Determination of Background Ionizing Radiations in Selected Buildings in Nairobi County, Kenya

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Abstract

A survey taken by the world health organization (WHO) and the international commission on radiation protection (ICRP) shows that certain materials used for the construction of such buildings (rocks soils) are known to be radioactive. Exposure to outdoor ionizing radiation like exposure to any other type of ionizing radiation results in critical health challenges. This work set out to determine the levels of background ionizing radiations in selected buildings around Nairobi County and its environs. The Radiation Alert R (Digilert 200) meters were used to capture the readings. The meters were held about 1 m above ground level and readings were recorded in mR/h for all buildings. Numerical data was subjected to analysis of variance using Minitab version 17.0 to determine the statistical differences of exposure levels within various areas. A total of 400 buildings were sampled. The annual indoor readings were highest in Eastleigh (4.070 mSv) and relatively lowest in Nairobi Central Business District (CBD) at 2.783 mSv, representing a deviation from WHO recommended standard of 307.0% and 176.3%, respectively. None of the buildings sampled had exposure levels below the WHO recommended standard of 1 mSv. Overall, these results indicate presence of higher levels of ionizing radiations in buildings beyond the acceptable annual threshold thereby posing significant health risk to the public. Consequently, these results could find great application in guiding the formulation of the national building code to include routine surveillance of the background ionizing radiation levels in various buildings to assess the health risk of general public as well as exploring appropriate mitigation approaches.

Keywords: Cancer; Radiation; Mutation; Premises

Introduction

Radiation has been found to be beneficial on one hand and harmful on the other hand and is encountered in everyday activities in various forms and different intensities. Some of the harmful effects are: cancer, cataract, gene mutation destruction of bones and blood cells and it can cause the death of an individual [1]. These radiations come from three main sources namely: cosmic radiation, terrestrial radiation and radioactivity in the human body [2]. In Kenya, indoor background ionizing radiation has received no attention, even though studies have established the presence of dangerous background ionizing radiation within buildings. Indoor background ionizing radiation investigation is important because some of the materials used in the construction of buildings are known to be radioactive [3]. It has been established that chronic exposure to even low dose rate of nuclear radiations from an irradiated building has the potential to induce cytogenetic damage in human beings [4]. Of particular concern is that such background ionizing radiations occur naturally from the sun, in rocks and soil and can cause changes in human cell including genetic mutation thus leading to cancer. Majority of the buildings in Kenya are usually constructed using stones and sand mined from underground rocks and river beds yet they have not been adequately radio-profiled to determine the levels of embedded radio-nuclides capable of emitting ionizing radiations. Conventionally, the World Health Organization (WHO) recommends that the annual exposure to the ionizing radiation to the general public should not exceed 1 mSv.

Materials and Methods

Study area

The study area involved various quarry sites located around Nairobi County (Figure 1). Nairobi was selected because it is the capital city of Kenya and is surrounded by several expanding suburbs. The city is governed by the County Government of Nairobi. The city lies on the Nairobi River in the southern part of country, and has an elevation of 1,795 metres (5,889 ft) above sea level. Nairobi is the 14th-largest city in Africa, including the population of its suburbs. Nairobi County was founded in 2013 on the same boundaries as Nairobi Province. According to 2009 census, the city of Nairobi (1°17′S 36°49′E) has an estimated population of about 3.13 million people. In addition, Nairobi’s industrial activities have been acknowledged as the basis of modern development due to their important contribution to the economic growth and wellbeing of its inhabitants and general citizenry.

Study design

Nairobi was divided randomly into eight sampling estates. These estates included Kasarani, Buruburu, Kahawa, Kinoo, CBD, Milolongo, Eastleigh and Ruaka. The indoor radiation levels of 400 units were measured. The measurements were captured with the radiation meter held away from sampled surfaces in all the areas. In every premise/unit,
eight indoor measurements were recorded. A total of four readings were recorded for each unit. Global Positioning System (GPS) was used to measure the precise location of sampling. Analysis of spatial distribution of data was performed using ArcGIS software version 10.

**Determination of Radiation Levels in Premises**

Measurements of indoor radiation were taken in eight different points per premise and the same procedure repeated in other premises. The readings were captured in milli Roentgew per hour (mR/h). At each point, samples of four measurements were taken and the mean value calculated.

