ASSESSMENT OF THE DOSE TO THE HEART AND THE LEFT ANTERIOR DESCENDING CORONARY ARTERY FOR THE LEFT BREAST RADIOThERAPY

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Key words: left breast radiotherapy, heart, LAD.

Summary
Radiotherapy for left breast cancer may increase risk of cardiovascular diseases. Exposing the anterior portion of the heart and left anterior descending coronary artery (LAD) to the highest radiation dose depends on individual anatomical location of these structures.

The purpose of this work was to assess the radiation doses delivered to the heart and the LAD for the left sided breast cancer patients treated with 3D conformal radiotherapy.

Thirty two randomly selected patients referred for adjuvant radiotherapy after conservation surgery for left sided breast cancer were evaluated. The whole heart, the arch of the LAD (LADarch) and the whole LAD were contoured. The radiation doses (Dmax, Dmean) to these three anatomical cardiac structures were evaluated.

For all 32 patients, the assessed radiotherapy plans were acceptable based on the dose constraints to critical structures: heart, LADarch. The average mean doses (Dmean) to the heart are well below 5 Gy and 7,3 (range, 3,82 – 17,15 Gy) for the LADarch respectively. For 21,9% of patients, the Dmean to the heart and dose to the LADarch was relatively low while the Dmean to the whole LAD was considerably higher. The results of the study indicate that it is necessary to assess the dose delivered to the whole heart as well as to the whole LAD for evaluation of the left breast irradiation treatment plan. This is very important to minimise the risk of clinically significant cardiac events after left breast radiotherapy.
of the organs at risk.

The aim of this study: to determine optimal criteria’s for organs at risk delineation in left breast cancer radiotherapy.

Methods and materials

Thirty two randomly selected patients referred for adjuvant radiotherapy after breast-conserving surgery for left-sided breast cancer in 2014-2016: all women, age ranging from 36 to 85 years, median 59 years, at the time of treatment. The radiotherapy target volume typically encompasses the remaining breast tissue after resection of the tumor and, in cases with lymph node metastases, also the regional lymph node areas. Prescribed total radiation dose to the planning target volume (PTV) was 50 Gy in 25 daily fractions (5 fractions a week; delivered in 5 weeks).

Dose volume histograms (DVH) for the radiotherapy patients breast irradiation plans were evaluated. The doses delivered to heart, LADarch and whole LAD are assessed. The PTV should be covered by 90–107% of the prescription dose (50 Gy).

CT images from the 32 patients are exported to a treatment planning system (Eclipse, Varian Medical Systems). In our radiotherapy centre, the whole heart and arch of the LAD is routinely contoured by the radiation oncologist and is used for evaluation of dose to the organs at risk according to the recommendations (8,9). Additionally, in this study the radiation oncologists were recruited to delineate the whole left anterior descending interventricular branch - LAD in the CT volume (8).

The dose to the 5% and 10% of heart volume and average mean heart dose were evaluated. The Dmax, Dmean and V20 (10% of the contoured volume received 20 Gy) of LAD in comparison with LADarch were assessed.

The 6 MV classical techniques with tangents and individual segments (subfields) using photon beams were used to cover the breast (Figure 1). The dose uniformity throughout the target volume and the shielding of organs at risk were achieved using wedges and multileaf collimators. DVH were introduced as a tool for plan evaluation, in which the cumulative doses to the organ volumes are graphed. Figure 2 shows an example of a DVH graph for 3D conformal radiotherapy plan.

The acceptability of the radiotherapy plans in this study is then analysed assessing the dose delivered to the whole heart, the LADarch and the whole LAD. The whole LAD is considered to be receiving a high dose when over 10% of the contoured volume received 20 Gy or more.

Results and discussion

Exposure of the heart to ionizing radiation during radiotherapy for the breast cancer increases the subsequent rate
of ischaemic heart disease caused by coronary stenosis (10).

A relationship can generally be established between the volume of a healthy organ receiving high radiation doses and the probability of side effects (2,7). Patients with left-sided cancer had a higher risk of cardiac mortality than patients with right-sided cancer (11).

It has been suggested that if 5% of the heart receives 40 Gy, the risk of cardiac mortality exceeds 2% (12). Consequently, in the adjuvant setting it is pivotal to minimise radiation to the heart since breast cancer survivors have a good prognosis for cancer-free survival and may live several decades after treatment (2).

The results of the study are presented in Figure 3. For all 32 patients, the plans are acceptable based on the criteria for whole heart and LAD\textsuperscript{arch}. The average mean doses to the heart are well below 5 Gy and 7.3 (range, 3.82 – 17.15) for the LAD\textsuperscript{arch} respectively. In 21.9% of patients, the dose to the LAD\textsuperscript{arch} was relatively low while the mean dose to the whole LAD was considerably higher.

