Title: Gain of DNA methylation is enhanced in the absence of CTCF at the human retinoblastoma gene promoter

Authors:

Mercedes Dávalos-Salas (mdavalos@email.ifc.unam.mx)
Mayra Furlan-Magaril (mfurlan@email.ifc.unam.mx)
Edgar González-Buendía (ebuendia@email.ifc.unam.mx)
Christian Valdes-Quezada (gvaldes@email.ifc.unam.mx)
Erandi Ayala-Ortega (erandi_ao@hotmail.com)
Félix Recillas-Targa (frecilla@ifc.unam.mx)

Version: 4 Date: 9 June 2011

Author’s response to reviews: see over
Mexico City, June 9, 2011

Dr. Melissa Norton,
Editor-in-Chief and
Dr. Andreas Jung
BMC Cancer,

I would like to re-submit the accepted manuscript (MS: 8907665154714930): "Gain of DNA methylation is enhanced in the absence of CTCF at the human retinoblastoma gene promoter" by Mercedes Dávalos, Mayra Furlan-Magaril, Edgar González-Buendía, Christian Valdes-Quezada, Erandi Ayala-Ortega and Félix Recillas-Targa, after revision based on Editorial team comments for publication in BMC Cancer.

We wish to thank the Editorial office for their suggestion. This final version has been thoroughly edited, and formatted to fit the BMC Cancer journal style. Several additional corrections have been made in the Reference section.

We hope that now you will find our paper fully satisfying and appropriate for publication in BMC Cancer. In advance thank you for considering our revised manuscript and please do not hesitate to contact me at any time if you have any question.

Sincerely yours

Dr. Félix Recillas-Targa
Full Professor

Dr. Félix Recillas-Targa
Instituto de Fisiología Celular
Departamento de Genética Molecular
Universidad Nacional Autónoma de México
Circuito Exterior S/N
Ciudad Universitaria,
Mexico City, 04510, D.F.
MEXICO
Phone: (52 55) 56 22 56 74
FAX: (52 55) 56 22 56 30
E-mail: frecilla@ifc.unam.mx