

Version 1.7.7

- Documentation -

0. Change history

U. CIId	ange n	istoi y	
from	to	date	changes
1.0.0	1.0.1	08/05/2017	updated internal links.
1.0.1	1.1.0	22/05/2017	• added -riborase option for most sensitive detection of rRNA fragments.
			• the option -input now accepts directories with input files in addition to standard file names.
			• automatic adjustment of FASTA headers with bad format in files provided via the option -refseq.
			 collapsed input FASTA files produced by unitas are sorted according to read counts.
			 minor improvements by adding the options -quick, -slow, -skip_ncRNA, skip_mapping
			bug fixed: bad recognition of uncollapsed ELAND3 format.
110	122	07/06/0017	bug fixed: bad detection of ping pong signature when not searching for phasiRNAs at the same time.
1.1.0	1.2.0	07/06/2017	• default value for estimated deviation when using only one replicate in differential expression analysis
			was changed from 0.15 to 0.05.
			 bug fixed: bad read out of total reads from runs without low complexity filter in differential expression analysis.
			new precompiled executables that run on Windows 10 systems.
1.2.0	1.3.0	16/06/2017	thew precomplied executables that full on windows 20 systems. check for reads with length=0 in input files to avoid program termination
1.2.0	1.5.0	10,00,201,	• check for N-bases in 3' adapter prediction (do not allow them)
			• optionally allow polyA tails to be recognized as 3' adaper (option -trim_polyA)
			• bug fixed: bad recording of '-5p' or '-3p' origin during miRNA annotation
1.3.0	1.4.0	20/07/2017	new output file that comprises annotations for each sequence (unitas.full_annotation_matrix.txt)
		-,-,-	• data from output file unitas.sncRNA_annotation is now split and saved in files
			unitas.annotation_summary.txt and unitas.hits_per_target.txt.
			• unitas can now parse GENSCAN ids from Ensembl cDNA files.
1.4.0	1.4.1	16/08/2017	updated internal links.
			 bug fixed: errors when parsing sequence names that include special characters [?+*]
1.4.1	1.4.2	28/08/2017	updated internal links.
			unitas can now parse SNAP ids from Ensembl cDNA files.
1.4.2	1.4.3	04/09/2017	• bug fixed: error when using the option –species x
1.4.3	1.4.4	15/09/2017	updated internal links.
			• bug fixed: multiple use of tRNA identifiers when parsing Ensembl ncRNA files lead to concatenation of
			distinct tRNA sequences.
1.4.4	1.4.5	02/11/2017	• implemented CCA-3' check/adding for tRNA reference sequences (disable with -noCCAcheck)
			• new option -CC_is_CCA allows identification of 3'-CCA-tRFs in poly-A trimmed libraries.
1 4 5	1.4.6	45/44/2047	• 3' tRFs no longer have to match the very 3' end of the tRNA. Now, up to 3 bp offset are allowed.
1.4.5	1.4.6	15/11/2017	 bug fixed: output file full_annotation_matrix.txt did only comprise one annotation per ncRNA class, even if the sequence read matched multiple reference sequences of one class (e.g. rRNA or tRNA).
1.4.6	1.5.0	21/12/2017	allow optional skipping of mapping reads to non-species miRNAs with option -species_miR_only.
1.4.0	1.5.0	21/12/2017	• new output file when using option -pp (ppmatrix) allows identification of different (size) piRNA fractions.
			• new output file when using option -pp (ping-pong.fasta) lists all sequences with 10 nt 5' overlap.
			• running several multithreading-instances of unitas in the same working directory.
			• updated internal links.
1.5.0	1.5.1	11/01/2018	bug fixed: bad output for differentially expressed sRNAs when skipping correction of alpha error.
1.5.1	1.5.2	20/05/2018	updated internal links.
1.5.2	1.5.3	21/06/2018	bug fixed: automatic replacement of forbidden file name characters for sncRNA output files.
1.5.3	1.6.0	01/10/2018	• Adapter trimming: The user can now optionally provide a pre-defined adapter 3' adapter sequence.
			Note: In contrast to previous versions the option -trim now expects a value which is either a defined
			adapter sequence <u>or</u> a '?' if the adapter sequence is unknown.
			• unitas will create simplified miRNA and tRNA count tables were different sequences from the identical
			source (miRNA gene or tRNA) are grouped.
			• unitas will produce beautiful HTML image files for sequence read length distribution, positional
			nucleotide composition, 5' overlaps (option -pp) and ping-pong matrix (option -pp).
			 We added a standard t-test for the differential expression module. Note that the standard t-test is much stricter compared to SAND and it is almost impossible to get significant results after correction for alpha-
			error.
1.6.0	1.6.1	15/10/2018	updated internal links.
1.6.1	1.6.2	24/01/2019	updated internal links. updated internal links.
1.6.2	1.7.0	07/02/2019	Output file "unitas.full_annotation_matrix.txt" contains coordinates of the small RNA relative to its
		- ,,	source. It is now possible to define the minimum length of a tRNA-half which was previously fixed to
			30nt (that is now the default value). For 5' and 3' tRNA fragments you can optimally allow more distance
			to the 5' and 3' end of the source tRNA (default value is still 0).
1.7.0	1.7.1	03/04/2019	Automatically replace U with T in custom reference sequence file(s).
1.7.1	1.7.2	08/04/2019	• bug fixed: Making of some html files failed when using the option -pp. No more need to use
			<pre>option -refseq when using both -species x and -skip_mapping.</pre>

1.7.2	1.7.3	12/04/2019	• bug fixed: With v.1.6.0 we introduced an error in the DE module which searched for FASTA input files in
			a wrong directory.
1.7.3	1.7.4	31/05/2019	• updated internal links.
1.7.4	1.7.5	15/07/2019	• Bug fixed: Error when importing custom reference sequences (introduced with v.1.7.1).
1.7.5	1.7.6	21/02/2020	https support. updated links to new version of piRNA cluster database
1.7.6	1.7.7	24/06/2020	Bug fixed: Empty figures for length distribution and positional nucleotide composition

1. Scope

unitas is a convenient tool for small non-coding RNA (sncRNA, typically ~18-40 nt in length) annotation using Next Generation Sequencing data. unitas uses latest sequence information from publicly available online databases to annotate user input sequences. No installation, no further prerequisites; it runs out-of-the-box on all popular platforms (Linux, MacOS, Windows) and can be started with one simple command from the command line (terminal).

2. Getting started

2.1 General remarks

All you need to start is a sequence file is FASTA or FASTQ format, or alternatively a map file in SAM or ELAND3 format (produced by SeqMap when using the option /output_all_matches, or by default by sRNAmapper), and a local copy of unitas. You can run the stand-alone unitas executable file (precompiled versions are available for Linux, MacOS and Windows) on your local machine without installation or any further requirements. Running the unitas Perl script on your local machine requires the installation of a Perl interpreter. Perl is pre-installed on common Linux and Mac systems. For Windows you can download and install a free Perl distribution such as StrawberryPerl (www.strawberryperl.com) or ActivePerl (www.activestate.com/activeperl/downloads). When running unitas for the first time you need a connection to the internet in order to allow unitas to download a set of latest reference sequences. Subsequent runs can use previously downloaded data. You can start unitas from the command line (terminal) using the following command:

STAND-ALONE EXECUTABLES

```
Windows
unitas.exe -input sequence_or_map.file -species genus_species

MacOS or Linux
./unitas -input sequence_or_map.file -species genus_species

PERL SCRIPTS
Windows, MacOS or Linux
perl unitas.pl -input sequence_or_map.file -species genus_species
```

By default, unitas will not open more than one thread and multiple input files will be processed one after the other. We recommend using the option -threads [integer] if more than on CPU core is available (which should be the case on most modern computers). During computation, unitas creates temporary files named, e.g., -5388.unitas_pid according to the process IDs of each forked process. unitas uses these temporary files to control the maximum number of parallel processes. Though this may not be the most sophisticated solution for this task, it is one that does not require the installation of additional Perl modules such as Parallel::ForkManager which are probably not part of a standard Perl distribution. You should not remove or rename these files while unitas is running. The files will be removed automatically when the annotation process for the input file is finished. You should also not run several instances of unitas in same directory.