Most important results shows, that for 11 patients the heart D\textsubscript{mean} was only 2.15 (range, 1.37 - 3.98), while a significant dose to the whole left anterior descending interventricular branch being delivered (Figure 4). Other authors published the results of study, which reported the cases, in which the dose to the LAD and LAD\textsuperscript{arch} was very low, but significant (but still within acceptability criteria) portion of the heart is included in the field (2). We found 4 such a cases (Figure 4: A,B,C,D). There were no cases where the dose to the LAD\textsuperscript{arch}, LAD and whole heart dissociated. But in 7 cases the dose to the LAD\textsuperscript{arch} was relatively low, however the dose to the whole LAD was significantly higher (14.6-37.6% of the contoured volume received over 20 Gy) (Figure 4: E,F,G,H,I,J,K). Other researchers have found analogous results in 2011 (2). They illustrate the fact that the inferior portion of LAD receives the higher dose (2). Irradiation of this area is arguably less likely to lead to cardiovascular complications than irradiation of LAD\textsuperscript{arch}, as it supplies a smaller part of myocardial tissue, but should still be considered at risk in view of the high doses (2,5).

The results of this study showed that the mean doses to the three cardiac structures are 1.88 (range, 1.25-3.98 Gy) for the heart, 7.3 (range, 3.82-17.15 Gy) for the LAD\textsuperscript{arch} and 9.64 (range, 3.24-27.84 Gy) for the LAD.

Other studies have showed similar or higher D\textsubscript{mean} to the heart (2, 12). And the D\textsubscript{mean} to the heart in this study was slightly higher than the lowest average mean heart doses from tangential radiation therapy with either breathing control (1.3 Gy; range, 0.4-2.5 Gy) (12). The D\textsubscript{mean} to the whole LAD was also lower as published in the literature (2,13). These differences could be caused by changing of
treatment techniques or contouring strategy (2).

In the Figure 3 we can distinguish the group of patient where the whole LAD receives up to 40 Gy to a significant volume of this vessel. It would be valuable to see how much the dose to the LAD can be reduced in this group by optimization of the treatment planning or using new techniques in radiotherapy with this dose as an evaluation criterion (2).

The results show that is difficult to find the optimal one organ to assess the dose received by cardiac structures, but as we see the tendency that a very low dose to the LAD is associated with a very low dose to the heart, but in low dose to the whole heart we can define the highest doses to the LAD. In summary of these results we propose to delineate the whole LAD along with the whole heart as organ at risk, not only the LAD in arch, for radiotherapy plan optimisation.

Conclusion
Evaluation of the mean dose to the heart only could lead to excessive heart irradiation.

The results of the study indicate that it is necessary to assess the dose delivered to the whole heart as well as to the whole LAD for evaluation of the left breast irradiation treatment plan. This is very important to minimise the risk of clinically significant cardiac events after left breast radiotherapy.

References
KAIRĖS KRŪTIES SPINDULINĖ TERAPIJA:
DOZĖS ŠIRDŽIAI IR KAIRIOSIOS VAINIKINĖS
ARTERIJOS PRIEKINEI TARPSKLVELINEI ŠAKAI
VERTINIMAS
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Raktažodžiai: kairės krūties spindulinė terapija, kritiniai organai.

Santrauka
Kairės krūties spindulinė terapija didina širdies ligų riziką. Nu
individualios pacientės anatomijos priklauso kiek priekinės širdies
sienos ir kairiosios vainikinės arterijos priekinės tarpskilvelinės
šakos spindulinės terapijos metu patenka į švitinimo lauką. Šio
tyrimo tikslas buvo įvertinti dozes kritiniams organams
skiriant spindulinę terapiją kairės krūties vėžio gydymui bei pateikti
rekomendacijas kritinių organų apibrėžimui ir dozės vertinimui.
Išanalizuoti 32 atsitiktinai atrinkti kairės krūties spindulinių
gydymo planai. Nors pagal vidutines dozes kritiniams organams
planai buvo įvertinti tinkamais, penktadaliui pacientų skyrėsi
dožes visai kairiosios vainikinės arterijos priekinei tarpskilvelinei
šakai ir jos lankui.
Tyrimo rezultatai parodė, kad spindulinės terapijos plane vertin
ant vien tik vidutinę dozę širdžiai gali būti neteisingai įvertinta
dožė kairiosios vainikinės arterijos priekinei tarpskilvelinei šakai.
Tyrimo rezultatai taip pat atskleidė, kad dozes reikia vertinti širdžiai
ir visai kairiosios vainikinės arterijos priekinei tarpskilvelinei šakai,
ne vien tik jos lankui. Tai nulems mažesnę koronarinės širdies
ligos riziką pacientėms, gydytomis spinduline terapija dėl kairės
krūties vėžio.

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