



OmicSoft Lands tips and tricks: Working with measurement data

Eric Seiser, Ph.D. Senior Field Applications Scientist QIAGEN Bioinformatics

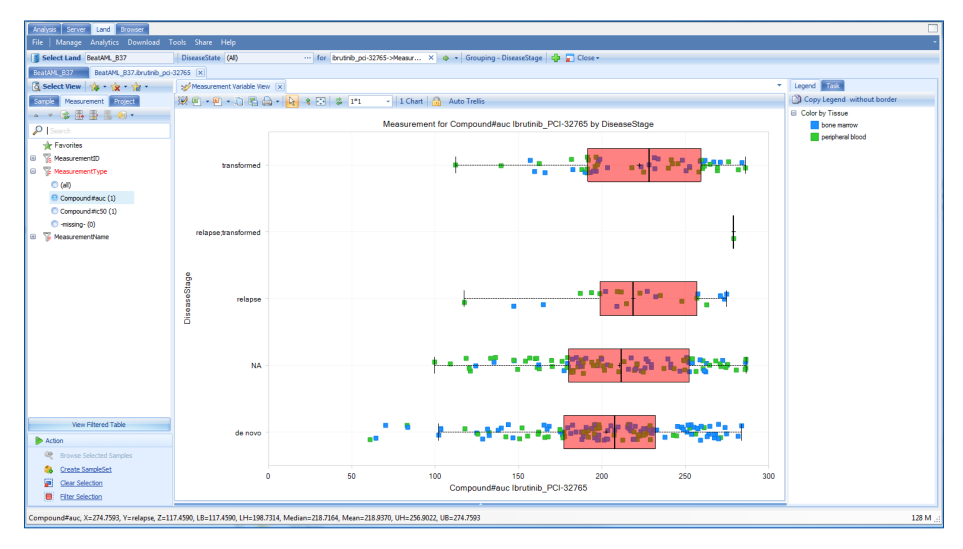
Agenda

How to work with measurement data

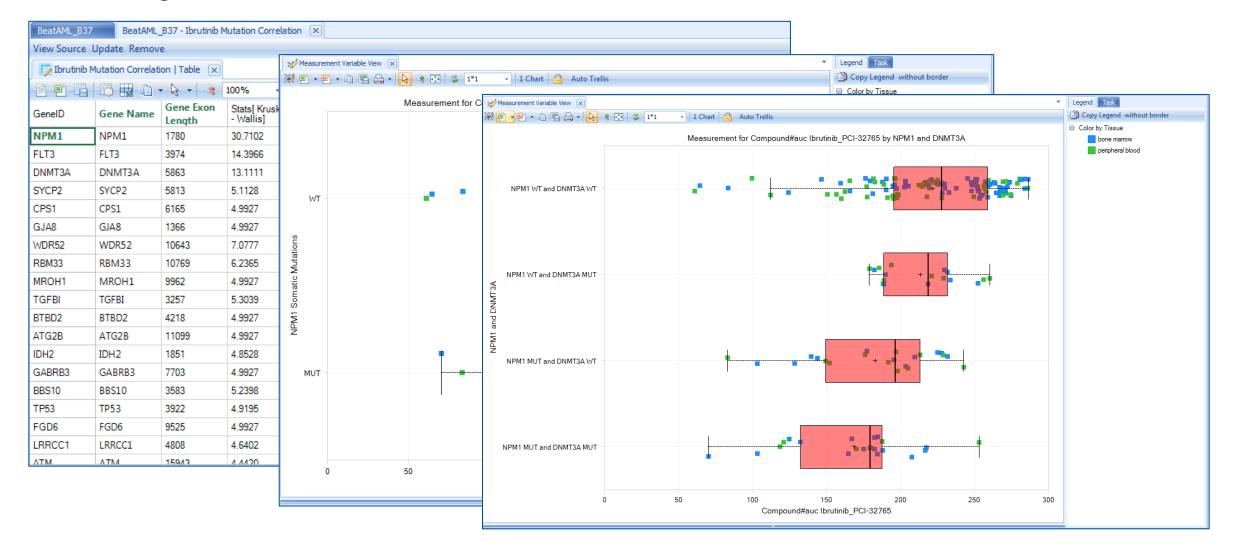
- Importing and querying measurements
- Correlating 'omics data with measurements
- Finding gene signatures for measurement sample sets



Importing and querying measurements



Correlating 'omics data with measurements



Finding gene signatures for measurement sample sets



Q&A



For up-to-date licensing information and product-specific disclaimers, see the respective QIAGEN kit handbook or user manual. QIAGEN kit handbooks and user manuals are available at **www.qiagen.com** or can be requested from QIAGEN Technical Services or your local distributor.

Trademarks: QIAGEN[®], Sample to Insight[®] (QIAGEN Group). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. **09/2019** PROM-14925-001