

Jun 29, 2024

Dr. Anirudh Mehta Chemical and Biochemical
Engineering,
Rutgers University, New Jersey,,New Jersey -
0

48/41-42, DSIDC, Pocket-II
Mayur Vihar Phase-I, Delhi - 110 091(India)
Mob: 91-9821671871
Tel: 91-11-45796900, 22756995, 22754205
Email: author@rfppl.co.in, sales@rfppl.co.in
Website: www.rfppl.co.in

CIN:U22110D2009PTC193331

ARTICLE ACCEPTANCE LETTER

Dear [Anirudh Mehta Chemical and Biochemical Engineering,](#),

Thank you very much for your submission to our journal. We are pleased to inform you that your paper has been reviewed, and accepted for publication. In case you have not submitted copyright form; please send scanned copy shortly through e-mail.

Title of the journal : [Journal of Pharmaceutical and Medicinal Chemistry](#)

Article Title : [METHOD DEVELOPMENT AND VALIDATION FOR SIMULTANEOUS ESTIMATION OF TRACE LEVEL IONS IN PURIFIED WATER BY ION CHROMATOGRAPHY ION CHROMATOGRAPHY ANALYSIS OF TRACE ELEMENTS IN PURE WATER](#)

Article Reference Number : [JPMC_16314_2024](#)

All Authors : [1.ANIRUDH MEHTA,2.NILESH PATEL K.,3RAVI JOSHI M..4.AMIT VEGAD,5.NAICKER PRASHANT S.](#)

Corresponding Authors : [Dr. Anirudh Mehta Chemical and Biochemical Engineering,](#)

Article Type : [Original Article](#)

Thank you for making the journal a vehicle for your research interests.

Best wishes,

Editor-in-Chief

[\(Journal of Pharmaceutical and Medicinal Chemistry\)](#)

- System generated letter, hence no signature required.