

AND THE 24th

European Conference on Computational Biology





Closing Remarks



Aritra Bose, PhD **IBM** Research

- Thank you for attending the Tutorial on Quantum Machine Learning for multi-omics data analysis.
- What did we learn?
 - Basic principles of Quantum Computing
 - How to setup a quantum circuit with Qiskit?
 - Quantum Machine Learning (QML) algorithms, their advantages and limitations
 - How to run QML experiments on your data?
- We hope you had fun and learned something new. Hope you will be able to use QML in your research. Feel free to reach out to us if there are any questions



Filippo Utro, PhD **IBM** Research



Laxmi Parida, PhD **IBM** Research



Hakan Doga, PhD **IBM Quantum**



Bryan Raubenolt, PhD **Cleveland Clinic**



Akhil Mohan, PhD **Cleveland Clinic**

Share your Feedback!

Scan the QR code to let us know your thoughts on this tutorial. Thank you!



