Cardiovascular effects of radiotherapy on the patient with cancer

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SUMMARY

The incidence of cancer (CA) has increased globally and radiotherapy (RT) is a vital component in its treatment. Cardiovascular injuries induced by RT in the treatment of thoracic and cervical CA have been causing problems in clinical practice for decades, and are among the most serious adverse effects of radiation experienced by the growing number of cancer survivors. This article presents a review on the Lilacs, Scielo and Pubmed databases of the main cardiovascular injuries, their mechanisms, clinical presentations, treatments and prevention proposals. Injuries caused by RT include diseases of the pericardium, coronary artery disease, valvular disease, myocardial disease with systolic and diastolic dysfunction, conduction disorders, and carotid artery and great vessels disease. Despite the great progress in the improvement of RT techniques, totally excluding prime areas of the cardiovascular system from the irradiation field is not yet possible. Guidelines must be created for monitoring, diagnosis and treatment of patients with CA treated with RT.

Keywords: Radiotherapy, radiation injuries, cardiovascular diseases.

INTRODUCTION

Cancer (CA) is characterized by uncontrolled cell proliferation that expresses varying degrees of differentiation to the precursor cells. In general, CA has a natural and irreversible history and autonomous growth, which persists even after cessation of the stimulus that produced it. CA has the property of invading adjacent tissues and causing metastasis, where subpopulations of malignant cells grow and invade tissues again.¹

According to global estimates by the Globocan project of the International Agency for Research on Cancer and the World Health Organization, in 2012 there were 14.1 million new cases of CA and 8.2 million deaths due to this disease worldwide. For 2030, the estimated global incidence of CA is 21.4 million cases and 13.2 million deaths. In Brazil, the estimate for the period 2014-2015 is approximately 576,000 new cases of CA including non-melanoma skin cancer. Chart 1 contains the estimated incidence of the main thoracic and cervical tumors for Brazil in 2014 according to the National Cancer Institute.²

Radiation therapy (RT) is a vital component in the treatment of CA. It arose from the discovery of x-rays by Wilhelm Röentgen in 1895, and radioactivity, by Henry Becquerel, in 1896. When radiation interacts with the air or matter, it transfers a sufficient amount of power to the electrons of the medium to rip them from the atom. This process is called ionization. The density of this process depends on the charge, the mass and the speed of the...
particles. The biological effects of radiation can be direct or indirect. It is considered a direct effect when interacting with the cellular components, proteins and lipids, causing them to undergo structural changes. In indirect interaction, the effect occurs in the medium where the cells and their constituents are suspended, that is, water, with the production of free radicals. Free radicals are atoms or molecules that are unstable and highly reactive. Seeking an electronic balance causes the free radicals to break chemical bonds in search of an electron. The biological response to irradiation can lead to a large number of changes like breakage to double-stranded DNA, chromosome rearrangements and breakage, translocation of lipid molecules in the membrane, death by apoptosis or cell division, mutation and carcinogenesis.

Radiation therapy is an important component of the therapeutic arsenal for the treatment of breast CA, Hodgkin’s disease, lung CA and other tumors involving the cervical and thoracic regions and is linked to increased cardiovascular morbidity and mortality. Concerns about cardiovascular lesions (CV) induced by RT in patients irradiated for treatment of cervical and thoracic cancers have occurred for decades. Cardiovascular morbidity and mortality is proportional to the dose of radiation and the site exposed in the CV unit. Therapeutic advances for clinical control or curing of CA and better support for treatment-related complications have provided a greater survival rate to patients, with enough time to develop late-onset cardiovascular sequelae from RT. The cardiac effects of RT in the long term are heterogeneous and include coronary artery disease, valve disease; diseases of pericardium; myocardial diseases, with systolic and diastolic dysfunction in particular; and conduction system disturbances. Major vessels and carotid arteries may also be involved.

**Damage to the pericardium**

The most common cardiac abnormality resulting from thoracic irradiation, especially of the mediastinum, is pericardial damage that manifests as fibrous thickening and serofibrinous effusion that can progress to cardiac tamponade and/or constrictive pericarditis. Independent clinical factors that may predict the predisposition to pericardial damage have not yet been identified. In the past, pericardial disease induced by radiation has been underestimated. The treatment applied was pericardiocentesis in those that evolved with cardiac tamponade, which resulted in increased mortality. It was assumed that pericardial effusion accounted for the severity of the coexistent illness and not the cardiotoxic effect secondary to radiotherapy. In patients who develop pericardial thickening, associated with pericardial effusion or otherwise, in which there is an increase in the final diastolic pressure of the right chambers evidenced via cardiac catheterization, the best treatment is pericardiectomy, given that the central venous pressure is reduced to normal immediately after the procedure, in addition to good clinical evolution with disappearance of the symptoms of cardiac dysfunction. However, in patients with pericardial thickening without high intracavitary pressures, rigorous clinical monitoring seems appropriate. Simple drainage of the effusion is not recommended because the disease can evolve with more marked fibrosis and consequent constriction, meaning that it appears reasonable to remove the maximum possible parietal pericardium.