2.2 Examples

2.1.1 Trim adapter sequences

You want to analyze sequence data from other people that still contains 3' adapters but you are not sure which 3' adapters they used for library preparation. Let unitas find and trim adapters automatically:

```
perl unitas.pl -input map.file -species genus_species -trim ?
```

Of course, you can provide the adapter sequence if you know it:

```
perl unitas.pl -input map.file -species genus species -trim TGGAATTCTC
```

We do not recommend providing the whole 3' adapter sequence. Just take the first 10 or 12 adapter bases from the 5' end of the adapter and unitas will trim all the rest.

2.1.2 Find (21nt and 24nt) phasiRNAs

You are a plant guy and have a small RNA map file in SAM or ELAND3 format. You want to find phasiRNAs and their source loci without doing all the other stuff (sequence annotation):

```
perl unitas.pl -skip mapping -input map.file -phasi 21 -phasi 24
```

2.1.3 You want to annotate small RNAs from a 'non-Ensembl species'

You are lucky and there is a closely related species supported by unitas:

```
perl unitas.pl -input sequence_or_map.file -species related_species
or
```

Bad luck, there is no closely related species supported, but you have a set of reference sequences you want to use:

```
perl unitas.pl -input sequence or map.file -species x -refseq user reference.fasta
```

2.1.4 You want to calculate ping-pong signatures and ping-pong matrixes

You are one of those piGuys and are interested in ping-pong signatures, particularly for those reads that are not fragments of any other non-coding RNA class:

```
perl unitas.pl -input map.file -species genus_species -pp
```

3. Workflow

3.1. Prior to annotation

unitas creates a data dump folder on your local machine to store reference sequences downloaded from the internet. The folder will be named UNITASrefdump_genus_species (e.g. UNITASrefdump_homo_sapiens when downloading human reference sequences). If present, subsequent annotation runs will use the information stored in this folder. You can force unitas to download the latest reference sequences using the option -latest_ref. This folder will contain a file named db versions.info that provides information on database version or release date:

3.1.1 Input file check and conversion

unitas will check the format of the input file(s) which must be provided in FASTA, FASTQ, SAM or ELAND3 format. You should not use multiple files with identical names from different folders. Input files will be converted into FASTA format. unitas uses collapsed input files in FASTA format as this greatly reduces computation time. Collapsed input files contain only non-identical sequences with FASTA headers referring to read counts of each sequence. If necessary, unitas will automatically collapse the input files provided by the user, e.g.:

```
>SRR029124.2054760 WICMT-SOLEXA_309ETAAXX:2:43:1367:1703 length=18
AGCGTGTAGGGATCCAAA
>SRR029124.2054761 WICMT-SOLEXA_309ETAAXX:2:43:1151:254 length=22
TAGCAGCACGTAAATATTGGCG
>SRR029124.2054763 WICMT-SOLEXA_309ETAAXX:2:43:1785:135 length=18
AGCGTGTAGGGATCCAAA
```

will be collapsed to:

>2 AGCGTGTAGGGATCCAAA >1 TAGCAGCACGTAAATATTGGCG

In addition to reference sequences from online databases, the user can provide an arbitrary number of additional sequence files in FASTA format that will be used for sequence annotation (use the option <code>-refseq[sequence.file]</code>). The FASTA headers should have the following format:

>ncRNA_class|ncRNA_name

Where the ncRNA class (e.g. tRNA) is separated from its name (e.g. tRNA-Gly-GGT) with a pipe symbol. Do not use identical FASTA headers for different sequences. unitas will convert FASTA headers with bad format automatically using 'refseq' as description for ncRNA class and the original FASTA header for the ncRNA name.

3.1.2 3' adapter recognition and trimming

In most cases, sequence reads from NGS datasets comprise 3' adapter sequences. When using datasets from NCBI's Sequence Read Archive it can be difficult to figure out which adapter was used to create the dataset in question. When using the option -trimm, unitas screens for the most frequent 3' sequence motifs (default length = 12 nt but is adjusted automatically when sequence reads in input file are shorter). A first round of adapter trimming is then performed based on the identified motif allowing 2 mismatches for 12 nt motifs, 1 mismatch for motifs ≤ 11 nt and 0 mismatch for motifs ≤ 8 nt. If the original motif is not found within a given sequence read, unitas truncates the motif sequentially by one 3' nt and checks for its occurrence at the very 3' end of the sequence read until the motif is found or the motif length falls below 6 nt. Following this first round of adapter trimming, unitas checks the positional nucleotide composition of the trimmed sequence reads and will remove further 3' nucleotide positions in case they exceed a specified nucleotide bias (default = 0.8, change this value with the option trim maxfinalbias). Recently, a nice tool for adapter prediction named DNApi has been published by Tsuji and Weng (http://dx.doi.org/10.1371/journal.pone.0164228). Noteworthy, unitas and DNApi reported identical adapter sequences for the datasets that we have tested. However, if you prefer to use DNApi you can simply copy the software into the unitas folder. unitas will check for the presence of the DNApi Phython script (dnapi.py) and call it with a system command. Note that there might be additional dependencies for DNApi, at least you should have Python installed on your computer. If, for what reason ever, adapter prediction with DNApi fails, unitas will continue adapter prediction with its own algorithm.

Relevant command line options:

option	default	explanation
-trim ['?' or known adapter sequence]	off	Apply adapter (recognition and) trimming
-trim_ignore_5p [integer]	22	Ignore first <i>n</i> basepairs for 3' adapter prediction
-trim_skip_reads [integer]	10000	Skip the first <i>n</i> reads when searching for frequent motifs.
-trim_check_reads [integer]	500000	Check <i>n</i> reads for 3' adapter prediction.
-trim_polyA	off	Allow polyA tails as 3' adapter sequence.
-trim_minlength [integer]	10	Minimum length of trimmed read for further processing
-trim_maxlength [integer]	50	Maximum length of trimmed read for further processing
-trim_maxfinalbias [floating point, 01]	0.8	Maximum allowed 3' nucleotide bias after trimming

3.1.3 Low complexity filter

unitas can filter out low complexity sequences from the input file(s). This filter is an improved implementation of the duster tool provided as a part of the NGS TOOLBOX (https://www.smallrnagroup.uni-mainz.de/software/TBr2.zip). By default, it removes sequences that consist for ≥75% (change default value with option -dust_limit [fraction]) of simple sequence repeats with a minimum motif size of 1 nt and a maximum motif size of 5 nt (change default value with option -dust_max [integer]). In addition, unitas will filter out reads

that exhibit a high fraction of N positions (default = 0.5, change this value with the option The filtering step can be skipped using the option -skip dust.

