. Based on Result this study, level of isoflurane on indoor air quality in the operation room in Valiasr and Shahid Beheshti hospital were 2.129 and 2.436 ppm, respectively. According to the results from the current study, hazard index was under 1.0 and it amount showed that no significant risk of adverse health endpoint attributed to exposure to level of isoflurane in Valiasr and Shahid Beheshti teaching hospital operating room during 2018.

Conclusion: According Result this study the average concentration of isoflurane and the health risk assessment in Valiasr and Shahid Beheshti teaching hospital operating room during 2018 because of flaw in the ventilation system was significantly higher than standard.

1. Introduction

Anesthetic gases (AG) is one of the most important indoor air quality (IAQ) that increase the risk of genetic damage, respiratory and renal disease among exposed health care worker (HCWs) and patients in operating rooms (ORs).1–8 The main please that used to anesthetics are dental offices, veterinary hospitals and operating rooms.9–11 Based on report International Agency for Research on Cancer (IARC) states in humans there is inadequate evidence for the carcinogenicity of isoflurane, sevoflurane, nitrous oxide and halothane.11–14 According to result different study hundreds of patients and surgical staff in operating rooms have suffered from anesthetic gases.4,12–15–17
Isoflurane is the most commonly anesthetic gases that consumed in operating rooms medical centers.\textsuperscript{11,12} Isoflurane molecular formula is (C\textsubscript{3}H\textsubscript{2}OClF\textsubscript{5}) and characteristics this gas include mild ethereal and solubility and colorless.\textsuperscript{11,18} Several study demonstrate the concerning effects of inhalation of volatile anesthetics gases especially isoflurane on human health.\textsuperscript{11,19,20} dryness and irritation of skin, liver and kidney damage, headaches, dizziness, drowsiness, redness in eyes, irritation of the mouth and increase the rate of morbidity on staffs ORs are the most health endpoint of isoflurane.\textsuperscript{4,11,12,21,22}

One of the most important methods in contributing to infection control (reducing the number of surgical site infections (SSIs)) on patients and surgical staff safety and treatment anesthetic gases is Air conditioning systems.\textsuperscript{1–3,11,23–25} Standards and guidelines for the air quality in ORs have been proposed, focusing on general OR ventilation requirements.\textsuperscript{1,26,27} In 2015 Joksovic et al. studied the early exposure to general anesthesia with isoflurane.\textsuperscript{9} An investigation Chaoul et al. measurement the concentration of anesthetic gases in operating rooms.\textsuperscript{28} Guirguis et al. in Ontario hospital personnel studied the health endpoint of exposure to anesthetic gases among health care worker.\textsuperscript{29} In similar work, Gupta et al. had shown a determined does exposure to inhalation anesthesia in operating rooms.\textsuperscript{30}

Abadan and Khorramshahr are two most important cities in Khuzestan province that every year a large number of patients are treated in hospitals in these two cities. The purpose of this study was to measurement and the health risk assessment of isoflurane gases in the operation room at Valiasr and Shahid Beheshti teaching hospital (Fig. 1). Shahid Beheshti and Valiasr teaching hospitals operating room are a tertiary-care hospital with 220 and 240 beds.

2. Methods

2.1. The study area

The study area was Abadan (30’ 20’ N, 48’ 17’ E) and Khorramshahr (30’ 26’ N, 48’ 11’ E), located in southwest of Iran accounting 470,000 inhabitants (Fig. 1).\textsuperscript{31,32} Sites included in the study are recognized for Valiasr and Shahid Beheshti teaching hospital (Fig. 1). Shahid Beheshti and Valiasr teaching hospitals operating room are a tertiary-care hospital with 220 and 240 beds.

2.2. Sampling and preparation

This cross-sectional study was conducted in 8 operating rooms in Valiasr and Shahid Beheshti teaching hospital during 2018. In our study, an active sampling system was used to measuring the concentration of anesthetic toxic isoflurane gases (ppm) and the health risk assessment due to exposure to common anesthetic gases in the study area.

Active sampling system was implemented to measure the concentration of anesthetic gases isoflurane. In this study, selected different points of the operating rooms included; the anesthesiologist’s breathing zone, the surgeon’s breathing zone and the farthest corner room.\textsuperscript{33} In similar work, Gupta et al. had shown a determined does exposure to inhalation anesthesia in operating rooms.\textsuperscript{30}

