# Public Health Viral Genomics (Theiagen)

Release 1.4.3

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#### CHAPTER

# CONTENTS

# **1.1 Public Health Viral Genomics**

The Theiagen Public Health Viral Genomics repository hosts a collection of WDL workflows for genomic characterization, submission preparation, and genomic epidemiology of the SARS-CoV-2 virus. While these workflows can be run locally or on an HPC system at the command-line with Cromwell or miniWDL, we strongly recommend use through Terra, a bioinformatics web application developed by the Broad Institute of MIT and Harvard in collaboration with Microsoft and Verily Life Sciences.

### 1.1.1 Getting Started

A series of introductory training videos that provide conceptual overviews of methodologies and walkthrough tutorials on how to utilize our WDL workflows through Terra are available on the Theiagen Genomics YouTube page:

### 1.1.2 Support

For questions or general support regarding the WDL workflows in this repository, please contact support@theiagen.com

# **1.2 Titan Workflow Series**

The Titan Workflow Series is a collection of WDL workflows developed for performing genomic characterization and genomic epidemiology of viral samples to support public health decision-making. As of today (May 4th, 2021) these workflows are specific to SARS-CoV-2 amplicon read data, but work is underway to allow for the analysis of other viral pathogens of concern.

### 1.2.1 Titan Workflows for Genomic Characterization

Genomic characterization, *i.e.* generating consensus assemblies (FASTA format) from next-generation sequencing (NGS) read data (FASTQ format) to assign samples with relevant nomenclature designation (e.g. PANGO lineage and NextClade clades) is an increasingly critical function to public health laboratories around the world.

The Titan Series includes four separate WDL workflows (Titan\_Illumina\_PE, Titan\_Illumina\_SE, Titan\_ClearLabs, and Titan\_ONT) that process NGS read data from four different sequencing approaches: Illumina paired-end, Illumina single-end, Clear Labs, and Oxford Nanopore Technology (ONT)) to generate consensus assemblies, produce relevant quality-control metrics for both the input read data and the generated assembly, and assign samples with a lineage and clade designation using Pangolin and NextClade, respectively.

All four Titan workflows for genomic characterization will generate a viral assembly by mapping input read data to a reference genome, removing primer reads from that alignment, and then calling the consensus assembly based on the primer-trimmed alignment. These consensus assemblies are then fed into the Pangolin and NextClade CLI tools for lineage and clade assignments.

The major difference between each of these Titan workflows is in how the read mapping, primer trimming, and consensus genome calling is performed. More information on the technical details of these processes and information on how to utilize and apply these workflows for public health investigations is available below.

A series of introductory training videos that provide conceptual overviews of methodologies and walkthrough tutorials on how to utilize these Titan workflows through Terra are available on the Theiagen Genomics YouTube page:

#### Titan\_Illumina\_PE

The Titan\_Illumina\_PE workflow was written to process Illumina paired-end (PE) read data. Input reads are assumed to be the product of sequencing tiled PCR-amplicons designed for the SARS-CoV-2 genome. The most common read data analyzed by the Titan\_Illumina\_PE workflow are generated with the Artic V3 protocol. Alternative primer schemes such as the Qiaseq Primer Panel, however, can also be analysed with this workflow. The primer sequence coordinates of the PCR scheme utilized must be provided along with the raw paired-end Illumina read data in BED and FASTQ file formats, respectively.

**Note:** By default, this workflow will assume that input reads were generated using a 300-cycle kit (i.e.  $2 \times 150$  bp reads). Modifications to the optional parameter for trimmomatic\_minlen may be required to accommodate for shorter read data, such as  $2 \times 75$  preads generated using a 150-cycle kit.

Upon initiating a Titan\_Illumina\_PE job, the input primer scheme coordinates and raw paired-end Illumina read data provided for each sample will be processed to perform consensus genome assembly, infer the quality of both raw read data and the generated consensus genome, and assign samples SARS-CoV-2 lineage and clade types as outlined in the Titan\_Illumina\_PE data workflow below.

Consensus genome assembly with the Titan\_Illumina\_PE workflow is performed by first de-hosting read data with the NCBI SRA-Human-Scrubber tool then trimming low-quality reads with Trimmomatic and removing adapter sequences with BBDuk. These cleaned read data are then aligned to the Wuhan-1 reference genome with BWA to generate a Binary Alignment Mapping (BAM) file. Primer sequences are then removed from the BAM file using the iVar Trim sub-command. The iVar consensus sub-command is then utilized to generate a consensus assembly in FASTA format. This assembly is then used to assign lineage and clade designations with Pangolin and NextClade. NCBI'S VADR tool is also employed to screen for potentially errant features (e.g. erroneous frame-shift mutations) in the consensus assembly.

More information on required user inputs, optional user inputs, default tool parameters and the outputs generated by Titan\_Illumina\_PE are outlined below.

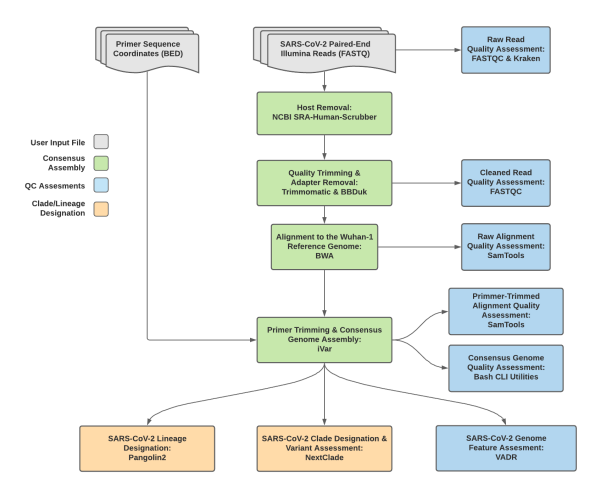


Fig. 1: Titan\_Illumina\_PE v1.4.4 Data Workflow

#### **Required User Inputs**

Task	Input Variable	Data Type	Description
titan_illumina_pe	primer_bed	File	Primer sequence coordinates of the PCR
			scheme utilized in BED file format
titan_illumina_pe	read1_raw	File	Forward Illumina read in FASTQ file format
titan_illumina_pe	read2_raw	File	Reverse Illumina read in FASTQ file format
titan_illumina_pe	samplename	String	Name of the sample being analyzed

#### **Optional User Inputs**

Download CSV: Titan\_Illumina\_PE\_optional\_inputs.csv

Task	Variable Name	Data Type	Description	Default
bedtools_cov	primer_bed	String	Path to the primer sequence coordinates of the PCR scheme utilized in BED file format	/artic- ncov2019/primer_schemes/nCoV- 2019/V3/nCoV-2019_amplicon.bed
bedtools_cov	fail_threshold	String	Minimum cov- erage threshold to determin amplicon sequencing failture	20x
bwa	refer- ence_genome	String	Path to the ref- erence genome within the staphb/ivar:1.2.2_ Docker con- tainer	/artic- ncov2019/primer_schemes/nCoV- 2019/V3/nCoV- ar <b>2102002010528</b> ce.fasta
bwa	cpus	Int	CPU resources allocated to the BWA task runtime envi- ronment	6

