

Dear Ana

Hello, hope you doing great!

Thank you very much! Unfortunately because of my huge commitment I can't prepare an article for this volume.

Regarding inviting me for joining the editorial board, it would be my pleasure to accept your invitation. Please attached to this message find the requirements. My research interests include pigmentary disorder, acne, alopecia, and mycosis fungoides. Thank you again!

Best regards

Nooshin

From: Hair Therapy & Transplantation <editor.htt@omicsonline.org>

To: nooshinbagherani@yahoo.com

Sent: Monday, February 13, 2017 3:45 PM

Subject: Hair Therapy Journal: widespread your knowledge

Respected Dr **Nooshin Bagherani**,

Greetings!!

[Hair Therapy and Transplantation](#) is a peer reviewed open access journal that publishes contributions from potential authors in the fields of **Androgenetic Alopecia, Congenital Hypotrichosis, Congenital Alopecia, Female/Male Pattern Hair Loss** and other related disciplines. Articles published in our journal will be indexed in **Index Copernicus, Google Scholar, Open J Gate, Genamics JournalSeek, RefSeek, Hamdard University, EBSCO A-Z, OCLC- WorldCat, SciLit - Scientific Literature, Publons.**

Based on your previous article entitled **“Efficacy of topical flutamide in the treatment of melasma”**, you are cordially invited to submit an article (**Research, review, Commentary, case report, short communications, conference proceedings or clinical/medical image, etc.**) in our journal which is currently running **Volume 7, Issue 1.**

You can submit your paper by e-mail at editor.htt@omicsonline.org or online at <http://www.editorialmanager.com/medicaljournals/default.aspx> by **February 28th, 2017.** If it is not feasible for you at this time, then please let me know your feasible time to contribute.

Note: If you are interested in being an Editorial Board Member, you can send your CV along with passport size picture, Biography and Research Interest.

With Regards,

Anna Melisa

Editorial Assistant

Journal of Hair Therapy & Transplantation