**Coronary artery disease**

Incidental exposure of the heart to RT increases the incidence of accelerated or premature coronary artery disease (CAD), commonly identified in young or relatively young patients with none of the major risk factors for atherosclerosis; such as smoking, diabetes mellitus, dyslipidemia, hypertension and a family history of early atherosclerosis. CAD risk begins to increase during the first five years after irradiation and continues for at least 20 years. There is no statistically significant difference between patients with or without risk factors for CAD at the time of radiotherapy. The increase in CAD is directly proportional to the average dose of radiation and heart volume included in the RT field. The obstructive lesions of the epicardial vessels are most often proximal and in more than 80% of the cases the lesion occurs in the coronary artery. This can affect the coronary ostia as they occupy the region with greatest risk of being included in the irradiation fields. Under microscopy it is possible to observe fibrointimal thickening, fibroproliferative lesions, fibrocalcific and also fibrolipid plaques in the areas of coronary stenosis. The plaques in irradiated patients are more fibrous with little lipid content. Some factors such as more frequent proximal impairment affecting the trunk of the left coronary artery and proximal anterior descending artery, and the high prevalence of associated significant valvular disease lead many patients to being recommended for cardiac surgery. However, the results of such treatment do not necessarily correspond to what would be expected in a population that has not been irradiated. In the postoperative period of patients with lesions from RT there is longer hospitalization time, incidence of atrial fibrillation, pacemaker im-
plantation, as well as higher mortality in the short and long-term. Many surgeons declare that they are discouraged from using the internal thoracic arteries as a graft in patients with a history of chest radiation; however, the clinical course is comparable, in the medium term, to patients with no history of irradiation.

**Damage to the myocardium**

Clinical manifestations of cardiovascular injury due to RT often take many years, if not decades, to manifest. However, sub-clinical lesions have been identified within six months of the end of treatment. Myocardial damage has been identified early through scintigraphic studies with images of myocardial perfusion performed six months after RT in patients treated for left breast CA. Currently, RT techniques with tangential photon beams are used with prior planning using three-dimensional computed tomography in order to minimize such damage. However, any dose of radiation always affects the heart, mainly in the anterior wall of the left ventricle. Perfusion defects are found in approximately 40% of patients 6 to 24 months after RT for left breast CA and these defects are more prevalent in patients with a higher heart volume within the radiation field. 

Perfusion defects after irradiation of a small fraction of the myocardium are caused by damage to the microvasculature. Ionizing radiation causes damage to the endothelial cells of the capillaries with consequent capillary edema, obstruction of the lumen of the vessel and subsequent myocardial fibrosis, as a result this leads to sub-clinical functional abnormality of the left ventricle. In addition to the microvascular damage, there is also direct damage from the radiation over the cardiomyocytes. In histopathological studies, the most common microscopic fibrosis patterns are pericellular and perivascular. Pericellular interstitial fibrosis findings support the hypothesis of early capillary damage causing diffuse ischemia and fibrosis.

A high frequency of diastolic dysfunction of the left ventricle has been demonstrated by echocardiography in asymptomatic patients who have received at least 35 Gy of mediastinal irradiation for treatment of Hodgkin’s disease. Diastolic dysfunction is explained via histopathology demonstrating fibrosis resulting from microvascular damage. Ischemia induced by cardiac stress tests are more common in these patients and probably CAD is also involved as a cause of diastolic dysfunction associated with significant morbidity. Less frequent than diastolic dysfunction, left ventricular systolic dysfunction is also reported at higher than expected frequency in patients with a history of RT, even if asymptomatic.

**Valvular damage**

Valvular damage is often found in patients undergoing chest RT probably due to direct damage from the radiation on valvular tissue, since they are not vascularized. The lesions are characterized by diffuse fibrosis of the cusps, with or without calcification. Initially there is a valvular thickening without clinical repercussions that can be identified by echocardiography in the first decade after RT. It affects one or more valves and evolves gradually, either through worsening of pre-existing damage or appearance of new damage. Clinically significant valvular dysfunction has been described, on average, 22 years after RT in survivors of Hodgkin’s disease. Consistently, more severe valvular lesions are present on the left side of the heart valves, as these areas have increased hemodynamic stress. Aortic stenosis is the predominant lesion.

