

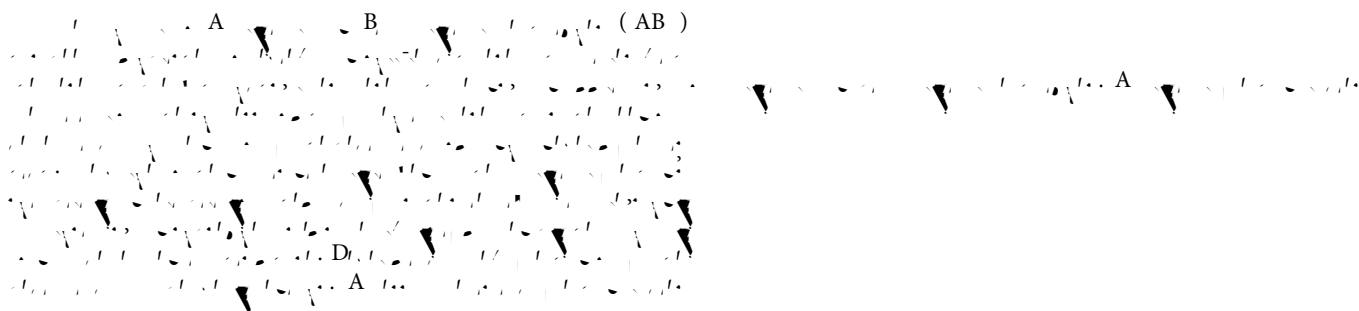


Analytical and Bioanalytical Techniques

Hima Bindu Gottam*

Department at the University of Iowa Pharmaceuticals (UI Pharmaceuticals), University of Iowa, Iowa City, Iowa, USA

Editorial

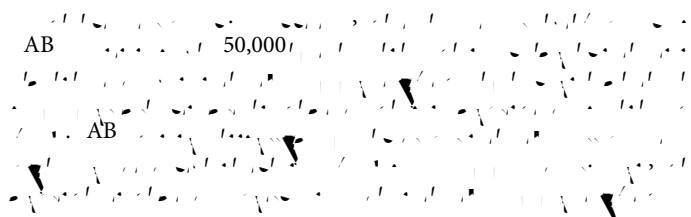


***Corresponding author:** Hima Bindu Gottam, Department at the University of Iowa Pharmaceuticals (UI Pharmaceuticals), University of Iowa, Iowa City, Iowa, USA, E-mail: hgottam@uiowa.edu

Received: 01-June-2023, Manuscript No: jabt-23-102178, **Editor assigned:** 03-June-2023, Pre QC No: jabt-23-102178 (PQ), **Reviewed:** 16-June-2023, QC No: jabt-23-102178, **Revised:** 19-June-2023, Manuscript No: jabt-23-102178 (R) **Published:** 26-June-2023, DOI: 10.4172/2155-9872.1000533

Citation: Gottam HB (2023) Analytical and Bioanalytical Techniques. J Anal Bioanal Tech 14: 533.

Copyright: © 2023 Gottam HB. This is an open-access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.



References

- 1.