**Data Management and Statistical Analysis**

The readings were then recorded in a work sheet and entered in Microsoft excel spreadsheet for analysis. UNSCEAR in 1988 recommends an indoor occupancy factor of 0.8. The occupancy factor (OF) represents the proportion of the total time during which an individual is exposed to radiation field. The readings were converted from hours to years under the assumption that humans live in their premises for 24h a day. When converting the indoor readings to annual equivalent doses in mSv/y for the premises, the following equation was used.

\[
E_1 = \frac{X \times 8760 \times 0.8 \times 0.01 \times 1.7}{0.8} = \frac{X \times 8760 \times 0.01 \times 1.7}{0.8} = \frac{X \times 8760 \times 0.01 \times 1.7}{0.8} = \frac{X \times 8760 \times 0.01 \times 1.7}{0.8}
\]

\[E_1\] is the annual equivalent dose rate in mSv/y.

\[X\] is the indoor meter reading in mR/h.

\[8760\] is the annual conversion factor in hours/year.

\[0.8\] is the indoor occupancy factor

\[0.01\] is the conversion of mR to mSv

1.7 is the calibration factor.

The data was subjected to descriptive statistics and were expressed as Means ± SEM. One way ANOVA was used to test the significance within the premise clusters at 95% confidence level. The data was further subjected to Turkey's post hoc for pairwise comparison and separation of means. Minitab version 17.0 was used to determine the significant relationships between the radiations from different premises. The findings were presented through tables that showed levels of mean radiation levels between the various premises and their differences in statistical significance. The results were further computed relative to the recommended WHO annual dose reference of 1 mSv. The percentage deviations were calculated by getting the percentage of the difference of the annual reading from the WHO standard. The results were presented in tables and spatial distribution of data was presented in maps.

**Results**

A total of eight randomly selected estates were sampled for this study (Figure 2). In all the 400 units sampled, none of the premises had ionizing radiations below the recommended annual standard of 1 mSv. In Mlolongo, 40 units were sampled (Figure 3). None of the 40 premises had readings below the recommended threshold (Table 1). It was observed that 58% of the units fell between the clusters of 101%-200% followed by 25%, which fell in the cluster of 201%-300%. In CBD, 100 premises were sampled (Figure 4 and Table 1). A similar trend was observed whereby 67% of the sampled units fell in the clusters of 101%-200% while 21% of the units were in the clusters of 201%-300% (Table 1). In eastern side of Nairobi, a total of 50 units were sampled in Kasarani (Figure 5; Table 1). A high number of units 48% was observed in 201%-300% followed by 30% in the clusters of 101%-200%. In Eastleigh, out of the 60 units sampled, 38% of them fell in the clusters of 301%-400% followed by 34% that was in 201%-300% clusters (Figure 6; Table 1). In Ruaka (Figure 7), Kinoo (Figures 6-8) and Buruburu (Figure 9), 31, 29
Figure 2: Distribution of indoor ionizing radiation data from 8 different estates in Nairobi County and its environs.

Figure 3: Percentage annual deviation from WHO recommended exposure standard of ionizing radiation in Mlolongo.

Figure 4: Percentage annual deviation from WHO recommended exposure standard of ionizing radiation in CBD.

A summary of the percentage annual deviation from WHO recommended standard of ionizing radiation in Nairobi County and its environs showed that majority of the premises (36%) were in the deviation cluster of 201%-300% while 2% were in 1%-100% deviation cluster (Table 2). None of the premises sampled had their deviation cluster below the acceptable threshold. In addition, 5% of the premises had their annual deviations above 400%, 24% were in the cluster of 301%-400% and 33% were between 101%-200% (Table 2). From the annual exposure to ionizing radiation in premises around Nairobi County and its environs it was observed that Ruaka, Kinoo and and 59 units were sampled, respectively. A high number of premises were captured in the cluster of 201%-300% in the three estates with Ruaka having 55%, Kinoo 45% and Buruburu 47%. In the clusters of 101%-200%, 7% of the premise units was observed in both Ruaka and Kinoo. Kahawa estate (Figure 10) had 31 premises sampled out of which 45% fell in the 301%-400% followed by 36% in 201%-300% and 19% in 101%-200% (Table 1).

