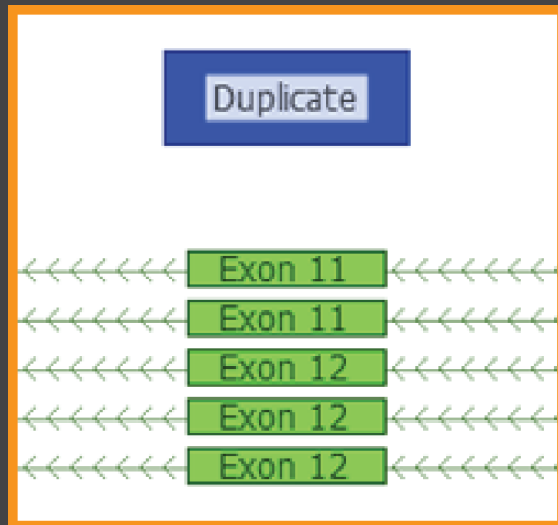


CNV Analysis in VarSeq



December 7, 2016

Dr. Nathan Fortier
Senior Software Engineer
& Field Application Scientist



1 Overview Golden Helix

2 Why Call CNVs in NGS

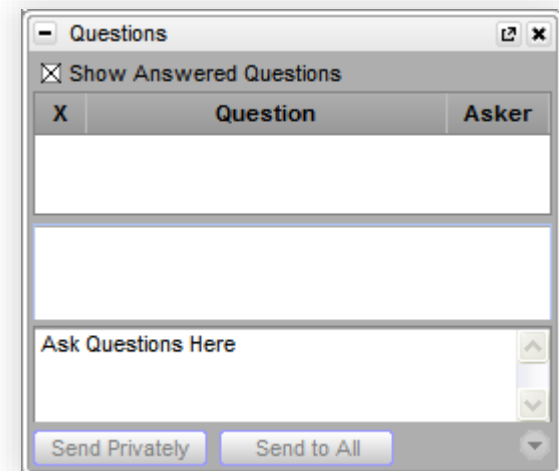
3 Method and Demo

4 Availability and Roadmap



Questions during the presentation

Use the Questions pane in your GoToWebinar window



Golden Helix – Who We Are



Golden Helix is a global bioinformatics company founded in 1998.



Filtering and Annotation
Single Sample CNV-Analysis
Clinical Reports
Pipeline: Run Workflows

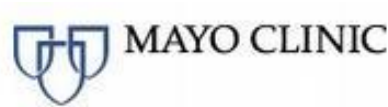


Variant Warehouse
Centralized Annotations
Hosted Reports
Sharing and Integration

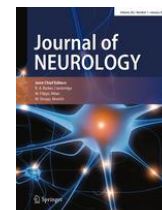
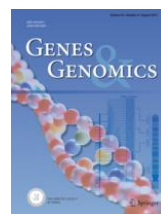
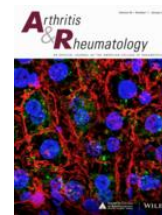
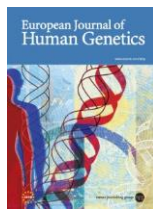
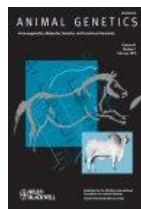
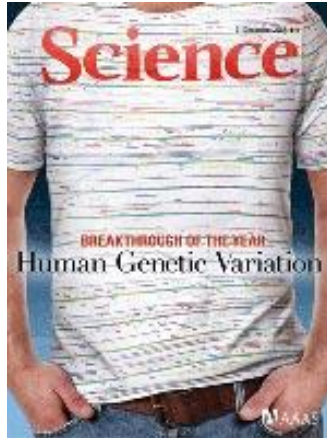


