Pipeline Report

J. Matthew Holt

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1 Metadata information

1.1 Constants

The following information is not automatically updated in the report: Build: b38~(hg38)

1.2 Dynamic

The following information is gathered dynamically when a report is generated:

| Library | Sample | Preparation | Gbp |
|-------------|---------|-------------------|--------|
| HALB3002753 | NA12878 | PCR-free-illumina | 181.14 |
| HALB3002754 | HG002 | PCR-free-illumina | 145.87 |
| HALB3002755 | HG003 | PCR-free-illumina | 149.77 |
| HALB3002756 | HG004 | PCR-free-illumina | 138.30 |
| HALB3002757 | HG005 | PCR-free-illumina | 159.85 |
| HALB3003200 | NA12878 | PCR-free-illumina | 167.53 |
| HALB3003201 | HG002 | PCR-free-illumina | 129.81 |
| HALB3003222 | HG003 | PCR-free-illumina | 156.20 |
| HALB3010451 | NA12878 | PacBio-CCS-high | 77.46 |
| HALB3010452 | HG002 | PacBio-CCS-high | 166.22 |
| HALB3010453 | HG003 | PacBio-CCS-high | 129.52 |
| HALB3010454 | HG004 | PacBio-CCS-high | 123.81 |
| HALB3010455 | HG005 | PacBio-CCS-high | 145.34 |
| HALB3010456 | HG006 | PacBio-CCS-high | 122.17 |
| HALB3010457 | HG007 | PacBio-CCS-high | 113.30 |

2 Summarized Small Variant Comparison

This section contains the summarized results of the small variant analysis. For each aligner-caller pair, we ran RTG on the Genome in a Bottle (GIAB) high confidence truth set ($\approx 3.6 \mathrm{M}$ variants). The following results are gathered from the RTG 'summary.txt' file using the final row (i.e. "None" indicating no variants were filtered) and with the --all-records option enabled.

2.1 Preparation: "PCR-free-illumina"

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|------------------|--------------------------|---------------------------|---|------------------|------------------|------------------|
| clinical | sentieon-201808.07 | strelka-2.9.10 | 8 | 0.9923 + -0.0014 | 0.9920 + -0.0008 | 0.9922 + -0.0010 |
| hg38_GIAB_masked | dragmap-1.2.1 | clair3-0.1-r9 | 8 | 0.9976 + -0.0003 | 0.9924+-0.0006 | 0.9950 + -0.0004 |
| hg38_GIAB_masked | dragmap-1.2.1 | deepvariant-1.2.0 | 8 | 0.9989+-0.0002 | 0.9928+-0.0006 | 0.9959 + -0.0004 |
| hg38_GIAB_masked | dragmap-1.2.1 | dnascope-0.5-202010.04 | 8 | 0.9863 + -0.0007 | 0.9945 + -0.0007 | 0.9904+-0.0007 |
| hg38_GIAB_masked | dragmap-1.2.1 | dnascope-0.5-202010.04-PO | 8 | 0.9984 + -0.0002 | 0.9924 + -0.0007 | 0.9954 + -0.0004 |
| hg38_GIAB_masked | dragmap-1.2.1 | octopus-0.7.4 | 8 | 0.9962 + -0.0003 | 0.9899 + -0.0008 | 0.9931 + -0.0005 |
| hg38_GIAB_masked | dragmap-1.2.1 | sentieon_gatk4-202010.04 | 8 | 0.9913+-0.0008 | 0.9924+-0.0009 | 0.9918+-0.0008 |
| hg38_GIAB_masked | dragmap-1.2.1 | strelka-2.9.10 | 8 | 0.9893 + -0.0039 | 0.9922 + -0.0009 | 0.9907 + -0.0023 |
| hg38_GIAB_masked | sentieon-202010.04 | clair3-0.1-r9 | 8 | 0.9974 + -0.0003 | 0.9936 + -0.0006 | 0.9955 + -0.0004 |
| hg38_GIAB_masked | sentieon-202010.04 | deepvariant-1.2.0 | 8 | 0.9988 + -0.0003 | 0.9937 + -0.0006 | 0.9963 + -0.0003 |
| hg38_GIAB_masked | sentieon-202010.04 | dnascope-0.5-202010.04 | 8 | 0.9817+-0.0009 | 0.9947 + -0.0006 | 0.9882 + -0.0007 |
| hg38_GIAB_masked | sentieon-202010.04 | dnascope-0.5-202010.04-PO | 8 | 0.9980 + -0.0002 | 0.9927 + -0.0006 | 0.9953 + -0.0003 |
| hg38_GIAB_masked | sentieon-202010.04 | octopus-0.7.4 | 8 | 0.9946 + -0.0004 | 0.9903 + -0.0008 | 0.9924 + -0.0005 |
| hg38_GIAB_masked | sentieon-202010.04 | sentieon_gatk4-202010.04 | 8 | 0.9865 + -0.0009 | 0.9934 + -0.0007 | 0.9899 + -0.0007 |
| hg38_GIAB_masked | sentieon-202010.04 | strelka-2.9.10 | 8 | 0.9869 + -0.0039 | 0.9931 + -0.0007 | 0.9900 + -0.0022 |
| hg38_GIAB_masked | sentieon-202010.04-recal | clair3-0.1-r9 | 8 | 0.9974 + -0.0003 | 0.9926 + -0.0007 | 0.9950 + -0.0004 |
| hg38_GIAB_masked | sentieon-202010.04-recal | deepvariant-1.2.0 | 8 | 0.9987 + -0.0002 | 0.9935 + -0.0005 | 0.9961 + -0.0003 |
| hg38_GIAB_masked | sentieon-202010.04-recal | dnascope-0.5-202010.04 | 8 | 0.9839 + -0.0008 | 0.9945 + -0.0007 | 0.9892 + -0.0007 |
| hg38_GIAB_masked | sentieon-202010.04-recal | dnascope-0.5-202010.04-PO | 8 | 0.9983 + -0.0002 | 0.9912 + -0.0009 | 0.9948 + -0.0005 |
| hg38_GIAB_masked | sentieon-202010.04-recal | octopus-0.7.4 | 8 | 0.9947 + -0.0004 | 0.9902 + -0.0007 | 0.9925 + -0.0005 |
| hg38_GIAB_masked | sentieon-202010.04-recal | sentieon_gatk4-202010.04 | 8 | 0.9888 + -0.0005 | 0.9931 + -0.0008 | 0.9909 + -0.0005 |
| hg38_GIAB_masked | sentieon-202010.04-recal | strelka-2.9.10 | 8 | 0.9905 + -0.0016 | 0.9930 + -0.0007 | 0.9918 + -0.0011 |
| hg38_GIAB_masked | snap-2.0.0 | clair3-0.1-r9 | 8 | 0.9966 + -0.0003 | 0.9928 + -0.0005 | 0.9947 + -0.0004 |
| hg38_GIAB_masked | snap-2.0.0 | deepvariant-1.2.0 | 8 | 0.9984 + -0.0002 | 0.9937 + -0.0005 | 0.9960 + -0.0003 |
| hg38_GIAB_masked | snap-2.0.0 | dnascope-0.5-202010.04 | 8 | 0.9820 + -0.0006 | 0.9948 + -0.0006 | 0.9884 + -0.0006 |