Relevant command line options:

option	default	explanation
-skip_dust	off	Do not filter low complexity reads
-dust_limit [floating point, 01]	0.75	Maximum allowed fraction of simple sequence motifs
-dust_max [integer]	5	Maximum length of a simple sequence motif
-dust_maxN [floating point, 01]	0.5	Maximum allowed fraction of N nucleotides
-dust_ignore_2bases_bias	off	Ignore bias for 2 bases in sequence reads

3.1.4 Reference sequence download

unitas uses publicly available reference sequences for the species in question. Automatic sequence download is supported for all species that are included in the current Ensembl release (744 species or strains, 13-MARCH-2017). For other species you should select a closely related species or use the option <code>-species x</code> and provide separate reference sequence file(s) with the option <code>-refseq [sequence.file]</code> (see 3.1.1 for correct format). unitas connects to the Mainz University server to get the latest list of supported species. If that fails, unitas uses an internal list that may vary depending on the unitas version you use. Latest download links are also fetched from the Mainz University server or alternatively taken from an internal list. If download of the reference sequence from the respective database fails (in case of server downtime or outdated links [links on the smallRNAgroup server are updated weekly]), unitas downloads the required reference sequences directly from the Mainz University server where they are updated weekly. The following online sources are used for annotation (BE FAIR: Please cite the according references in addition to unitas when making use of unitas sequence annotation):

database name	data	reference
GtRNAdb	genomic tRNA sequences	Chan PP, Lowe TM. GtRNAdb: A database of transfer RNA genes detected in genomic sequence. <i>Nucleic Acids Res</i> . 2009 37 :D93-D97.
SILVA rRNA database	genomic rRNA sequences	Quast C, Pruesse E, Yilmaz P, Gerken J, Schweer T, et al. The SILVA ribosomal RNA gene database project: improved data processing and web-based tools. <i>Nucleic Acids Res.</i> 41 :D590-D596.
piRNA cluster database	genomic piRNA cluster sequences	Rosenkranz D. piRNA cluster database: a web resource for piRNA producing loci. <i>Nucleic Acids Res</i> . 2016 44 :D223-D230.
Ensembl	ncRNA/cDNA collection (miRNA sequences will be removed from ncRNA data)	Yates A, Akanni W, Amode MR, Barrell D, Billis K et al. Ensembl 2016. Nucleic Acids Res. 2016 44:D710-716.
miRBase	miRNA (mature/precursor) sequences	Kozomara A, Griffiths-Jones S. miRBase: annotating high confidence microRNAs using deep sequencing data. <i>Nucleic Acids Res.</i> 2014 42 :D68-D73.

3.1.5 SegMap download and compilation

unitas uses SeqMap to perform many (not all) probe to reference mapping steps. The SeqMap source code (C++) is downloaded and compiled to an executable file via the g++ compiler which is part of most operating systems. The executable file is named <code>seqmap.exe</code> and will appear in the same directory as <code>unitas</code>, the source code is stored in the data dump folder (see 3.2.3). If compilation fails, <code>unitas</code> will download precompiled SeqMap executable from the Mainz University sever (On linux and Mac you may have to manually change file permissions in order to allow execution of the SeqMap file!). You can also manually download the files from here: http://www-personal.umich.edu/~jianghui/seqmap/. Save a local copy of SeqMap to the same directory as <code>unitas</code> and rename it into <code>seqmap.exe</code> (always use the extension .exe since <code>unitas</code> will do a system call). Please do not forget to cite the SeqMap paper when making use of <code>unitas</code> sequence annotation: Jiang H, Wong WH SeqMap: Mapping Massive Amount of Oligonucleotides to the Genome. 2008 Bioinformatics 24:2395-2396.

3.2 The annotation process

unitas can process an arbitrary number of sequence files in parallel. By default, multiple input files are processed one after another. For multithreading use the option -threads [integer]. For each input dataset, unitas creates a results dump folder, which is named according to the current date and input file name (plus consecutive

numbering), e.g.: UNITAS_01-01-2017_input.fasta_#1. Result files and temporary files are stored in this folder. By default, temporary files (SeqMap reports, SeqMap input/output files other reference sequence files) are removed after annotation. To keep temporary files, use the option -keep temp.

3.2.1 miRNA annotation

Mature miRNA sequences from miRBase are loaded into memory. Matches to miRNAs from the species in question and matches to miRNAs from different species will be reported separately. In the first step, unitas searches for perfect full length matches to mature miRNAs of the species in question (canonical miRNAs). Subsequently, non-matching sequences are mapped to miRNA precursor sequences of the species in question in order to identify non-canonical miRNAs. Still not matching sequences are trimmed at the 3' end to check whether they represent 3' tailed canonical or non-canonical miRNAs. By default, unitas allows up to 2 non-template 3' nucleotides. This value can be changed using the option <code>-tail [integer]</code>. Then, the same procedure is performed for the remaining sequences and miRNAs from other species. In summary, the order of miRNA annotation is:

- 1. untailed canonical miRNA from the species in question
- 2. untailed non-caninical miRNA from the species in question
- 3. 3' tailed canonical miRNA from the species in question
- 4. 3' tailed non-canonical miRNA from the species in question
- 5. untailed canonical miRNA from other species
- 6. untailed non-caninical miRNA from other species
- 7. 3' tailed canonical miRNA from other species
- 8. 3' tailed non-canonical miRNA from other species

Examples:

C

- UUCAAGUAAUCCAGGAUAGGCU
 UCAAGUAAUCCAGGAUAGGCU--G
 UUCAAGUAAUCCAGGAUAGGCUUU
 UCAAGUAAUCCAGGAUAGGCU--GAA

IJ

This means that, e.g., when using human input sequences, a sequence is annotated as 3' tailed canonical human miRNA instead of untailed canonical mouse miRNA, even though both alternatives are possible.

GUA CC

unitas outputs tab-delimited miRNA annotation tables (e.g. unitas.miR-table_Human.txt and unitas.miR-table_non-Human.txt) that contains the following information: miRNA name (e.g. miR-376b-3p), miRNA sequence, total number of reads, number of reads without tailing (+N0-3'), number of reads with one non-template 3' nucleotide (+N1-3') [... number of additional columns depends on the number of allowed non-template 3' nucleotides], number of A-tailed reads, number of T-tailed reads, number of G-tailed reads, number of additional columns depends on the number of allowed non-template 3' nucleotides, e.g. AA-tailed reads etc.].

In addition, unitas outputs files (e.g. unitas.miR-modifications_Human.txt and unitas.miR-modifications_non-Human.txt) that summarize information on non-template 3' ends in the following simple format (tail, read counts):

This file also summarizes internal modifications that were identified during miRNA annotation in the following format:

It further gives you information on the positions where modifications occur like this:

Finally, it provides a table that combines modifications and positions in the following style:

Modif	ications	per pos	sition							
	G->T	C->T	T->G	T->C	A->G	T->A	A->C	G->A	C->A	G->C
1	425	108	251	403	103	247	153	110	184	258
2	332	42	51	109	156	40	360	193	43	202
3	1047	100	69	36	90	11	175	771	167	499
4	177	263	85	39	104	17	153	60	495	67
5	607	116	216	194	62	74	70	124	84	98
6	398	211	1351	414	218	101	97	139	133	72
[]										

Relevant command line options:

option	default	explanation
-skip_miR	off	Skip miRNA annotation
-species_miR_only	off	Skip mapping to non-species miRNAs
-tail [integer]	2	Maximum number of non-template 3' nucleotides
-intmod [integer]	1	Maximum number of internal modifications

3.2.2 ncRNA/mRNA fragments

Input sequences that cannot be annotated as miRNA sequence are mapped to ncRNA/cDNA sequences in sense orientation to identify fragments of larger ncRNA classes or fragments of mRNA. By default, the number of allowed mismatches is 1 and the number of allowed insertions/deletions is 0. You can change the default value with the option <code>-mismatch [integer]</code> and <code>-insdel [integer]</code>, respectively. The maximum possible number of allowed mismatches is 5, the maximum possible number of allowed insertions/deletions is 3. Note that increasing the number of allowed mismatches and insertions/deletions will significantly increase memory usage and computation time. When allowing mismatches, only the best alignments in terms of mismatch counts will be considered for sequence annotation. Read counts of sequences that match different reference sequences (with equal alignment quality) are apportioned accordingly. As a result, the values for read counts per class may be decimal numbers rather than integers.

