# SeqTrimNext Statistics of pre-processing

## Plataforma Andaluza de Bioinformática

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# 1 Output Files

SeqTrimNext provides several files, the most interesting ones are in the following directories:

#### output\_files

- output.less, containing an extensive information about the trimming of each sequence. It can be visualised on terminal using the command less -R.
- used\_params.txt, containing the complete set of parameters used for execution of SeqTrimNext with your data
- rejected.txt, containing a list of rejected sequences together with the reason for their removal.
- initial\_stats.json, containing statistics for raw sequences.
- stats.json, containing the statistics of the cleaning process.
- There is a collection of folders that gather sequences with the same MID; each folder contains a sequences file (in FASTQ format) with useful reads. There may also exists a file with reads containing low complexity regions. If you want to reconstruct a SFF with the useful segment of each pre-processed read, use sff\_info file in combination with the original SFF file for the sfffile tool.

#### • graphs

- size\_stats.png, a graph with the distribution of read lengths in raw data (see Fig. ??).
- qualities.png, a graph to inspect read qualities in raw data (see Fig. ??).
- PluginExtractInserts\_insert\_size.png, a graph with the distribution of read lengths after SeqTrimNext pre-processing (see Fig. 1).
- There are other graphs (mostly bar plots) that illustrate the quality of pre-processed reads. All are in PNG format.

#### • latex

 It is provided as a compressed file latex.zip containing all ".tex" files required to compile this document. Graphs are taken from the graph folder

# 2 Relevant parameters

In this section, the relevant parameters used in your experiment are shown. Full information about the parameters can be obtained from file used\_params.txt





#### 2.1 General

Plugins applied to every sequence, separated by commas. Order is important

- 1. PluginIndeterminations
- 2. PluginFindPolyAt
- 3. PluginAbAdapters
- 4. PluginUserContaminants
- 5. PluginContaminants
- 6. PluginVectors
- 7. PluginLowQuality
- 8. PluginLowComplexity
- $9. \ \ Plugin Extract Inserts$

Remove duplicated (clonal) sequences (using CD-HIT 454)

remove\_clonality: false

Minimum insert size for every trimmed sequence

min\_insert\_size\_trimmed: 30

Minimum insert size for each end of paired-end reads; true paired-ends have both single-ends longer than this value

min\_insert\_size\_paired: 40

Seqtrim version

seqtrim\_version: 2.0.67

min\_sequence\_size\_raw:

#### 2.2 Quality

Minimum quality value for every nucleotide

min\_quality: 20

window\_width:

#### 2.3 Contaminants

Blast E-value used as cut-off when searching for contaminations

blast\_evalue\_contaminants: 1.0e-10

Minimum required identity (%) for a reliable contamination

blast\_percent\_contaminants: 85

Minimum hit size (nt) for considering a true contamination

min\_contam\_seq\_presence: 40

Genus of input data: contaminations belonging to this genus will be ignored genus:





Is a contamination considered a source of sequence rejection? (setting to false will only trim contaminated sequences instead of rejecting the complete read)

contaminants\_reject: true
Path for contaminants database
 contaminants.fasta
 cont\_ribosome.fasta

# 3 Pre-processing statistics

Next figure is equivalent to Figure ?? but using output reads (useful sequences). The mode is expected to decrease but the shape of the plot should be similar.

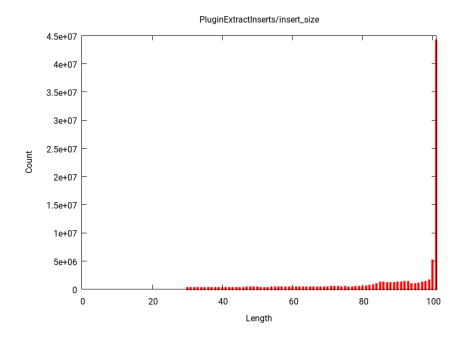


Figure 1: Size distribution of the output sequences. Short sequences (< min\_insert\_size\_trimmed) were removed. [PluginExtractInsert\_size.png]

