## COMSTECH-NTD NETWORK JOINT LECTURE SERIES

## **Structure-based drug design: Towards new anti-infectives**

02 Feb, 2022	<b>Professor Dr. Ehmke Pohl</b>
3:00 PM Pak	<i>Biophysical Sciences Institute at</i>
Register to attend: https://forms.gle/ppVtofLdn4Gzv <u>Bca7</u>	Durham University Durham, United Kingdom

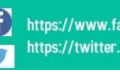


This online programme is the first of many COMSTECH-NTD Network joint activities via the COMSTECH platform.

## **Target Audience:**

This webinar is open to academics, scientists and the general public from all OIC member states. The content is most relevant to scientists interested in NTDs research. and specialised in Microbiology, Genetics, Genomics, Molecular Biology, Molecular

Medicine, and Pathology.



https://www.facebook.com/OIC.Comstech https://twitter.com/OIC\_COMSTECH



OMSTECH Organization of Islamic Cooperation Standing Committee on Scientific and Technological Cooperation https://www.comstech.org/



A Global Network for **Neglected Tropical Diseases** Chagas disease | Leishmaniasis https://ntd-network.org | @FillingV

