

# NTHRYS WORKSHOPS

# **Advanced Techniques In Genome Annotation**

# 8:45 AM - 10:15 AM: Session 1: High-Throughput Genome Annotation

Introduction to high-throughput techniques for genome annotation. Hands-on session on using next-generation sequencing data for genome analysis. Practical demonstration of data analysis and interpretation.

# 10:15 AM - 10:30 AM: Coffee / Tea / Snacks Break

Networking and refreshments.

# 10:30 AM - 12:00 PM: Session 2: Integrative Omics in Genome Annotation

Exploring integrative omics approaches in genome annotation.

Workshop on using multi-omics data for genome function analysis.

Case studies on the integration of omics data in genome annotation research.

# 12:00 PM - 1:00 PM: Lunch Break

Catered lunch and networking opportunity.

# 1:00 PM - 2:30 PM: Session 3: Computational Approaches in Genome

# Annotation

Hands-on session on computational approaches for genome annotation. Exploring bioinformatics tools and algorithms for genome function analysis. Practical applications of computational genome annotation in research.

# 2:30 PM - 2:45 PM: Short Break

Time for a stretch and informal discussions.

# 2:45 PM - 4:15 PM: Session 4: Structural Genomics and Genome Annotation

Workshop on using structural genomics to improve genome annotation. Practical techniques for studying protein structures and interactions. Case studies on the role of structural genomics in genome annotation research.

#### 4:15 PM - 4:30 PM: Coffee / Tea / Snacks Break

Last networking opportunity with snacks.

# 4:30 PM - 5:30 PM: Closing Session: Implementing Changes and Technology Adoption

Group discussions on implementing new techniques learned today. Dialogue on overcoming challenges in adopting new technologies in similar sectors. Feedback session and closing remarks.

5:30 PM: Workshop Concludes

Certificate Issue