Mapping to cDNA is performed by default but can be skipped using the option <code>-skip_cDNA</code>. Considering tRNA-derived sequences, <code>unitas</code> further classifies sequences into 5' tRFs, 5' tR-halves, 3' tRFs, 3' CCA-tRFs, 3' tR-halves, tRF1, tRNA-leader and misc-tRFs based on alignment position and sequence length (read counts for genomic and mitochondrial tRNA-derived sequences are listed separately). In addition, unitas creates a table (<code>unitas.tRF-table.txt</code>) that lists which fragments are processed from which tRNAs.

unitas outputs FASTA files for each class of annotated sequences (miRNAs, tRNA, rRNA etc.). Note that one sequence can occur in more than one output file if the sequence maps to different reference sequences. Sequences in the FASTA output files are sorted according to read counts in descending order, e.g.:

```
>5044
TCCCTGGTGGTCTAGTGGTTAGGATTCGGCGCT
>781
GCCCGGATAGCTCAGTCGGTAGAGCATCAGAC
>774
CGCGGGAGACCGGGGTTCGATTCCCCGACGGG
>647
GCGCCGCTGGTGTAGTGGTATCATGCAAG
[...]
```

For sequences that map to genomic piRNA clusters, the FASTA headers contain additional information that refers to the genomic coordinates of the piRNA producing locus, e.g.:

```
>46:Chr6 4863485-4881004
TAGGCGAATCTAGGGTATTTCAACGATGCA
```

LENGTH DISTRIBUTION

The FASTA files are stored in the results dump folder (see 3.2) and are named e.g. unitas.miR.Human.fas when using human input sequences. Each FASTA file is accompanied by a file that contains information on length distribution and positional nucleotide composition for the sequence reads assigned to this class, e.g.:

```
length reads
18
       271
19
       263
       173
2.0
21
      902
22
       1675
23
       729
       311
[...]
POSITIONAL NUCLEOTIDE COMPOSITION
pos.
     Α
             C
                    G
       1963 2406
                     11144 7520
                    4775
       472
             16896
                            890
2
             13295
       2277
                     5735
                            1726
      1613 12796 3578
                            5046
             4171
                     7075
                           11120
5
       667
                     17564 1380
       2124
             1965
6
[...]
```

The output file unitas.annotation_summary.txt provides a table that summarizes sequence annotation (normalized reads per class) which looks like this:

```
low_complexity
                                               1244
miRNA
                                               80727
  miRNA:homo_sapiens
                                               76338
   miRNA:other
                                               4389
                                               100575.918129203
rRNA
   genomic rRNA
                                               100367.418129203
   Mt rRNA
                                               208.5
                                               22867.0863247866
tRNA
                                               22846.0863247866
   genomic tRNA
      5'tR-halves
                                               12672
                                               4800.75299145299
      5'tRFs
      3'tR-halves
                                               64
      3'tRFs
                                               23.7142857142857
      3'CCA-tRFs
                                               67
      tRF-1
                                               21
      tRNA-leader
                                               5218.61904761903
      misc-tRFs
```

```
Mt_tRNA
                                               21
      5'tR-halves
                                               1
      5'tRFs
                                               4
      3'tR-halves
                                               1
      3'tRFs
                                               2
      3'CCA-tRFs
                                               Ω
      tRF-1
                                               0
                                               Ω
      tRNA-leader
      misc-tRFs
                                               13
                                               2.18972986748216
pseudogene
ribozyme
                                               8
                                               73.9023104237751
antisense
snoRNA
                                               849.66666666667
lincRNA
                                               1202.5266023332
                                               807.009174311925
misc RNA
protein coding
                                               4682.66446764933
                                               4349.3477084787
snRNA
scaRNA
                                               45
                                               37381
no annotation
   mapped to piRNA producing loci
                                               1265
```

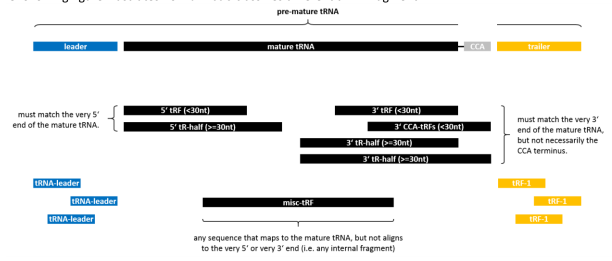
Another file lists read counts per reference transcripts (unitas.hits per target.txt):

TRANSCRIPT CLASS	TRANSCRIPT NAME	NORMALIZED READ COUNTS
3prime overlapping ncRNA	CTD-2196E14.9	3.57337335772603
3prime overlapping ncRNA	RP11-473I1.9	2.0014450867052
3prime overlapping ncRNA	RP11-373L24.1	1.30392156862745
3prime overlapping ncRNA	RP11-134G8.10	0.33333333333333
3prime overlapping ncRNA	CTD-2651B20.1	0.0206557649767618
3prime overlapping ncRNA	LINC00846	0.00144508670520231
IG V pseudogene	IGHVII-28-2	0.0606060606060606
IG V pseudogene	IGHVII-30-43	0.0417693316175626
IG V pseudogene	IGHVII-20-3	0.0113937832958541
IG V pseudogene	CH17-60017.11	0.00377588629090349
IG V pseudogene	IGHVII-44-2D	0.00377588629090349
Mt rRNA	MT-RNR1	7953.6666666667
Mt rRNA	MT-RNR2	3363.69603174603
Mt tRNA	MT-TP	8870.8333333333
[]		

This list is sorted alphabetically according to transcript classes (capital letters first). The order of transcripts within one class depends on the number of normalized read count.

3.2.3 tRNA fragments

The following figure illustrates how unitas classifies different tRNA fragment.



Note that there exist no databases for tRNA leader sequences or tRNA trailer sequences. Reference tRNA leader sequences used by unitas represent a stretch of 50bp upstream to the mature tRNA. Reference tRNA trailer sequences represent the downstream sequence of each mature tRNA until the oligo-U signal (U_{3/4}-3').

Relevant command line options:

option	default	explanation
-mismatch [integer]	1	Maximum number of mismatches to reference
-insdel [integer]	0	Maximum number of insertions/deletions
-riborase	off	Map sequences to a complete collection of rRNA sequences from NCBI nucleotide database. This is recommended to identify rRNA degradation products in species with low quality ncRNA annotation.
-CC_is_CCA	off	Treats CC-3' ends as CCA-3' ends when matching to tRNAs. Use this option when you removed poly-A tails from your raw sequences.
-noCCAcheck	off	Use this option if you want to map against tRNA sequences as they are deposited in the databases. By default, unitas will build CCA-3' ends to reference tRNA sequences.
-min_tRNA_half_size	30	Minimum length for a tRNA fragment to be annotated as tRNA-half insted of tRF.
-max_tRNA_end_dist	0	Maximum distance of a tRNA fragment from the ends of a source tRNA to be annotated as 5' or 3' fragment. Otherwise it will be annotated as misc-tRF (internal fragment).