GWAS
Genomic Prediction
Large-N-Population Studies
RNA-Seq
Large-N CNV-Analysis

Over 300 customers globally



Cited in over 1000 peer-reviewed publications

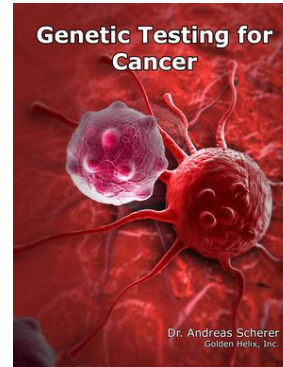


Golden Helix – Who We Are



When you choose a Golden Helix solution, you get more than just software

- REPUTATION
- TRUST
- EXPERIENCE



- INDUSTRY FOCUS
- THOUGHT LEADERSHIP
- COMMUNITY

- TRAINING
- SUPPORT
- RESPONSIVENESS



- TRANSPARENCY
- INNOVATION and SPEED
- CUSTOMIZATIONS

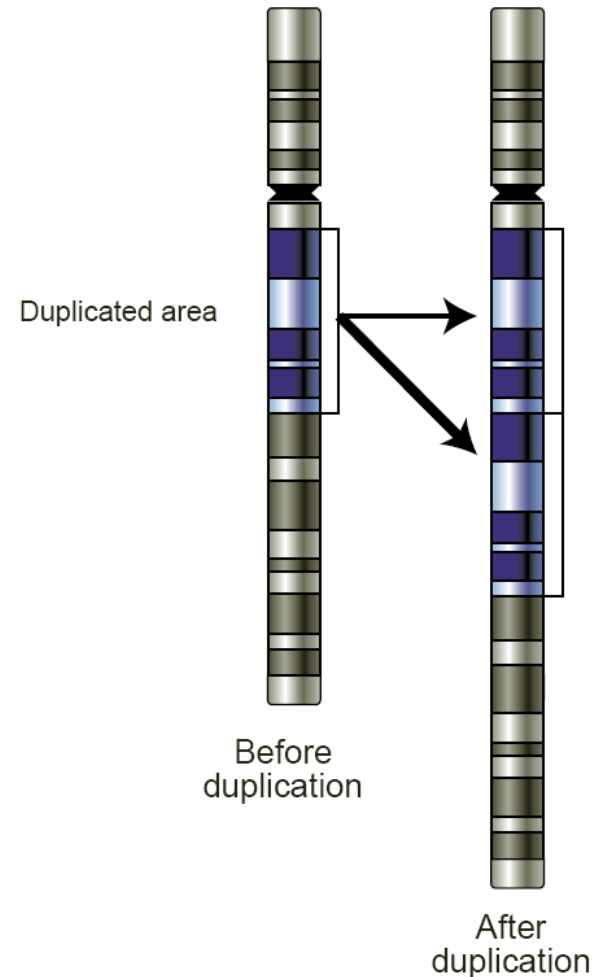


- **Chromosomal microarray**

- Current best practice
- Slow
- Additional expense
- Only detects large events

- **CNV calling from NGS data**

- Calls from existing coverage data
- Detects small single-exon events
- Provides faster results



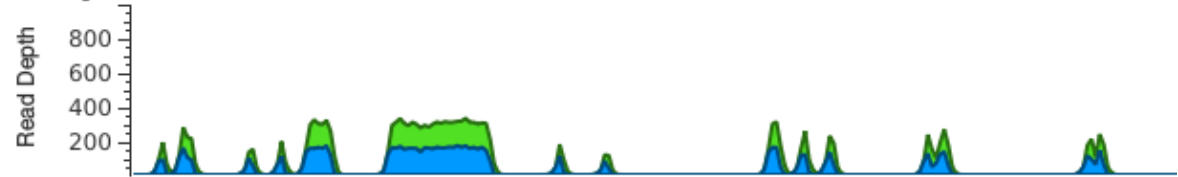
CNV Detection via NGS



- **CNVs are called from coverage data**
- **Challenges**
 - Coverage varies between samples
 - Coverage fluctuates between targets
 - Systematic biases impact coverage
- **Solutions**
 - Data Normalization
 - Reference Sample Comparison

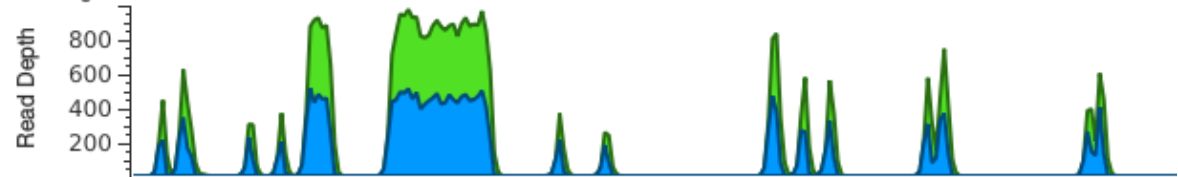
Current Sample: RD-NGSPROGENITYCANCER-SAMPLE11

