

Conference Proceedings: "17th World Congress on Structural Biology"

Rebecca Williams*

Managing Editor, Journal of Membrane Sciences and Technology, Spain.

ABOUT CONFERENCE

Conferenceseries invites all the participants from all over the world to attend "Structural Biology Conference 2021", which will be held during September 13-14, 2021.

Structural Biology Conference 2021 contributes opportunities to Scientists, research scholars, students, delegates and exhibitors to enhance their skills and improve quality of research. We welcome you to go along with us at the Structural Biology Conference 2021, where you will make certain to have an important involvement with both your colleagues and experts from around the globe. It helps you to implement practical, proven strategies to run your research more effectively, efficiently and profitably. All individuals from the Structural Biology 2021 sorting out council anticipate meeting you in Prague, Czech Republic.

Welcomes all the Directors/Managers & Business Delegates, Founders, Director of Laboratories, Universities, Industries, Investigators, Post-Doctoral Fellows, Research and Diagnostic Laboratories, Clinical Fellows, Students, Technology Experts, Biomedical Research companies research scholars, industrial professionals and student delegates from Biology sectors to be a part of the esteemed Structural Biology 2021 Conference. As this will be the best amalgamation of academia and research involving every aspect of novel imaging techniques and drug designing. It is open to all types of research methodologies both from academia and industry.

Received: July 8, 2021; Accepted: July 13, 2021; Published: July 22, 2021

Correspondence to: Rebecca Williams, Journal of Membrane Sciences and Technology, Spain, Email: Scitechmemberance@escienceopen.com

Citation: Williams R (2021) Conference proceedings: "17th World Congress on Structural Biology". J Membra Sci Technol. 11:233

Copyright: © 2021 Williams R. 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.