Female breast cancer in relation to exposure to medical iatrogenic diagnostic radiation during life

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Introduction

Nearly 50% of studies discovered breast cancer risk factors classified into categories as possible cancer risk factors. Only two of the risk factors are reliable and direct ones: ionizing radiation exposure and genetic damage. The beginning of breast cancer is usually a very long-lasting process; it can take carcinogens even 12 to 15 years to lead to carcinoma [1–5]. Ionizing radiation, diagnostic or therapeutic, increases the risk of breast cancer initiation, especially in younger women aged below forty [5]. Women in childhood and adolescence are far more sensitive to radiation than adult women. The risk is even higher if women have not given birth to a child yet. The dose of radiation is important and the risk grows within the received dose of the radiation. However, as far as mammography is concerned, with the implementation of modern technology the risk of diagnostic scanning every year at the age above forty is minimal [6]. Breast cancer incidence grows with women who were therapeutically irradiated for some other diseases, but also breast cancer increase is evident among the survivors of the radiation exposure of the atomic bombings in Japan [7]. The breast cancer incidence increase is evident 15–20 years after the exposure to radiation [8, 9]. Recent research showed that exposure to diagnostic radiography radiation is responsible for 29 breast cancer cases per year in women in the UK, aged up to 75, which is a small number compared to other western countries [10].

Material and methods

Survey methods

A case control study done by survey was conducted with the purpose of researching the connections between exposure to ionizing (X-ray) radiation during diagnosis (iatrogenic) and the development of newly discovered breast cancer in women treated at family health centers in the area of Zenica-Doboј Canton. This research encompassed 200 women, including 100 diagnosed with breast cancer according to clinical features (experimental group) and 100 examinees who have not been diagnosed with breast cancer or any other malignant diseases, but who underwent preventive ultrasonography examinations with general practitioners with the aim of prevention, early detection and screening of breast cancer (selected practitioners did ultrasonic breast examination along with clinical examination). Examinees from the experimental group were diagnosed with breast cancer in the period between 1 January 2003 and 31 December 2007.
ber 2007. The diagnosis was breast cancer (selected practi-
tioners did ultrasonic breast examination along with clinical
examination). The diagnosis was confirmed based on the clin-
ical examination, ultrasonographic breast examination,
mammography and histopathologically confirmed biopsy diag-
nosis or during the operative treatment ‘ex tempora’.

Sample of female respondents
Selection of the examinees required the consent of an exam-
inee to participate in the study, as well as on the breast can-
cer patient’s general condition, which depended on the sever-
ity of the clinical features. Patients from the experimental group
in the terminal phase of the disease, along with patients with
benign breast tumors and clinically unsecured breast cancer
diagnosis, were not included in the sampling. All examinees
were classified according to age and occupation/working
place, e.g. housewives, retired persons, teachers, health work-
ers, administration workers, workers in manufacturing and those
employed in the service industry. Housewives constituted the
largest group, making up 52% of women with breast cancer.
Information on body mass index, employment/secure existence,
wealth status and living place (countryside, city or an apart-
cment close to industrial facilities) was also included in this
research. We did not find any statistically significant difference
between the examinees of the experimental and control groups
\( (p < 0.05) \), nor the subgroups of the selected variables \( (p < 0.05) \),
except for the wealth status variable \( (p < 0.001; \text{Table 1}) \). A sig-
nificantly higher number of the examinees of the experimen-
tal group are in the category of poverty compared to the con-
trol subjects (31: 17; 31%; 17%; Table 1).

