Author’s response to reviews

Title: Immunohistochemical staining of leptin is associated with grade, stage, lymph node involvement, recurrence, and hormone receptor phenotypes in breast cancer

Authors:

Mohamad Nidal Khabaz (mnkhabaz@kau.edu.sa)
Amer Abdelrahman (aaaali@kau.edu.sa)
Nadeem Butt (nshafique@kau.edu.sa)
Lila Damnhory (lailahhd71@hotmail.com)
Mohamed Elshal (melshal2002@yahoo.com)
Alia Al-Dahlawi (alia008@hotmail.com)
Swsan Ashoor (sawsan_ashoor@hotmail.com)
Basim Al-Maghrabi (Bjalmaghrabi@gmail.com)
Pauline Dobson (pauladobro1911@gmail.com)
Barry Brown (barleybro41@outlook.com)
Kaltoom Al-Sakkaf (kalsakkaf@kau.edu.sa)
Mohmmad Al-Zahtani (mhalzahtani@kau.edu.sa)
Jaudah Al-Maghrabi (jalmgrabi@kau.edu.sa)

Version: 1 Date: 05 Sep 2017

Author’s response to reviews:

We greatly appreciate the efforts of reviewers and editorial staff for their efforts in the review process of our manuscript.

The revised manuscript conforms to the journal style.

We made changes to the following points:
1. Availability of data and materials: The data supporting the findings of this article are available upon request.

Revised

Availability of data and materials

The datasets used and/or analysed during the current study are available from the corresponding author on reasonable request.

2. Ethics approval and consent to participate: This study was approved by the Unit of Biomedical Ethics, Research Committee. Document number: 582/34/D.

Revised

Ethics approval and consent to participate

This study was approved by the Unit of Biomedical Ethics, Research Committee. Document number: 582/34/D. The Unit of Biomedical Ethics did not request consent to participate because this study is a retrospective study which is using archival material.