3.2.3 Searching piRNA candidates

Piwi interacting RNAs (piRNAs) typically pass the described pipeline without producing a match to any known ncRNA or cDNA. Thus, non-annotated sequences (saved in the output file unitas.no-annotation.fas) are subsequently mapped to known piRNA producing loci of the species in question (if available). This step is performed by default but can be skipped using the option <code>-skip_piR</code>. Searching for piRNA candidates is particularly insightful when handling data derived from germ line tissues, or tissues that were shown to contain noteworthy amounts of piRNA-like molecules (e.g. brain or epididymis). In this case, we further recommend using sequences without annotation (saved in the output file unitas.no-annotation.fas) for subsequent piRNA cluster prediction with proTRAC.

When using map files as input you can also search for ping-pong signatures within your sequence data. When using the option -pp, unitas will check and report the 5' overlaps of mapped sequence reads and calculate a Z-score for the enrichment of 10 bp overlaps according to Zhang et al. 2011, *Mol Cell* 44:572-584.

3.2.4 Searching phased small RNAs (phasiRNAs)

When using map files as input you can search for phased small interfering RNAs (phasiRNAs). Use the option -phasi [n] to search for phasiRNAs with length n. You can use the option multiple times in one command, like this:

-phasi 21 -phasi 24

If you only want to search for phased RNAs without doing all the other annotation steps before you should make use of the otions -skip_dust, -skip_miR, -skip_piR, -skip_cDNA and skip_ncRNA.

unitas will scan the map file with a sliding window (default size = 1 kb) and save coordinates and read counts of putative phasiRNAs and all other mapped sequence reads. The coordinates of putative phasiRNAs (that is all reads with correct length) from plus and minus strand are unified to check for phasing on both strands. Each sliding window is subsequently analyzed for the presence of phasiRNAs with significant read count over the background. Significance is calculated based on the following formula:

$$p = 1 - \left(\sum_{k=0}^{j} \binom{n}{k} q^{k} (1 - q)^{n-k}\right)$$

in which j refers to the observed number of reads with length i in a specified phase, n refers to the total number of reads with length i and q is given by 1/i and refers to the probability of a read to be located in a given phase, assuming that a sequence read can map to any position within the sliding window with equal probability. unitas employs strict Bonferroni correction for multiple testing by means of the number of analyzed sliding windows, that

is the number of sliding windows with at least one mapped sequence. Adjacent sliding windows (default < 1 kb) with significant enrichment for phasiRNAs are merged to phasiRNA clusters. Besides significant enrichment of phasiRNAs there is a series of further thresholds (see below for command line options) that aim to reduce the false positive prediction rate. unitas produces two output files in addition to the obligatory FASTA and .info file. A file named unitas.phasiRNA.sorted.fas comprises the same sequences that are stored in the FASTA file, but sorted according to the identified phasiRNA clusters. Note, that in this file sequences may occur multiple times when they can be assigned to more than one phasiRNA cluster. A file named unitas.phasiRNA.align comprises information on predicted phasiRNA clusters with aligned phasiRNAs. The alignment file will look like this:

At the beginning of each cluster you can see some information on the cluster location and aligned sequences and reads. For each sequence of the cluster, unitas gives information on read count and genomic hits at the very left. In this example, the 2nd sequence from the top has six reads and one genomic hit. This results in a normalized read count of six. For the 5th sequence from the top (20 reads, two genomic hits) the normalized read count is 10. This is why the value for the normalized read count is below the absolute read count in most cases. In the depiction of the cluster, both genomic strands are displayed with a stretch of > for plus-, and a stretch of < for minus strand. Importantly, sequences that map to the minus strand (below the stretches of > and <) are displayed in reverse (3'-5') orientation.

Relevant command line options:

Relevant command line options.			
option	default	explanation	
-phasi [integer]	off	Expected length of phasiRNAs	
-na_for_phasi	off	Only consider sequences without annotation for prediction of phasiRNAs	
-min_phasi_fraction [floating point, 01]	0.25	Minimum fraction of phasiRNAs in relation to all mapped reads within a sliding windows	
-min_phasi_reads [floating point]	0	Absolute minimum of phased reads within a sliding window	
-min_phasi_loci [integer]	5	Minimum number of different phasiRNA loci within a sliding window	
-min_phasi_in_line [integer]	0	Minimum number of phasiRNAs directly adjacent to each other	
-min_distance_between_clusters [integer]	1000	Minimum distance between two phasiRNA clusters [bp]	
-max_allowed_strandbias [floating point, 01]	0.95	Maximum allowed strand bias of phasiRNA reads	
-phasi_sw_size [integer]	1000	Size of the sliding window during phasiRNA prediction [bp]	
-phasi_p [floating point, 01]	0.05	Critical value for significant enrichment of phasiRNAs	
-calc_big_factorials	off	Allow unitas to calculate factorials >100. Will increase memory usage and computation time. May increase sensitivity.	

3.3 Searching differentially expressed sequences

unitas allows to search for differentially expressed small RNAs after sequence annotation. You should note that this test works on the single sequence level. You will be able to detect differences in the expression of e.g. specific iso-miRs or specific tRNA fragments. If you are interested in global expression differences of tRNAs or miRNA genes this test is not what you need! To test for differentially expressed small RNAs, you have to define two groups that you want to compare (e.g. two groups of replicates). For all the datasets there must be a unitas output folder. The command would look something like this:

```
perl unitas.pl -diffexpr -g1 UNITAS 01-01-2017 file1.fas #1 -g2 UNITAS 01-01-2017 file2.fas #1
```

With the option -g1 and -g2 you can assign the different output folders to group 1 (-g1) and group 2 (-g2), respectively. You can use and arbitrary number of output folders for each group like this:

```
-g1 UNITAS_01-01-2017_fileA.fas_#1 -g1 UNITAS_01-01-2017_fileB.fas_#1
```

By default, the results will be written into the files unitas.diff-expr.up1 and unitas.diff-expr.up2 where the first file lists sequences with significantly higher abundance in group 1 and the second file lists sequences with significantly higher abundance in group 2. Both files will have the following format:

```
sequence abs_folder1 abs_folder2 rpm_folder1 rpm_folder2 avg_group1 avg_group2 p-value corr_p-value class AAAAGAACTTTGAAGAGA 36 10 16.98 5.39 16.98 5.39 0.000034 0.02992343 rRNA
```

where the first column gives the small RNA sequence. The next columns refer to absolute read counts for this sequence in the different samples (unitas output folders) followed by the corresponding rpm values. The number of these columns depends on the number of input samples (unitas output folders). The next two columns refer to the average rpm values for samples in group 1 and samples in group 2. In this case the values are identical because there is only one sample per group (note that you should really use more than one replicate per group for this kind of analysis). The next columns refer to the raw p-value and the alpha-corrected p-value. The final column gives you information to which ncRNA class this small RNA belongs (can be more than one class).