Questionnaire items and measures
The research was conducte d according to the survey
method, and the instrument of the research was a ques-
tionnaire specially designed for this research. The ‘ques-
tionnaire on radiation exposure as a possible risk factor for

| Table 1. Demographic and individual characteristics of the examinees compared among the groups |
|---------------------------------------------------------------|
| Experimental group \( n = 100 \% \) | Control group \( n = 100 \% \) | \( p^* \) |
| Age groups (age) | | | |
| 26–35 | 2 (2) | 3 (3) | 0.451 (z = 0.75) |
| 36–45 | 15 (15) | 18 (18) | |
| > 45 | 83 (83) | 79 (79) | |
| Occupation/working place | | | 0.147 (z = 1.45) |
| Housewives | 52 (52) | 42 (42) | |
| Retired persons | 24 (24) | 17 (17) | |
| Teachers | 3 (3) | 4 (4) | |
| Health workers | 2 (2) | 18 (18) | |
| Administration workers | 6 (6) | 6 (6) | |
| Workers in manufacturing | 4 (4) | 6 (6) | |
| Industry service | 9 (9) | 7 (7) | |
| Body mass index (BMI) | | | 0.425 (z = 0.80) |
| Underweight | 2 (2) | 4 (4) | |
| Ideal weight | 27 (27) | 33 (33) | |
| Overweight | 50 (50) | 43 (43) | |
| Obesity | 21 (21) | 20 (20) | |
| Employment/secure existence | | | 0.817 (z = 0.23) |
| Unemployed | 46 (46) | 35 (35) | |
| Employed | 15 (15) | 37 (37) | |
| Pensions | 34 (34) | 26 (26) | |
| Other source of income | 5 (5) | 2 (2) | |
| Wealth status | | | 0.001 (z = 2.99) |
| The best | 1 (1) | 1 (1) | |
| Much better than average | 0 (0) | 2 (2) | |
| Better than average | 10 (10) | 13 (13) | |
| Average | 58 (58) | 68 (68) | |
| Below average | 18 (18) | 11 (11) | |
| Much worse than average | 6 (6) | 2 (2) | |
| Very difficult, suspense | 7 (7) | 4 (4) | |
| Address | | | 0.730 (z = 0.35) |
| City | 36 (36) | 47 (47) | |
| Countryside | 58 (58) | 46 (46) | |
| Nearby industrial facilities | 6 (6) | 7 (7) | |

*Mann-Whitney test
the genesis of breast cancer’ came into existence based on the experience of evidence-based medicine. Before commencing the study, examinees were provided with necessary information about the aims and the purpose of the research. Filling in the questionnaire met the requirements for ethical anonymity. The questionnaire contains a group of questions about individual and demographic data (such as age, education, occupation, employment, address, assets and classification according to financial situation), and a group of questions on radiation exposure from early childhood, including iatrogenic diagnostic radiation. The second part of the questionnaire, related to exposure to iatrogenic diagnostic radiation, addressed the following variables: exposure to X-ray radiation before the third year of life (possible answers: no, I don’t know, yes); history of frequency of exposure to X-ray radiation during the life time (possible answers: once in five years, once in two years, once in one year, several times a year); frequency of exposure to radiation during computed tomography (CT scan; possible answers: never, once a year, twice a year, several times a year); as well as the history of frequency of radiation during diagnostic procedures with nuclear medicine (never, once a year, twice a year, several times a year). The exposure to radiation of the affected people was analyzed, as well as the well-known class A carcinogens and their association with the genesis of breast cancer.

Data analysis

For the statistical analysis, standard methods of descriptive statistics were used (central tendency measures and dispersion measures). In favor of testing differences of statistical significance, among the samples parametric and non-parametric significance tests were used ($t$-test, Mann-Whitney $z$-test). For linear correlation analysis a Tukey test was used (ANOVA). However, for multivariate correlation analysis we used ANOVA (logistic regression analysis). Breast cancer was a dependent variable. Multivariate regression analysis for which the characteristics of diagnostic exposure to ionizing, X-ray radiation was a potential independent carcinogen predictor, but modified variables (potential retrograde factors) were age, occupation/workplace, BMI, employment, wealth status and living place. All variables which were used in logistic regression analysis were divided into two different groups. The odds ratio (OR; statistically significant OR $>1.0$) and 95% confidence interval were calculated. Statistical hypotheses were tested at the significance level $p<0.05$. Data analysis was performed using SPSS version 19.0.