Table 1 – continued from previous page				
Task	Variable Name	Data Type	Description	Default
consensus	ref_gff	String	Path to the	/refer-
			general fea-	ence/GCF_009858895.2_ASM985889v3_genomic.gfl
			ture format	
			of the refer-	
			ence genome	
			within the	
			staphb/ivar:1.2.2	artic20200528
			Docker con-	
			tainer	
consensus	ref_genome	String	Path to the ref-	/artic-
	-0	6	erence genome	ncov2019/primer_schemes/nCoV-
			within the	2019/V3/nCoV-
				ar <b>210 2012060528</b> ce.fasta
			Docker con-	
			tainer	
consensus	min_qual	Int	Minimum qual-	20
•••••••••	4		ity threshold for	
			sliding window	
			to pass for iVar	
			consensus	
consensus	min_freq	Float	Minimum	0.6
	1		frequency	
			threshold(0 -	
			1) to call vari-	
			ants for iVar	
			consensus	
consensus	min_depth	Int	Minimum read	10
	_ · · · F ·		depth to call	
			variants for iVar	
			consensus	
consensus	min_bq	Int	Minimum map-	0
••••••••			ping quality for	
			an alignment	
			to be used	
			for SAMtools	
			mpileup before	
			running iVar	
			consensus	
consensus	max_depth	Int	Maximum reads	600000
consensus	mux_depth		read at a posi-	
			tion per input	
			file for SAM-	
			tools mpileup	
			before running	
			iVar consensus	
			i vai consensus	

Table 1 – continued from previous page

Table 1 – continued from previous page				
Task	Variable Name	Data Type	Description	Default
consensus	disable_baq	Boolean	Disable read- pair overlap detection for SAMtools mpileup before running iVar	TRUE
			consensus	
consensus	count_orphans	Boolean	Do not skip anomalous read pairs in variant calling for SAMtools mpileup before running iVar consensus	TRUE
consensus	char_unknown	String	Character to print in regions with less than minimum cov- erage for iVar consensus	Ν
nextclade_one_sat	m <b>plo</b> t_sequence	File	Custom ref- erence se- quence file for NextClade	None
nextclade_one_sat	m <b>gl</b> e_config_json	File	Custom QC configu- raiton file for NextClade	None
nextclade_one_sat	mpte_primers_csv	File	Custom PCR primers file for NextClade	None
	mgene_annotations_		Custom gene an- notation file for NextClade	None
nextclade_one_sa		String	Docker tag used for running NextClade	
nextclade_one_sa	pice_reference_tre	•	Custom refer- ence tree file for NextClade	None
pangolin3	infer- ence_engine	String	pangolin infer- ence engine for lineage designa- tions (usher or pangolarn)	usher
pangolin3	min_length	Int	Minimum query length allowed for pangolin to attempt assignment	10000

Table 1 – continued from previous page

Table 1 – continued from previous page				
Task	Variable Name	Data Type	Description	Default
pangolin3	max_ambig	Float	Maximum pro-	0.5
			portion of Ns al-	
			lowed for pan-	
			golin to attempt	
			assignment	
primer_trim	keep_noprimer_re	aBeoolean	Include reads	True
			with no primers	
			for iVar trim	
read_QC_trim	trimmo-	Int	Specifies the	4
-	matic_window_size	ze	number of	
			bases to aver-	
			age across for	
			Trimmomatic	
read_QC_trim	trimmo-	Int	Specifies the av-	30
	matic_quality_trir		erage quality re-	
		1_30010	quired for Trim-	
			momatic	
mand OC trim	tuinana o	Int		75
read_QC_trim	trimmo-	Int	Specifies the	73
	matic_minlen		minimum	
			length of reads	
			to be kept for	
			Trimmomatic	
ti-	seq_method	String	Description of	Illumina paired-end
tan_illumina_pe			the sequencing	
			methodology	
			used to generate	
			the input read	
			data	
ti-	pan-	String	Docker tag used	staphb/pangolin:2.4.2-pangolearn-
tan_illumina_pe	golin_docker_ima	ge	for running Pan-	2021-05-19
-			golin	
vadr	docker	String	Docker tag used	staphb/vadr:1.2.1
		6	for running	L
			VADR	
vadr	maxlen	Int	Maximum	30000
,	marion	2111	length for the	
			fasta-trim-	
			terminal-	
			ambigs.pl	
			VADR script	
vode	minlan	Int	Minimum	50
vadr	minlen	Int		50
			length sub-	
			sequence to	
			possibly replace	
			Ns for the fasta-	
			trim-terminal-	
			ambigs.pl	
			VADR script	

Table 1 – continued from previous page

Task	Variable Name	Data Type	Description	Default
vadr	vadr_opts	String	Options for the v-annotate.pl VADR script	-glsearch -s -r -nomisc -mkey sarscov2 -alt_fail lows- core,fstukcnf,insertnn,deletinn -mdir /opt/vadr/vadr-models/
vadr	skip_length	Int	Minimum as- sembly length (unambiguous) to run vadr	10000
variant_call	ref_gff	String	Path to the general fea- ture format of the refer- ence genome within the staphb/ivar:1.2.2_ Docker con- tainer	/refer- ence/GCF_009858895.2_ASM985889v3_genomic artic20200528
variant_call	ref_genome	String	Path to the ref- erence genome within the	/artic- ncov2019/primer_schemes/nCoV- 2019/V3/nCoV- an <b>2ft29920fe528</b> ce.fasta
variant_call	min_qual	Int	Minimum qual- ity threshold for sliding window to pass for iVar variants	20
variant_call	min_freq	Float	Minimum frequency threshold(0 - 1) to call variants for iVar variants	0.6
variant_call	min_depth	Int	Minimum read depth to call variants for iVar variants	10
variant_call	min_bq	Int	Minimum map- ping quality for an alignment to be used for SAMtools mpileup before running iVar variants	0

Table 1 – continued from previous page

Task	Variable Name	Data Type	Description	Default
variant_call	max_depth	Int	Maximum reads	600000
			read at a posi-	
			tion per input	
			file for SAM-	
			tools mpileup	
			before running	
			iVar variants	
variant_call	disable_baq	Boolean	Disable read-	TRUE
			pair overlap	
			detection for	
			SAMtools	
			mpileup before	
			running iVar	
			variants	
variant_call	count_orphans	Boolean	Do not skip	TRUE
			anomalous	
			read pairs in	
			variant calling	
			for SAMtools	
			mpileup before	
			running iVar	
			variants	
version_capture	timezone	String	User time	None
_		-	zone in valid	
			Unix TZ string	
			(e.g. Amer-	
			ica/New_York)	

Table 1 – continued from previous page
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#### Outputs

Download CSV: Titan\_Illumina\_PE\_default\_outputs.csv

Output Name	Data Type	Description
aligned_bai File		Index companion file to the bam file generated during the consensus
		assembly process
aligned_bam	File	Primer-trimmed BAM file; generated during conensus assembly
		process
assembly_fasta	File	Consensus genome assembly
assem-	Int	Number of unambiguous basecalls within the SC2 consensus assem-
bly_length_unambigu	ous	bly
assem-	Float	Mean sequencing depth throughout the conesnsus assembly gener-
bly_mean_coverage		ated after performing primer trimming-calculated using the SAM-
		tools coverage command
assembly_method	String	Method employed to generate consensus assembly

