Author's response to reviews

Title: TP53 p.R337H prevalence in a series of Brazilian hereditary breast cancer families

Authors:

Nathalia M Cury (nathaliamcury@gmail.com)
Victor E F Ferraz (vferraz@usp.br)
Wilson A Silva-Jr (wilsonjr@usp.br)

Version: 3
Date: 20 February 2014

Author's response to reviews: see over
MS: 1710650751108642
TP53 p.R337H prevalence in a series of Brazilian hereditary breast cancer families
Nathalia M Cury, Victor E F Ferraz and Wilson A Silva-Jr

All changes were made:

**Referee 1: Edenir Palmero**

On the Conclusion section, the percentual was corrected to 7.1%, the correct value.

**Referee 2: Patrícia Ashton-Prolla**

All genes were italicized.

The substitutions in abstract, introduction and conclusion sections were made exactly as suggested.