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PROGNOSTIC EVALUATION OF PATIENTS WITH TRIPLE NEGATIVE IMMUNOPHENOTYPE, SUBMITTED TO NEOADJUVANT CHEMOTHERAPY ATTENDED AT THE ONCOGINECOLOGY AND MASTOLOGY SERVICE OF DR ARNALDO VIEIRA DE CARVALHO CANCER INSTITUTE

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Objectives: Evaluate the characteristics of patients with triple negative (TN) submitted to neoadjuvant chemotherapy attended at the Oncoginecology and Mastology Service (SOGM, acronym in Portuguese) of Dr. Arnaldo Vieira de Carvalho Cancer Institute (ICAVC) from 2006 to 2014. **Methods:** A descriptive, retrospective, longitudinal study was performed with patients with invasive breast carcinoma attended at ICAVC in São Paulo; data were analyzed on the database of Microsoft Excel®. **Results:** 339 patients were evaluated. Among them, 32 (9.4%) presented TN breast neoplasm by the immunohistochemical study; 40.6% of them underwent neoadjuvant chemotherapy, having as main regimens the association of anthracycline and taxane; 7.6% presented pathological complete response (pCR) and 38.4% evolved with distant metastasis; being the disease free survival and mean global survival of 3 years. **Conclusion:** With this study, we observed 9.4% of triple negative tumors that, differently from the literature, presented the small complete pathological response index of only 7.6%.