# Pipeline Report

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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	difascope 0.9 202010.01	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	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 dagggong H b 2020HH H/L P() L	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
$ _{\rm 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

	1	
`		

D.C.	Av	G II	T.	N.T.	Precision	Sensitivity	F-measure
Reference	Aligner	Caller	Type Indel	<b>N</b> 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
11800-2401110-2411	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 <b>2</b> 0 <b>2</b> 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	2330F 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
ngoo_GinD_masked		Clair 9-0.1-19	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
iig00_G171D_iiiasked	11111111111111111111111111111111111111		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_Gi71D_iiia5kcd	11111111111111111111111111111111111111	diascope_iiii 0.4 202010.04	Indel	7	0.9935 + -0.0049	0.9932 + -0.0050	0.9934 + -0.0049
hg38_GIAB_masked	minimap2-2.23	peppermargindv-r0.7	SNP	7	0.9981 + -0.0002	0.9991 + -0.0002	0.9986 + -0.0001
iig00_Gi71D_iiia5kcd	111111111αρ2 2.29	peppermargmav 10.1	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_GI7ID_iiia5kcd	poining-1.7.0	Ciai19-0.1-19	Indel	7	0.9903 + -0.0087	0.9913 + -0.0059	0.9908 + -0.0073
hg38_GIAB_masked	pbmm2-1.7.0	dnascope_hifi-0.4-202010.04	SNP	7	0.9994 + -0.0003	0.9993 + -0.0001	0.9994 + -0.0001
lig50_GIAD_iliasked	poining-1.7.0	dnascope_mii-0.4-202010.04	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_iliasked	poining-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
lig56_GIAD_masked	sentieon_mm2-202010.04	Ciair 5-0.1-19	Indel	7	0.9880 + -0.0088	0.9859 + -0.0063	0.9870 + -0.0075
hg38_GIAB_masked	sentieon_mm2-202010.04	deepvariant-1.2.0	SNP	7	0.9984 + -0.0003	0.9991 + -0.0001	0.9988 + -0.0001
lig56_GIAD_masked	sentieon_mm2-202010.04	deepvariant-1.2.0	Indel	7	0.9822 + -0.0127	0.9787 + -0.0116	0.9805 + -0.0121
hg38_GIAB_masked	sentieon_mm2-202010.04	dnascope_hifi-0.4-202010.04	SNP	7	0.9993 + -0.0003	0.9993 + -0.0001	0.9993 + -0.0001
ligoo_GIAD_masked	sentieon_mm2-202010.04	dnascope_mii-0.4-202010.04	Indel	7	0.9935 + -0.0049	0.9932 + -0.0050	0.9934 + -0.0049
hg38_GIAB_masked	sentieon_mm2-202010.04	poppormargindy r0.7	SNP	7	0.9981 + -0.0002	0.9991 + -0.0002	0.9986 + -0.0001
ngoo_GIAD_masked	$3_{\text{masked}}$ sentieon_mm2-202010.04 peppermargindv-r0.	peppermargmuv-10.7	Indel	7	0.9895 + -0.0057	0.9855 + -0.0060	0.9875 + -0.0058
hg38_noalt	sentieon_mm2-202010.04	dnascope_hifi-0.4-202010.04	SNP	7	0.9993 + -0.0003	0.9993 + -0.0001	0.9993 + -0.0001
ngoo_noan	Semideon_mm2-202010.04	dnascope_mii-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	$\operatorname{Pre}$	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 corresponding truth set with these options: "--pctsim 0.0 --sizemax 1000000000". The following results are gathered from the Truvari "summary.txt" file.

#### 6.1 Restricted calls

These evaluations are **RESTRICTED**, meaning that a BED file was used to limit the analysis regions, typically to "high-confidence" regions associated with the benchmark. This corresponds to the "--includebed" option in Truvari. As a result, benchmark sets that were not released with a corresponding BED file are excluded from this analysis. At this time, only the HG002 GIAB v0.6 benchmark is included in this analysis.