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|------------------|--------------------------|---------------------------|---|------------------|------------------|------------------|
| hg38_GIAB_masked | snap-2.0.0 | dnascope-0.5-202010.04-PO | 8 | 0.9973+-0.0002 | 0.9932+-0.0006 | 0.9953+-0.0003 |
| hg38_GIAB_masked | snap-2.0.0 | octopus-0.7.4 | 8 | 0.9938+-0.0003 | 0.9907+-0.0007 | 0.9922+-0.0004 |
| hg38_GIAB_masked | snap-2.0.0 | sentieon_gatk4-202010.04 | 8 | 0.9849+-0.0009 | 0.9939+-0.0007 | 0.9893+-0.0007 |
| hg38_GIAB_masked | snap-2.0.0 | strelka-2.9.10 | 8 | 0.9861+-0.0042 | 0.9934+-0.0007 | 0.9897+-0.0024 |
| hg38_asm5_alt | dragmap-1.2.1 | clair3-0.1-r9 | 8 | 0.9975 + -0.0002 | 0.9705 + -0.0008 | 0.9838+-0.0004 |
| hg38_asm5_alt | dragmap-1.2.1 | deepvariant-1.2.0 | 8 | 0.9986 + -0.0002 | 0.9709+-0.0008 | 0.9846+-0.0004 |
| hg38_asm5_alt | dragmap-1.2.1 | dnascope-0.5-202010.04 | 8 | 0.9902 + -0.0003 | 0.9725 + -0.0009 | 0.9813+-0.0006 |
| hg38_asm5_alt | dragmap-1.2.1 | dnascope-0.5-202010.04-PO | 8 | 0.9983 + -0.0002 | 0.9710+-0.0011 | 0.9844+-0.0006 |
| hg38_asm5_alt | dragmap-1.2.1 | octopus-0.7.4 | 8 | 0.9969 + -0.0002 | 0.9681+-0.0011 | 0.9823+-0.0006 |
| hg38_asm5_alt | dragmap-1.2.1 | sentieon_gatk4-202010.04 | 8 | 0.9935 + -0.0006 | 0.9702+-0.0011 | 0.9817+-0.0008 |
| hg38_asm5_alt | dragmap-1.2.1 | strelka-2.9.10 | 8 | 0.9902+-0.0038 | 0.9699+-0.0011 | 0.9800+-0.0023 |
| hg38_asm5_alt | parabricks-3.5.0 | germline | 1 | 0.9909+-0.0000 | 0.9944+-0.0000 | 0.9927+-0.0000 |
| hg38_asm5_alt | parabricks-3.6.0 | deepvariant | 1 | 0.9986 + -0.0000 | 0.9945 + -0.0000 | 0.9965 + -0.0000 |
| hg38_asm5_alt | sentieon-202010.04 | clair3-0.1-r9 | 8 | 0.9977+-0.0002 | 0.9926 + -0.0007 | 0.9951+-0.0004 |
| hg38_asm5_alt | sentieon-202010.04 | deepvariant-1.2.0 | 8 | 0.9988+-0.0002 | 0.9927+-0.0006 | 0.9957 + -0.0003 |
| hg38_asm5_alt | sentieon-202010.04 | dnascope-0.5-202010.04 | 8 | 0.9870 + -0.0003 | 0.9937 + -0.0007 | 0.9903 + -0.0005 |
| hg38_asm5_alt | sentieon-202010.04 | dnascope-0.5-202010.04-PO | 8 | 0.9980 + -0.0002 | 0.9921 + -0.0007 | 0.9950 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04 | octopus-0.7.4 | 8 | 0.9958 + -0.0002 | 0.9893 + -0.0008 | 0.9926 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04 | sentieon_gatk4-202010.04 | 8 | 0.9899 + -0.0005 | 0.9924 + -0.0007 | 0.9912 + -0.0006 |
| hg38_asm5_alt | sentieon-202010.04 | strelka-2.9.10 | 8 | 0.9890 + -0.0038 | 0.9921 + -0.0007 | 0.9906 + -0.0022 |
| hg38_asm5_alt | sentieon-202010.04-recal | clair3-0.1-r9 | 8 | 0.9978 + -0.0002 | 0.9916 + -0.0007 | 0.9947 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04-recal | deepvariant-1.2.0 | 8 | 0.9986 + -0.0002 | 0.9925 + -0.0006 | 0.9956 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04-recal | dnascope-0.5-202010.04 | 8 | 0.9892 + -0.0003 | 0.9935 + -0.0007 | 0.9913 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04-recal | dnascope-0.5-202010.04-PO | 8 | 0.9983 + -0.0002 | 0.9907 + -0.0009 | 0.9945 + -0.0005 |
| hg38_asm5_alt | sentieon-202010.04-recal | octopus-0.7.4 | 8 | 0.9960 + -0.0002 | 0.9893 + -0.0008 | 0.9926 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04-recal | sentieon_gatk4-202010.04 | 8 | 0.9922 + -0.0002 | 0.9922 + -0.0008 | 0.9922 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04-recal | strelka-2.9.10 | 8 | 0.9923 + -0.0014 | 0.9920 + -0.0008 | 0.9922 + -0.0010 |
| hg38_asm5_alt | snap-2.0.0 | clair3-0.1-r9 | 8 | 0.9967 + -0.0003 | 0.9927 + -0.0005 | 0.9947 + -0.0004 |
| hg38_asm5_alt | snap-2.0.0 | deepvariant-1.2.0 | 8 | 0.9984 + -0.0002 | 0.9936 + -0.0005 | 0.9960 + -0.0003 |
| hg38_asm5_alt | snap-2.0.0 | dnascope-0.5-202010.04 | 8 | 0.9843 + -0.0005 | 0.9947 + -0.0006 | 0.9895 + -0.0005 |
| hg38_asm5_alt | snap-2.0.0 | dnascope-0.5-202010.04-PO | 8 | 0.9973 + -0.0002 | 0.9932 + -0.0006 | 0.9953 + -0.0003 |
| hg38_asm5_alt | snap-2.0.0 | octopus-0.7.4 | 8 | 0.9944 + -0.0003 | 0.9905 + -0.0007 | 0.9925 + -0.0004 |
| hg38_asm5_alt | snap-2.0.0 | sentieon_gatk4-202010.04 | 8 | 0.9867 + -0.0008 | 0.9937 + -0.0007 | 0.9902 + -0.0007 |

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|-----------------|-----------------------------|----------------|---|------------------|------------------|------------------|
| $hg38_asm5_alt$ | $\operatorname{snap-2.0.0}$ | strelka-2.9.10 | 8 | 0.9868 + -0.0042 | 0.9932 + -0.0007 | 0.9900 + -0.0024 |

${\bf 2.2}\quad {\bf Preparation:~"PacBio-CCS-high"}$

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|------------------|---------------------------|-----------------------------|---|------------------|------------------|------------------|
| hg38_GIAB_masked | minimap2-2.23 | clair3-0.1-r9 | 7 | 0.9980 + -0.0013 | 0.9987 + -0.0006 | 0.9983 + -0.0010 |
| hg38_GIAB_masked | minimap2-2.23 | deepvariant-1.2.0 | 7 | 0.9976 + -0.0018 | 0.9976 + -0.0014 | 0.9976 + -0.0016 |
| hg38_GIAB_masked | minimap2-2.23 | dnascope_hifi-0.4-202010.04 | 7 | 0.9986 + -0.0008 | 0.9986 + -0.0006 | 0.9986 + -0.0007 |
| hg38_GIAB_masked | minimap2-2.23 | peppermargindv-r0.7 | 7 | 0.9983 + -0.0009 | 0.9984 + -0.0006 | 0.9983 + -0.0007 |
| hg38_GIAB_masked | pbmm2-1.7.0 | clair3-0.1-r9 | 7 | 0.9984 + -0.0013 | 0.9987 + -0.0006 | 0.9985 + -0.0009 |
| hg38_GIAB_masked | pbmm2-1.7.0 | dnascope_hifi-0.4-202010.04 | 7 | 0.9987 + -0.0008 | 0.9987 + -0.0005 | 0.9987 + -0.0007 |
| hg38_GIAB_masked | pbmm2-1.7.0 | peppermargindv-r0.7 | 7 | 0.9986 + -0.0008 | 0.9983 + -0.0006 | 0.9985 + -0.0007 |
| hg38_GIAB_masked | $sentieon_mm2-202010.04$ | clair3-0.1-r9 | 7 | 0.9980 + -0.0013 | 0.9987 + -0.0006 | 0.9983 + -0.0010 |
| hg38_GIAB_masked | $sentieon_mm2-202010.04$ | deepvariant-1.2.0 | 7 | 0.9976 + -0.0018 | 0.9976 + -0.0014 | 0.9976 + -0.0016 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | dnascope_hifi-0.4-202010.04 | 7 | 0.9986 + -0.0008 | 0.9986 + -0.0006 | 0.9986+-0.0007 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | peppermargindv-r0.7 | 7 | 0.9983 + -0.0009 | 0.9984 + -0.0006 | 0.9983 + -0.0007 |
| hg38_noalt | sentieon_mm2-202010.04 | dnascope_hifi-0.4-202010.04 | 7 | 0.9986 + -0.0008 | 0.9986 + -0.0006 | 0.9986+-0.0007 |

3 Summarized SNP/Indel Comparison

This section contains the summarized results of the small variant analysis when stratified by SNP/Indel. Files were filtered using bcftools filter to pair down to SNPs or Indels only. For each aligner-caller pair, we ran RTG on the Genome in a Bottle (GIAB) high confidence truth set (≈3.6M variants). The following results are gathered from the RTG 'summary.txt' file using the final row (i.e. "None" indicating no variants were filtered) and with the --all-records option enabled.