Results

The highest number of examinees was in the age group above 45 years in both groups, the experimental one with 83% of breast cancer and 79% in the control group without cancer. There were no significant differences in the distribution of the examinees according to the age and the groupings ($z=0.75; P=0.451$). According to our samples, housewives, 52% of them, most often are affected by breast cancer, retired women are second with 24%, and among employed women, those from the service industry are third. There is no significant difference according to occupation among the groups ($z=1.45; P=0.147$). Examinees who were in the experimental group and diagnosed with breast cancer, according to their financial situation, mostly belong to the subgroups with average income (58%) and lower than average: below the average were 18% of examinees, much lower than the average 6%, and far below the average 7% (= 30%). We can say that in the subgroups of the poor there were 31% of examinees compared to 17% from the control group (31% vs. 17%; $P < 0.001$; Table 1). Poverty is identified as a risk for breast cancer development. The risk factors for breast cancer development include the living standard, poor financial situation and dissatisfaction with it, as they constantly cause stress in our examinees.

Ten examinees of the control and experimental group were exposed to X-ray radiation before the age of three. Frequency of X-ray exposure before the age of three was equally represented in both groups (10% vs. 10%; $z=0.245; P=1.160$); there is no statistically significant difference between the groups. Examinees affected with breast cancer were more frequently exposed to X-ray radiation during the CT scan: once a year in the group affected by breast cancer (22% vs. 11%); twice a year (6% vs. 3%) and several times a year (6% vs. 1%). There is a statistically significant difference between the groups in exposure to CT scanning ($z=2.89; P=0.004$): they were exposed to X-ray radiation more frequently during the conduction of procedures in nuclear medicine; once a year in the group affected by breast cancer (24% vs. 19%); twice a year (4% vs. 3%) and several times a year were exposed equally, but we have not discovered a significant difference between the groups; $z=0.872; P=0.16$ (Table 2).

A predictor of breast cancer development connected to exposure to X-ray radiation for diagnostic purposes is the CT diagnostic scan twice or several times a year ($p=0.001$; Tukey F-test; Table 3).

A risk factor for breast cancer development in relation to exposure to X-ray radiation for diagnostic purposes is the CT scan conducted twice or several times a year ($P=0.002$). Statistically significant risk factors for the genesis of breast cancer from iatrogenic radiation included exposure to X-ray radiation before the age of three (OR = 1.2908; 95% CI: 0.839–1.985), and exposure to CT diagnostics twice or several times (OR = 2.022; 95% CI: 1.254–3.261). The retrograde factor is age, with the risk increased with aging – above 45 years of life.