By default, unitas will perform a custom statistical test which we call **SAND** (shared area of normal distributions) to detect differentially expressed small RNAs. In principal the test bases on the assumption that the number of sequence reads observed in biological replicates for one condition (variance across samples, individuals, RNA extraction- or library preparation procedures) is roughly normally distributed. To calculate the variance for one condition you should not use less than two replicates for one condition (one group). Otherwise, there is no possibility to get a reasonable estimation of the biological variance occurring between samples of the same condition. However, unitas will also perform tests with only one replicate, in this case using predefined minimum values of variance (standard deviation) depending on dataset size and the observed rpm value for each sequence. The predefined minimum values correspond to the standard deviation one would expect to observe when the identical dataset would be resampled randomly (e.g. doing resequencing of the same library). They are calculated according to the formula:

$$\sqrt{\frac{r}{10^6}}^{-1} \cdot a^{-1}$$

where r represents the total number of reads for a replicate and a represents the rpm value for the sequence in question. These minimal values for standard deviation are also employed when providing more than one replicate per group, which is relevant for those cases where the rpm values for one sequence in different replicates are by hazard (almost) identical. When you have no possibility to use more than one replicate for a condition (group), we recommend that you give an estimation on the deviation that you would expect across replicates (rather than relying on the minimum standard deviation values). You can do this using the option $-diffexpr_estdev[0..1]$. As an example, you may estimate that when you had two additional replicates, the rpm value for a given small RNA sequence could be 20% higher or 20% lower compared to the replicate that you have. In this case, you would have to use the option like this:

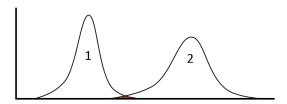
```
-diffexpr estdev 0.2
```

Doing so, unitas will assume that rpm values can be 20% higher or lower. You can think of it as adding two virtual replicates to the group that has only one replicate, one comprising read counts 20% higher, one comprising read counts 20% lower).

Having the expectation value (average read counts across replicates) and standard deviation of rpm values across replicates, the probability density function of rpm values can be displayed according to the formula:

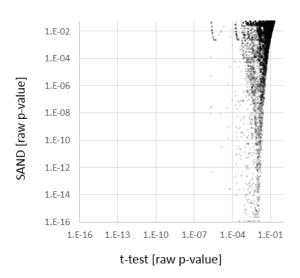
$$f(x|\mu,\sigma^2) = \frac{1}{\sqrt{2\sigma^2\pi}}e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$

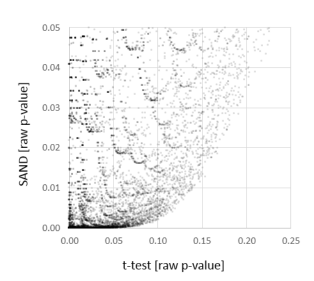
where μ is the expectation (or mean) value and σ is the standard deviation. When we now compare the probability density function for the same sequence across two different conditions (1 and 2) we should observe two graphs that look like this:



In theory, these graphs represent the distribution of rpm values that one would expect when we have an infinite number of replicates for each condition (x-axis: reads or rpm, y-axis: number of replicates). The shared area under both graphs (red), in relation to the area of the remaining integrals of both graphs, represents the probability to observe the same rpm values in both conditions. Accordingly, we can assume that read counts for one sequence are significantly different across two conditions when the shared area is below a critical value (e.g. 0.05, with an overall integral of 1).

Instead of using the SAND test you may prefer a **standard t-test** (unpaired, two-sided) to compare the expression of small RNAs across different conditions by using the option <code>-diffexpr_t</code>. You should note that the standard t-test is much stricter compared to our SAND test and it is almost impossible to get significant results after correction for alpha-error. Thus we recommend not to perform correction for alpha error when using the standard t-test (<code>-diffexpr_t -diffexpr_acorrection 0</code>). We performed SAND and t-test on the same set of data and compared the raw p-values for differential expression of single small RNA sequences. You will find the comparison of both test in the figure below (all sequences with p<=0.05 according to SAND).





While there is a correlation of p-values from the two different tests, raw p-values from SAND are typically much smaller, meaning that some of them will still remain below the critical value after correction for alpha-error.

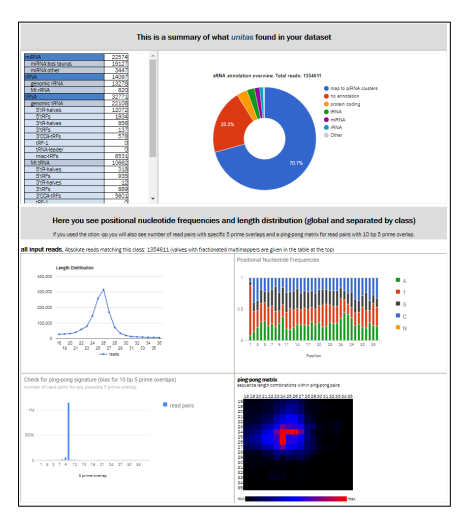
Relevant command line options:

option	default	explanation
-diffexpr	off	Search for differentially expressed small RNAs
-diffexpr_t	off	Perform standard t-test instead of SAND
-diffexpr_p [floating point, 01]	0.05	Critical p-value for differential expression
-diffexpr_acorrection [0;1;2]	1	Chose how to correct alpha error. 0: no correction. 1: Bonferroni-Holm procedure. 2: Strict Bonferroni correction.
-diffexpr_estdev [floating point, 01]	0.05	Estimate standard deviation when you have only one replicate for a condition.
-g1 [folder name]	n.a.	Specify unitas output folder for group 1
-g2 [folder name]	n.a.	Specifiy unitas output folder for group 2

4. Special output files

4.1 HTML image files

unitas will create a series of HTML output files showing a summary of RNA classes found in the input data, sequence read length distributions and positional nucleotide sequences. The HTML files use the Google Visualization API which required a internet connection. Note that none of your data will be uploaded to any server, but the data on your local computer will be visualized using some Java code fetched from a Google server. Each HTML figure is stored in a separate .html file within the html sub-folder. However, there is also a file named results.html which combines all HTML files in order to get a convenient overview of all the results. On a test dataset comprising small RNAs from cow oocytes (SAM map file, using the option -pp) the results.html file looks like this:



This file will always show a table with read counts for each RNA class together with a corresponding donut chart at the top. Below you will find sequence read length distribution and positional nucleotide frequencies for the complete input data and for each RNA class separately. If you used the option -pp to scan for 5' overlaps of mapped reads you will also see a chart for detected 5' overlaps (bias for 10 bp 5' overlaps = ping-pong signature) and a so-called ping-pong matrix which visualizes the frequencies of sequence lengths within ping-pong pairs (pairs of sequences with 10 bp 5' overlaps). In the example given above you see a strong enrichment for 10 bp 5' overlaps which is an indication for ongoing ping-pong amplification. By means of the ping-pong matrix you can see that most ping-pong sequence pairs combine sequences with a length of 24 nt and 26 nt (x marks the most frequent combination). Differentially sized sequences within a ping-pong pair can indicate heterotypic ping-pong amplification involving two different Piwi paralogs (see https://www.nature.com/articles/s42003-018-0141-4 as an example how to deduce homotypinc/heterotypic ping-pong amplification from ping-pong matrixes).

4.2.1 unitas.tRF-table.txt

This file lists all tRNAs that were found to produce tRFs. The columns report sequence read counts for the different types of tRFs. For each tRF-type you will see fractionated and absolute values. Fractionated values account for the fact that one sequence may map to multiple mature tRNA sequences.

4.2.2 unitas.tRF-table.simplified.txt

This file combines fractionated counts for the different source tRNAs. It helps you to determine the overall contribution of a specific tRNA regardless of the different types of RNA fragments. tRNAs are sorted according to read counts in descending order. The third column of this file includes counts from pre-mature tRNAs, that is including small RNAs derived from leader and trailer sequences.

```
tRNA name
              absolute counts
                                    absolute counts including trailer and leader of pre-tRNA
tRNA-Gly-GCC
              3706.15
                                     3912.65
tRNA-Gly-CCC
             2224.85
                                    3054.25
tRNA-Lys-CTT
             1426.7556998557
                                   1427.35818432775
tRNA-Glu-CTC
              1241.93795093795
                                    1241.93795093795
             582.857142857143
                                   582.857142857143
tRNA-Asp-GTC
tRNA-Val-CAC
             433.734521687463
                                    471.734521687463
```

4.3.1 unitas.miR-table_[species].txt

This file lists all different iso-miRs detected in the input dataset. If you are rather interested in global counts per miRNA gene look at the file unitas.miR-table_[species].simplified.txt. Substitutions compared to the reference sequence are indicated in backets like this: (19T->A), which means that at position 19 of the miRNAs there is a substitution from T (reference) to A. You will note that miRNA names (e.g. miR-148a-3p) may occur multiple times. However they are followed by non-identical sequences, e.g. CAGTGCACTACAGAACTTTGT and CAGTGCACTACAGAACTTTGTC, showing different iso-miRs that originate from the same miRNA gene. For each iso-miR the following columns display total reads, non-tailed reads (+N0-3'), tailed reads (+N1-3', +N2-3', depending on how much non-template 3' nucleotides you allowed during mapping. The default is 2), followed by the counts for all possible non-template 3' nucleotides.