3.1 Preparation: "PCR-free-illumina"

| D. 6 | | | | Th.T | Precision | Sensitivity | F-measure |
|-----------------------|---------------------|----------------------------|-------|------|------------------|------------------|------------------|
| Reference | Aligner | Caller | Type | N | | | |
| clinical | sentieon-201808.07 | strelka-2.9.10 | SNP | 8 | 0.9912+-0.0016 | 0.9922+-0.0007 | 0.9917+-0.0010 |
| | | | Indel | 8 | 0.9885+-0.0009 | 0.9839+-0.0018 | 0.9862+-0.0013 |
| hg38_GIAB_masked | dragmap-1.2.1 | clair3-0.1-r9 | SNP | 8 | 0.9976+-0.0003 | 0.9925+-0.0006 | 0.9950+-0.0003 |
| | | | Indel | 8 | 0.9949+-0.0006 | 0.9896+-0.0011 | 0.9922+-0.0008 |
| hg38_GIAB_masked | dragmap-1.2.1 | deepvariant-1.2.0 | SNP | 8 | 0.9989+-0.0002 | 0.9927+-0.0007 | 0.9958+-0.0004 |
| 8 | | | Indel | 8 | 0.9964 + -0.0004 | 0.9915 + -0.0008 | 0.9940+-0.0006 |
| hg38_GIAB_masked | dragmap-1.2.1 | dnascope-0.5-202010.04 | SNP | 8 | 0.9858 + -0.0008 | 0.9944 + -0.0007 | 0.9900 + -0.0007 |
| ing00=0171D=intablect | aragmap 1.2.1 | | Indel | 8 | 0.9896 + -0.0009 | 0.9945 + -0.0007 | 0.9920 + -0.0008 |
| hg38_GIAB_masked | dragmap-1.2.1 | dnascope-0.5-202010.04-PO | SNP | 8 | 0.9987 + -0.0002 | 0.9923 + -0.0006 | 0.9955 + -0.0003 |
| lig56_GIAD_Illasked | dragmap-1.2.1 | dnascope-0.5-202010.04-1 O | Indel | 8 | 0.9966 + -0.0004 | 0.9926 + -0.0009 | 0.9946 + -0.0006 |
| hg38_GIAB_masked | dragmap-1.2.1 | octopus-0.7.4 | SNP | 8 | 0.9961 + -0.0003 | 0.9850 + -0.0012 | 0.9905 + -0.0007 |
| lig56_GIAD_masked | dragmap-1.2.1 | octopus-0.7.4 | Indel | 8 | 0.9476 + -0.0027 | 0.9612 + -0.0024 | 0.9543 + -0.0024 |
| hg38_GIAB_masked | dragmap-1.2.1 | sentieon_gatk4-202010.04 | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| lig56_GIAD_lilaskeu | dragmap-1.2.1 | Sentieon_gatk4-202010.04 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_GIAB_masked | dragmap-1.2.1 | strelka-2.9.10 | SNP | 8 | 0.9878+-0.0045 | 0.9924+-0.0008 | 0.9900 + -0.0025 |
| lig56_GIAD_lilaskeu | dragmap-1.2.1 | Streika-2.9.10 | Indel | 8 | 0.9883 + -0.0010 | 0.9841 + -0.0019 | 0.9862 + -0.0014 |
| h m20 CIAD magle d | sentieon-202010.04 | clair3-0.1-r9 | SNP | 8 | 0.9973 + -0.0003 | 0.9938 + -0.0007 | 0.9955 + -0.0004 |
| hg38_GIAB_masked | sentieon-202010.04 | Clair5-0.1-r9 | Indel | 8 | 0.9948+-0.0006 | 0.9900 + -0.0012 | 0.9924+-0.0009 |
| h m20 CIAD magles d | sentiaen 202010 04 | deanwariant 1 2 0 | SNP | 8 | 0.9988+-0.0003 | 0.9937 + -0.0006 | 0.9963 + -0.0003 |
| hg38_GIAB_masked | sentieon-202010.04 | deepvariant-1.2.0 | Indel | 8 | 0.9963 + -0.0004 | 0.9918+-0.0009 | 0.9940 + -0.0006 |
| ha29 CIAD madrad | sentieon-202010.04 | dnaggang 0.5.202010.04 | SNP | 8 | 0.9807 + -0.0009 | 0.9946 + -0.0006 | 0.9876 + -0.0007 |
| hg38_GIAB_masked | Sentileon-202010.04 | dnascope-0.5-202010.04 | Indel | 8 | 0.9874+-0.0010 | 0.9944 + -0.0007 | 0.9909+-0.0008 |
| 120 CIAD 1 1 | | J | SNP | 8 | 0.9981+-0.0002 | 0.9927 + -0.0006 | 0.9954 + -0.0003 |
| hg38_GIAB_masked | sentieon-202010.04 | dnascope-0.5-202010.04-PO | Indel | 8 | 0.9964+-0.0004 | 0.9926 + -0.0008 | 0.9945 + -0.0006 |

| Reference | Aligner | Caller | Type | N | Precision | Sensitivity | F-measure |
|-----------------------|------------------------------|-----------------------------|-------|---|------------------|------------------|------------------|
| | | | SNP | 8 | 0.9944+-0.0004 | 0.9854+-0.0011 | 0.9899+-0.0006 |
| hg38_GIAB_m | sked sentieon-202010.04 | octopus-0.7.4 | Indel | 8 | 0.9469 + -0.0026 | 0.9612+-0.0023 | 0.9540+-0.0023 |
| | | | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_GIAB_m | sked sentieon-202010.04 | sentieon_gatk4-202010.04 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| 1 00 011 0 | 1 1 20001001 | | SNP | 8 | 0.9852 + -0.0045 | 0.9934+-0.0007 | 0.9893+-0.0025 |
| hg38_GIAB_m | sked sentieon-202010.04 | strelka-2.9.10 | Indel | 8 | 0.9870+-0.0010 | 0.9844+-0.0018 | 0.9857+-0.0014 |
| 1 20 CIAD | 1 1 4 200010 04 | 1 1:201 0 | SNP | 8 | 0.9974+-0.0003 | 0.9928+-0.0007 | 0.9951 + -0.0004 |
| hg38_GIAB_m | sked sentieon-202010.04-reca | l clair3-0.1-r9 | Indel | 8 | 0.9942 + -0.0008 | 0.9891+-0.0013 | 0.9916+-0.0010 |
| 120 CIAD | sked sentieon-202010.04-reca | 1 1 | SNP | 8 | 0.9986 + -0.0003 | 0.9934+-0.0005 | 0.9960 + -0.0003 |
| hg38_GIAB_m | sked sentieon-202010.04-reca | deepvariant-1.2.0 | Indel | 8 | 0.9963 + -0.0004 | 0.9921 + -0.0008 | 0.9942 + -0.0006 |
| hg38_GIAB_m | sked sentieon-202010.04-reca | l dnascope-0.5-202010.04 | SNP | 8 | 0.9833+-0.0009 | 0.9945 + -0.0006 | 0.9888+-0.0007 |
| lig56_GIAD_III | sked sentieon-202010.04-reca | dnascope-0.5-202010.04 | Indel | 8 | 0.9875 + -0.0010 | 0.9937 + -0.0010 | 0.9906+-0.0010 |
| hg38_GIAB_m | sked sentieon-202010.04-reca | l dnascope-0.5-202010.04-PO | SNP | 8 | 0.9986 + -0.0002 | 0.9915 + -0.0007 | 0.9950 + -0.0004 |
| lig56_GIAD_III | sked sentieon-202010.04-1eca | dnascope-0.5-202010.04-FO | Indel | 8 | 0.9961 + -0.0006 | 0.9889 + -0.0021 | 0.9925 + -0.0014 |
| hg38_GIAB_m | sked sentieon-202010.04-reca | l octopus-0.7.4 | SNP | 8 | 0.9944+-0.0003 | 0.9854+-0.0011 | 0.9899 + -0.0006 |
| lig56_GIAD_III | sked sentieon-202010.04-1eca | 1 Octopus-0.7.4 | Indel | 8 | 0.9476 + -0.0025 | 0.9613 + -0.0023 | 0.9544 + -0.0022 |
| hg38_GIAB_m | sked sentieon-202010.04-reca | l sentieon_gatk4-202010.04 | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| lig56_GIAD_III | sked sentieon-202010.04-1eca | sentieon_gatk4-202010.04 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_GIAB_m | sked sentieon-202010.04-reca | l strelka-2.9.10 | SNP | 8 | 0.9893 + -0.0018 | 0.9932 + -0.0007 | 0.9913+-0.0012 |
| IIg50_GI7ID_III | Senticon-202010.04-1cca | 501CIRa-2.3.10 | Indel | 8 | 0.9870 + -0.0010 | 0.9844 + -0.0018 | 0.9857+-0.0014 |
| hg38_GIAB_m | sked snap-2.0.0 | clair3-0.1-r9 | SNP | 8 | 0.9964 + -0.0003 | 0.9928 + -0.0005 | 0.9946+-0.0004 |
| ing30_GIMD_iii | shap-2.0.0 | Ciair5-0.1-1 <i>9</i> | Indel | 8 | 0.9943 + -0.0006 | 0.9903 + -0.0012 | 0.9923+-0.0009 |
| hg38_GIAB_m | sked snap-2.0.0 | deepvariant-1.2.0 | SNP | 8 | 0.9984 + -0.0002 | 0.9936 + -0.0005 | 0.9960 + -0.0003 |
| IIg50_GI71D_III | sked shap-2.0.0 | deepvariant-1.2.0 | Indel | 8 | 0.9961 + -0.0004 | 0.9921 + -0.0009 | 0.9941+-0.0006 |
| hg38_GIAB_m | sked snap-2.0.0 | dnascope-0.5-202010.04 | SNP | 8 | 0.9810 + -0.0007 | 0.9947 + -0.0006 | 0.9878+-0.0006 |
| iig00_GI7ID_iii | Shed Shap 2.0.0 | dnascope 0.9 202010.04 | Indel | 8 | 0.9882 + -0.0007 | 0.9946 + -0.0007 | 0.9914+-0.0007 |
| hg38_GIAB_m | sked snap-2.0.0 | dnascope-0.5-202010.04-PO | SNP | 8 | 0.9974 + -0.0002 | 0.9932 + -0.0005 | 0.9953 + -0.0003 |
| iig00_GITID_iii | Shed Shap 2.0.0 | dhascope 0.9 202010.011 0 | Indel | 8 | 0.9961 + -0.0004 | 0.9930 + -0.0008 | 0.9946+-0.0006 |
| hg38_GIAB_m | sked snap-2.0.0 | octopus-0.7.4 | SNP | 8 | 0.9936 + -0.0003 | 0.9858 + -0.0011 | 0.9897+-0.0006 |
| 11890-011111 | 2100 2.0.0 | occopus o | Indel | 8 | 0.9463 + -0.0025 | 0.9609+-0.0023 | 0.9535 + -0.0023 |
| hg38_GIAB_m | sked snap-2.0.0 | sentieon_gatk4-202010.04 | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| | F | 2020101 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| $_{ m hg38_GIAB_m}$ | sked snap-2.0.0 | strelka-2.9.10 | SNP | 8 | 0.9845+-0.0048 | 0.9937+-0.0007 | 0.9891+-0.0026 |