Discussion

Breast cancer is more than 100 times more common in women than in men. The practice in developed countries can explain factors for the genesis of breast cancer, which are connected to exposure to estrogens during the reproductive period or changes in the concentration of this hormone with obesity, alcohol consumers and persons with less physical activities [1-4, 15, 16]. The biggest risk factor, besides sex, is age. The older a person is, the greater is the risk of getting this malignancy [3, 5]. This conclusion is proven with our results. Women older than 45 have approximately 1.3-fold higher risk of being affected with breast cancer, as result of aging. Zenica-Doboj Canton is an area in the central part of Bosnia and Herzegovina with an area of 3343.3 km$^2$. The population is 400,601 (119.8 people per km$^2$). This area is...
of all registered malignant diseases in women (structure index
ina (FB&H). In 2009 in FB&H breast cancer made up 74.5%
of two out of 100 examinees (2%) were in the 26–35 age group,
26.1%) and is the main cause of mortality [17]. In our sam-
ple of 100 patients with recently discovered breast cancer,
15 in the 36–45 age group, and the biggest number were
55–64, 20.2% aged 65–74, 16.7% aged 75–84 and 5.4% above
55 years of age [11]. Results are similar for other countries;
e.g. in the UK, according to the data of the National Cancer
Center in 1996, the risk for breast cancer development at the
age of 25 is one in 15,000 women, up to the age of 30 one
case in 1,900 women, up to the age of 40 also one case in
200 women, up to the age of 50 one case per 50 women,
up to 60 years of age one case in 23 women, up to the age of
70 one woman in 15, up to the age of 80 one woman in
11, up to the age of 85 one case per 10 women [10, 18]. Our
results show higher frequency of breast cancer at a younger
age in developed countries.
Ionizing radiation is a confirmed risk factor for breast can-
cer [6]. According to the results of the previously conducted
research, exposure to X-ray radiation after 40 years of life has
a decreasing trend, but exposure to radiation before the age
of 20 significantly affects the genesis of breast cancer
because the child’s cells and younger person’s cells are more
sensitive to radiation. The risk increases because of the radi-
ation accumulation; thus a person exposed to ionizing radi-
ation (more often X-ray radiation) for a period longer than 10–
15 years is at higher risk. The risk of getting breast cancer after
the exposure persists during further life time because of the
accumulated dosage of radiation. A previously conducted study
has also discovered that there is a growing risk of breast can-
cer for women who were receiving high doses of ionizing radi-
ation (< 100–200 cGy). Meanwhile, the risk is statistically sig-
ificant in younger women who were exposed to smaller doses
in childhood and youth before 20 years of age (OR = 1.4, 95%
CI, 1.2–1.8) [3, 11, 19–22]. The research showed 12 to 25 times
higher frequency of breast cancer in women who were radi-
atged for Hodgkin’s lymphoma treatment up to 30 years of age
[19]. Radiotherapy is connected to the risk of cancer of the
other breast and has a growing trend for decreasing patient’s
age after the first treatment (age < 35, OR = 1.78, 95% CI, 0.85
to 3.72; age < 45, OR = 1.09, 95% CI, 0.82 for 1.45) [21–23]. Our
research is in agreement with the results of other authors.
However, may it be assumed that the incidence numbers of
newly discovered breast cancers in the younger generation
in FB&H are after all a result of bad supervision of the prob-

### Table 2. Distribution of all examinees according to the frequency of X-ray exposure during radiography and CT scan

| X-ray radiation exposure before the age of three | Experimental group | Control group | p * |
|-----------------------------------------------|--------------------|--------------|-----|
| No                                           | 54 (54)            | 46 (46)      | 0.160 (z = 0.245) |
| I don’t know                                  | 36 (36)            | 24 (24)      |               |
| Yes                                          | 10 (10)            | 10 (10)      |               |
| History of frequency of exposure to X-ray radiation | 0.703 (z = 0.146) |
| 1× in 5 years                                 | 53 (53)            | 62 (62)      |               |
| 1× in 2 years                                 | 21 (21)            | 13 (13)      |               |
| 1× in 1 year                                  | 15 (15)            | 14 (14)      |               |
| several times a year                          | 11 (11)            | 7 (7)        |               |
| never                                        | 0 (0)              | 4 (4)        |               |
| Number of CT scans in one year                | 0.004 (z = 2.89)   |
| never                                        | 66 (66)            | 85 (85)      |               |
| once                                         | 22 (22)            | 11 (11)      |               |
| twice                                        | 6 (6)              | 3 (3)        |               |
| more times                                   | 6 (6)              | 1 (1)        |               |
| History of diagnostic procedures in nuclear medicine | 0.16 (z = 0.872) |
| never                                        | 68 (68)            | 74 (74)      |               |
| once                                         | 24 (24)            | 19 (19)      |               |
| twice                                        | 4 (4)              | 3 (3)        |               |
| more times                                   | 4 (4)              | 4 (4)        |               |

* Mann-Whitney test

### Table 3. Distribution of identified risk factors for the development of breast cancer in the experimental group who were subjected to X-ray exposure for diagnostic purposes according to their presence/absence obtained by self-response

| Risk factors                                    | F      | p *   |
|------------------------------------------------|--------|-------|
| exposure to X-ray radiation before the age of three | 1.597  | 0.208 |
| exposure to X-ray diagnostic scan              | 0.146  | 0.703 |
| exposure to computed tomography                | 10.041 | 0.002 |
| exposure to diagnostic procedures of nuclear medicine | 0.441  | 0.507 |