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Eastleigh showed ionizing radiation levels that were not significantly different from each other (p>0.05;Table 3). In addition, Kahawa and Buruburu were not significantly different from each other, (p>0.05) while Kasarani, Mlolongo and CBD had ionizing radiation levels that were significantly different from each other (p<0.05). Eastleigh had the largest deviation from WHO with 307% while CBD had the lowest deviation with 176.3% (Table 3).

Discussion
The results of this study show that none of the estates sampled had annual indoor exposure levels below the acceptable standards set by WHO. It was observed that the readings varied between the estates. Eastleigh, Kinoo and Ruaka were not statistically significant from each other. In addition, Buruburu and Kahawa were also not significantly different. CBD, Kasarani and Mlolongo were significantly different.
High levels of indoor radiation might be attributed to the rocks used for the construction of the buildings were mostly igneous rocks which are believed to be rich in minerals like zircon, monazite, uranite, potassium, feldspars and biotite [5,6]. The annual mean indoor levels of exposure was high in Eastleigh with a reading of 4.070 mSv while Nairobi CBD had the lowest annual mean indoor reading of 2.763 mSv. These values are, however, above the 1.0 mSv acceptable limits for public exposure. Kahawa and Kasarani had high readings of 3.713 mSv and 3.407 mSv respectively. Therefore, the inhabitants are exposed to high levels of ionizing radiation. A study in 2014 revealed that any exposure to ionizing radiation has the tendency to change the biological make-up of the human body which may result in radiation induced sicknesses [7]. Furthermore, the high radiation values may also be due to the sand and soil used for the building construction that might contain traces of Uranium and Thorium which contribute to background radiation [7,8]. Moreover, this may imply that the building stones used for the foundation of the buildings originated from mostly igneous rocks which are believed to be rich in minerals like Zircon, Monazite, Uranite, Potassium, Feldspars and Biotite [9].
According to a study in 2013 classified radiation areas as low (less than 5mSv), medium (5-10 mSv), high (20-50 mSv) and very high (greater than 50 mSv) [15]. In China, Yangjiang is a high natural background radiation area. The primary source of this radiation is U 232 and Th 238 [16]. Its annual effective dose rate equivalent is 4.27 mSv [17]. A health survey conducted showed that the children in the high background radiation areas had chromosomal translocation at low frequencies. Another study in 2011 showed that there was a positive correlation between dicentrics and ring chromosomes (Dic+Rc) and age in high background radiation areas. The frequency of Dic+Rc linearly increased over lifetime due to chronic low dose exposure. A biological and epidemiological study in Ramsar showed increased chromosomal aberrations [18]. In addition, a study in 1993 showed a significant positive response in cytogenetic results of the study group compared with the control group particularly in the house with the highest level of exposure [19]. A more recent study by Taeb in 2014 investigated the alterations in 8 tumor markers in blood samples from residents of Ramsar. From the study, there was a significant difference correlation between chronic exposure and concentration of 3 of the 8 investigated tumor markers. Cytogenetic studies have revealed adaptive response and chromosomal aberrations in residents of Ramsar [20]. Adaptive response is a phenomenon whereby the body is resistant to high radiation doses. This study reported that there was an increased level if IgE and high incidence of chromosome aberrations in high background radiation areas (HBRA) [20,21]. Another research showed a correlation between exposure to high levels of background natural radiation and incidence of cancer mortality. The high mortality rate was seen in females from high background radiation areas than normal background radiation areas [22]. This was attributed to the high levels of indoor radon dose because most female residents remained indoors [23] and there was positive relationship between high indoor radon levels and elevated lung cancer risk. Biological damage occurs due to chemical changes caused by ionization at the cellular level. Charged particles like alpha particles can ionize the human DNA leading to genetic damage like chromosomal aberrations, thereby inducing carcinogenesis. Many human malignant tumors exhibit abnormal chromosomal segregation at cell division. It is believed that these anomalies play a role in tumorigenesis by increasing the rate of chromosome mutations, including deletion and amplification of genes involved in cellular proliferation and/or survival [24]. In vitro experiments have also shown that mitotic instability may be a mechanism for developing resistance to cytotoxic drugs. Abnormal mitotic mechanisms may result