

# Local Run Manager

## TruSight Tumor 15 Analysis Module

### Release Notes

October 4<sup>th</sup>, 2016

#### Revision History

Revision	Date	Description of Change
01	04/OCT/2016	Fixed defect concerning sample naming.
00	Feb 04, 2016	Initial release

## Introduction

These Release Notes detail notable items for the Local Run Manager TruSight Tumor 15 Analysis Module v1.1.6 release.

For more information about this analysis module and how to use it, refer to the Local Run Manager TruSight Tumor 15 Analysis Module Workflow Guide, available from the Local Run Manager Support Page, Documentation and Literature, on [illumina.com](http://illumina.com).

[http://support.illumina.com/sequencing/sequencing\\_software/local-run-manager/documentation.html](http://support.illumina.com/sequencing/sequencing_software/local-run-manager/documentation.html)

### NEW FEATURES:

- None

### DEFECT REPAIRS:

- Updated combined sample results file extension to include “.sample” prior to the original extension.
- Updated file handling to use new file name conventions.
- Added invalid characters check for sample names at beginning of analysis.

### KNOWN ISSUES:

- The description of the Low Variant Frequency Filter in the VCF header should indicate 0.026 instead of 0.03.

### NOTES:

- Amplicon 1TP53xxE02TF034SR034, over coordinate range chr17:7579686-7579761, has reduced coverage on MiniSeq compared to MiSeq. This region is reported in each sample genome VCF, however it is masked in the Report Definition file and therefore masked in the sample PDF (and TXT) report.