

Announcing Launch of Single Cell RNA Analysis On Our Dr. Tom Bioinformatics Platform

Designed by a team of expert RNA scientists and bioinformaticians, Dr. Tom is an advanced web-based platform for the easy analysis, visualisation and interpretation of all types of RNA data. We are now proud to announce the addition of single cell RNA analysis to existing functionality.

Dr. Tom is already relied upon by thousands of scientists and researchers, and has shown itself to be a valuable and important tool in addition to any institution's own internal data curation and analysis efforts.

- Web-Based, No Installation Needed
- No Programming Skills Required
- Fast and Intuitive
- No Data Analysis Size Limits

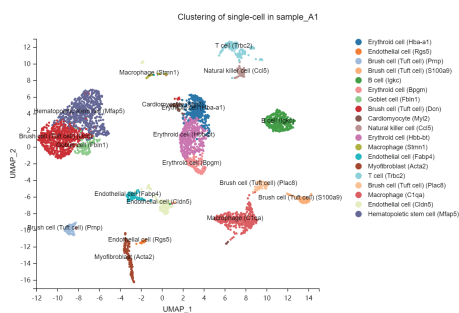


Fig 1. Cell Clustering Map In Dr. Tom

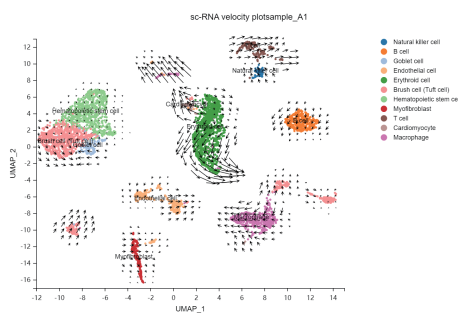


Fig 2. SC-RNA Velocity Plot In Dr. Tom

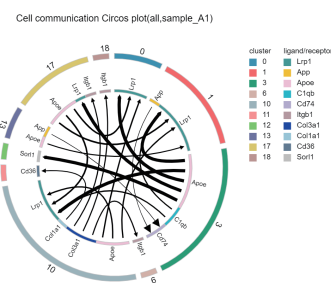


Fig 3. Cell Communication Circos Plot Analysis In Dr. Tom

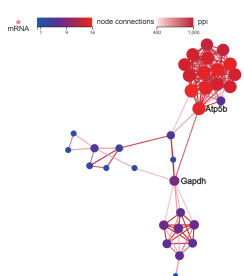


Fig 4. Protein Protein Interaction Analysis In Dr. Tom

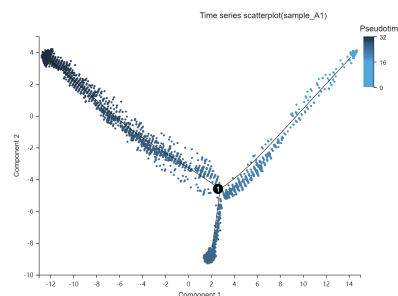


Fig 5. Pseudotime Overview In Dr. Tom

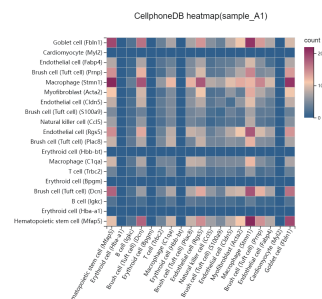


Fig 6. Cell Phone DB Heatmap Analysis In Dr. Tom

To learn more, email us for a no obligation discussion about access.

info@bgi.com

For Research Use Only. Not for use in diagnostic procedures (except as specifically noted).

Copyright© BGI 2022. All trademarks are the property of BGI, or their respective owners. This material contains information on products which is targeted to a wide range of audiences and could contain product details or information otherwise not accessible or valid in your country. Please be aware that we do not take any responsibility for accessing such information which may not comply with any legal process, regulation, registration or usage in the country of your origin. Note, BGI's genetic testing products have not been cleared or approved by the US FDA and are not available in the USA. For Research Use Only. Unless otherwise informed, all sequencers and sequencing reagents are not available in Germany, USA, Spain, UK, Hong Kong, Sweden, Belgium or Italy. Certain sequencing services are not available in USA and Hong Kong. Please contact a representative for regional availability. The company reserves the right of final interpretation.