4.3.2 unitas.miR-table [species].simplified.txt

This file combines absolute counts for different miRNA genes like this:

```
      miR_name
      absolute_counts

      miR-10b-5p
      215661

      let-7a-5p
      87399

      miR-30d-5p
      61788

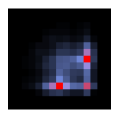
      miR-148a-3p
      60038

      let-7f-5p
      55226
```

4.4 unitas.[RNAclass].ppmatrix

This file represents a matrix that gives information on scores for 10 nt 5' overlaps separated by sequence length. This means that you will see which size of sequences is responsible for a putative ping-pong signal. Converted into

an image, you may observe one of the following scenarios (x-axis and y-axis correspond to sequence length [22nt-30nt]):



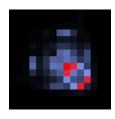
Heterotypic ping-pong:

In this case, a strong ping-pong signal is produced by 24nt sequences and 29nt sequences (and vice versa). The different (*bona fide*) piRNA populations are presumably bound to different PIWI paralogs.



Homotypic ping-pong:

In this case, a ping-pong signature is produced by sequence pairs that are equal in size. Putative piRNA are presumably bound to the same PIWI paralog.



Two times homotypic ping pong:

In this case we can observe a strong 26nt-26nt ping-pong signature and a strong 28nt-29nt ping-pong signature. We can assume that, although two different populations of piRNAs are present, ping-pong processing bases on the interaction of identical PIWI paralogs.

4.5 unitas.ping-pong.fas

This file lists all sequences that were found to produce a 10 nt 5' overlap with any other mapped sequence. Only available when using the option -pp.

5. Command line options

Allowed values for options: [s]=string, [i]=integer, [f]=floating point number -i OR -input [s] Name of the input file. You can use multiple input files at once, e.g.: -i file1.fas -i file2.fq -i file3.sam Alternatively you can provide the name of a directory that contains all of your input files, -i path/to/your/input/files -s OR -species [s] Species name. Use the binominal nomenclature with genus and species seperated by an underline, e.g.: -s mus musculus -latest ref Force unitaz to download the latest database sequences. Otherwise unitas will use previously downloaded sequences (if available) from the UNITAS refdump folder. Create a reference sequence dump folder, download -refdump species-specific reference sequences and QUIT. This folder and sequences herein can be used for later offline unitas runs. -refseq [s] Use an arbitrary number of additional files that contain reference sequeces in FASTA format. FASTA headers should have the following format: >ncRNA type|ncRNA name -riborase Find all rRNA-like sequences in your input file by using a complete NCBI rRNA nucleotide collection in addition to the available ncRNA data for your species.

		Has this action to seems for and remove and 21
-	-trim	Use this option to search for and remove any 3' adapter sequence in input files. There is no need to provide a specific sequence.
-	-trim_minlength [i]	Minimum allowed read length [nt] after removal of adapter sequence. Default=10.
-	-trim_maxlength [i]	Maximum allowed read length [nt] after removal of adapter sequence. Default=50.
-	-trim_ignore_5p [i]	Ignore first n basepairs for 3' adapter prediction. Default=22.
-	-trim_skip_reads [i]	Skip the first n reads when searching for frequent motifs. Default=10000
-	-trim_check_reads [i]	Check n reads for 3' adapter prediction. Deafult=500000
-	-trim_polyA	Allow polyA tails to be recognized as 3' adapter. Useful when library was prepared with polyA-tailing
-	-trim_maxfinalbias [f]	rather than 3' adapter ligation. Maximum allowed 3' nucleotide bias after trimming. If this value is exceeded, unitas will trim further
-	-quick	3' positions. Default=0.8. Allow less mismatch. Equivalent to: -tail 1 -intmod 0 -mismatch 0 -insdel 0
-	-slow	Faster, less memory usage, less sensitive. Allow more mismatch. Equivalent to:
-	-tail [i]	-tail 3 -intmod 2 -mismatch 2 -insdel 1 Slower, more memory usage, more sensitive. Maximum number of allowed non-template 3' nucleotides when mapping user sequences to reference
-	-intmod [i]	miRNA (miRNA-precursor) and piRNA cluster sequences. Default=2. Summed values for -tail and -intmod must not exceed 5. Maximum number of allowed internal mismatches when
		mapping user sequences to reference miRNA (miRNA-precursor). Default=1. Summed values for -tail and -intmod must not exceed 5.
-	-species_miR_only	Do not use miRNA (-precursor) sequences from other species when searching for miRNAs in input dataset. Default=off.
-	-mismatch [i]	Maximum number of allowed mismatches when mapping user sequences to reference ncRNA sequences (does not apply to miRNAs and putative piRNAs). Default=1.
-	-insdel [i]	Maximum number of insertions/deletions when mapping user sequences to reference ncRNA sequences (does not apply to miRNAs and putative piRNAs). Default=0.
-	-threads [i]	Maximum number of parallel threads. Applies only if using more than one input file. Default=1.
-	-memory [i]	Limit memory usage [GB] for SeqMap mapping. Default is no limit. When using a limit, unitas will quit before the limit will be exceeded.
-	-less_memory	Will use modified parameters for SeqMap mapping to reduce memory usage. Will increase running time.
-	-even_less_memory	Will use modified parameters for SeqMap mapping to reduce memory usage even more. Will increase running time.
-	-phasi [i]	Search for phased siRNAs (phasiRNAs or tasiRNAs) with specified length = [integer]. When using this option, the input file must be a map file in either SAM or ELAND3 format. You can use this option
	-na_for_phasi	multiple times, e.g: -phasi 21 -phasi 24. Only sequences without annotation will be considered for phasiRNA prediction.
-	-pp	Analyze 5' overlaps of mapped reads to identify so- called ping-pong signatures (preference for 10 bp overlaps) which is a footprint of secondary piRNA
	-keep_temp -skip_mapping	biogenesis. When using this option, the input file must be a map file in SAM or ELAND3 format. Do not remove temporary files from data dump folder. Skip mapping to reference sequences. Equivalent to: -skip_miR -skip_cDNA -skip_ncRNA -skip_piR Use this when you want to trim 3' adapters and/or
-	-skip_miR	want to search for phasiRNAs only. Skip search for miRNA reads, search for other ncRNAs only.
-	-skip_cDNA	Skip search for reads that map to Ensembl cDNA

```
sequences.
-skip ncRNA
                          Skip search for reads that map to ncRNA collection.
-skip piR
                         Skip search for reads that map to known piRNA
                         producing loci.
-skip dust
                         Skip filtering low complexity sequences.
                        Threshold for fraction of a sequence that consists
-dust limit [f]
                        of simple sequence repeats When filtering low
                         complexity reads from input files. Default=0.75.
-dust max [i]
                         Maximum motif size for simple sequence repeats.
                         Default=5.
-dust maxN [f]
                        Maximum fraction of Ns in a read. Default=0.5.
-noCCAcheck
                         Mature tRNAs carry a CCA-3' which is enzymatically
                         added to tRNA transcripts unless it it present
                         already. unitas will check 3' termini of tRNAs and
                         add the CCA-3' unless this option is turned on.
-CC is CCA
                          Treat 3' tRFs with CC-3' as CCA-3'. Makes sense
                         when protocols for library construction use poly-A
                         tailing with subsequent A(n)-3' trimming.
                         Do not output html files with visualization of
-no html
                          sncRNA annotation and analysis.
-diffexpr
                          Search for differentially expressed sRNAs accross
                          different probes. Define 2 groups with a recommended
                          minimum of 2 probes per group using the options -g1
                          and -g2 as described below. When using this option
                          unitas will do the comparison and quit. Change the
                          name of the output file using the option
                          -diffexpr out.
-diffexpr t
                          Perform standard t-test (unpaired, two-sided).
                          By default unitas will calculate the Shared Area of
                          two Normal Distributions (SAND) derived from the
                          read counts of the two distinct groups and use it
                          as a proxy for p.
                         Critical p value for differential expression
-diffexpr p [f]
                          analysis. Default=0.05.
-diffexpr acorrection [i] Correction of alpha error (multiple testing).
                         Allowed values are 0 (=no correction), 1
                          (=Bonferroni-Holm, default) and 2 (=Bonferroni).
-diffexpr estdev [f]
                          If one group comprises only one replicate, the
                          variance can be estimated by means of this factor
                          which is 0.05 by default. That means if sequence \mbox{A}
                          has 100 reads in the given replicate, unitas
                          virtually adds two replicates with read count values
                          105 and 95 (+-5\%).
-diffexpr nostrays
                          Only consider sequences that are present in all
                          replicates.
-q1 [s]
                         unitas output folder for probe assigned to group 1.
                         Use this option multiple times for every probe that
                         you want to assign to group 1. E.g:
                          -g1 UNITAS 04-01-2017 SRR123456.fasta #1
-g2 [s]
                         Probes assigned to group 2 (see -g1).
-diffexpr out [s]
                          Specifies file names were the results of the
                          differentially expressed RNAs analysis will be
                          written to. Extensions .up1 and .up2 will be added
                          to the name. Default file names are:
                          'unitas.diff-expr.up1' and
                          'unitas.diff-expr.up2'.
                          (~.up1->higher expression in group 1, ~.up2->higher
                          expression in group 2).
-silent
                          Less console (STDOUT) output during annotation.
                         Prints the complete list of supported species and
-supp_spec
                         quits.
-h OR -help
                          Shows usage information and quits.
-show options
                         Shows available options and quits.
```