Coverage



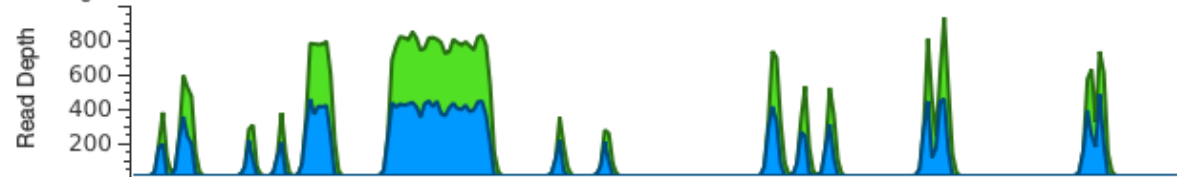
Current Sample: RD-NGSPROGENITYCANCER-SAMPLE12

Coverage

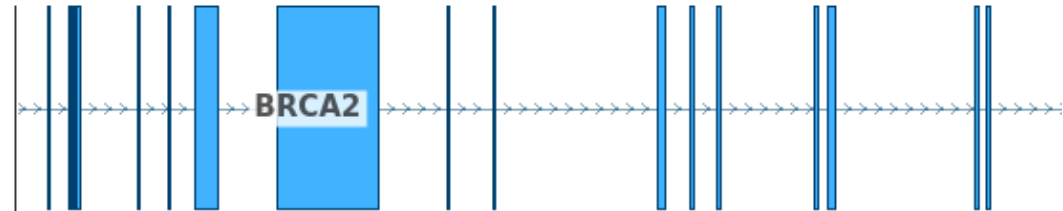


Current Sample: RD-NGSPROGENITYCANCER-SAMPLE13

Coverage



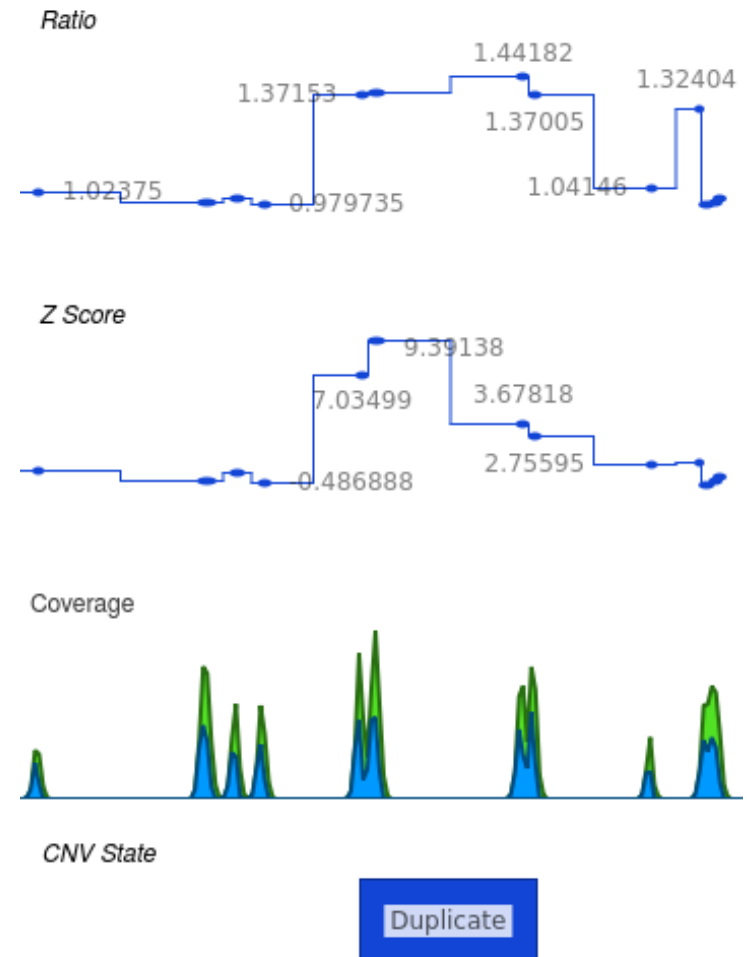
RefSeq Genes



CNV calling in VarSeq



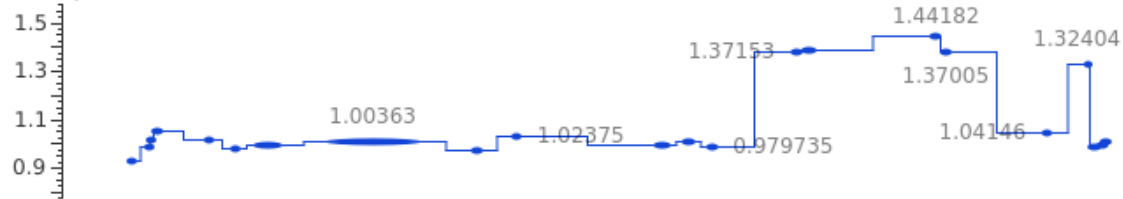
- Reference samples used for normalization
- Probabilistic model used to call CNVs
- Metrics
 - Z-score: number of standard deviations from reference sample mean
 - Ratio: sample coverage divided by reference sample mean
 - VAF: Variant Allele Frequency



