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# TSO500 Local App Software Release Notes

### V2.0.0

For TruSight Oncology 500 Assay

**September 11, 2020** 

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### Introduction

These Release Notes detail the key features and known limitations to software components for the Local TSO500 App v2.0.0

This software is intended for use with the TruSight Oncology 500 Assay.

- Software Version: 2.0.0
- Docker Image ID: 826b3e42373d

The software package includes:

• trusight-oncology-500-ruo-2.0.0.70.zip

#### **New Features:**

- Support of RNA Variant Calling (Splice and Fusion Variants)
- Support of Gene Amplification Calling
- Algorithmic Improvements for DNA Small Variants
- Combined Variant Output Paired RNA and DNA variants
- Update to FASTQ Generation (BCL Converter)

#### **DEFECT REPAIRS:**

None

#### **KNOWN ISSUES:**

- Indel Realignment and Read Stitching algorithm can produce output stitched BAM files that vary by as many as 5 reads due to a reproducibility issue with sorting order, which can lead to variation in DNA QC Metrics less than .01%
- Across multiple analyses on the same compute environment, the phased variant algorithm can produce different variant calls for variants with equal levels of supporting evidence within EGFR exon 19 region (seen in less than 1/100 samples)
- Local app may use additional available hardware/compute resources, recommendation is to not run multiple local app instances on a single node
- Performance not verified using read lengths other than 2 x 101
- The NextSeq instrument software memory consumption may prevent the TSO500 Local Run Manager module from starting. An error message in the module logs beginning "Failed to start the virtual machine..." indicates this issue (located in the directory "{Run\_ID} \Analysis\_N \YYYYMMDD\_HHMMSS \Module\_Logs"). After encountering the issue, please perform the following steps.

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- Use the "Exit to Windows" command to shut down the instrument software.
- Restart the NextSeq Control Software.
- Re-queue the run.

#### **PRODUCT LIMITATIONS:**

- Unmapped long insertions are not likely to occur on shorter indels because there is sufficient reference-matching sequence in the reads. Product claims only indels up to 25 base pairs.
- Complex variants are specifically output only for a specific region of the EGFR gene, component and phased variants would both be contained in the output
- Incorrect calculation of variant allele frequency can occur in variants near the start and end of genomic reads, but variation in read start and end positions in an enrichment assay is sufficient to make incorrect variant allele frequency in output variants a low-probability situation.
- Germline estimation using high tumor purity (>70%) can impact estimation, due to somatic and germline variants appearing with similar variant allele frequency.
- Germline estimation uses latest publicly available population data and estimated to be representative of targeted population, the impact of rare germline mutations is expected to be limited
- Poor quality wild type reads may align as chimeric and be miscalled during RNA analysis
- Manta will not call fusions where both breakpoints map to the same gene transcript: FIP1L1-PDGFRA (when both breakpoints overlap Ensembl transcript ENST00000507166) and GOPC-ROS1 (when both breakpoints overlap Ensembl transcript ENST00000467125).
- Manta may not always call fusions in the following situations, which have been exclusively observed in synthetic commercial controls:
  - Multiple fusion breakpoints from a single fusion gene pair with breakpoints within approximately 150 base pairs of each other (observed with ETV6-ABL1 and ETV6-NTRK3 fusions).
  - Multiple fusions from two different gene pairs with breakpoints within approximately 150 base pairs of each other (observed with IRF2BP2-NTRK1, TFG-NTRK1, SQSTM1-NTRK1 fusions).
  - Breakpoint(s) are located in region(s) with high homology (observed with fusions with breakpoints on SEPT14 exon 10).

#### **Release History**

| Version | ER#          | Author      | <b>Description of Change</b>  |
|---------|--------------|-------------|---|
| 00      | 1030343      | Kyle Cutler | Initial Release   |
| 01      | DIR Workflow | Kyle Cutler | Updates for version 2.0.0 - RNA Support - CNV Support - Algorithm Updates - Combined Variant Output |

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| Version | ER#          | Author      | <b>Description of Change</b>   |
|---------|--------------|-------------|--|
| 02      | DIR Workflow | Trey Howard | Guidance for restarting NextSeq<br>control software to prevent<br>memory consumption issues.<br>Addition of RNA fusion calling<br>limitations. |