
Wayne State University Associated BioMed Central Scholarship

2014

Reviewer acknowledgement 2014

Thomas Liehr

Jena University Hospital, Germany, i8lith@mti.uni-jena.de

Henry Heng

Wayne State University School of Medicine, hheng@med.wayne.edu

Yuri Yurov

National Research Center of Mental Health, Russia, y_yurov@yahoo.com

Recommended Citation

Liehr et al.: Reviewer acknowledgement 2014. *Molecular Cytogenetics* 2014 7:11.

Available at: <http://digitalcommons.wayne.edu/biomedcentral/268>

This Article is brought to you for free and open access by DigitalCommons@WayneState. It has been accepted for inclusion in Wayne State University Associated BioMed Central Scholarship by an authorized administrator of DigitalCommons@WayneState.

REVIEWER ACKNOWLEDGEMENT

Open Access

Reviewer acknowledgement 2014

Thomas Liehr^{1*}, Henry Heng² and Yuri Yurov³

Contributing reviewers

The Editors of *Molecular Cytogenetics* would like to thank all our reviewers who have contributed to the journal in volume 6 (2013).

Dilek Aktas

Turkey

Mara Almeida

Brazil

Gilda Alves Brown

Brazil

Bonnet-Garnier Amélie

France

Nicholas Anagnou

Greece

Rouben Aroutiounian

Armenia

Egbert Bakker

Netherlands

Istvan Balogh

Hungary

John Barber

United Kingdom

Luca Bartolini

United States of America

Denise Batista

United States of America

David Betts

Ireland

Samarth Bhatt

United States of America

Lukrecija Brecevic

Croatia

Joern Bullerdiek

Germany

Josefa Cabrero

Spain

Juan Pedro Camacho

Spain

Jordi Camps

Spain

Zhong Chen

China

Sau Cheung

United States of America

Marcelo Cioffi

Brazil

Linda Cooley

United States of America

Zunyan Dai

United States of America

Josef Davidsson

Sweden

Edivaldo de Oliveira

Brazil

Jan Diblik

Czech Republic

Peter Duesberg

United States of America

Emel Ergul

Turkey

Susan Ernst

United States of America

Eliana Feldberg

Brazil

Amanda Figueiredo

Brazil

Manuel Garrido-Ramos

Spain

David Genevieve

France

Ad Geurts van Kessel

Netherlands

Gabriele Gillessen-Kaesbach

Germany

Rastko Golouh

Slovenia

Ute Grasshoff

Germany

Franz Gruber

Norway

Roberta Guilherme

Brazil

* Correspondence: i8lith@mti.uni-jena.de

¹Jena University Hospital, Institute of Human Genetics, Jena, Germany

²Center for Molecular Medicine and Genetics, Wayne State University School of Medicine, MI, USA

³National Research Center of Mental Health, Moscow, Russia

Oskar Haas
Austria

Claudia Haferlach
Germany

Julia Hentschel
Germany

Henrik Hjorth-Hansen
Norway

Galina Hovhannisyan
Armenia

Ivan Iourov
Russia

Vadym Kavan
Ukraine

Elena Kirillova
Russia

Nadezda Kosyakova
Germany

Petr Kuglik
Czech Republic

Leslie Kulikowski
Brazil

Huabing Li
United States of America

Peining Li
United States of America

Caroline Mackie Ogilvie
United Kingdom

Chloe Mak
Hong Kong

Frantisek Marec
Czech Republic

Dom McMullan
United Kingdom

Maria Isabel Melaragno
Brazil

Clemens Mellink
Netherlands

Aurelia Meloni-Ehrig
United States of America

Martina Merkas
Croatia

Hasmik Mkrtchyan
Armenia

Wagner Molina
Brazil

Santiago Munne
United States of America

Veera Sekaran Nadarajan
Malaysia

Indrajit Nanda
Germany

Felix Niggli
Switzerland

Yi Ning
United States of America

Beata Nowakowska
Belgium

Nobuhiko Okamoto
Japan

Ettore Olmo
Italy

Moneeb Othman
Germany

George Patrinos
Greece

Lorenza Pecciarini
Italy

William Quinn
United States of America

Petr Ráb
Czech Republic

Laureana Rebordinos
Spain

Horacio Rivera
Mexico

Elena Rossi
Italy

Nikolai Rubtsov
Russia

Albert Schinzel
Switzerland

George Seidel
United States of America

Yiping Shen
United States of America

Frenny Sheth
India

Marsha Speevak
Canada

Pawel Stankiewicz
United States of America

Karoly Szuhai
Netherlands

Alan Thornhill
United Kingdom

Nathan Treff
United States of America

Vladimir Trifonov
Russia

Raymond Tubbs
United States of America

Hilde Van Esch
Belgium

Peter Vandenberghe
Belgium

François Vialard
France

Svetlana Vorsanova
Russia

Yang Wang
United States of America

Elzbieta Warchalowska-Sliwa
Poland

W. Steven Ward
United States of America

Jingly Weier
United States of America

Ulli Weier
United States of America

Anja Weise
Germany

Marjolein Willemsen
Netherlands

Jasen Wise
United States of America

doi:10.1186/1755-8166-7-11

Cite this article as: Liehr *et al.*: Reviewer acknowledgement 2014. *Molecular Cytogenetics* 2014 7:11.