

INTERNATIONAL JOURNAL OF RESEARCH AND **ANALYTICAL REVIEWS (IJRAR) | IJRAR.ORG**

An International Open Access, Peer-reviewed, Refereed Journal

Ref No: IJRAR/Vol 6 / Issue 1/142

Mr. Yash Patel

Publication Date 2019-03-28 22:53:41

Subject: Publication of paper at International Journal of Research and Analytical Reviews (IJRAR).

Dear Author,

With Greetings we are informing you that your paper has been successfully published in the International Journal of Research and Analytical Reviews (IJRAR) - IJRAR (E-ISSN 2348-1269, P- ISSN 2349-5138). Thank you very much for your patience and cooperation during the submission of paper to final publication Process. It gives me immense pleasure to send the certificate of publication in our Journal. Following are the details regarding the published paper.

About IJRAR : UGC and ISSN Approved - International Peer Reviewed Journal, Refereed

Journal, Indexed Journal, Impact Factor: 7.17, E-ISSN 2348-1269, P- ISSN

2349-5138

UGC Approval: UGC Approved Journal No: 43602

Registration ID: IJRAR_200875 Paper ID : IJRAR19H1142

Title of Paper : DEVELOPMENT OF HIGHLY-SENSITIVE METHOD AND ITS

VALIDATION FOR THE DETERMINATION OF FORMOTEROL IN

HUMAN PLASMA BY UPLC-MS/MS

Impact Factor : 7.17 (Calculate by Google Scholar) | License by Creative Common 3.0

DOI

Published in : Volume 6 | Issue 1 | March 2019

Publication Date: 2019-03-28 22:53:41

: 952-961 Page No

Published URL: http://www.ijrar.org/viewfull.php?&p_id=IJRAR19H1142 : Mr. Yash Patel, Mrs. Vanita Marvaniya, Dr. Pragnesh Patani Authors

Thank you very much for publishing your article in IJRAR. We would appreciate if you continue your support and keep sharing your knowledge by writing for our journal IJRAR

R.B. Joshi

Editor In Chief

International Journal of Research and Analytical Reviews - IJRAR (E-ISSN 2348-1269, P- ISSN 2349-5138)

















E-ISSN 2348-1269 P- ISSN 2349-513

















An International Scholarly, Open Access, Multi-disciplinary, Monthly, Indexing in all Major Database & Metadata, Citation Generator