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|---|---|--|
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| D.C. | Av | G II | T. | N.T. | Precision | Sensitivity | F-measure |
|-------------------|--------------------------|----------------------------|---------------|------------|--------------------------------------|------------------|------------------|
| Reference | Aligner | Caller | Type Indel | N 8 | 0.9853+-0.0009 | 0.9849+-0.0018 | 0.9851+-0.0014 |
| | | | SNP | 8 | 0.9855 + -0.0009 0.9975 + -0.0002 | 0.9700+-0.0008 | 0.9836 + -0.0014 |
| $hg38_asm5_alt$ | dragmap-1.2.1 | clair3-0.1-r9 | Indel | 8 | 0.9975 + -0.0002 0.9949 + -0.0006 | 0.9714+-0.0014 | 0.9830+-0.0010 |
| | | | SNP | 8 | 0.9986 + -0.0002 | 0.9703+-0.0008 | 0.9842+-0.0004 |
| hg38_asm5_alt | dragmap-1.2.1 | deepvariant-1.2.0 | Indel | 8 | 0.9962 + -0.0004 | 0.9732 + -0.0011 | 0.9846+-0.0008 |
| 1 | J.,, 1 0 1 | J | SNP | 8 | 0.9897 + -0.0002 | 0.9719 + -0.0010 | 0.9808+-0.0006 |
| hg38_asm5_alt | dragmap-1.2.1 | dnascope-0.5-202010.04 | Indel | 8 | 0.9932 + -0.0008 | 0.9763 + -0.0009 | 0.9847+-0.0008 |
| hg38_asm5_alt | dragmap-1.2.1 | dnascope-0.5-202010.04-PO | SNP | 8 | 0.9985 + -0.0002 | 0.9704 + -0.0011 | 0.9842+-0.0006 |
| ngoo_asmo_an | dragmap-1.2.1 | dnascope-0.5-202010.04-1 O | Indel | 8 | 0.9967 + -0.0005 | 0.9748 + -0.0011 | 0.9856 + -0.0008 |
| hg38_asm5_alt | dragmap-1.2.1 | octopus-0.7.4 | SNP | 8 | 0.9968 + -0.0002 | 0.9628 + -0.0016 | 0.9796 + -0.0008 |
| ngoo_asmo_are | dragmap-1.2.1 | octopus-0.1.4 | Indel | 8 | 0.9482 + -0.0027 | 0.9436 + -0.0024 | 0.9459 + -0.0024 |
| hg38_asm5_alt | dragmap-1.2.1 | sentieon_gatk4-202010.04 | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| 11500_831110_811 | dragmap 1.2.1 | Schliedi-gaukt 202010.04 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_asm5_alt | dragmap-1.2.1 | strelka-2 9 10 | SNP | 8 | 0.9886 + -0.0044 | 0.9696 + -0.0011 | 0.9790 + -0.0026 |
| 1180024011102411 | dragmap 1.2.1 | strelka-2.9.10 | Indel | 8 | 0.9894 + -0.0009 | 0.9656 + -0.0021 | 0.9773 + -0.0015 |
| hg38_asm5_alt | parabricks-3.5.0 | germline | SNP | 1 | 0.9905 + -0.0000 | 0.9943 + -0.0000 | 0.9924+-0.0000 |
| 11890=001110=011 | parastions store | 8011111110 | Indel | 1 | 0.9929+-0.0000 | 0.9941+-0.0000 | 0.9935+-0.0000 |
| hg38_asm5_alt | parabricks-3.6.0 | deepvariant | SNP | 1 | 0.9985 + -0.0000 | 0.9945 + -0.0000 | 0.9965+-0.0000 |
| 800 = | P and and a second | 333F 133333 | Indel | 1 | 0.9966+-0.0000 | 0.9930+-0.0000 | 0.9948+-0.0000 |
| hg38_asm5_alt | sentieon-202010.04 | clair3-0.1-r9 | SNP | 8 | 0.9976+-0.0002 | 0.9927+-0.0007 | 0.9952+-0.0004 |
| 8 | | | Indel | 8 | 0.9950+-0.0005 | 0.9895+-0.0012 | 0.9922+-0.0009 |
| hg38_asm5_alt | sentieon-202010.04 | deepvariant-1.2.0 | SNP | 8 | 0.9988+-0.0002 | 0.9926+-0.0007 | 0.9957+-0.0003 |
| | | - | Indel | 8 | 0.9963+-0.0004 | 0.9913+-0.0009 | 0.9938+-0.0006 |
| hg38_asm5_alt | sentieon-202010.04 | dnascope-0.5-202010.04 | SNP | 8 | 0.9862+-0.0003 | 0.9936+-0.0007 | 0.9898+-0.0005 |
| | | _ | Indel | 8 | 0.9918+-0.0006 | 0.9939+-0.0007 | 0.9929+-0.0006 |
| hg38_asm5_alt | sentieon-202010.04 | dnascope-0.5-202010.04-PO | SNP | 8 | 0.9982+-0.0002 | 0.9920+-0.0007 | 0.9951+-0.0003 |
| | | _ | Indel | 8 | 0.9964+-0.0005 | 0.9923+-0.0008 | 0.9944+-0.0006 |
| hg38_asm5_alt | sentieon-202010.04 | octopus-0.7.4 | SNP | 8 | 0.9957+-0.0002 | 0.9844+-0.0012 | 0.9900+-0.0006 |
| | | - | Indel | 8 | 0.9478+-0.0025 | 0.9608+-0.0023 | 0.9543+-0.0023 |
| hg38_asm5_alt | sentieon-202010.04 | sentieon_gatk4-202010.04 | SNP Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| | | | | | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_asm5_alt | sentieon-202010.04 | strelka-2.9.10 | SNP | 8 | 0.9874+-0.0043 | 0.9924+-0.0007 | 0.9899+-0.0024 |
| - | | | Indel | 8 | 0.9884+-0.0008 | 0.9839+-0.0018 | 0.9861+-0.0013 |
| $hg38_asm5_alt$ | sentieon-202010.04-recal | clair3-0.1-r9 | SNP | 8 | 0.9978+-0.0002 | 0.9918+-0.0007 | 0.9948+-0.0004 |

