

Section: Polyamines and Transglutaminases

by Springer-Verlag Wien NewYork

Field Editor: S. Beninati

Transglutaminases: future perspectives

Call for papers 2011 2nd Special edition of *Amino Acids* by *S. Beninati, M. Piacentini and F. Facchiano (editors)*

INSTRUCTIONS FOR AUTHORS

The submission and review process for "*Transglutaminases: future perspectives*" is handled electronically with the Springer Editorial System (SES).

Springer's online submission and peer review tracking system

Authors submit their articles online by registering, logging-in, and submitting. Please follow the Instructions for authors inserted in SES (http://www.editorialmanager.com/amac/)

Submission procedures:

1. SELECT ARTICLE TYPE: SI:Transglutaminase; 2. SELECT CLASSIFICATION: Chemical/Physical Sciences –Polyamines and Transglutaminases; ENTER COMMENTS: invited review by Prof. S. Beninati.

Editors will then invite potential reviewers by e-mail. Reviewers may accept invitations, print the PDF from the website and later enter their reports online.

We are pleased to invite you to contribute to this event, submitting a manuscript dealing with your field of research on **Transglutaminases (Deadline 31^{st} of May, 2011).**

<u>Review</u>: 7 printed pages (50 references) - <u>Minireview</u>: 5 printed pages (30 references) <u>Full papers</u>: 6 printed pages (20 references) - (pictures and tables included).

Please send as soon as possible a tentative title, stating the type of contribution you are planning to submit (*beninati@bio.uniroma2.it*)

Looking forward to receiving your response

Roma, 16 February 2011

Sincerely yours

Plum run c

S. Beninati (Field editor)

Editorial Office: II University of Rome "Tor Vergata", Dept. Biology Via della ricerca scientifica snc – 00133 Rome Italy Tel/Fax +390672594228 e-mail beninati@bio.uniroma2.it