#### 6.1.1 Preparation: "PCR-free-illumina"

				recision	ecall	
Reference	Aligner	Caller	N	pr	re	ŢŢ
hg38_GIAB_masked	dragmap-1.2.1	dysgu-1.3.4	2	0.4321 + -0.2749	0.7240 + -0.0096	0.4848 + -0.2258
$hg38\_GIAB\_masked$	dragmap-1.2.1	manta-1.6.0	2	0.9561 + -0.0011	0.6679 + -0.0185	0.7862 + -0.0124
hg38_GIAB_masked	sentieon-202010.04	dysgu-1.3.4	2	0.4688 + -0.2847	0.6689 + -0.0042	0.4977 + -0.2086
hg38_GIAB_masked	sentieon-202010.04	manta-1.6.0	2	0.9524 + -0.0012	0.6906 + -0.0153	0.8006 + -0.0099
hg38_GIAB_masked	sentieon-202010.04-recal	dysgu-1.3.4	2	0.4735 + -0.2874	0.6698 + -0.0060	0.5005 + -0.2086
hg38_GIAB_masked	sentieon-202010.04-recal	manta-1.6.0	2	0.9518 + -0.0009	0.6905 + -0.0147	0.8003 + -0.0096
hg38_GIAB_masked	snap-2.0.0	dysgu-1.3.4	2	0.6995 + -0.0516	0.6604 + -0.0050	0.6783 + -0.0217
hg38_GIAB_masked	snap-2.0.0	manta-1.6.0	2	0.9490 + -0.0008	0.6802 + -0.0128	0.7924 + -0.0084
hg38_asm5_alt	dragmap-1.2.1	dysgu-1.3.4	2	0.4355 + -0.2775	0.7088 + -0.0097	0.4825 + -0.2235
hg38_asm5_alt	dragmap-1.2.1	manta-1.6.0	2	0.9616 + -0.0007	0.6550 + -0.0169	0.7791 + -0.0117
hg38_asm5_alt	sentieon-202010.04	dysgu-1.3.4	2	0.4756 + -0.2901	0.6647 + -0.0055	0.4995 + -0.2090
hg38_asm5_alt	sentieon-202010.04	manta-1.6.0	2	0.9563 + -0.0018	0.6899 + -0.0149	0.8015 + -0.0094
hg38_asm5_alt	sentieon-202010.04-recal	dysgu-1.3.4	2	0.4787 + -0.2911	0.6655 + -0.0079	0.5014 + -0.2079
hg38_asm5_alt	sentieon-202010.04-recal	manta-1.6.0	2	0.9547 + -0.0018	0.6896 + -0.0140	0.8007 + -0.0088
hg38_asm5_alt	snap-2.0.0	dysgu-1.3.4	2	0.7062 + -0.0531	0.6590 + -0.0077	0.6805 + -0.0207
hg38_asm5_alt	snap-2.0.0	manta-1.6.0	2	0.9509 + -0.0022	0.6791 + -0.0127	0.7923 + -0.0079

#### 6.1.2 Preparation: "PacBio-CCS-high"

Reference	Aligner	Caller	N	precision	recall	f1
$hg38\_GIAB\_masked$	minimap2-2.23	dysgu-1.3.4	1	0.8958 + -0.0000	0.9808 + -0.0000	0.9364 + -0.0000
hg38_GIAB_masked	minimap2-2.23	pbsv-2.8.0	1	0.9463 + -0.0000	0.9847 + -0.0000	0.9651 + -0.0000
hg38_GIAB_masked	minimap2-2.23	sniffles-2.0.2	1	0.9338 + -0.0000	0.9815 + -0.0000	0.9571 + -0.0000
hg38_GIAB_masked	pbmm2-1.7.0	dysgu-1.3.4	1	0.8877+-0.0000	0.9760 + -0.0000	0.9298+-0.0000
hg38_GIAB_masked	pbmm2-1.7.0	pbsv-2.8.0	1	0.9423 + -0.0000	0.9863 + -0.0000	0.9638+-0.0000
hg38_GIAB_masked	pbmm2-1.7.0	sniffles-2.0.2	1	0.9341 + -0.0000	0.9830 + -0.0000	0.9579 + -0.0000
hg38_GIAB_masked	sentieon_mm2-202010.04	dysgu-1.3.4	1	0.8957 + -0.0000	0.9806 + -0.0000	0.9362 + -0.0000
hg38_GIAB_masked	sentieon_mm2-202010.04	pbsv-2.8.0	1	0.9463 + -0.0000	0.9847 + -0.0000	0.9651 + -0.0000
hg38_GIAB_masked	sentieon_mm2-202010.04	sniffles-2.0.2	1	0.9338 + -0.0000	0.9815 + -0.0000	0.9571 + -0.0000

#### 6.2 Unrestricted calls

These evaluations are **UNRESTRICTED**, meaning that there is no BED file used to limit the analysis to a subset of the genome (e.g. no high-confidence region applied). As a result, precision results are skewed downwards and should be considered a lower-bound on precision with respect to the full benchmark dataset. However, this allows us to add benchmarks that were not released with a BED file, specifically HG001/NA12878's Personalis benchmark set.

#### 6.2.1 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

Reference	Aligner	Caller	N	precision	recall	fī
$hg38\_asm5\_alt$	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

#### 6.2.2 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	minimap2-2.23	sniffles-2.0.2	2	0.3306 + -0.1052	0.9554 + -0.0153	0.4808+-0.1148
hg38_GIAB_masked	pbmm2-1.7.0	dysgu-1.3.4	2	0.2590 + -0.0755	0.9505 + -0.0086	0.4008 + -0.0928
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	pbmm2-1.7.0	sniffles-2.0.2	2	0.3448+-0.1089	0.9565 + -0.0146	0.4960 + -0.1164
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
hg38_GIAB_masked	sentieon_mm2-202010.04	sniffles-2.0.2	2	0.3303 + -0.1050	0.9554 + -0.0153	0.4803 + -0.1147