![Fig. 1. Location of study area.](image-url)
2.3. GC-MASS analysis

The analysis was performed by GC-MS. Anesthetic toxic isoflurane gases were analyzed using GC–MS (7890 N, AGILENT & MS 5975C, MODE, EI). A fused silica capillary column (DB5-MS column 30 m × 0.32 mm × 0.5 μm) was used for separation. The injected volume of isoflurane gases was 3 μL/splitless. Injector temperature program was initial 40 °C (2 min), then ramp to 150 °C, at rate of 11 °C per min, then, column temperature was increased to 194 °C within 6 min. Helium was used as carrier gas at 2 mL/min. Flow rate and Auxiliary (transfer line) were 1.2 ml/min and 250–300 °C, respectively. One ml portions of vial headspace were injected into GC-MS system, while air samples of operating rooms were heated to 62 °C for 2 min, and then were analyzed by injecting 1 ml of vial head space into GC-MS system. In this study the method validation in analysis isoflurane samples were the limit of quantification (LOQ), the determination of the limit of detection (LOD), precision, matrix effect, accuracy, recovery, and calibration curve. LOD and LOQ of isoflurane were calculated by measuring the signal-to-noise ratios of 0.2 and 1.1 ng/mL, respectively.

2.4. Health risk assessment

The potential health risk due to human exposure to an isoflurane was calculated according to NIOSH standard. The health hazard caused by isoflurane can be caused by ingestion, respiration of contaminated air, and skin contaminants with isoflurane. In order to A time weight average (TWA-8Hour) value is based on an employee’s average airborne exposure in any 8-h per day, work shift. The time weighted average concentration is calculated using the following equation:

\[ E = \frac{C_1 T_1 + C_2 T_2 + \ldots + C_n T_n}{480 \text{ min}} \]  

(1)

where; E is the exposure for the working shift, C is the concentration during any period of time T where the concentration remains constant (ppm) and T is the duration in minutes of the exposure at the concentration C (min).

The level of human exposure resulting from isoflurane gas exposure can be expressed by an estimation of the average daily dose calculated using the following equation:

Average Daily Dose (ADD) (mg/kg – day) = \[ \frac{HB \times C \times (MW)}{24.45 \times BW \times UF} \]  

(2)

where: C is time weighted average (mg/m³), MW is molecular weight of isoflurane or 200.055, HB is human breathing/day of air ( = 20 m³ in this study) and BW is body weight (kg) (= 70 kg in this study).39

After reviewing several studies, an overall LOAEL can be determined at 150 ppm of isoflurane at continuous exposure for 30 days, which resulted in depressed body weight.39 Reference Dose (RfD) in mg/m³ values were calculated using the following equation:

Average Daily Dose (ADD) (mg/kg – day) = \[ \frac{C \times MW \times (BR)}{24.45 \times BW \times UF} \]  

(3)

where: C is Time weighted average ((ppm)), MW is molecular weight of isoflurane or 200.055, BR is breathing rate of species (= 20 m³ in this study), BW is species average body weight (kg) (=70 kg for an adult in this study) and UF is uncertainty factors (factors of 10 in this study).41

Hazard index (HI) is a ratio of the exposure divided by the Reference Dose (RfD). Once the ADD and RfD are calculated, the hazard index was determined by the following equation:

Hazard Index = \[ \frac{ADD_{day}}{RfD} \]  

(4)

where: ADD is Average Daily Dose (mg/kg-day), and RfD is Reference dose (mg/kg-day).

If HI is equal to or greater than one, indicates that adverse health effects will potentially be observed.

2.5. Statistical analysis

The coded data were entered in SPSS software version 16. Data analyses were conducted by reporting the descriptive statistics (frequency, mean, standard deviation) for each variable.

2.6. Ethical considerations

The exact approval number is IR.ABADANUMS.REC. 1396.218 and the ways of gathering patient data was only on the basis of the number of hospital admissions for cardiovascular diseases. Additionally, the ethical issues (including plagiarism, informed consent, misconduct, data fabrication and/or falsification, double publication and/or submission, redundancy, etc.) have been completely observed by the authors.

3. Results

This study was conducted in 8 operating rooms in Valiasr and Shahid Beheshiti teaching hospital Abadan school of Medical Sciences, Iran during 2018. Based on the results, 50% of the rooms had exhaust
systems. There was the cooler was working at 100% of them. 12 samples were taken from operating rooms in the hospitals of study. The time weighted average concentrations (TWA ± SD) in two main educational hospitals were calculated using equation (1). The standard of isoflurane according to US NIOSH and California OSHA (OSHA 5155 Table AC-1) permissible exposure limits for chemical contaminants is 2 ppm (2000 mg/m³).42,43

Based on the result Table 1, Valiasr and Shahid Beheshti had the highest and the lowest concentration of isoflurane during 2018. Also result showed that the annual average of isoflurane concentration in Valiasr and Shahid Beheshti educational hospitals operating room were higher than NIOSH (Table 1).

Table 2 showed the calculated average daily dose (ADD) and maximum daily. The ADD for Valiasr, educational hospital was 1.68 mg/kg-day (Table 3). According result of Table 2 the maximum average daily dose for the Shahid Beheshti teaching hospital was 3.92 mg/kg-day.