Output Name	Data Type	Description
auspice_json	File	Auspice-compatable JSON output generated from NextClade analy-
uuspiee_json	1110	sis that includes the NextClade default samples for clade-typing and
		the single sample placed on this tree
bbduk_docker	String	Docker image used to run BBDuk
bwa_version	String	Version of BWA used to map read data to the reference genome
consensus_flagstat	File	Output from the SAMtools flagstat command to assess quality of the
consensus_nugstut		alignment file (BAM)
consensus_stats	File	Output from the SAMtools stats command to assess quality of the
		alignment file (BAM)
dehosted_read1	File	Dehosted forward reads; suggested read file for SRA submission
dehosted_read2	File	Dehosted reverse reads; suggested read file for SRA submission
fastqc_clean_pairs	String	Number of paired reads after SeqyClean filtering as determined by
I — —I	8	FastQC
fastqc_clean1	Int	Number of forward reads after sequelan filtering as determined by
<b>I</b> —		FastQC
fastqc_clean2	Int	Number of reverse reads after sequclean filtering as determined by
-		FastQC
fastqc_raw_pairs	String	Number of paired reads identified in the input fastq files as deter-
		mined by FastQC
fastqc_raw1	Int	Number of forward reads identified in the input fastq files as deter-
•		mined by FastQC
fastqc_raw2	Int	Number of reverse reads identified in the input fastq files as deter-
-		mined by FastQC
fastqc_version	String	Version of the FastQC software used for read QC analysis
ivar_tsv	File	Variant descriptor file generated by iVar variants
ivar_variant_version	String	Version of iVar for running the iVar variants command
ivar_version_consens	usString	Version of iVar for running the iVar consensus command
ivar_version_primtrin	n String	Version of iVar for running the iVar trim command
kraken_human	Float	Percent of human read data detected using the Kraken2 software
kraken_human_dehos	teElloat	Percent of human read data detected using the Kraken2 software af-
		ter host removal
kraken_report	File	Full Kraken report
kraken_report_dehost	edFile	Full Kraken report after host removal
kraken_sc2	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft-
		ware
kraken_sc2_dehosted	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft-
		ware after host removal
kraken_version	String	Version of Kraken software used
meanbaseq_trim	Float	Mean quality of the nucleotide basecalls aligned to the reference
		genome after primer trimming
meanmapq_trim	Float	Mean quality of the mapped reads to the reference genome after
		primer trimming
nextclade_aa_dels	String	Amino-acid deletions as detected by NextClade
nextclade_aa_subs	String	Amino-acid substitutions as detected by NextClade
nextclade_clade	String	NextClade clade designation
nextclade_json	File	NexClade output in JSON file format
nextclade_tsv	File	NextClade output in TSV file format
nextclade_version	String	Version of NextClade software used
number_Degenerate	Int	Number of degenerate basecalls within the consensus assembly
number_N	Int	Number of fully ambiguous basecalls within the consensus assembly
	1	continues on next page

Table 2 – continued from previous page

Output Name	Data Type	Description		
number_Total	Int	Total number of nucleotides within the consensus assembly		
pango_lineage	String	Pango lineage as detremined by Pangolin		
pango_lineage_report	File	Full Pango lineage report generated by Pangolin		
pangolin_conflicts	String	Number of lineage conflicts as deteremed by Pangolin		
pangolin_docker	String	Docker image used to run Pangolin		
pangolin_notes	String	Lineage notes as deteremined by Pangolin		
pangolin_version	String	Pangolin and PangoLEARN versions used		
per-	Float	Percent coverage of the reference genome after performing primer		
cent_reference_covera	ge	trimming; calculated as assembly_length_unambiguous / length of reference genome (SC2: 29,903) x 100		
primer_trimmed_read	_ <b>Fdoat</b> nt	Percent of read data with primers trimmed as deteremined by iVar trim		
read1_clean	File	Forward read file after quality trimming and adapter removal		
read2_clean	File	Reverse read file after quality trimming and adapter removal		
samtools_version	String	Version of SAMtools used to sort and index the alignment file		
sam-	String	Version of SAMtools used to create the pileup before running iVar		
tools_version_consens	sus	consensus		
sam-	String	Version of SAMtools used to create the pileup before running iVar		
tools_version_primtri	m	trim		
sam-	String	Version of SAMtools used to assess quality of read mapping		
tools_version_stats				
seq_platform	String	Description of the sequencing methodology used to generate the in- put read data		
ti-	String	Date of analysis		
tan_illumina_pe_anal	ysis_date			
ti-	String	Version of the Public Health Viral Genomics (PHVG) repository		
tan_illumina_pe_versi	on	used		
trimmo-	String	Version of Trimmomatic used		
matic_version				
vadr_alerts_list	File	File containing all of the fatal alerts as determined by VADR		
vadr_docker	String	Docker image used to run VADR		
vadr_num_alerts	String	Number of fatal alerts as determined by VADR		

Table 2 - continued from previous page

#### Titan\_Illumina\_SE

The Titan\_Illumina\_SE workflow was written to process Illumina single-end (SE) read data. Input reads are assumed to be the product of sequencing tiled PCR-amplicons designed for the SARS-CoV-2 genome. The most common read data analyzed by the Titan\_Illumina\_SE workflow are generated with the Artic V3 protocol. Alternative primer schemes such as the Qiaseq Primer Panel, however, can also be analysed with this workflow. The primer sequence coordinates of the PCR scheme utilized must be provided along with the raw paired-end Illumina read data in BED and FASTQ file formats, respectively.

**Note:** By default, this workflow will assume that input reads were generated using a 35-cycle kit (i.e. 1 x 35 bp reads). Modifications to the optional parameter for trimmomatic\_minlen may be required to accommodate for longer read data.

Upon initiating a Titan\_Illumina\_SE job, the input primer scheme coordinates and raw paired-end Illumina read data

provided for each sample will be processed to perform consensus genome assembly, infer the quality of both raw read data and the generated consensus genome, and assign samples SARS-CoV-2 lineage and clade types as outlined in the Titan\_Illumina\_PE data workflow below.

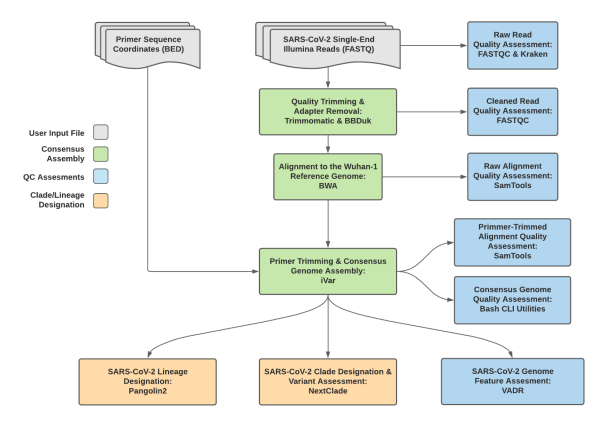


Fig. 2: Titan\_Illumina\_SE v1.4.4 Data Workflow

Consensus genome assembly with the Titan\_Illumina\_SE workflow is performed by first trimming low-quality reads with Trimmomatic and removing adapter sequences with BBDuk. These cleaned read data are then aligned to the Wuhan-1 reference genome with BWA to generate a Binary Alignment Mapping (BAM) file. Primer sequences are then removed from the BAM file using the iVar Trim sub-command. The iVar consensus sub-command is then utilized to generate a consensus assembly in FASTA format. This assembly is then used to assign lineage and clade designations with Pangolin and NextClade. NCBI'S VADR tool is also employed to screen for potentially errant features (e.g. erroneous frame-shift mutations) in the consensus assembly.