| Reference | Aligner | Caller | Type | N | Precision | Sensitivity | F-measure |
|-------------------|--------------------------|--|--------------|---|---|----------------------------------|--|
| | | | Indel | 8 | 0.9945 + -0.0008 | 0.9887 + -0.0013 | 0.9916+-0.0010 |
| hg38_asm5_alt | sentieon-202010.04-recal | deepvariant-1.2.0 | SNP Indel | 8 | 0.9986 + -0.0002 0.9963 + -0.0004 | 0.9924+-0.0006 0.9917+-0.0008 | 0.9955 + -0.0004 0.9940 + -0.0006 |
| hg38_asm5_alt | sentieon-202010.04-recal | dnascope-0.5-202010.04 | SNP Indel | 8 | 0.9887+-0.0003 0.9917+-0.0007 | 0.9935+-0.0007 0.9931+-0.0010 | 0.9911+-0.0004 0.9925+-0.0008 |
| | | | SNP | 8 | 0.9986+-0.0001 | 0.9909+-0.0008 | 0.9947+-0.0004 |
| hg38_asm5_alt | sentieon-202010.04-recal | dnascope-0.5-202010.04-PO | Indel | 8 | 0.9961+-0.0007 | 0.9886+-0.0020 | 0.9923+-0.0014 |
| | | | SNP | 8 | 0.9958+-0.0002 | 0.9844+-0.0012 | 0.9901+-0.0006 |
| hg38_asm5_alt | sentieon-202010.04-recal | octopus-0.7.4 | Indel | 8 | 0.9486+-0.0024 | 0.9609+-0.0023 | 0.9547+-0.0022 |
| 1 90 5 14 | 4: 000010.04 1 | 11 4 202010 04 | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_asm5_alt | sentieon-202010.04-recal | sentieon_gatk4-202010.04 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_asm5_alt | sentieon-202010.04-recal | strelka-2.9.10 | SNP | 8 | 0.9912 + -0.0016 | 0.9922 + -0.0007 | 0.9917+-0.0010 |
| ngəo_asmə_an | sentieon-202010.04-recai | streika-2.9.10 | Indel | 8 | 0.9885 + -0.0009 | 0.9839 + -0.0018 | 0.9862+-0.0013 |
| hg38_asm5_alt | snap-2.0.0 | clair3-0.1-r9 | SNP | 8 | 0.9966 + -0.0003 | 0.9927 + -0.0005 | 0.9946 + -0.0003 |
| ngoo_asmo_an | snap-2.0.0 | Ciair 5-0.1-19 | Indel | 8 | 0.9944 + -0.0006 | 0.9902 + -0.0011 | 0.9923 + -0.0008 |
| hg38_asm5_alt | snap-2.0.0 | deepvariant-1.2.0 | SNP | 8 | 0.9984 + -0.0002 | 0.9936 + -0.0005 | 0.9960+-0.0003 |
| 11g30_a31110_a1t | Shap-2.0.0 | decpvariant-1.2.0 | Indel | 8 | 0.9961 + -0.0004 | 0.9920 + -0.0009 | 0.9940 + -0.0006 |
| hg38_asm5_alt | snap-2.0.0 | dnascope-0.5-202010.04 | SNP | 8 | 0.9834 + -0.0005 | 0.9946 + -0.0006 | 0.9889+-0.0005 |
| 11500-231110-2410 | Shap-2.0.0 | dhascope 0.0 202010.04 | Indel | 8 | 0.9899 + -0.0007 | 0.9945 + -0.0006 | 0.9922+-0.0007 |
| hg38_asm5_alt | snap-2.0.0 | dnascope-0.5-202010.04-PO | SNP | 8 | 0.9974 + -0.0002 | 0.9932 + -0.0006 | 0.9953 + -0.0003 |
| 1189020011102011 | 5110p 21010 | anasespe 010 2 0 2 0101011 0 | Indel | 8 | 0.9960 + -0.0004 | 0.9930 + -0.0008 | 0.9946+-0.0006 |
| hg38_asm5_alt | snap-2.0.0 | octopus-0.7.4 | SNP | 8 | 0.9942+-0.0003 | 0.9856 + -0.0011 | 0.9899+-0.0006 |
| 900 | 2330p 2333 | 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | Indel | 8 | 0.9467 + -0.0026 | 0.9608+-0.0023 | 0.9537+-0.0023 |
| hg38_asm5_alt | snap-2.0.0 | sentieon_gatk4-202010.04 | SNP | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| | r | 3.00 | Indel | 8 | nan+-nan | 0.0000+-0.0000 | nan+-nan |
| hg38_asm5_alt | snap-2.0.0 | strelka-2.9.10 | SNP Indel | 8 | $\begin{array}{c c} 0.9852 + -0.0048 \\ 0.9860 + -0.0009 \end{array}$ | 0.9935+-0.0006 0.9848+-0.0018 | $\begin{array}{ c c c c c c c c c c c c c c c c c c c$ |

${\bf 3.2}\quad {\bf Preparation:~"PacBio-CCS-high"}$

| Reference | Aligner | Caller | Type | N | Precision | Sensitivity | F-measure |
|---------------------------------------|--|-----------------------------|-------|---|------------------|------------------|------------------|
| hg38_GIAB_masked | minimap2-2.23 | clair3-0.1-r9 | SNP | 7 | 0.9978 + -0.0003 | 0.9994 + -0.0001 | 0.9986 + -0.0002 |
| iig50_GIMD_iiiaskcd | IIIIIIIIIap2-2.23 | Ciai19-0.1-19 | Indel | 7 | 0.9880 + -0.0089 | 0.9858 + -0.0063 | 0.9869 + -0.0076 |
| hg38_GIAB_masked | minimap2-2.23 | deepvariant-1.2.0 | SNP | 7 | 0.9984 + -0.0003 | 0.9991 + -0.0001 | 0.9988 + -0.0001 |
| ing 00_C171D_intablect | 11111111111111111111111111111111111111 | deepvariant 1.2.0 | Indel | 7 | 0.9822 + -0.0127 | 0.9787 + -0.0116 | 0.9805 + -0.0121 |
| hg38_GIAB_masked | minimap2-2.23 | dnascope_hifi-0.4-202010.04 | SNP | 7 | 0.9993 + -0.0003 | 0.9993 + -0.0001 | 0.9993 + -0.0001 |
| iig00=GI7ID=iiiasked | 111111111ap2-2.29 | dhascope_iiii 0.4 202010.04 | Indel | 7 | 0.9935 + -0.0049 | 0.9932 + -0.0050 | 0.9934 + -0.0049 |
| hg38 GIAB masked | 38_GIAB_masked minimap2-2.23 | peppermargindv-r0.7 | SNP | 7 | 0.9981 + -0.0002 | 0.9991 + -0.0002 | 0.9986 + -0.0001 |
| iig0o_GITID_iiia5kcd | | peppermargmdv-10.7 | Indel | 7 | 0.9896 + -0.0057 | 0.9855 + -0.0059 | 0.9875 + -0.0058 |
| hg38_GIAB_masked | pbmm2-1.7.0 | clair3-0.1-r9 | SNP | 7 | 0.9987 + -0.0002 | 0.9993 + -0.0002 | 0.9990 + -0.0001 |
| iig50_GIAD_iiia5keu | poining-1.7.0 | | Indel | 7 | 0.9903 + -0.0087 | 0.9913 + -0.0059 | 0.9908 + -0.0073 |
| hg38_GIAB_masked | l pbmm2-1.7.0 | dnascope_hifi-0.4-202010.04 | SNP | 7 | 0.9994 + -0.0003 | 0.9993 + -0.0001 | 0.9994 + -0.0001 |
| lig56_GIAD_lilaskeu | poininz-1.7.0 | | Indel | 7 | 0.9940 + -0.0046 | 0.9940 + -0.0045 | 0.9940 + -0.0046 |
| hg38_GIAB_masked | pbmm2-1.7.0 | peppermargindv-r0.7 | SNP | 7 | 0.9989 + -0.0002 | 0.9990 + -0.0002 | 0.9990 + -0.0001 |
| ligoo_GIAD_masked | pbiiiii2-1.7.0 | peppermargingv-10.7 | Indel | 7 | 0.9918 + -0.0056 | 0.9909 + -0.0055 | 0.9913 + -0.0056 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | clair3-0.1-r9 | SNP | 7 | 0.9979 + -0.0003 | 0.9994 + -0.0002 | 0.9986 + -0.0002 |
| ligoo_GIAD_masked | sentieon_mm2-202010.04 | Ciair5-0.1-19 | Indel | 7 | 0.9880 + -0.0088 | 0.9859 + -0.0063 | 0.9870 + -0.0075 |
| h = 20 CIAD massless | sentieon_mm2-202010.04 | deepwariant 1 2 0 | SNP | 7 | 0.9984+-0.0003 | 0.9991 + -0.0001 | 0.9988 + -0.0001 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | deepvariant-1.2.0 | Indel | 7 | 0.9822+-0.0127 | 0.9787 + -0.0116 | 0.9805 + -0.0121 |
| h = 20 CIAD massless | gantiagn mm2 202010 04 | draggers hif 0.4.202010.04 | SNP | 7 | 0.9993 + -0.0003 | 0.9993 + -0.0001 | 0.9993 + -0.0001 |
| hg38_GIAB_masked sentieon_mm2-202010. | sentieon_mm2-202010.04 | dnascope_hifi-0.4-202010.04 | Indel | 7 | 0.9935 + -0.0049 | 0.9932 + -0.0050 | 0.9934 + -0.0049 |
| h = 20 CIAD = = 11 | sentieon_mm2-202010.04 | n ann anns angin des no 7 | SNP | 7 | 0.9981 + -0.0002 | 0.9991 + -0.0002 | 0.9986 + -0.0001 |
| hg38_GIAB_masked | sentieon_mmz-202010.04 | peppermargindv-r0.7 | Indel | 7 | 0.9895 + -0.0057 | 0.9855 + -0.0060 | 0.9875 + -0.0058 |
| hanno manit | sentieon_mm2-202010.04 | draggers hif 0.4.202010.04 | SNP | 7 | 0.9993 + -0.0003 | 0.9993 + -0.0001 | 0.9993 + -0.0001 |
| hg38_noalt | sentieon_mmz-202010.04 | dnascope_hifi-0.4-202010.04 | Indel | 7 | 0.9935 + -0.0049 | 0.9932 + -0.0049 | 0.9934 + -0.0049 |

