



## Technical Reproducibility Validation Report

# STRaitRazor

Version v3.0

STR / SNP panel

|                   |                                                                                                                                              |
|-------------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| Verification date | 2026-08-14                                                                                                                                   |
| Repository commit | <a href="https://github.com/STRhub/STRAitRazor/commit/b618e9345ab40f348b504083ae8de2b39abb60fa">b618e9345ab40f348b504083ae8de2b39abb60fa</a> |
| Attestation level | <b>Runs + Plausible output</b>                                                                                                               |
| Permalink         | <a href="https://strhub.app/verified/straitrazor-v3-0">https://strhub.app/verified/straitrazor-v3-0</a>                                      |
| STRhub            | <a href="https://strhub.app">https://strhub.app</a>                                                                                          |

### SCOPE OF THIS REPORT

Independent automated verification of reproducible execution. It confirms the tool installs, runs end-to-end, and produces structurally valid output in a standardized environment.

This is **not** an analytical validation. Genotype accuracy, concordance, forensic suitability, and regulatory compliance are out of scope.

#### WHAT WAS VERIFIED

- Source available
- Installation successful
- End-to-end execution
- Output generated

#### NOT VERIFIED

- Genotype accuracy
- Concordance
- Forensic validity
- Regulatory compliance



## 1. Executive Summary

|                   |                                                                                         |
|-------------------|-----------------------------------------------------------------------------------------|
| PURPOSE           | Verify that the tool installs, runs end-to-end, and produces structurally valid output. |
| RESULT            | <b>5/5 gates passed. Runs + Plausible output</b>                                        |
| ATTESTATION LEVEL | <b>Runs + Plausible output</b>                                                          |
| SCOPE             | Installation, execution, and output structure verification.                             |
| NOT EVALUATED     | Genotype accuracy · Concordance · Forensic validity · Regulatory compliance             |

## 2. Reproducibility Metadata

|                 |                                                                                                                                                       |
|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|
| Tool            | STRaitRazor                                                                                                                                           |
| Version         | v3.0                                                                                                                                                  |
| Repository      | <a href="https://github.com/Ahhgust/STRaitRazor">https://github.com/Ahhgust/STRaitRazor</a>                                                           |
| Commit (pinned) | <a href="https://github.com/Ahhgust/STRaitRazor/commit/b618e9345ab40f348b504083ae8de2b39abb60fa">b618e9345ab40f348b504083ae8de2b39abb60fa</a>         |
| Container OS    | ubuntu-22.04                                                                                                                                          |
| Marker panel    | STR / SNP panel                                                                                                                                       |
| Verified on     | 2026-08-14 12:30:44 UTC                                                                                                                               |
| CI run          | <a href="https://github.com/Tfronta/strhub-verified/actions/runs/31800574322">https://github.com/Tfronta/strhub-verified/actions/runs/31800574322</a> |
| Submitted by    | A third party (not the tool's maintainer)                                                                                                             |

This tool was submitted for verification by somebody other than its maintainer. The maintainer took no part in the run and supplied none of what it used: the command, the environment, and any target regions were chosen by the submitter. This certificate records a run; it is not an endorsement by the tool's maintainer, and does not imply their involvement.

## 3. Exact Run Command

This is the command that was executed, verbatim, in the CI environment.

```
# Environment: ubuntu-22.04 · STRaitRazor v3.0 · commit b618e93
$ /opt/tool/str8rzt \
-c /opt/tool/ForenSeqv1.27.config \
/data/in/sample.fastq > /data/out/sample.allsequences.txt
```

## 4. Verification Gates

|                  |                                                           |      |
|------------------|-----------------------------------------------------------|------|
| Available        | The pinned public source exists                           | PASS |
| Installs         | The environment builds from source                        | PASS |
| Runs             | Executes end-to-end without crashing                      | PASS |
| Expected IO      | Produces a non-empty file in the declared format          | PASS |
| Plausible Output | Output structure matches expected genotype-bearing format | PASS |
| Execution log    | —                                                         |      |

## 5. Out of Scope

This report does not evaluate any of the following:

- Genotype correctness or accuracy
- Concordance against known truth sets
- Sensitivity, specificity, or stutter performance
- Allele calling accuracy or forensic casework suitability
- Regulatory compliance or ISO accreditation
- Multi-laboratory or multi-dataset reproducibility