More information on required user inputs, optional user inputs, default tool parameters and the outputs generated by Titan\_Illumina\_SE are outlined below.

#### **Required User Inputs**

Download CSV: Titan\_Illumina\_SE\_required\_inputs.csv

Task	Input Variable	Data Type	Description
titan_illumina_pe	primer_bed	File	Primer sequence coordinates of the PCR
			scheme utilized in BED file format
titan_illumina_pe	read1_raw	File	Single-end Illumina read in FASTQ file for-
			mat
titan_illumina_pe	samplename	String	Name of the sample being analyzed

#### **Optional User Inputs**

#### Download CSV: Titan\_Illumina\_SE\_optional\_inputs.csv

Task	Variable Name	Data Type	Description	Default	
bedtools_cov	primer_bed	String	Path to the	/artic-	
			primer sequence	ncov2019/primer_schemes/nCoV-	
			coordinates of	2019/V3/nCoV-2019_amplicon.bed	
			the PCR scheme		
			utilized in BED		
			file format		
bedtools_cov	fail_threshold	String	Minimum cov-	20x	
			erage threshold		
			to determin		
			amplicon		
			sequencing		
			failture		
bwa	refer-	String	Path to the ref-	/artic-	
	ence_genome		erence genome	ncov2019/primer_schemes/nCoV-	
			within the	2019/V3/nCoV-	
			staphb/ivar:1.2.2_	an210299296528ce.fasta	
			Docker con-		
			tainer		
bwa	cpus	Int	CPU resources	6	
			allocated to		
			the BWA task		
			runtime envi-		
			ronment		
bwa	read2	File	Optional input	None	
			file for the bwa		
			task that is not		
			applicable to		
			this workflow		
consensus	ref_gff	String	Path to the	/refer-	
	-	-	general fea-	ence/GCF_009858895.2_ASM98588	9v3_genomic.gff
			ture format		-
			of the refer-		
			ence genome		
			within the		
			staphb/ivar:1.2.2_	artic20200528	
			Docker con-		
			tainer		
consensus	ref_genome	String	Path to the ref-	/artic-	
	-	-	erence genome	ncov2019/primer_schemes/nCoV-	
			within the	2019/V3/nCoV-	
			staphb/ivar:1.2.2_	an <b>2102902010528</b> ce.fasta	
			Docker con-		
			tainer		

Task	Variable Name	Data Type	Description	Default
	min_qual	Int	Minimum qual-	20
consensus	IIIII_quai	IIIt	ity threshold for	20
			sliding window	
			to pass for iVar	
			consensus	
consensus	min_freq	Float	Minimum	0.6
consensus	iiiii_iieq	Tiout	frequency	
			threshold(0 -	
			1) to call vari-	
			ants for iVar	
			consensus	
consensus	min_depth	Int	Minimum read	10
	oopui		depth to call	
			variants for iVar	
			consensus	
consensus	min_bq	Int	Minimum map-	0
		•	ping quality for	-
			an alignment	
			to be used	
			for SAMtools	
			mpileup before	
			running iVar	
			consensus	
consensus	max_depth	Int	Maximum reads	600000
	- 1		read at a posi-	
			tion per input	
			file for SAM-	
			tools mpileup	
			before running	
			iVar consensus	
consensus	disable_baq	Boolean	Disable read-	TRUE
	-		pair overlap	
			detection for	
			SAMtools	
			mpileup before	
			running iVar	
			consensus	
consensus	count_orphans	Boolean	Do not skip	TRUE
			anomalous	
			read pairs in	
			variant calling	
			for SAMtools	
			mpileup before	
			running iVar	
			consensus	
consensus	char_unknown	String	Character to	N
			print in regions	
			with less than	
			minimum cov-	
			erage for iVar	
			consensus	1

Table 3 – continued from previous page

Teel			I from previous pa	
Task	Variable Name	Data Type	Description	Default
nextclade_one_sa		File	Custom ref- erence se- quence file for NextClade	None
nextclade_one_sa	mgde_config_json	File	Custom QC configu- raiton file for NextClade	None
	m <b>p&amp;</b> _primers_csv	File	Custom PCR primers file for NextClade	None
	mgene_annotations_		Custom gene an- notation file for NextClade	None
nextclade_one_sa		String	Docker tag used for running NextClade	neherlab/nextclade:0.14.2
nextclade_one_sa	pice_reference_tre	-	Custom refer- ence tree file for NextClade	None
pangolin3	infer- ence_engine	String	pangolin infer- ence engine for lineage designa- tions (usher or pangolarn)	usher
pangolin3	min_length	Int	Minimum query length allowed for pangolin to attempt assignment	10000
pangolin3	max_ambig	Float	Maximum pro- portion of Ns al- lowed for pan- golin to attempt assignment	0.5
primer_trim	keep_noprimer_re	a <b>B</b> eoolean	with no primers for iVar trim	True
read_QC_trim	trimmo- matic_window_si	Int ze	Specifies the number of bases to aver- age across for Trimmomatic	4
read_QC_trim	trimmo- matic_quality_trir	Int n_score	Specifies the av- erage quality re- quired for Trim- momatic	30

Table 3 – continued from previous page

-		ble 3 – continued		-	
Task	Variable Name	Data Type	Description	Default	
read_QC_trim	trimmo-	Int	Specifies the	25	
	matic_minlen		minimum		
			length of reads		
			to be kept for		
			Trimmomatic		
ti-	seq_method	String	Description of	Illumina paired-end	
tan_illumina_pe	1		the sequencing	1 I	
·····			methodology		
			used to generate		
			the input read		
			data		
ti-	pan-	String	Docker tag used	staphb/pangolin:2.4.2-pangolearn-	
tan_illumina_pe	golin_docker_ima	-	for running Pan-	2021-05-19	
tan_mummu_pv	goini_doexer_inia		golin		
vadr	docker	String	Docker tag used	staphb/vadr:1.2.1	
vaui	UUCKEI	Sung	for running	stapho/vau.1.2.1	
			VADR		
vadr	maxlen	Int	Maximum	30000	
vaui	Шалісн	IIIt	length for the	50000	
			fasta-trim-		
			terminal-		
			ambigs.pl		
<b>.</b>		Tat	VADR script	50	
vadr	minlen	Int	Minimum	50	
			length sub-		
			sequence to		
			possibly replace		
			Ns for the fasta-		
			trim-terminal-		
			ambigs.pl		
		~ .	VADR script	· · · ·	
vadr	vadr_opts	String	Options for the	-glsearch -s -r -nomisc	
			v-annotate.pl	-mkey sarscov2 -alt_fail lows-	
			VADR script	core,fstukcnf,insertnn,deletinn	
			_	-mdir /opt/vadr/vadr-models/	
vadr	skip_length	Int	Minimum as-	10000	
			sembly length		
			(unambiguous)		
			to run vadr		
variant_call	ref_gff	String	Path to the	/refer-	
			general fea-	ence/GCF_009858895.2_ASM98588	9v3_genomic.gff
			ture format		
			of the refer-		
			ence genome		
			within the		
			staphb/ivar:1.2.2_	artic20200528	
			Docker con-		
			tainer		
	·			· · · · · ·	