4 CMRG Comparison

GIAB recently released a pre-print describing Challenging Medically-Relevant Autosomal Genes (CMRG) benchmark. These regions are harder to capture than the typical GIAB benchmarks. This section contains the summarized results of the small variant analysis, specifically on the CMRG regions. For each aligner-caller pair, we ran RTG on the CMRG high confidence truth set (currently only for HG002 samples). The following results are gathered from the RTG 'summary.txt' file using the final row (i.e. "None" indicating no variants were filtered) and with the --all-records option enabled.

4.1 Preparation: "PCR-free-illumina"

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|------------------|--------------------------|---------------------------|---|------------------|------------------|------------------|
| clinical | sentieon-201808.07 | strelka-2.9.10 | 2 | 0.9542 + -0.0031 | 0.9512 + -0.0007 | 0.9527 + -0.0019 |
| hg38_GIAB_masked | dragmap-1.2.1 | clair3-0.1-r9 | 2 | 0.9708 + -0.0001 | 0.9596 + -0.0002 | 0.9652 + -0.0002 |
| hg38_GIAB_masked | dragmap-1.2.1 | deepvariant-1.2.0 | 2 | 0.9878 + -0.0004 | 0.9601 + -0.0005 | 0.9738 + -0.0000 |
| hg38_GIAB_masked | dragmap-1.2.1 | dnascope-0.5-202010.04 | 2 | 0.9353 + -0.0011 | 0.9659 + -0.0008 | 0.9504 + -0.0003 |
| hg38_GIAB_masked | dragmap-1.2.1 | dnascope-0.5-202010.04-PO | 2 | 0.9876 + -0.0005 | 0.9616 + -0.0010 | 0.9744 + -0.0007 |
| hg38_GIAB_masked | dragmap-1.2.1 | octopus-0.7.4 | 2 | 0.9804 + -0.0006 | 0.9633 + -0.0008 | 0.9718 + -0.0008 |
| hg38_GIAB_masked | dragmap-1.2.1 | sentieon_gatk4-202010.04 | 2 | 0.9514 + -0.0025 | 0.9527 + -0.0008 | 0.9521 + -0.0016 |
| hg38_GIAB_masked | dragmap-1.2.1 | strelka-2.9.10 | 2 | 0.9405 + -0.0033 | 0.9561 + -0.0008 | 0.9482+-0.0021 |
| hg38_GIAB_masked | sentieon-202010.04 | clair3-0.1-r9 | 2 | 0.9696 + -0.0005 | 0.9604 + -0.0001 | 0.9650 + -0.0002 |
| hg38_GIAB_masked | sentieon-202010.04 | deepvariant-1.2.0 | 2 | 0.9870 + -0.0002 | 0.9617 + -0.0001 | 0.9743 + -0.0001 |
| hg38_GIAB_masked | sentieon-202010.04 | dnascope-0.5-202010.04 | 2 | 0.9244 + -0.0016 | 0.9657 + -0.0009 | 0.9446 + -0.0004 |
| hg38_GIAB_masked | sentieon-202010.04 | dnascope-0.5-202010.04-PO | 2 | 0.9848 + -0.0002 | 0.9615 + -0.0008 | 0.9730 + -0.0005 |
| hg38_GIAB_masked | sentieon-202010.04 | octopus-0.7.4 | 2 | 0.9735 + -0.0017 | 0.9640 + -0.0015 | 0.9687 + -0.0016 |
| hg38_GIAB_masked | sentieon-202010.04 | sentieon_gatk4-202010.04 | 2 | 0.9406 + -0.0014 | 0.9567 + -0.0010 | 0.9486 + -0.0012 |
| hg38_GIAB_masked | sentieon-202010.04 | strelka-2.9.10 | 2 | 0.9357 + -0.0045 | 0.9607 + -0.0005 | 0.9481 + -0.0025 |
| hg38_GIAB_masked | sentieon-202010.04-recal | clair3-0.1-r9 | 2 | 0.9707 + -0.0005 | 0.9574 + -0.0000 | 0.9640 + -0.0002 |
| hg38_GIAB_masked | sentieon-202010.04-recal | deepvariant-1.2.0 | 2 | 0.9885 + -0.0007 | 0.9614 + -0.0005 | 0.9748 + -0.0005 |
| hg38_GIAB_masked | sentieon-202010.04-recal | dnascope-0.5-202010.04 | 2 | 0.9309 + -0.0019 | 0.9648 + -0.0007 | 0.9476 + -0.0007 |
| hg38_GIAB_masked | sentieon-202010.04-recal | dnascope-0.5-202010.04-PO | 2 | 0.9876 + -0.0005 | 0.9569 + -0.0008 | 0.9720 + -0.0006 |
| hg38_GIAB_masked | sentieon-202010.04-recal | octopus-0.7.4 | 2 | 0.9738 + -0.0000 | 0.9634 + -0.0007 | 0.9686 + -0.0004 |
| hg38_GIAB_masked | sentieon-202010.04-recal | sentieon_gatk4-202010.04 | 2 | 0.9477 + -0.0002 | 0.9560 + -0.0007 | 0.9518+-0.0002 |
| hg38_GIAB_masked | sentieon-202010.04-recal | strelka-2.9.10 | 2 | 0.9451 + -0.0026 | 0.9604 + -0.0006 | 0.9526 + -0.0017 |
| hg38_GIAB_masked | snap-2.0.0 | clair3-0.1-r9 | 2 | 0.9645 + -0.0015 | 0.9601 + -0.0002 | 0.9623 + -0.0008 |

