EOIN DONELLAN'S RESEARCH

I presented "The impact of lymph node ratio on prognosis of early breast cancer" at ASCO's 2013 meeting.

In this study, my colleagues and I found that lymph node ratio—defined as the ratio of positive axillary lymph nodes to the total number of nodes examined—can identify subpopulations within the traditional American Joint Committee on Cancer staging that are at higher risk of adverse outcomes. If validated in larger retrospective studies, these findings could be considered as a stratification factor in future adjuvant trials, we concluded.

More information on our research can be found at http://meeting.ascopubs.org/cgi/content/abstract/31/15_suppl/1115?sid=50d7953f-ddc7-448e-a09c-cd482d3f162e.