Table 3 – continued from previous page	m previous page
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Tool			from previous pa	
Task	Variable Name	Data Type	Description	Default
variant_call	ref_genome	String	Path to the ref-	/artic-
			erence genome	ncov2019/primer_schemes/nCoV-
			within the	2019/V3/nCoV-
				an21029020105218ce.fasta
			Docker con-	
11	. 1	<b>.</b>	tainer	20
variant_call	min_qual	Int	Minimum qual-	20
			ity threshold for	
			sliding window	
			to pass for iVar	
11			variants	0.6
variant_call	min_freq	Float	Minimum	0.6
			frequency	
			threshold $(0 - 1)$	
			to call variants	
		_	for iVar variants	
variant_call	min_depth	Int	Minimum read	10
			depth to call	
			variants for iVar	
			variants	
variant_call	min_bq	Int	Minimum map-	0
			ping quality for	
			an alignment	
			to be used	
			for SAMtools	
			mpileup before	
			running iVar	
			variants	
variant_call	max_depth	Int	Maximum reads	600000
			read at a posi-	
			tion per input	
			file for SAM-	
			tools mpileup	
			before running	
			iVar variants	
variant_call	disable_baq	Boolean		TRUE
			pair overlap	
			detection for	
			SAMtools	
			mpileup before	
			running iVar	
			variants	
variant_call	count_orphans	Boolean	Do not skip	TRUE
			anomalous	
			read pairs in	
			variant calling	
			for SAMtools	
			mpileup before	
			running iVar	
			variants	

Table	3 –	continued	from	previous	page
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Task	Variable Name	Data Type	Description	Default
version_capture	timezone	String	User time	None
			zone in valid	
			Unix TZ string	
			(e.g. Amer-	
			ica/New_York)	

Table 3 – continued from previous page

#### Outputs

Download CSV: Titan\_Illumina\_SE\_default\_outputs.csv

Output Name	Data Type	Description	
aligned_bai	File	Index companion file to the bam file generated during the consensus	
		assembly process	
aligned_bam	File	Primer-trimmed BAM file; generated during conensus assembly	
		process	
assembly_fasta	File	Consensus genome assembly	
assem-	Int	Number of unambiguous basecalls within the SC2 consensus assem-	
bly_length_unambigu	ous	bly	
assem-	Float	Mean sequencing depth throughout the conesnsus assembly gener-	
bly_mean_coverage		ated after performing primer trimming-calculated using the SAM- tools coverage command	
assembly_method	String	Method employed to generate consensus assembly	
auspice_json	File	Auspice-compatable JSON output generated from NextClade analy-	
1 –0		sis that includes the NextClade default samples for clade-typing and	
		the single sample placed on this tree	
bbduk_docker	String	Docker image used to run BBDuk	
bwa_version	String	Version of BWA used to map read data to the reference genome	
consensus_flagstat	File	Output from the SAMtools flagstat command to assess quality of the	
_ C		alignment file (BAM)	
consensus_stats	File	Output from the SAMtools stats command to assess quality of the	
		alignment file (BAM)	
fastqc_clean	Int	Number of reads after SeqyClean filtering as determined by FastQC	
fastqc_raw	Int	Number of reads after sequclean filtering as determined by FastQC	
fastqc_version	String	Version of the FastQC software used for read QC analysis	
ivar_tsv	File	Variant descriptor file generated by iVar variants	
ivar_variant_version	String	Version of iVar for running the iVar variants command	
ivar_version_consense	usString	Version of iVar for running the iVar consensus command	
ivar_version_primtrin	n String	Version of iVar for running the iVar trim command	
kraken_human	Float	Percent of human read data detected using the Kraken2 software	
kraken_report	String	Full Kraken report	
kraken_sc2	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft-	
		ware	
kraken_version	String	Version of Kraken software used	
meanbaseq_trim	Float	Mean quality of the nucleotide basecalls aligned to the reference	
		genome after primer trimming	

Output Name	Data Type	Description
meanmapq_trim	Float	Mean quality of the mapped reads to the reference genome after
		primer trimming
nextclade_aa_dels	String	Amino-acid deletions as detected by NextClade
nextclade_aa_subs	String	Amino-acid substitutions as detected by NextClade
nextclade_clade	String	NextClade clade designation
nextclade_json	File	NexClade output in JSON file format
nextclade_tsv	File	NextClade output in TSV file format
nextclade_version	String	Version of NextClade software used
number_Degenerate	Int	Number of degenerate basecalls within the consensus assembly
number_N	Int	Number of fully ambiguous basecalls within the consensus assembly
number_Total	Int	Total number of nucleotides within the consensus assembly
pango_lineage	String	Pango lineage as detremined by Pangolin
pango_lineage_report		Full Pango lineage report generated by Pangolin
pangolin_conflicts	String	Number of lineage conflicts as deteremed by Pangolin
pangolin_docker	String	Docker image used to run Pangolin
pangolin_notes	String	Lineage notes as deteremined by Pangolin
pangolin_version	String	Pangolin and PangoLEARN versions used
per-	Float	Percent coverage of the reference genome after performing primer
cent_reference_covera	ige	trimming; calculated as assembly_length_unambiguous / length of
	-	reference genome (SC2: 29,903) x 100
primer_trimmed_read	_ <b>jFeloze</b> nt	Percent of read data with primers trimmed as deteremined by iVar
		trim
read1_clean	File	Forward read file after quality trimming and adapter removal
samtools_version	String	Version of SAMtools used to sort and index the alignment file
sam-	String	Version of SAMtools used to create the pileup before running iVar
tools_version_consens		consensus
sam-	String	Version of SAMtools used to create the pileup before running iVar
tools_version_primtri	m	trim
sam-	String	Version of SAMtools used to assess quality of read mapping
tools_version_stats		
seq_platform	String	Description of the sequencing methodology used to generate the in-
		put read data
ti-	String	Date of analysis
tan_illumina_se_analy		
ti-	String	Version of the Public Health Viral Genomics (PHVG) repository
tan_illumina_se_versi		used
trimmo-	String	Version of Trimmomatic used
matic_version		
vadr_alerts_list	File	File containing all of the fatal alerts as determined by VADR
vadr_docker	String	Docker image used to run VADR
vadr_num_alerts	String	Number of fatal alerts as determined by VADR

Table 4 – continued from previous page

#### Titan\_ClearLabs

The Titan\_ClearLabs workflow was written to process ClearLabs WGS read data for SARS-CoV-2 Artic V3 amplicon sequencing.

Upon initiating a Titan\_ClearLabs run, input ClearLabs read data provided for each sample will be processed to perform consensus genome assembly, infer the quality of both raw read data and the generated consensus genome, and assign samples SARS-CoV-2 lineage and clade types as outlined in the Titan\_ClearLabs data workflow below.