Ratio and Z-score



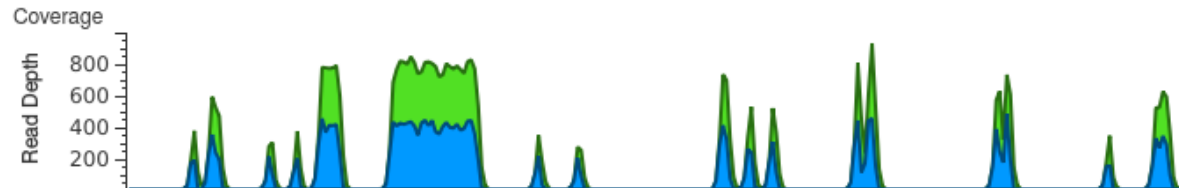
Current Sample: RD-NGSPROGENITYCANCER-SAMPLE13 - Ratio



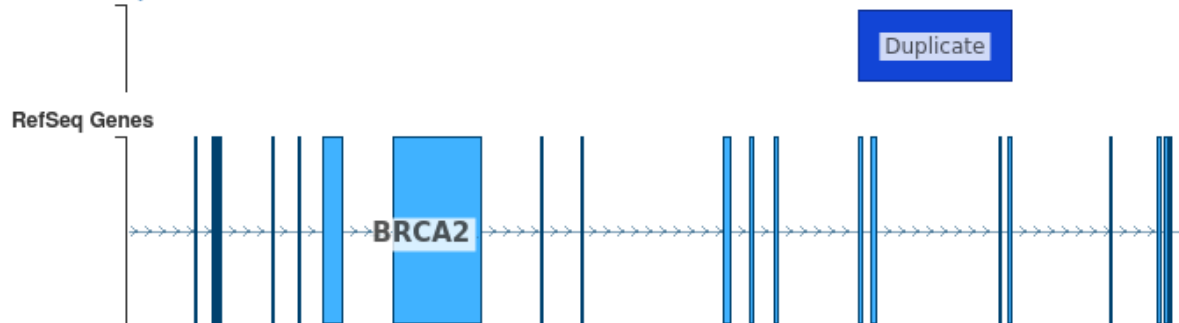
Current Sample: RD-NGSPROGENITYCANCER-SAMPLE13 - Z Score



Current Sample: RD-NGSPROGENITYCANCER-SAMPLE13



Current Sample: RD-NGSPROGENITYCANCER-SAMPLE13 - CNV State

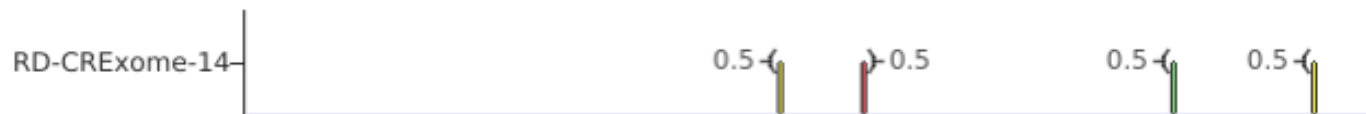




- **VAF provides supporting evidence**

- Values other than 0 or 1 are evidence against het. Deletions
- Values of 2/3 and 1/3 are evidence for duplications

Variants - RD-CRExome-14



Sample 14 (no VAF) - Z score



Sample 14 (with VAF) - Z score





- **Low quality events can be flagged if**
 - Event targets have low coverage
 - There is high variation between samples at event targets
 - Event cannot be differentiated from noise at a region
- **Samples can be flagged if**
 - The sample does not match the references
 - The sample has extremely low coverage
 - There is high variance across the target regions

Reference Samples



- **Matched references are chosen for each sample**
- **Samples with lowest percent difference are chosen**
- **Performance affected if controls don't have matching coverage profile**
- **Samples are flagged if the average percent difference is above than 20%**



- **100x Coverage**
- **Reference samples**
 - Recommend at least 30 references
 - Minimum of 10
 - From same platform and library preparation
 - Gender matched references required for Non-autosomal calls





Questions or more info:

- Email info@goldenhelix.com
- Request an evaluation of the software at www.goldenhelix.com