Summary statistics of the SeqTrimNext analysis. Be careful and read all warnings that are indicating concerns about your data. In the files initial\_stats.json and stats.json can be found a full statistics of your data and SeqTrimNext pre-processing





Input reads:	total	91310522
	Smallest read (bp)	101
	Largest read (bp)	101
	Mode (bp)	0
	Mean (bp)	0.0
Output results:	total	3346174
	Rejected	9270075
	Low complexity reads	55031
	Mode (bp)	91
	Mean (bp)	91.4
	Output paired reads	78639242
	Total output reads	81985416
Linkers:		

Table 1: List of the most frequent Vectors found among your reads  $\,$ 

Vectors	sequences
Cloning vector pAAV-MCS, complete sequence.	381488
Cloning vector pKOHPRT complete sequence.	366167
Enterobacteria phage lambda	148202
Cloning vector pVLH/hsp	44615
Cloning vector pWormgate2, complete sequence.	39283

Table 2: List of the most frequent Adapters found among your reads

Adapters	sequences
ABI_Solid3_Adapter_A	258397
TruSeq_Universal_Adapter	227931
ABI_Solid3_GAPDH_Reverse_Primer	216790
Illumina_Single_End_Adapter_1	187121
ABI_Dynabead_EcoP_Oligo	180669





Table 3: List of the most frequent Contaminants found among your reads  $\frac{1}{2}$ 

Contaminants	sequences
rRNA_small_subunit_Metazoa_Myotis	134889
Saccharomyces cerevisiae S288c chromosome XII, complete se-	105617
quence	
rRNA_long_subunit_Metazoa_Dasypus	101548
Schizosaccharomyces pombe 972h- chromosome III, complete se-	77799
quence	
Podospora anserina S mat+ unordered scaffolds, whole genome	72041
shotgun sequence	

Table 4: Summary of nucleotides removed in every plugin.

Plugin	Nucleotides	Percent	Warnings
Low Quality	1197590337	Inf %	OK
Low Complexity	65130052	Inf $\%$	OK
Poly T	29633627	Inf $\%$	OK
Poly A	32268791	Inf $\%$	OK
Contaminants	72378823	$\mathrm{Inf}~\%$	OK
Adapters	84076499	$\mathrm{Inf}~\%$	OK
Vectors	48802621	Inf $\%$	OK
Indeterminations	218206	Inf $\%$	OK
Inserts	7501947485	Inf %	iW1

iW1 Warning!, only Inf% of nucleotides are useful

# 4 Rejected reads

Input sequences	91310522
Output sequences	3346174
Rejected sequences	9270075
Output paired sequences	78639242
Total output sequences	81985416
Low complexity sequences	55031





Table 5: Summary of reads removed in every plugin.

Case	Number of sequences	Percent	Warnings
	9270075	10.152 %	OK
Short inserts	6157486	6.743~%	OK
Empty Inserts	2315199	2.536~%	rdW3
Contaminants	769539	0.843~%	rdW4
No Valid Inserts	19967	0.022~%	OK
Low Complexity	5421	0.006~%	OK
Indeterminations	2365	0.003~%	OK
Unexpected Vector	98	0.000~%	OK
Total rejected	9270075	10.152~%	OK

rdW3 Warning!, a 2.536 % of your sequences are empty (without an insert)

rdW4 Warning!, a 0.843~% of your sequences are from a contaminant organism or from organelles

## References

- [1] Falgueras et al. SeqTrim: a high-throughput pipeline for preprocessing any type of sequence reads. *BMC Bioinformatics* 11:38 (2010)
- [2] Weizhong Li & Adam Godzik. Cd-hit: a fast program for clustering and comparing large sets of protein or nucleotide sequences. *Bioinformatics* (2006) 22:1658-9

Thanks you for use SeqTrimNext! Send us any comment to scbi support