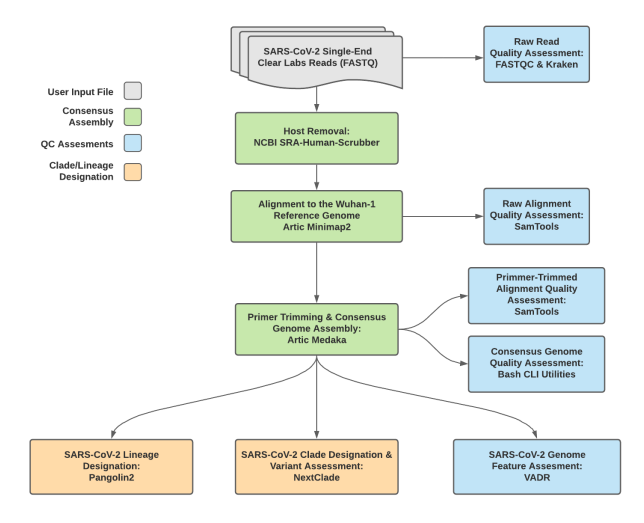


Fig. 3: Titan\_ClearLabs v1.4.4 Data Workflow

Consensus genome assembly with the Titan\_ClearLabs workflow is performed by first de-hosting read data with the NCBI SRA-Human-Scrubber tool then following the *Artic nCoV-2019 novel coronavirs bioinformatics protocol* <*https://artic.network/ncov-2019/ncov2019-bioinformatics-sop.html*>. Briefly, input reads are aligned to the Wuhan-1 reference genome with minimap2 to generate a Binary Alignment Mapping (BAM) file. Primer sequences are then removed from the BAM file and a consensus assembly file is generated using the Artic medaka command. This assembly is then used to assign lineage and clade designations with Pangolin and NextClade. NCBI'S VADR tool is also employed to screen for potentially errant features (e.g. erroneous frame-shift mutations) in the consensus assembly.

**Note:** Read-trimming is performed on raw read data generated on the ClearLabs instrument and thus not a required step in the Titan\_ClearLabs workflow.

More information on required user inputs, optional user inputs, default tool parameters and the outputs generated by Titan\_CLearLabs are outlined below.

#### **Required User Inputs**

Download CSV: Titan\_ClearLabs\_required\_inputs.csv

Task	Input Variable	Data Type	Description
titan_clearlabs	clear_lab_fastq	File	Clear Labs FASTQ read files
titan_clearlabs	samplename	String	Name of the sample being analyzed

#### **Optional User Inputs**

Download CSV: Titan\_ClearLabs\_optional\_inputs.csv

Task	Variable Name	Data Type	Description	Default
bedtools_cov	primer_bed	String	Path to the	/artic-
			primer sequence	ncov2019/primer_schemes/nCoV-
			coordinates of	2019/V3/nCoV-2019_amplicon.bed
			the PCR scheme	
			utilized in BED	
			file format	
bedtools_cov	fail_threshold	String	Minimum cov-	20x
			erage threshold	
			to determin	
			amplicon	
			sequencing	
			failture	
consensus	сри	Int	CPU resources	8
	-		allocated to the	
			Artric Medaka	
			task runtime	
			environment	
fastqc_se_raw	cpus	Int	CPU resources	
	5P		allocated to	
			the FastQC	
			task runtime	
			environment for	
			asessing raw read data	
Contact and the second		Ct at a s		
fastqc_se_raw	read1_name	String	Name of the	Inferred from the input read file
			sample being	
		-	analyzed	
kraken2_raw	cpus	Int	CPU resources	4
			allocated to	
			the Kraken	
			task runtime	
			environment for	
			asessing raw	
			read data	
kraken2_raw	kraken2_db	String	Path to the ref-	/kraken2-db
			erence genome	
			within the	
			staphb/kraken2:2.	0.8-
			beta_hv Docker	
			container	
kraken2_raw	read2	File	Optional input	None
			file for the	
			Kraken task that	
			is not applicable	
			to this workflow	
nextclade_one_sa	m <b>mle</b> t sequence	File	Custom ref-	None
nextendue_one_sa	mpor_sequence		erence se-	
			quence file for	
			NextClade	
nortale de	mah as-f- isa	Eile		Nona
nextclade_one_sa	mpre_config_json	File	Custom QC	None
			configu-	
			raiton file	
-	-		for NextClade	
nextclade_one_sa	mpter_primers_csv	File	Custom PCR	None Chantan 1 Contant
2			primers file for	Chapter 1. Content
			NextClade	
nextclade_one_sa	mgene_annotations	j <b>s</b> öhe	Custom gene an-	None
	1	1	notation file for	

#### Outputs

Download CSV: Titan\_ClearLabs\_default\_outputs.csv

Output Name	Data Type	Description	
aligned_bai	File	Index companion file to the bam file generated during the consensus	
0 -		assembly process	
aligned_bam	File	Primer-trimmed BAM file; generated during conensus assembly	
C _		process	
artic_version	String	Version of the Artic software utilized for read trimming and	
		conesnsus genome assembly	
assembly_fasta	File	Consensus genome assembly	
assem-	Int	Number of unambiguous basecalls within the SC2 consensus assem-	
bly_length_unambigu		bly	
assem-	Float	Mean sequencing depth throughout the conesnsus assembly gener-	
bly_mean_coverage		ated after performing primer trimming-calculated using the SAM-	
		tools coverage command	
assembly_method	String	Method employed to generate consensus assembly	
auspice_json	File	Auspice-compatable JSON output generated from NextClade analy-	
		sis that includes the NextClade default samples for clade-typing and	
-		the single sample placed on this tree	
consensus_flagstat	File	Output from the SAMtools flagstat command to assess quality of the	
	7941	alignment file (BAM)	
consensus_stats	File	Output from the SAMtools stats command to assess quality of the	
11 . 1 1	T:1	alignment file (BAM)	
dehosted_reads	File	Dehosted reads; suggested read file for SRA submission	
fastqc_clean	Int	Number of reads after dehosting as determined by FastQC	
fastqc_raw	Int	Number of raw input reads as determined by FastQC	
fastqc_version	String	Version of the FastQC version used	
kraken_human	Float	Percent of human read data detected using the Kraken2 software	
kraken_human_dehos	telloat	Percent of human read data detected using the Kraken2 software af-	
1 1	<u><u></u></u>	ter host removal	
kraken_report	String	Full Kraken report	
kraken_report_dehost		Full Kraken report after host removal	
kraken_sc2	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft- ware	
kraken_sc2_dehosted	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft-	
		ware after host removal	
kraken_version	String	Version of Kraken software used	
meanbaseq_trim	Float	Mean quality of the nucleotide basecalls aligned to the reference	
		genome after primer trimming	
meanmapq_trim	Float	Mean quality of the mapped reads to the reference genome after	
		primer trimming	
nextclade_aa_dels	String	Amino-acid deletions as detected by NextClade	
nextclade_aa_subs	String	Amino-acid substitutions as detected by NextClade	
nextclade_clade	String	NextClade clade designation	
nextclade_json	File	NexClade output in JSON file format	
nextclade_tsv	File	NextClade output in TSV file format	