in numerical or structural aberrations in the daughter cells. Numerical aberrations can be caused either by the loss of chromosomes at metaphase/anaphase or by multipolar divisions associated with abnormal number or structure of centrosomes. Structural rearrangements have been associated with chromosomal breakage-fusion-bridge (BFB) cycles that can be initiated by telomeric dysfunction, giving rise to unstable dicentric or ring chromosomes. In most tumors exhibiting chromosomal instability, including high-grade malignant pancreatic, ovarian, and head and neck carcinomas. All malignant tumor types have been shown to contain chromosomal aberrations. The pattern of abnormalities varies greatly between malignancies, ranging from simple balanced rearrangements to complex abnormalities affecting both chromosome structure and number [25]. In hematological neoplasms, certain abnormalities are often strongly associated with specific diagnostic entities. Typically, these changes are reciprocal translocations such as the t (9; 22) in chronic myelogenous leukaemia [25]. Similar genetic abnormalities are seen in some solid tumors, for example the (11;22) translocation in Ewing sarcomas and the inversion of proximal 10q in papillary thyroid carcinomas [26]. Studies on the Chernobyl accident show that workers had severe radiation effects. Doses to the thyroid received in the first few months after the accident were particularly high in those who were children and adolescents who drank milk with high levels of radioactive iodine. By 2005, more than 6,000 thyroid cancer cases had been diagnosed in this group, and it is most likely that a large fraction of these thyroid cancers is attributable to radionuclide intake. There is also increased incidence of leukemia and opacities of the eye lens might be caused by relatively low radiation doses [27]. Radiation acts primarily by inducing DNA damage in somatic cells. A range of DNA lesions will form through direct energy deposition in DNA or through the indirect action of free radicals; however, double-strand breaks and complex lesions in DNA are likely to be most important in causing mutations. Systems exist to repair damage in nuclear DNA. However no repair is completely error free, although some repair systems tend to be more error-prone than others. Consequently, even the lowest doses of radiation may induce
DNA damage that may be converted into DNA sequence mutations. Cancer development originates from single cells that have sustained mutations through DNA damage. Such cells gain growth advantages and progress to a proliferative and ultimately malignant tumor. Radiation-induced initiating events are but one of many steps required for tumor progression from a single cell to a proliferative and ultimately malignant tumor. As cells acquire additional mutations, radiation can also induce apoptosis and influence cell-cycle checkpoints, which together can affect the outcome of a radiation exposure. Most evidence suggests that DNA deletions are the major contributors to the mutations driving radiation carcinogenesis. In somatic carcinogenesis, radiation suggests that DNA deletions are the major contributors to the mutations driving radiation carcinogenesis. In somatic carcinogenesis, radiation-induced initiating events are but one of many steps required for tumor formation. By contrast, direct induction of mutations in the germ line, where compatible with viability, will directly contribute to the burden of heritable mutations and possible heritable disease [27]. Some of the mitigation measures that have been used to reduce exposure to ionizing radiation include building of walls with material that absorbs radiation, such as 230 mm baked solid clay bricks, lead sheet of 2 mm be sandwiched between other bricks, use of lead sheets between building blocks to prevent radiation passing unhindered through the open areas and barium plastering of at least 6 mm of thickness to cover the walls. Barium has a relatively high atomic number (56) there by absorbing some radiation.

**Conclusion**

None of the premises sampled had their annual indoor ionizing radiation below the safe levels. This means that majority of the occupants of the premises are exposed to relatively high doses of radiation. This may not have an immediate health impact but in the long term, cumulative dose can become hazardous. From this study, it is recommended that regular and periodic monitoring of the background ionizing radiation level should be carried out in various buildings to assess the health risk of the general public and also ensure that areas of potential risks are identified early enough and the risk mitigated. Additionally, public awareness on the risks and dangers of long term exposure to background ionizing radiations to the general public should be conducted. Consequently, the results for the study can be used as a guide in formulation of the national building code to include radiation surveillance during construction.

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