## 6. Output Content Evidence

|                          |                         |
|--------------------------|-------------------------|
| Output file              | sample.allsequences.txt |
| Format                   | TSV                     |
| Sequence records         | 816                     |
| Distinct STR loci        | 63                      |
| Total reads              | 3,967                   |
| Max depth (single locus) | 132                     |

## 7. Verification Data

This tool does not include its own demo or test data. STRhub ran the verification using the public reference dataset listed below. A small test file in the repository lets a new user run the tool on their first day and see it working before trusting it with their own data, and it lets a verification run against the author's own sample as well as this one. Publishing the output that file should produce helps just as much: it shows what the results are meant to look like, which is what a reader needs to tell a correct run from one that merely finished.

|             |                                                                                                     |
|-------------|-----------------------------------------------------------------------------------------------------|
| Dataset     | NIST mds2-2157, Illumina STR (ForenSeq slice, donor NTD01)                                          |
| Source      | <a href="https://data.nist.gov/od/id/mds2-2157">https://data.nist.gov/od/id/mds2-2157</a>           |
| License     | research / training / education only (per NIST); not for donor identification or database searching |
| Ref. genome | —                                                                                                   |

|             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Loci tested | Amelogenin · CSF1PO · D10S1248 · D12S391 · D13S317 · D16S539 · D17S1301 · D18S51 · D19S433 · D1S1656 · D20S482 · D21S11 · D22S1045 · D2S1338 · D2S441 · D3S1358 · D4S2408 · D5S818 · D6S1043 · D7S820 · D8S1179 · D9S1122 · DXS10074 · DXS10103 · DXS10135 · DXS7132 · DXS7423 · DXS8378 · DYF387S1 · DYS19 · DYS385 · DYS389I · DYS389II · DYS390 · DYS391 · DYS392 · DYS437 · DYS438 · DYS439 · DYS448 · DYS460 · DYS461 · DYS481 · DYS505 · DYS522 · DYS533 · DYS549 · DYS570 · DYS576 · DYS612 · DYS635 · DYS643 · FGA · HPRTB · N29insA · PentaD · PentaE · TH01 · TPOX · Y-GATA-H4 · mh16-MC1RB · mh16-MC1RC · vWA |
|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|

## 8. Verification Matrix

|             |                             |                                                            |
|-------------|-----------------------------|------------------------------------------------------------|
| <b>PASS</b> | Reference dataset           | NIST mds2-2157, Illumina STR (ForenSeq slice, donor NTD01) |
|             | README check (5/5)          | Advisory: all items present                                |
|             | Install / environment setup | Present                                                    |
|             | Run command                 | Present                                                    |
|             | Expected input format       | Present                                                    |
|             | Produced output format      | Present                                                    |
|             | Dependencies / versions     | Present                                                    |

## 9. What This Run Needed Beyond the Repository

The result above describes a run configured as follows. Anyone repeating it needs the same things.

- Test data: no sample from the repository was used, so a public reference sample stood in.

## 10. Limitations

- Single reference dataset per input type
- Single containerized environment (Docker / ubuntu-22.04)
- No truth-set comparison or ground-truth genotypes
- No accuracy or concordance assessment
- No forensic validation of results
- Short-read limitations apply (very long STR alleles may not span reads)

## 11. Scope and Disclaimers

Executed end-to-end in the stated environment with output in the expected format. Concerns reproducible execution only; no claim of accuracy, casework fitness, or regulatory validation.

Each result is a dated snapshot, verified on the tool's public repository at a pinned commit. STRhub does not store tool source code.

## 12. Conclusion

### ◆ Runs end-to-end

STRaitRazor v3.0 installs and executes without error in a clean ubuntu-22.04 environment at the pinned commit. All 5 verification gates were passed.

### ◆ Produces valid output

The tool generated a structurally valid TSV output file with genotype calls across 63 target forensic STR loci, with a maximum read depth of 132 at DYS392.

### ◆ No bundled demo data

STRaitRazor does not include its own test or demo dataset. STRhub Verified supplied NIST mds2-2157, Illumina STR (ForenSeq slice, donor NTD01) as the reference input for this verification run. Users replicating this result should use the same or equivalent publicly available reference material.

### ◆ Reproducibility statement

The exact command reported in Section 3, executed at the pinned commit in the described environment, is sufficient to reproduce this verification result independently.



## Appendix: Detected Markers with Read Depth

STRaitRazor v3.0 · verified 2026-08-14 · showing the 60 deepest of 220 detected markers by read depth