Output Name	Data Type	Description
nextclade_version	String	Version of NextClade software used
number_Degenerate	Int	Number of degenerate basecalls within the consensus assembly
number_N	Int	Number of fully ambiguous basecalls within the consensus assembly
number_Total	Int	Total number of nucleotides within the consensus assembly
pango_lineage	String	Pango lineage as detremined by Pangolin
pango_lineage_report	File	Full Pango lineage report generated by Pangolin
pangolin_conflicts	String	Number of lineage conflicts as deteremed by Pangolin
pangolin_docker	String	Docker image used to run Pangolin
pangolin_notes	String	Lineage notes as deteremined by Pangolin
pangolin_version	String	Pangolin and PangoLEARN versions used
per-	Float	Percent coverage of the reference genome after performing primer
cent_reference_covera	ige	trimming; calculated as assembly_length_unambiguous / length of
		reference genome (SC2: 29,903) x 100
pool1_percent	Float	Percentage of aligned read data assocaited with the pool1 amplicons
pool2_percent	Float	Percentage of aligned read data assocaited with the pool 2 amplicons
samtools_version	String	Version of SAMtools used to sort and index the alignment file
seq_platform	String	Description of the sequencing methodology used to generate the in- put read data
ti-	String	Date of analysis
tan_clearlabs_analysis	_date	
ti-	String	Version of the Public Health Viral Genomics (PHVG) repository
tan_clearlabs_version		used
vadr_alerts_list	File	File containing all of the fatal alerts as determined by VADR
vadr_docker	String	Docker image used to run VADR
vadr_num_alerts	String	Number of fatal alerts as determined by VADR
vari-	File	Number of variants relative to the reference genome
ants_from_ref_vcf		

Table	5 – continued	from	previous	page
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#### Titan\_ONT

The Titan\_ONT workflow was written to process basecalled and demultiplexed Oxford Nanopore Technology (ONT) read data. IInput reads are assumed to be the product of sequencing Artic V3 tiled PCR-amplicons designed for the SARS-CoV-2 genome.

**Note:** As of May 2021, alternative primer schemes are not currently supported for the Titan\_ONT workflow, but active development us underway to allow for such analysis in the near future.

Upon initiating a Titan\_ONT run, input ONT read data provided for each sample will be processed to perform consensus genome assembly, infer the quality of both raw read data and the generated consensus genome, and assign samples SARS-CoV-2 lineage and clade types as outlined in the Titan\_ONT data workflow below.

Consensus genome assembly with the Titan\_ONT workflow is performed performed by first de-hosting read data with the NCBI SRA-Human-Scrubber tool then following then following *Artic nCoV-2019 novel coronavirs bioinformatics protocol <https://artic.network/ncov-2019/ncov2019-bioinformatics-sop.html>*. Briefly, input reads are filtered by size (min-length: 400bp; max-length: 700bp) with the Artic guppyplex command. These size-selected read data are aligned to the Wuhan-1 reference genome with minimap2 to generate a Binary Alignment Mapping (BAM) file.

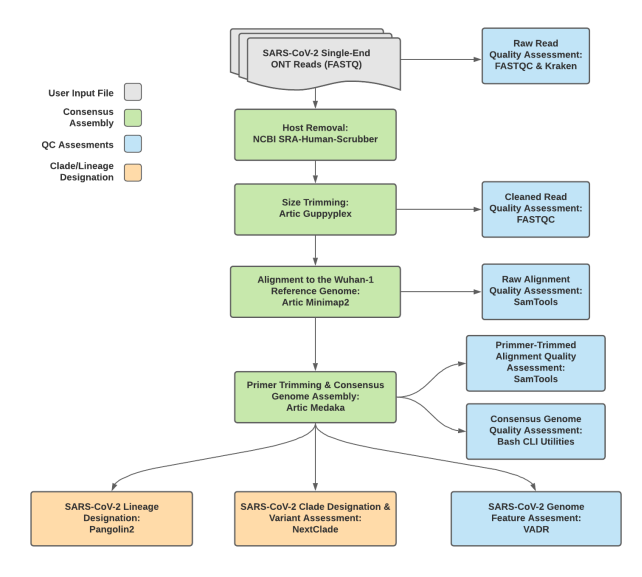


Fig. 4: Titan\_ONT v1.4.4 Data Workflow

Primer sequences are then removed from the BAM file and a consensus assembly file is generated using the Artic medaka command. This assembly is then used to assign lineage and clade designations with Pangolin and NextClade. NCBI'S VADR tool is also employed to screen for potentially errant features (e.g. erroneous frame-shift mutations) in the consensus assembly.

More information on required user inputs, optional user inputs, default tool parameters and the outputs generated by Titan\_ONT are outlined below.

#### **Required User Inputs**

Download CSV: Titan\_ONT\_required\_inputs.csv

Task	Input Variable	Data Type	Description
titan_ont	demulti-	File	Basecalled and demultiplexed ONT read
	plexed_reads		data (single FASTQ file per sample)
titan_ont	samplename	String	Name of the sample being analyzed

#### **Optional User Inputs**

Download CSV: Titan\_ONT\_optional\_inputs.csv

Task	Variable Name	Data Type	Description	Default
bedtools_cov	primer_bed	String	Path to the	/artic-
			primer sequence	ncov2019/primer_schemes/nCoV-
			coordinates of	2019/V3/nCoV-2019_amplicon.bed
			the PCR scheme	
			utilized in BED	
			file format	
bedtools_cov	fail_threshold	String	Minimum cov-	20x
			erage threshold	
			to determin	
			amplicon	
			sequencing	
			failture	
consensus	сри	Int	CPU resources	8
			allocated to the	
			Artric Medaka	
			task runtime	
			environment	
fastqc_se_clean	cpus	Int	CPU resources	2
			allocated to	
			the FastQC	
			task runtime	
			environment	
			for asessing	
			size-selected	
			read data	
				continuos en next nego

Task	Variable Name	Data Type	from previous pa	Default
fastqc_se_clean	read1_name	String	Name of the	Inferred from the input read file
lustqe_se_eleun	read 1_name	Sumg	sample being	interred from the input feud file
			analyzed	
fastqc_se_raw	cpus	Int	CPU resources	
lustqe_se_luw	epus	IIIt	allocated to	
			the FastQC	
			task runtime	
			environment for	
			asessing raw	
			read data	
fastqc_se_raw	read1_name	String	Name of the	Inferred from the input read file
1	_	0	sample being	1
			analyzed	
kraken2_raw	cpus	Int	CPU resources	4
	•		allocated to	
			the Kraken	
			task runtime	
			environment for	
			asessing raw	
			read data	
kraken2_raw	kraken2_db	String	Path to the ref-	/kraken2-db
_		e	erence genome	
			within the	
			staphb/kraken2:2.	0.8-
			beta_hv Docker	
			container	
kraken2_raw	read2	File	Optional input	None
			file for the	
			Kraken task that	
			is not applicable	
			to this workflow	
nextclade_one_sat	mpdot_sequence	File	Custom ref-	None
			erence se-	
			quence file for	
			NextClade	
nextclade_one_sat	mpde_config_json	File	Custom QC	None
			configu-	
			raiton file	
			for NextClade	
nextclade_one_sat	m <b>plæ_</b> primers_csv	File	Custom PCR	None
			primers file for	
			NextClade	
nextclade_one_sat	mgebre_annotations_	_j <b>s</b> õhe	Custom gene an-	None
			notation file for	
			NextClade	
nextclade_one_sat	m <b>øbæ</b> ker	String	Docker tag used	neherlab/nextclade:0.14.2
			for running	
			NextClade	
nextclade_one_sat	-	File	Custom refer-	None
	pice_reference_tre	e_json	ence tree file for	
			NextClade	
				continues on next nade

