Thank you for the review of EA19-3985

Von: Nick Birbilis (eesserver@eesmail.elsevier.com)
An: pesitrama_80@yahoo.com; equiroga@ieee.org

Datum: Montag, 15. Juli 2019, 14:49 GMT-5

*** Automated email sent by the system ***

Ms. Ref. No.: EA19-3985

Title: Investigation of anodic dissolution of electropolishing Co-Cr dental alloy

Electrochimica Acta

Dear Dr. Quiroga-González,

Thank you for your review of this manuscript.

You may access your review comments and the decision letter (when available) by logging onto the Elsevier Editorial System at http://ees.elsevier.com/electacta/. Please login as a Reviewer using the following username:

Your username is: pesitrama 80@yahoo.com

If you cannot remember your password, please click the "Send Username/Password" link on the Login page.

If you have not yet activated or completed your 30 days of access to Scopus and ScienceDirect, you can still access them via this link:

http://scopees.elsevier.com/ees_login.asp?journalacronym=ELECTACTA&username=pesitrama_80@yahoo.com

You can use your EES password to access Scopus and ScienceDirect via the URL above. You can save your 30 days access period, but access will expire 6 months after you accepted to review.

Kind regards,

Nick Birbilis, PhD Associate Editor Electrochimica Acta

For further assistance, please visit our customer support site at http://help.elsevier.com/app/answers/list/p/7923. Here you can search for solutions on a range of topics, find answers to frequently asked questions and learn more about EES via interactive tutorials. You will also find our 24/7 support contact details should you need any further assistance from one of our customer support representatives.