**Electrical and conduction system disturbances**

As already described for other tissues, radiation also causes damage and scarring to the conduction system. Changes in the electrocardiogram such as conduction defects, T wave abnormalities and arrhythmias have been reported and may indicate myocardial damage or damage directly to the conduction system. The right branch block is more commonly observed than the left. The initial changes can develop into complete atrioventricular block, suggesting progressive damage. Among the ventricular repolarization abnormalities, electrocardiographic changes that have been observed are T-wave flattening, deformity or inversion, with higher incidence six months after RT. These changes present greater magnitude in the precordial derivations.

**Changes to the carotid arteries and other vessels**

An increased risk of stroke secondary to carotid artery disease has been reported in patients with a history of cervical irradiation, especially when it occurs at an age group in which the atherosclerotic disease of the carotid artery would not be expected. A study that used a duplex scan of the carotid arteries in patients between 18 and 37 years of age who received cervical RT due Hodgkin’s lymphoma, all in remission and asymptomatic, with more than five years since the end of treatment compared with a control group of healthy and age-matched volunteers identified focal or generalized abnormalities of the intima-media layer (26% in the study group versus 3% in the control group), such as fatty streaks, irregularities and discontinuities in the layers, microcalcifications, graininess and initial plaques.
smaller than 2 mm of common carotids and proximal internal sections of the carotid artery. However, the clinical significance of these changes is unclear, which could be answered in future long term follow-up studies. Nonetheless, patients with severe carotid obstructive disease referred for surgery and a history of cervical radiation therapy often represent a challenge for the vascular surgeon since there is abnormal adherence of the intima and all layers, obliterating anatomical plans and making endarterectomy technically difficult. Therefore, stent implant angioplasty is increasingly frequent in these patients.39

Another late-onset sequela associated with cervical radiation is chronic failure of the baroreflex manifested by labile hypertension and orthostatic intolerance. Histopathological studies have shown atherosclerotic changes, perivascular fibrosis and thickening in the carotid sinus after cervical radiation. Chronic failure of the baroreflex has been attributed to these changes.40

Diffuse calcification of the thoracic aorta and stenotic lesions of the subclavian arteries have also been reported. These are late-onset sequelae attributed to adjuvant RT, and it has become well-known that all arteries are sensitive to the late-onset effects of radiation.41,13,41-43

**CONCLUSION**

It is evident that chest and cervical radiation has an impact on cardiovascular morbidity and mortality. Despite the major developments in the improvement of radiotherapy techniques and better knowledge and mastery of radiation in recent decades, it has not yet been possible to completely exclude important areas of the cardiovascular system from irradiation fields. More effective and less toxic therapy should be sought. Guidelines must be created for strict monitoring of patients who have had exposure of the cardiovascular system to radiation, especially when it comes to young people with a long life expectancy, given that cardiovascular damage is treated with limited results.

**RESUMO**

Efeitos cardiovasculares da radioterapia no paciente com câncer

A incidência de câncer (CA) tem aumentado globalmente e a radioterapia (RT) é um componente vital do tratamento. As lesões cardiovasculares induzidas pela RT no tratamento de CA torácicos e cervicais geram problemas à prática clínica há décadas e estão entre os efeitos adversos mais graves da RT experimentados pelo crescente número de sobreviventes de CA. Neste artigo, realiza-se revisão nas bases Lilacs, Scielo e Pubmed das principais lesões cardiovasculares secundárias à RT, os mecanismos fisiopatológicos, as apresentações clínicas, os tratamentos e as propostas de prevenção. Dentre as lesões pela RT, destacam-se as doenças do pericárdio, a doença arterial coronariana, a doença valvular, a doença do miocárdio com disfunção sistólica e diastólica, os distúrbios de condução, a doença das artérias carótidas e dos grandes vasos. A irradiiação torácica e cervical aumentam a morbimortalidade cardiovascular. Apesar da grande evolução no aprimoramento das técnicas de RT, ainda não foi possível excluir totalmente áreas nobres do sistema cardiovascular dos campos de irradiiação. Faz-se necessária a instituição de diretrizes para monitoramento, diagnóstico e tratamento dos pacientes com CA submetidos à RT.

**Palavras-chave:** radioterapia, lesões por radiação, doenças cardiovasculares.

**REFERENCES**


