Author’s response to reviews

Title: Li-Fraumeni-like syndrome associated with a large BRCA1 intragenic deletion

Authors:

Amanda Gonçalves (amandagonc@yahoo.com)
Ingrid P Ewald (ipewald@gmail.com)
Marina Sapienza (m_sapienza@hotmail.com)
Manuela Pinheiro (manueladiaspinheiro@gmail.com)
Ana Peixoto (anpeixoto@gmail.com)
Amanda F Nobrega (amanda.nobrega@hcancer.org.br)
Dirce M Carraro (dirce.carraro@hcancer.org.br)
Manuel R Teixeira (manuel.teixeira@ipoporto.min-saude.pt)
Patricia Ashton-Prolla (pprolla@hcpa.ufrgs.br)
Maria Isabel W Achatz (miachatz@hcancer.org.br)
Carla Rosenberg (carlarosenberg@uol.com.br)
Ana CV Krepischi (ana.krepischi@gmail.com)

Version: 3 Date: 14 May 2012

Author’s response to reviews: see over
Dr Christina Chap  
Executive Editor of BMC Cancer

Ref.: MS 7967875316700537  
Li-Fraumeni-like syndrome associated with a large BRCA1 intragenic deletion

Dear Dr Chap

We have reviewed the above manuscript according to the reviewer’s comments. Below, please find our responses to the comments.

Yours sincerely,

Ana Krepischi, PhD  
Researcher AC Camargo Hospital
Reviewer's 2
Reviewer: Dr Ed Hollox

R. All minor essential revisions were addressed in the manuscript.

Reviewer's 3
Reviewer: Dr Jenny Leary

R. According to the reviewer's suggestion, we have acknowledged in the Discussion that this large BRCA1 rearrangement may represent a breast cancer predisposition allele rather than a more general cancer susceptibility factor.