* Tukey’s F-test (ANOVA)
lem of exposure to radiation during childhood and youth for diagnostic purposes by public health services? There is a trend of conducting CT scans of nasal sinuses upon the recommendation of otolaryngologists (in 99% of cases the test does not reveal a chronic inflammatory process – noted from practical experience).

According to published studies women of high social status are at higher risk of getting a breast cancer [24–27]. Our results are opposite to this statement and indicate that poverty and bad economic situation of the family, along with dissatisfaction with the mentioned situation, pose a significant risk factor for the genesis of breast cancer. Perhaps, in both cases, the main reason is the level of stress. According to the results of previous research, exposure to X-ray radiation after 40 years of age does not significantly influence the genesis of breast cancer (p = 0.18), but exposure to radiation before 20 years of age significantly influences the initiation of breast carcinoma [28]. On the other hand, the risk rises because of radiation accumulation (frequency of iatrogenic exposure to X-ray radiation), so a person exposed to ionizing radiation at the age of 10–15 is at higher risk. Therefore, we are talking about the length of the exposure that increases with the frequency of the exposure and the dosage of radiation which are at the highest intensity during the CT scan. The breast cancer risk after exposure to radiation persists within the body during the life time [29, 30].

The research dealing with the influence of small doses of radiation on the breast cancer risks in women with positive family history and bad economic situation of the family, along with dissatisfaction with the mentioned situation, pose a significant risk factor for the genesis of breast cancer. Perhaps, in both cases, the main reason is the level of stress. According to the results of previous research, exposure to X-ray radiation after 40 years of age does not significantly influence the genesis of breast cancer (p = 0.18), but exposure to radiation before 20 years of age significantly influences the initiation of breast carcinoma [28]. On the other hand, the risk rises because of radiation accumulation (frequency of iatrogenic exposure to X-ray radiation), so a person exposed to ionizing radiation at the age of 10–15 is at higher risk. Therefore, we are talking about the length of the exposure that increases with the frequency of the exposure and the dosage of radiation which are at the highest intensity during the CT scan. The breast cancer risk after exposure to radiation persists within the body during the life time [29, 30].

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The basic limitation is the relatively small number of subjects. Another important limitation of this study is the deficiency in the registration of characteristics of exposure, duration of radiation in relation to age subgroups and intensity of dose of exposure to radiation in assessment of breast carcinogen risks (for example, various exposure doses in case of CT diagnostics of various parts of the body).

In conclusion the study results suggest and confirm prior knowledge that exposure to medical radiation for diagnostic purposes represents a risk factor for breast cancer. Although the radiation from lung radiography or other parts of the body among children aged < 3 years is a low dose, the cumulative effect can cause cancer during the long-term latency period. Age is statistically an important breast cancer risk, but increased age decreased breast cancer risk and was not statistically significant [1–6]. The exception was exposure more than 2 times to radiation and commutation of exposure particularly in the case of CT diagnostic procedures. It could be prevented by selective exposure to ionized rays of patients in strictly indicated cases. It is necessary to use other less damaging diagnostic methods to achieve a significant decrease of radiation dosage risk in strictly indicated diagnostic cases [31].

Based on the results of this study it is necessary to conduct education about risk factors for breast carcinoma, damage of medical radiation, particularly radiation during CT diagnostics, and to create a register for all patients who were exposed to diagnostic radiation including the following data on the exposure: when, where, how, much, why.

Footnotes

We hereby confirm that the procedures involving experiments on human subjects were done in accordance with the ethical standards of the Committee on Human Experimentation of the institution in which the experiments were done or in accordance with the Helsinki Declaration of 1975.

The authors declare no conflict of interest.

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