Cells explored. Answers revealed.™



# **VIRTUAL SEMINAR:**

A Revolution in Single Cell Genomics featuring ResolveDNA<sup>®</sup> and ResolveOME<sup>™</sup>

# November 1, 2023 12:00 PM - 1:00 PM CST

### Virtually Held on UTHSC Webex Platform



#### **SPEAKER:**

**John Bon, M.Sc.** Field Applications Manager BioSkryb Genomics, Inc.

John Bon has a Master of Science (Microbial Genetics) from Illinois State University. For over 25 years John has provided training and technical support for customers for research and clinical applications, and has worked at many biotechnology companies including Incyte Genomics (Incyte Pharmaceuticals), Affymetrix (Thermo Fisher Scientific), Ion Torrent (Thermo Fisher Scientific), ArcherDX (Invitae then Integrated DNA Technologies-Danaher) and BioSkryb Genomics, Inc.



**Cancer Genomics Center** Email: CGC@uth.tmc.edu UT Health Science Center Houston's Cancer Genomics Center has invited BioSkryb Genomics to introduce their single cell genomic and transcriptomic sequencing technology. John Bon, Field Applications Manager, will introduce BioSkryb's ResolveDNA® and ResolveOME™ product lines.

# **LEARNING OBJECTIVES:**

- Advantages of PTA in genome uniformity and coverage
- How complete genome and transcriptome from individual single-cells can enhance your research aims
- The latest PTA publication information in Science, Nature Genetics & PNAS
- How PTA solves inherent challenges of other single-cell WGA technology

# **REGISTER NOW**





Learn more

**Register here**