Health risk assessment due to ambient isoflurane gases, have been already investigated. Using the mice study’s LOAEL of 150 ppm isoflurane, the RfD was calculated to be 1.07 mg/kg-day, accounting for three uncertainty factors. To calculate the HI the calculated human was selected due to the fact that the value does not include uncertainty factors regarding interspecies differences. The estimated hazard indices for Valiasr, educational hospital was 0.21 (Table 3). The hazard index for their maximum recorded exposure concentration was 0.28 (Table 3). Also, result showed that the hazard index for the Shahid Beheshti teaching hospital exposed to the average daily dose was 0.32 (Table 3).

Level of isoflurane are illustrating in Fig. 3 with three ranges (average, min and max) in the Valiasr and Shahid Beheshti teaching hospitals operating room.

4. Discussion

In this study, we measurement and the health risk assessment of isoflurane gases in the operation room at Valiasr and Shahid Beheshti educational hospitals in Abadan and Khorraramshahr (located in southwestern Iran), during year 2018. According to the results of this study, between two main educational hospitals, Valiasr and Shahid Beheshti educational hospital operating room had the lowest and the highest level of isoflurane during 2018. Also, based on result our study the Valiasr and Shahid Beheshti had the highest and the lowest concentration of isoflurane. In 2010, Al-Ghanem et al. measurement level of anesthetic gases and effects on surgery staffs.44 They reported that health care worker was exposed to high concentrations of anesthetic gases.44 It should be noted that reasons this high exposed can be caused by mechanical, building and ventilation systems. In Germany Byhahn et al. studied the health effect attributed to exposure to anesthetics gases among staffs operation room.45 They reported that concentrations of anesthetics gases were lower than level of standard.45 In another study Gustoff et al. (2002) showed concentration of isoflurane is lower than recommended standard.46 In a similar study, Neisi et al. (2016) observed that there was a significant correlation between the risk of adverse health endpoint and level of isoflurane in Ahvaz.11

Mierdl et al. assessment of the relationship between occupational exposure to anesthetic gases and health endpoint.10 Result their study showed that at most times during the study level of anesthetics agents was low.10 Using the Human RfD of 22.02 mg/kg-day, the hazard index for this risk assessment was calculated. The hazard index is defined as the ratio of the exposure concentration over the reference dose. If the hazard risk is greater than 1, then adverse health effects are expected to occur.47 Based on the result in this study, the hazard indices for Valiasr and Shahid Beheshti teaching hospital during 2018 mean time weighted average (ADD 1.46 mg/kg-day, 2.26 mg/kg-day and 4.78 mg/kg-day) and maximum (MAX 2.75 mg/kg-day, 3.69 mg/kg-day and 6.08 mg/kg-day) concentrations were all under a risk ratio of 1.0, which confirms occupational exposure levels in these populations will not cause harmful health effects.

Results of our study showed that the isoflurane concentration was relatively higher because of the greater concentration in Valiasr and Shahid Beheshti educational hospital ORs. The reason this increase can be with old equipment, exhaust systems and defect in ventilation. It be should note that no significant risk of adverse health effects because of the hazard risk ratio was under 1.0 and displays.

5. Limitations and strengths

Small sample in only two hospitals was the most limitations in this study. Finally, it should be noted that, similar studies should be carried out on other public and private hospitals, using large samples. Therefore, we measurement level of isoflurane and estimated outcomes attributed to them which may be under or overestimated. Also, medication protocol and education are the most important actions that can reduce the exposed to anesthetic gases isoflurane in operating rooms. Performed same comprehensive studies that covering all teaching and private hospitals in Iran.

6. Conclusion

In operating rooms isoflurane is one of the most important isomer on indoor air quality. In the present study, data analyzed showed that concentration of anesthetic toxic isoflurane gases (ppm) of air and the health risk assessment due to exposure to common anesthetic gases at Valiasr and Shahid Beheshti teaching hospitals operating room in Abadan and Khorraramshahr (located in southwestern Iran) during year 2018. Result showed that the annual average of isoflurane concentration in Valiasr and Shahid Beheshti educational hospitals operating room were higher than NIOSH. High concentration of this gas in ORs was associated with OR equipment’s, building characterizes, ventilation, cooler and exhaust systems. To address this ORs problem, we recommend different plans such as further research for estimating the health effects of other types of anesthetic toxic gases, increasing operating room equipment, exhaust and cooler systems and improvement building characterizes.
Conflicts of interest

Authors have no conflict of interests.

Funding/support

The authors gratefully acknowledge Abadan School of Medical Sciences for financial support and providing necessary facilities to accomplish thus research with project number of 96U-32. IR.ABADANUMS.REC.1396.218 in my article is ethical code that would cited in article.

Acknowledgment

The authors would like to thank at Abadan School of Medical Sciences for providing financial supports for this research by the grant: (IR.ABADANUMS.REC1396.218).

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jcegh.2019.08.008.

References