Author’s response to reviews

Title: The emerging diversities in breast cancer diagnosis - a regional population based study

Authors:

Dalal M Al Tamimi MD (dalaltam@yahoo.com)
Mohamed A Shawarby MD (melshawarby46@hotmail.com)
Ayesha Ahmed MD (ayesash@hotmail.com)
Ammar K Hassan phd (ammmarhasssan@hotmail.com)

Version: 2 Date: 7 December 2009

Author's response to reviews:

December 7 th, 2009
Editor-in-Chief
Cancer
B.M.C

Dear Editor

Attached for your consideration is an original research article, entitled " Emerging diversities in breast cancer diagnosis: a regional population based study". This study is first of its kind in the Saudi region, highlighting the regional prevalence variation of the breast cancer molecular subtypes. It demonstrates a unique and distinctive pattern in Saudi population that is in stark contrast with the pattern seen in the more commonly profiled Caucasian population. It also emphasizes on the inadequacy of the currently used molecular analytic spectrum, stresses on the immense need for its further refinement and development and suggests, with evidence, the omission of commonly used term, while introducing another. These aspects are an addition to the already known various, divergent facets of breast cancer should arouse interest of a broader readership and stimulate more advanced research on ethnic differences in breast cancer.

Dalal M. Al Tamimi