6. Troubleshooting

We really tried hard to design unitas in a way that ensures compatibility with most platforms. Although we have tested unitas thoroughly on several different systems, we cannot guarantee that it will run on every machine on this planet. Here are some solutions for problems that may occur or have been reported by some users:

Command perl is not available.

You try to run the unitas Perl script but Perl is not installed on your computer (most likely you are on a Windows machine). You should try one of the following:

- 1. Use the precompiled executable file for your system instead of running the Perl script.
- 2. Download and install either Strawberry Perl or ActivePerl, both are freely available.

```
Can't locate LWP/Simple.pm in @INC [...]
Can't locate Archive/Extract.pm in @INC [...]
Can't locate File/Copy.pm in @INC [...]
Can't locate File/Path.pm in @INC [...]
Can't locate Getopt/Long.pm in @INC [...]
```

You try to run the unitas Perl script but the module LWP::Simple (or one of the other modules) is missing on your computer for some reasons. You should try one of the following:

- 1. Since version 1.3.0 we provide unitas within a zip compressed folder that contains all the required modules. Try to run version 1.3.0 or later inside the supplied folder.
- 2. Use the precompiled executable file for your system instead of running the Perl script.
- 3. Upgrade your Perl distribution with the following two commands: cpan upgrade
- 4. Install the LWP::Simple module(or any other missing module) with the following two commands: cpan

install LWP::Simple

Failed to load current species list from smallRNAgroup-SERVER. Use internal list.

This message will occur if you are not connected to the internet or the smallRNAgroup-SERVER is down. In the latter case, unitas will use an internal list of supported species which is maybe not up to date. If you are not connected to the internet unitas can only use previously downloaded sequence data and will quit in case that there is no reference dump folder for the species in question in the current working directory.

```
Unable to create temporary file with list of data dump folders. Unable to create dump folder for reference sequences.
```

This is most likely because you are on a Mac or Linux machine and do not have permission to write into the current working directory. You can change permissions with the following command (may require password): chmod -R 755 /path/to/folder

```
No success when building SeqMap from source. Will download pre-compiled SeqMap version from smallRNAgroup-SERVER.
```

unitas tried to compile the downloaded SeqMap source code with g++ but failed. Maybe the g++ compiler is missing on your computer. unitas will download a precompiled SeqMap executable that should run on your system. However, it is likely that you have to change file permissions for that executable file manually (allow execution). Check subsequent unitas messages.

Permission denied. You have to change file permission for file 'segmap.exe' manually.

unitas failed to compile the SeqMap source code and downloaded a precompiled version for your system. To execute this file, you have to change file permission manually (make this file executable).

Some people reported crabbed error messages when running one of the executable files that can look like this:

```
/var/folders/54/7cnshs5s2rq2scdmfk_y_m_r0000gn/T//par-506965727265/cache-92735cedf1974b74e0b9c74cd3c7a5bca9e4c4b2/cfcc2ldc.bundle: code signature invalid for '/var/folders/54/7cnshs5s2rq2scdmfk_y_m_r0000gn/T//par-506965727265/cache-92735cedf1974b74e0b9c74cd3c7a5bca9e4c4b2/cfcc2ldc.bundle'at /System/Library/Perl/Extras/5.18/PAR/Heavy.pm line 75.
```

```
upilation failed in require at /System/Library/Perl/5.18/darwin-thread-multi-
2level/IO/Handle.pm line 269.
BEGIN failed--compilation aborted at
2level/IO/Handle.pm line 269.
Compilation failed in require at /System/Library/Perl/5.18/darwin-thread-multi-2level/IO/Seekable.pm line 101.
BEGIN failed--compilation aborted
2level/IO/Seekable.pm line 101.
Compilation failed in require at
line 133.
BEGIN failed--compilation aborted at /System/Library/Perl/5.18/darwin-thread-multi-
2level/IO/File.pm line 133.
Compilation failed in require at -e line 351
```

We believe that this comes from a conflict of modules packed into the executables and modules that are installed on the computer. In all reported cases, no error occurred when running the Perl script rather than the precompiled executable.

7. Citation policy

Sequence annotation with unitas is not possible without having reference sequences. unitas uses reference sequences from different public online databases. When you use unitas for sequence annotation, please cite the papers listed in 3.1.4. as well as the SeqMap paper from Jiang and Wong (see 3.1.5) in addition to unitas.

You can cite unitas as follows:

Gebert D, Hewel C, Rosenkranz D (2017). unitas: the universal tool for annotation of small RNAs. BMC Genomics 18(1):644.

8. Contact

If you have any questions or comments or found any bugs in the software, please do not hesitate to contact us:

David Rosenkranz Institute of Organismic and Molecular Evolutionary Biology, Anthropology, small RNA group Johannes Gutenberg University Mainz, Germany

Email: rosenkranz@uni-mainz.de

Web: http://www.smallRNAgroup-mainz.de