Koroner Arter Cerrahisinde İnternal Torasik Arter Grefti Hazırlanması Sırasında Rastlanan Lenfoma Olgusu

INCIDENTAL FINDING OF LYMPHOMA DURING INTERNAL THORACIC ARTERY HARVESTING FOR CORONARY ARTERY BYPASS SURGERY

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Özet
İnternal torasik arter (İTA) grefti koroner arter cerrahisinde iyi bilinen uzun dönem sonuçları sebebiyle sıkça kullanılan bir bypass conduitidir. İTA grefti genellikle venöz ve lenfatik damar yapıları ve yakın dokusuya beraber hazırlanır. İTA grefti hazırlanmas sırasında İTA komşuluğunundaki lenfadenopatilerin incelemesiyile ortaya çıkan bir lenfoma olsunulmaktadır. Lenfomalar immün sistemin malign tümörleridirler. Lenfoid hücresinin proliferasyonu ile karakterizedirler. Ayrıca tanda enfeksiyonlar ve özellikle metastatik tümörler düşünlümelidir. İTA grefleri lenfadenopatiler olsa bile İTA'nın vasküler yapısını ve akımı bozmayorsa kullanılabılır.

Anahtar kelimeler: koroner artery bypass cerrahisi, internal thoracic artery, lymphadenopati, lymphoma

Summary
Internal thoracic artery (ITA) graft is used widely as a bypass conduit for its well known long term patency in coronary artery surgery. ITA is commonly harvested with its associated tissue, with the vena comitantes, lymphatic channels and lymph nodes. We present a case of lymphoma which came to medical attention by incidental finding of lymphadenopathies during internal thoracic artery harvesting.

Introduction
Internal thoracic artery (ITA) graft is used widely as a bypass conduit for its well known long term patency in coronary artery surgery. ITA is commonly harvested with its associated tissue, with the vena comitantes, lymphatic channels and lymph nodes. We present a case of lymphoma which came to medical attention by incidental finding of lymphadenopathies during internal thoracic artery harvesting.

Case Report
A 59 year-old male who had chest pain typical for angina (NYHAClass IV) which was refractory to medical therapy for the last two months was admitted to our hospital. On coronary angiography, the left main coronary artery, the circumflex artery and the right coronary artery were found to be normal. The left coronary artery (LAD) was diffusely involved having a 90% stenosis at the proximal portion and showing TIMI I distal flow. Left ventricular function was normal with an ejection fraction of 55%.

Preoperative history provided no systemic complains other than angina pectoris. Physical examination was completely normal with no palpable lymph nodes. Preoperative blood count revealed 9,300 X 10^9/µL leukocytes with a formula of 56.8% neutrophiles, 32.8 % lymphocytes, 8.8 % monocytes, 1,4 % eosinophiles, and 0.2% basophiles. Erythrocyte sedimentation rate was 28 mm/hour. All other routine laboratory results were within normal range. The frontal and lateral chest films were normal with a normal heart size, shape and lung fields.

Surgical Technique
An off-pump coronary artery bypass surgery was planned. Median sternotomy was performed. During left ITA harvesting, three masses loosely attached to the pedicle of the ITA were
noted, which were almost round in shape, 20-25 mm in diameter and rubbery in consistency (Figure I). These masses were easily removed with sharp dissections and sent to the pathology laboratory. On macroscopic examination the vascular integrity was not impaired. Blood flow in the ITA was measured after dissection of the pedicle which was 144 ml/min while the cardiac index was 3.1 mL/min/m². Using Octopus Tissue Stabilizer III (Medtronic, Inc., Minneapolis, MN) on beating heart the left ITA was anastomosed to the midportion of LAD. Finally, the operation was ended by standard closing of the chest. Following an uneventful recovery he was discharged from the hospital at the sixth postoperative day.

Results

Microscopic findings of the masses revealed a low grade small cell malignant lymphoma with diffuse monomorphic tumor cell infiltration of the lymph nodes. Atypical lymphoid cells, appearing to be 1-1.5 times the normal size of mature lymphocytes were observed which showed fine chromatin pattern, a narrow cytoplasm and a round nucleus. (Figure II).

Discussion

About 30 000 new cases of non-Hodgkin’s lymphoma occur each year in the United States and this number appears to be rising (1). With the increasing incidence of acquired immunodeficiency syndrome, the number of cases of non-Hodgkin’s lymphoma has begun to increase sharply (1). Approximately 20 percent of patients with non-Hodgkin’s lymphoma have mediastinal lymphadenopathy (1). These patients most frequently present with persistent cough, chest discomfort, or without symptoms but having an abnormal chest x-ray. At the time of presentation, differential diagnosis includes infections caused by bacteria, viruses (e.g., infectious mononucleosis, cytomegalovirus and human immunodeficiency virus) and parasites (toxoplasmosis) (1). In younger patients, Hodgkin’s lymphoma must be excluded (1). In older patients, other neoplasms and metastatic tumors must be considered (1).

References