Table 6 – continued from previous page

Task	Variable Name	Data Type	ed from previous pa	Default
pangolin3	infer-	String	pangolin infer-	usher
pungonno	ence_engine	Sumg	ence engine for	
	8		lineage designa-	
			tions (usher or	
			pangolarn)	
pangolin3	min_length	Int	Minimum query	10000
pangoinis	inin_iengui		length allowed	10000
			for pangolin	
			to attempt	
			assignment	
pangolin3	max_ambig	Float	Maximum pro-	0.5
pangonno	max_among	Float	portion of Ns al-	0.5
			lowed for pan-	
			-	
			golin to attempt	
mood filtering		Int	assignment CPU resources	8
read_filtering	cpu	Int		8
			allocated to the	
			read filtering	
			task (Artic gup-	
			pypled) runtime	
1 61. 1	1 .1	The second secon	environment	700
read_filtering	max_length	Int	Maximum	700
1 61			sequence length	400
read_filtering	min_length	Int	Minimum	400
1.01. 1		<u> </u>	sequence length	
read_filtering	run_prefix	String	Run name	artic_ncov2019
titan_ont	ar-	String	Version of the	V3
	tic_primer_versio	n	Artic PCR	
			protocol used to	
			generate input	
			read data	
titan_ont	normalise	Int	Value to nor-	200
			malize read	
			counts	
titan_ont	seq_method	String	Description of	ONT
			the sequencing	
			methodology	
			used to generate	
			the input read	
			data	
titan_ont	pan-	String	Docker tag used	staphb/pangolin:2.4.2-pangolearn-
	golin_docker_ima	ige	for running Pan-	2021-05-19
			golin	
vadr	docker	String	Docker tag used	staphb/vadr:1.2.1
			for running	
			VADR	

Table 6 – continued from previous page

Task	Variable Name	Data Type	Description	Default
vadr	maxlen	Int	Maximum length for the	30000
			fasta-trim-	
			terminal-	
			ambigs.pl	
			VADR script	
vadr	minlen	Int	Minimum	50
			length sub-	
			sequence to	
			possibly replace	
			Ns for the fasta-	
			trim-terminal-	
			ambigs.pl	
			VADR script	
vadr	vadr_opts	String	Options for the	–glsearch -s -r –nomisc
			v-annotate.pl	-mkey sarscov2 -alt_fail lows-
			VADR script	core,fstukcnf,insertnn,deletinn
				-mdir /opt/vadr/vadr-models/
vadr	skip_length	Int	Minimum as-	10000
			sembly length	
			(unambiguous)	
			to run vadr	
version_capture	timezone	String	User time	None
			zone in valid	
			Unix TZ string	
			(e.g. Amer-	
			ica/New_York)	

Table	6 - continued	l from previous pag	je
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#### Outputs

Download CSV: Titan\_ONT\_default\_outputs.csv

Output Name	Data Type	Description
aligned_bai	File	Index companion file to the bam file generated during the consensus
		assembly process
aligned_bam	File	Primer-trimmed BAM file; generated during conensus assembly
		process
amp_coverage	File	Sequence coverage per amplicon
artic_version	String	Version of the Artic software utilized for read trimming and
		conesnsus genome assembly
assembly_fasta	File	Consensus genome assembly
assem-	Int	Number of unambiguous basecalls within the SC2 consensus assem-
bly_length_unambigu	ous	bly
assem-	Float	Mean sequencing depth throughout the conesnsus assembly gener-
bly_mean_coverage		ated after performing primer trimming-calculated using the SAM-
		tools coverage command

Output Name	Data Type	Description
assembly_method	String	Method employed to generate consensus assembly
auspice_json	File	Auspice-compatable JSON output generated from NextClade analy-
		sis that includes the NextClade default samples for clade-typing and
		the single sample placed on this tree
bedtools_version	String	bedtools version utilized when calculating amplicon read coverage
consensus_flagstat	File	Output from the SAMtools flagstat command to assess quality of the
- 0		alignment file (BAM)
consensus_stats	File	Output from the SAMtools stats command to assess quality of the alignment file (BAM)
dehosted_reads	File	Dehosted reads; suggested read file for SRA submission
fastqc_clean	Int	Number of reads after size filtering and dehosting as determined by
husequ_elem		FastQC
fastqc_raw	Int	Number of raw reads input reads as determined by FastQC
fastqc_version	String	Version of the FastQC version used
kraken_human	Float	Percent of human read data detected using the Kraken2 software
kraken_human_dehos	te <b>H</b> loat	Percent of human read data detected using the Kraken2 software af-
		ter host removal
kraken_report	File	Full Kraken report
kraken_report_dehost	edFile	Full Kraken report after host removal
kraken_sc2	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft-
		ware
kraken_sc2_dehosted	Float	Percent of SARS-CoV-2 read data detected using the Kraken2 soft-
		ware after host removal
kraken_version	String	Version of Kraken software used
meanbaseq_trim	Float	Mean quality of the nucleotide basecalls aligned to the reference
		genome after primer trimming
meanmapq_trim	Float	Mean quality of the mapped reads to the reference genome after
		primer trimming
nextclade_aa_dels	String	Amino-acid deletions as detected by NextClade
nextclade_aa_subs	String	Amino-acid substitutions as detected by NextClade
nextclade_clade	String	NextClade clade designation
nextclade_json	File	NexClade output in JSON file format
nextclade_tsv	File	NextClade output in TSV file format
nextclade_version	String	Version of NextClade software used
number_Degenerate	Int	Number of degenerate basecalls within the consensus assembly
number_N	Int	Number of fully ambiguous basecalls within the consensus assembly
number_Total	Int	Total number of nucleotides within the consensus assembly
pango_lineage	String	Pango lineage as detremined by Pangolin
pango_lineage_report	File	Full Pango lineage report generated by Pangolin
pangolin_conflicts	String	Number of lineage conflicts as deteremed by Pangolin
pangolin_docker	String	Docker image used to run Pangolin
pangolin_notes	String	Lineage notes as deteremined by Pangolin
pangolin_version	String	Pangolin and PangoLEARN versions used
F		Percent coverage of the reference genome after performing primer
per-	Float	
		trimming; calculated as assembly_length_unambiguous / length of
per- cent_reference_covera		trimming; calculated as assembly_length_unambiguous / length of reference genome (SC2: 29,903) x 100
per-	ge	trimming; calculated as assembly_length_unambiguous / length of

Table 7 – continued from previous page

Output Name	Data Type	Description
seq_platform	String	Description of the sequencing methodology used to generate the in-
		put read data
ti-	String	Date of analysis
tan_ont_analysis_date		
titan_ont_version	String	Version of the Public Health Viral Genomics (PHVG) repository
		used
vadr_alerts_list	File	File containing all of the fatal alerts as determined by VADR
vadr_docker	String	Docker image used to run VADR
vadr_num_alerts	String	Number of fatal alerts as determined by VADR
vari-	File	Number of variants relative to the reference genome
ants_from_ref_vcf		

Table 7 – continued from previous page

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