Tuberculosis axillary lymph node coexistent breast cancer in adjuvant treatment: case report
Tuberculose linfonodal axilar coexistente com carcinoma mamário em tratamento adjuvante: relato de caso

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ABSTRACT
Coexistence of breast cancer and tuberculosis is rare. In most cases, involvement by tuberculosis occurs in axillary lymph nodes. We report a case of a 43-years-old patient who had undergone adenomastectomy and left sentinel lymph node biopsy due to a triple negative ductal carcinoma. At the end of adjuvant treatment, the patient had an atypical lymph node in the left axilla. Lymph node was excised, and after laboratory analysis, the diagnosis was ganglion tuberculosis. The patient underwent treatment for primary tuberculosis. The development of these two pathologies can lead to problems in diagnosis and treatment. An accurate diagnosis is important to avoid unnecessary surgical procedures.

Keywords: Tuberculosis, lymph node; Axilla/pathology; Breast neoplasms/diagnosis; Breast neoplasms/therapy; Chemotherapy, adjuvant; Case reports

INTRODUCTION
Breast tuberculosis was first described by Astley Cooper in 1829 who called it scrofulous swelling of the bosom. The coexistence of primary tuberculosis and breast cancer was reported only in 1897 by Pilliet and Piatot, and the tuberculosis of axillary lymph nodes was reported by Warthin in 1899. The coexistence of these two morbidities is extremely rare and ranges between 0.1 to 4.9%. Most of reports are related with compromised axillary lymph nodes due to tuberculosis injury, which might coexist or not along with neoplastic injury.

The diagnosis of compromised ganglion by tuberculosis is difficult because of its rare clinical manifestation. In general, this disease manifests with isolated lymphadenomegaly or associated with few and unspecific symptoms such as high fever and weight loss. These symptoms can also be seen in cases of advanced breast cancer or locoregional recurrence of breast cancer. During the treatment for breast cancer, the ganglion tuberculosis is normally associated with immunosuppression status, which is eventually correlated with the chemotherapy treatment applied to control neoplastic disease.

We report a case of patient with breast cancer who developed tuberculosis in ipsilateral axillary lymphadenomegaly and who had undergone adjuvant treatment. A diagnosis dilemma occurred due to the possible locoregional recurrence of breast cancer.

CASE REPORT
A 43-years-old white woman RAS was admitted with palpable nodules in the left breast for at least 6 months.
She denied other complaints, history or previous contact with bacillus of tuberculosis. Her only history was treatment for catscratch disease in left side of the body 9 years ago.

Physical examination showed hardening nodules of 15mm wide in the junction of lateral quadrants (JLQ) in left breast. Bilateral axillary was palpable. A digital bilateral mammogram was conducted showing only irregular nodules of 14mm wide in the JLQ toward the left side. The magnetic nuclear resonance identified irregular nodules of 18mm wide in the JLQ toward the left side, close to the chest muscle and 6cm away from papillae with heterogeneous enhancement and type 2 curve. In addition, we observed ipsilateral axillary lymphadenomegaly. A biopsy was conducted using an ultrasound guided thick-needle showing invasive ductal cancer of histologic and nuclear grade 3, triple negative.

The patient underwent adenomastectomy and sentinel lymph node biopsy in left side, associated with immediate breast reconstruction using abdominal muscle flap and breast prosthesis. The anatomopathological result was invasive ductal carcinoma, measuring 17mm wide, triple negative and without compromised lymph node. Final staging: T1cN0.

During systemic staging, thoracic-abdominal tomography and bone scintigraphy were normal. Subsequently, the adjuvant systemic treatment for 12 weeks was initiated with four cycles of doxorubicin 60mg/m² and 600mg/m² cyclophosphamide, followed by 80mg/m² paclitaxel.

After chemotherapy treatment, the patient showed fibroblastic nodule of 3cm wide, palpable and pain in the left axillary line anterior. The axillary ultrasonography showed irregular nodule calcifications in between, measuring 3.1cm wide. The computed tomography revealed enlarged left axillary lymph node containing calcifications (Figure 1). Nuclear resonance showed the same nodule with globose morphology, and area of liquefaction and post-contrast heterogeneous enhancement, measuring 3cm wide (Figure 2). A puncture was done using a fine needle and suspected result was reactive lymphadenopathy with fat replacement.

Because a different result was found in puncture and imaging exams, we conducted exeresis of lymph node and anatomopathologic test. The result was chronic inflammatory process associated with granuloma formation and central necrosis (Figures 3 and 4). We also conducted an investigation for Bartonella immunoglobulin due to patient’s previous catscratch disease, and the result was negative. In addition, an investigation of tuberculosis complex based on quantitation of interferon gamma was done. The result was positive and suggested the
Tuberculosis constitutes a public health problem in several countries. It is estimated that one fifth of the world population has tuberculosis and every year 3 million people die due to tuberculosis. And, even with all diagnostic technology and new treatments available, this number can still increase each year. (6)

The association of tuberculosis with breast cancer is rare, ranging between 0.1 to 4.9%. The great percentage of this incidence is because of compromised ganglion in tuberculosis.

To diagnose compromised ganglion in clinical practice, we opted for imaging exams (mammography, ultrasonography and nuclear magnetic resonance), fine-needle aspiration scintigraphy and exeresis of the lesion. Accuracy of these procedures is 14%, 12% and 60%, respectively. To increase diagnosis rate, we used immunology and molecular biology tests that included the use of marked antibodies, immunoenzimatic assays and polymerase chain reaction. (7)

Imaging exams do not enable a distinction between benign and malignant process in such cases, however, images indicating calcifications and liquefication process can lead to suspicion of tuberculosis.

Histologically, the granulomatous inflammatory process and necrosis focus require investigation for tuberculosis independently of the technique used. (8)

The treatment of ganglion tuberculosis comprises the administration of antituberculin drugs (rifampicin, isoniazid, pirazinamid and ethambutol). (3)

CONCLUSION
The appropriate diagnosis of compromised ganglion in tuberculosis coexisting with breast cancer is extremely important to avoid incorrect staging of breast cancer as locally advanced and, in this way, to avoid aggressive surgical axillary treatment for these patients. Therefore, special attention must be given to histopathological investigation of uncomn common axillary lymph nodes before definitive surgical treatment.

In addition, in situations where granulomas with caseous necrosis are found in axillary lymph nodes, tuberculosis must be excluded as the main diagnosis. In such cases, an investigation must be done even in asymptomatic patients or those who do not have contact with smear-positive patients, especially because this disease is frequent and histopathological findings resemble tuberculosis.

DISCUSSION
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REFERENCES