

CALCULATING THE CURE: AI AND COVID-19

A discussion on how to use AI and bioinformatics to find candidate drugs for repurposing to meet the challenges of COVID-19. Identifying existing drugs currently on the market to treat a variety of conditions that could also be used to treat COVID-19 offers an opportunity to quickly meet an urgent need, since existing drugs have already completed extensive trials and are available in the market.

Quickly knowing which drugs could be effective in the fight against COVID-19, and what side effects could be expected, is vital, but the number of drugs on the market is vast. This discussion examines the role Al and bioinformatics can play in finding rapid solutions to a rapidly spreading healthcare crisis.

Tuesday, 29 September 2020

1pm | New York time

8pm | Doha time



Professor Aziz Sheikh

Chair of the WISH Forum on Data Science and AI, and Director of the Usher Institute at The University of Edinburgh



Dr. Soumya Swaminathan

Chief Scientist at World Health Organization (WHO)



Dr. Prasanna R. Kolaktar

Senior Scientist at Qatar Biomedical Research Institute (QBRI)



Dr. Raghvendra Mall

Scientist at Qatar Computing Research Institute (QCRI)



(Moderator) Maha El Akoum

Head of Content and Research Fellow at World Innovation Summit for Health (WISH)

Register for the session at qf.org.qa/webinar/calculating-the-cure

Learn more about other QF sessions during the UN Global Goals Week at qf.org.qa/ggw