| | | | | Precision | Sensitivity | F-measure |
|-------------------|--------------------------|-----------------------------|---|----------------------|------------------|------------------|
| Reference | Aligner | Caller | N | Pre | Ser | F-n |
| hg38_GIAB_masked | snap-2.0.0 | deepvariant-1.2.0 | 2 | 0.9869 + -0.0009 | 0.9615 + -0.0003 | 0.9741 + -0.0003 |
| hg38_GIAB_masked | snap-2.0.0 | dnascope-0.5-202010.04 | 2 | 0.9212 + -0.0009 | 0.9660 + -0.0008 | 0.9430 + -0.0001 |
| hg38_GIAB_masked | snap-2.0.0 | dnascope-0.5-202010.04-PO | 2 | 0.9830 + -0.0010 | 0.9629 + -0.0008 | 0.9729 + -0.0009 |
| hg38_GIAB_masked | snap-2.0.0 | octopus-0.7.4 | 2 | 0.9672 + -0.0015 | 0.9652 + -0.0007 | 0.9663 + -0.0004 |
| hg38_GIAB_masked | snap-2.0.0 | sentieon_gatk4-202010.04 | 2 | 0.9343 + -0.0011 | 0.9575 + -0.0001 | 0.9457 + -0.0007 |
| hg38_GIAB_masked | snap-2.0.0 | strelka-2.9.10 | 2 | 0.9269 + -0.0055 | 0.9606 + -0.0006 | 0.9435 + -0.0031 |
| hg38_asm5_alt | dragmap-1.2.1 | clair3-0.1-r9 | 2 | 0.9750 + -0.0001 | 0.8511 + -0.0002 | 0.9088 + -0.0002 |
| hg38_asm5_alt | dragmap-1.2.1 | deepvariant-1.2.0 | 2 | 0.9854 + -0.0003 | 0.8513 + -0.0006 | 0.9134 + -0.0002 |
| hg38_asm5_alt | dragmap-1.2.1 | dnascope-0.5-202010.04 | 2 | 0.9408 + -0.0021 | 0.8565 + -0.0008 | 0.8967 + -0.0005 |
| hg38_asm5_alt | dragmap-1.2.1 | dnascope-0.5-202010.04-PO | 2 | 0.9827 + -0.0004 | 0.8520 + -0.0012 | 0.9126 + -0.0008 |
| hg38_asm5_alt | dragmap-1.2.1 | octopus-0.7.4 | 2 | 0.9747 + -0.0000 | 0.8539 + -0.0012 | 0.9103 + -0.0007 |
| hg38_asm5_alt | dragmap-1.2.1 | sentieon_gatk4-202010.04 | 2 | 0.9587 + -0.0018 | 0.8417+-0.0010 | 0.8964 + -0.0014 |
| hg38_asm5_alt | dragmap-1.2.1 | strelka-2.9.10 | 2 | 0.9430 + -0.0029 | 0.8447 + -0.0010 | 0.8911 + -0.0019 |
| hg38_asm5_alt | sentieon-202010.04 | clair3-0.1-r9 | 2 | 0.9777 + -0.0002 | 0.9517 + -0.0000 | 0.9646 + -0.0001 |
| hg38_asm5_alt | sentieon-202010.04 | deepvariant-1.2.0 | 2 | 0.9882 + -0.0006 | 0.9528 + -0.0002 | 0.9702 + -0.0002 |
| hg38_asm5_alt | sentieon-202010.04 | dnascope-0.5-202010.04 | 2 | 0.9382 + -0.0024 | 0.9567 + -0.0005 | 0.9474 + -0.0010 |
| hg38_asm5_alt | sentieon-202010.04 | dnascope-0.5-202010.04-PO | 2 | 0.9835 + -0.0004 | 0.9527 + -0.0005 | 0.9679 + -0.0004 |
| hg38_asm5_alt | sentieon-202010.04 | octopus-0.7.4 | 2 | 0.9738 + -0.0010 | 0.9551 + -0.0014 | 0.9643 + -0.0012 |
| hg38_asm5_alt | sentieon-202010.04 | sentieon_gatk4-202010.04 | 2 | 0.9512 + -0.0013 | 0.9480 + -0.0014 | 0.9496 + -0.0013 |
| hg38_asm5_alt | sentieon-202010.04 | strelka-2.9.10 | 2 | 0.9449 + -0.0050 | 0.9516 + -0.0007 | 0.9483 + -0.0028 |
| hg38_asm5_alt | sentieon-202010.04-recal | clair3-0.1-r9 | 2 | 0.9789 + -0.0002 | 0.9486 + -0.0000 | 0.9636 + -0.0001 |
| hg38_asm5_alt | sentieon-202010.04-recal | deepvariant-1.2.0 | 2 | 0.9884 + -0.0009 | 0.9526 + -0.0003 | 0.9702 + -0.0006 |
| hg38_asm5_alt | sentieon-202010.04-recal | dnascope-0.5-202010.04 | 2 | 0.9447 + -0.0024 | 0.9559 + -0.0006 | 0.9503 + -0.0008 |
| hg38_asm5_alt | sentieon-202010.04-recal | dnascope-0.5-202010.04-PO | 2 | 0.9859 + -0.0007 | 0.9484+-0.0009 | 0.9667 + -0.0008 |
| hg38_asm5_alt | sentieon-202010.04-recal | octopus-0.7.4 | 2 | 0.9748 + -0.0001 | 0.9550 + -0.0013 | 0.9648 + -0.0007 |
| $hg38_asm5_alt$ | sentieon-202010.04-recal | $sentieon_gatk4-202010.04$ | 2 | 0.9587 + -0.0002 | 0.9471 + -0.0008 | 0.9528 + -0.0005 |
| $hg38_asm5_alt$ | sentieon-202010.04-recal | strelka-2.9.10 | 2 | 0.9542 + -0.0031 | 0.9512 + -0.0007 | 0.9527 + -0.0019 |
| hg38_asm5_alt | snap-2.0.0 | clair3-0.1-r9 | 2 | 0.9724 + -0.0010 | 0.9520 + -0.0002 | 0.9621 + -0.0006 |
| $hg38_asm5_alt$ | snap-2.0.0 | deepvariant-1.2.0 | 2 | 0.9869 + -0.0007 | 0.9533 + -0.0004 | 0.9698 + -0.0001 |
| hg38_asm5_alt | snap-2.0.0 | dnascope-0.5-202010.04 | 2 | 0.9318 + -0.0014 | 0.9578 + -0.0008 | 0.9446 + -0.0003 |
| hg38_asm5_alt | snap-2.0.0 | dnascope-0.5-202010.04-PO | 2 | 0.9825 + -0.0009 | 0.9546 + -0.0008 | 0.9684 + -0.0008 |
| hg38_asm5_alt | snap-2.0.0 | octopus-0.7.4 | 2 | 0.9666 + -0.0018 | 0.9575 + -0.0011 | 0.9620 + -0.0003 |
| hg38_asm5_alt | snap-2.0.0 | sentieon_gatk4-202010.04 | 2 | 0.9431 + -0.0007 | 0.9493 + -0.0003 | 0.9462 + -0.0005 |

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|-------------------|------------|----------------|---|------------------|------------------|------------------|
| $hg38_asm5_alt$ | snap-2.0.0 | strelka-2.9.10 | 2 | 0.9335 + -0.0053 | 0.9525 + -0.0008 | 0.9429 + -0.0031 |

4.2 Preparation: "PacBio-CCS-high"

| Reference | Aligner | Caller | N | Precision | Sensitivity | F-measure |
|------------------|------------------------|-----------------------------|---|------------------|------------------|------------------|
| hg38_GIAB_masked | minimap2-2.23 | clair3-0.1-r9 | 1 | 0.9668 + -0.0000 | 0.9925 + -0.0000 | 0.9795 + -0.0000 |
| hg38_GIAB_masked | minimap2-2.23 | deepvariant-1.2.0 | 1 | 0.9792 + -0.0000 | 0.9886 + -0.0000 | 0.9839 + -0.0000 |
| hg38_GIAB_masked | minimap2-2.23 | dnascope_hifi-0.4-202010.04 | 1 | 0.9876 + -0.0000 | 0.9894 + -0.0000 | 0.9885 + -0.0000 |
| hg38_GIAB_masked | minimap2-2.23 | peppermargindv-r0.7 | 1 | 0.9854 + -0.0000 | 0.9908 + -0.0000 | 0.9881 + -0.0000 |
| hg38_GIAB_masked | pbmm2-1.7.0 | clair3-0.1-r9 | 1 | 0.9701 + -0.0000 | 0.9905 + -0.0000 | 0.9802 + -0.0000 |
| hg38_GIAB_masked | pbmm2-1.7.0 | dnascope_hifi-0.4-202010.04 | 1 | 0.9882 + -0.0000 | 0.9889 + -0.0000 | 0.9886 + -0.0000 |
| hg38_GIAB_masked | pbmm2-1.7.0 | peppermargindv-r0.7 | 1 | 0.9821 + -0.0000 | 0.9888 + -0.0000 | 0.9854 + -0.0000 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | clair3-0.1-r9 | 1 | 0.9671 + -0.0000 | 0.9927 + -0.0000 | 0.9797 + -0.0000 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | deepvariant-1.2.0 | 1 | 0.9792 + -0.0000 | 0.9886 + -0.0000 | 0.9839 + -0.0000 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | dnascope_hifi-0.4-202010.04 | 1 | 0.9876 + -0.0000 | 0.9894+-0.0000 | 0.9885 + -0.0000 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | peppermargindv-r0.7 | 1 | 0.9854 + -0.0000 | 0.9908 + -0.0000 | 0.9881 + -0.0000 |
| hg38_noalt | sentieon_mm2-202010.04 | dnascope_hifi-0.4-202010.04 | 1 | 0.9857 + -0.0000 | 0.9845 + -0.0000 | 0.9851 + -0.0000 |

5 Summarized Haplotyper Comparison

This section contains the summarized results of the haplotype analysis. For each aligner-haplotyper pair, we attempted to run the haplotyper and gather the resulting prediction. "Output" is the percentage that generated an output file. This is most commonly below 100% when a tool crashes while trying to run. "Computed" is the percentage that generated a prediction in the output file. This is most commonly below 100% when a tool successfully runs, but it does not generate a prediction in the output file (e.g. "None"). "Matching" is the percentage that generated the correct haplotype prediction based on our lookup table. These haplotyping tools often assume a particular data type, and are not designed to work under all of the conditions tested by this benchmark.

5.1 Preparation: "PCR-free-illumina"

| Reference | Aligner | Haplotyper | N | Output (%) | Computed (%) | Matching (%) |
|------------------|--------------------------|--------------|---|------------|--------------|--------------|
| hg38_GIAB_masked | dragmap-1.2.1 | cyrius-1.1.1 | 8 | 100.0 | 75.0 | 75.0 |
| hg38_GIAB_masked | sentieon-202010.04 | cyrius-1.1.1 | 8 | 100.0 | 87.5 | 87.5 |
| hg38_GIAB_masked | sentieon-202010.04-recal | cyrius-1.1.1 | 8 | 100.0 | 87.5 | 87.5 |
| hg38_GIAB_masked | snap-2.0.0 | cyrius-1.1.1 | 8 | 100.0 | 87.5 | 87.5 |
| hg38_asm5_alt | dragmap-1.2.1 | cyrius-1.1.1 | 8 | 25.0 | 0.0 | 0.0 |
| hg38_asm5_alt | sentieon-202010.04 | cyrius-1.1.1 | 8 | 100.0 | 100.0 | 100.0 |
| hg38_asm5_alt | sentieon-202010.04-recal | cyrius-1.1.1 | 8 | 100.0 | 100.0 | 100.0 |
| hg38_asm5_alt | snap-2.0.0 | cyrius-1.1.1 | 8 | 100.0 | 87.5 | 87.5 |

5.2 Preparation: "PacBio-CCS-high"

| Reference | Aligner | Haplotyper | N | Output (%) | Computed (%) | Matching (%) |
|------------------|------------------------|--------------|---|------------|--------------|--------------|
| hg38_GIAB_masked | minimap2-2.23 | cyrius-1.1.1 | 5 | 100.0 | 20.0 | 20.0 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | cyrius-1.1.1 | 5 | 100.0 | 20.0 | 20.0 |

6 Summarized Deletion Comparisons

This section contains the summarized results of the deletion variant analysis. For each aligner-caller pair, we ran Truvari on the Personalis (related to Genome in a Bottle) high confidence deletion truth set ($\approx 2.6 \mathrm{K}$ deletions). The following results are gathered from the Truvari "summary.txt" file.

6.1 Preparation: "PCR-free-illumina"

| Reference | Aligner | Caller | N | precision | recall | fī |
|----------------------|--------------------------|-------------|---|------------------|------------------|------------------|
| $hg38_GIAB_masked$ | dragmap-1.2.1 | dysgu-1.3.4 | 4 | 0.2645 + -0.0967 | 0.8001 + -0.1599 | 0.3828 + -0.0987 |
| $hg38_GIAB_masked$ | dragmap-1.2.1 | manta-1.6.0 | 4 | 0.5694 + -0.0968 | 0.7414 + -0.1496 | 0.6223 + -0.0078 |
| $hg38_GIAB_masked$ | sentieon-202010.04 | dysgu-1.3.4 | 4 | 0.2469 + -0.0790 | 0.7531 + -0.1556 | 0.3599 + -0.0782 |
| hg38_GIAB_masked | sentieon-202010.04 | manta-1.6.0 | 4 | 0.5405 + -0.0989 | 0.7585 + -0.1441 | 0.6098 + -0.0173 |
| hg38_GIAB_masked | sentieon-202010.04-recal | dysgu-1.3.4 | 4 | 0.2487 + -0.0790 | 0.7531 + -0.1552 | 0.3620 + -0.0780 |
| hg38_GIAB_masked | sentieon-202010.04-recal | manta-1.6.0 | 4 | 0.5395 + -0.0979 | 0.7583 + -0.1448 | 0.6092 + -0.0166 |
| hg38_GIAB_masked | snap-2.0.0 | dysgu-1.3.4 | 4 | 0.2762 + -0.0463 | 0.7288 + -0.1519 | 0.3894 + -0.0253 |
| hg38_GIAB_masked | snap-2.0.0 | manta-1.6.0 | 4 | 0.4962 + -0.0946 | 0.7500 + -0.1470 | 0.5759 + -0.0216 |
| hg38_asm5_alt | dragmap-1.2.1 | dysgu-1.3.4 | 4 | 0.2714 + -0.1009 | 0.7780 + -0.1539 | 0.3868 + -0.0999 |
| hg38_asm5_alt | dragmap-1.2.1 | manta-1.6.0 | 4 | 0.5851 + -0.1027 | 0.7227 + -0.1442 | 0.6242 + -0.0073 |
| hg38_asm5_alt | sentieon-202010.04 | dysgu-1.3.4 | 4 | 0.2165 + -0.0638 | 0.7449 + -0.1533 | 0.3261 + -0.0661 |
| hg38_asm5_alt | sentieon-202010.04 | manta-1.6.0 | 4 | 0.5502 + -0.1032 | 0.7555 + -0.1427 | 0.6147 + -0.0183 |
| hg38_asm5_alt | sentieon-202010.04-recal | dysgu-1.3.4 | 4 | 0.2179 + -0.0638 | 0.7456 + -0.1532 | 0.3278 + -0.0656 |
| hg38_asm5_alt | sentieon-202010.04-recal | manta-1.6.0 | 4 | 0.5492 + -0.1020 | 0.7550 + -0.1432 | 0.6140 + -0.0174 |
| hg38_asm5_alt | snap-2.0.0 | dysgu-1.3.4 | 4 | 0.2781 + -0.0471 | 0.7273 + -0.1529 | 0.3908 + -0.0252 |
| hg38_asm5_alt | snap-2.0.0 | manta-1.6.0 | 4 | 0.4999 + -0.0970 | 0.7476 + -0.1463 | 0.5773 + -0.0224 |

6.2 Preparation: "PacBio-CCS-high"

| Reference | Aligner | Caller | N | precision | recall | fì |
|------------------|---------------|-------------|---|------------------|------------------|------------------|
| hg38_GIAB_masked | minimap2-2.23 | dysgu-1.3.4 | 2 | 0.2508 + -0.0756 | 0.9539 + -0.0153 | 0.3906 + -0.0938 |
| hg38_GIAB_masked | minimap2-2.23 | pbsv-2.8.0 | 2 | 0.3678 + -0.1155 | 0.9559 + -0.0066 | 0.5202 + -0.1203 |
| hg38_GIAB_masked | pbmm2-1.7.0 | dysgu-1.3.4 | 2 | 0.2590 + -0.0755 | 0.9505 + -0.0086 | 0.4008+-0.0928 |

| Reference | Aligner | Caller | N | precision | recall | Ĥ |
|------------------|------------------------|-------------|---|------------------|------------------|------------------|
| hg38_GIAB_masked | pbmm2-1.7.0 | pbsv-2.8.0 | 2 | 0.3812 + -0.1208 | 0.9590 + -0.0080 | 0.5337 + -0.1234 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | dysgu-1.3.4 | 2 | 0.2497 + -0.0747 | 0.9536 + -0.0152 | 0.3893 + -0.0928 |
| hg38_GIAB_masked | sentieon_mm2-202010.04 | pbsv-2.8.0 | 2 | 0.3676 + -0.1161 | 0.9557 + -0.0068 | 0.5198+-0.1210 |