



small RNAseq data analysis

miRNA detection

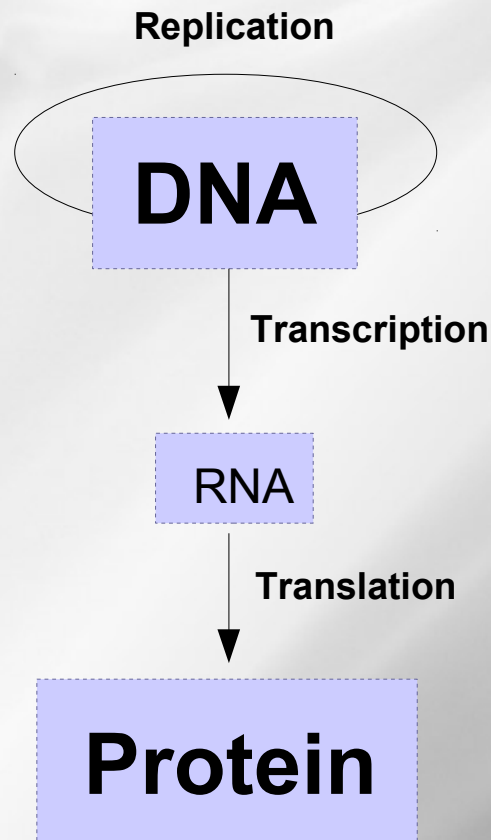
P. Bardou, W. Carré, C. Gaspin, S. Maman, J. Mariette & O. Rué

Introduction ncRNA

Central dogma of molecular biology

- **Evolution of the dogma : 1950-1970**

DNA structure discovery.

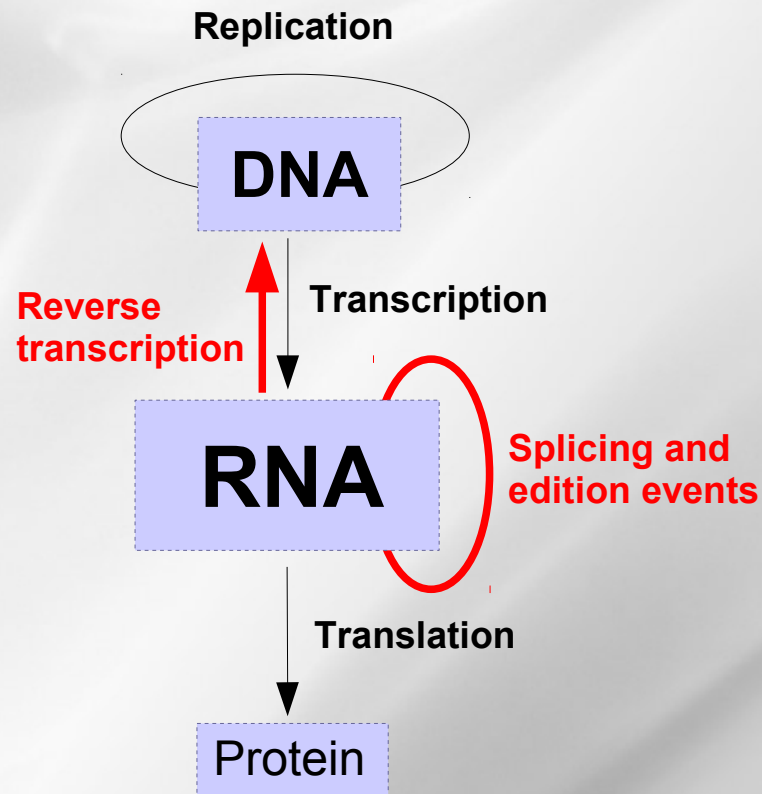


One gene = one function

Central dogma of molecular biology

- **Evolution of the dogma : 1970-1980**

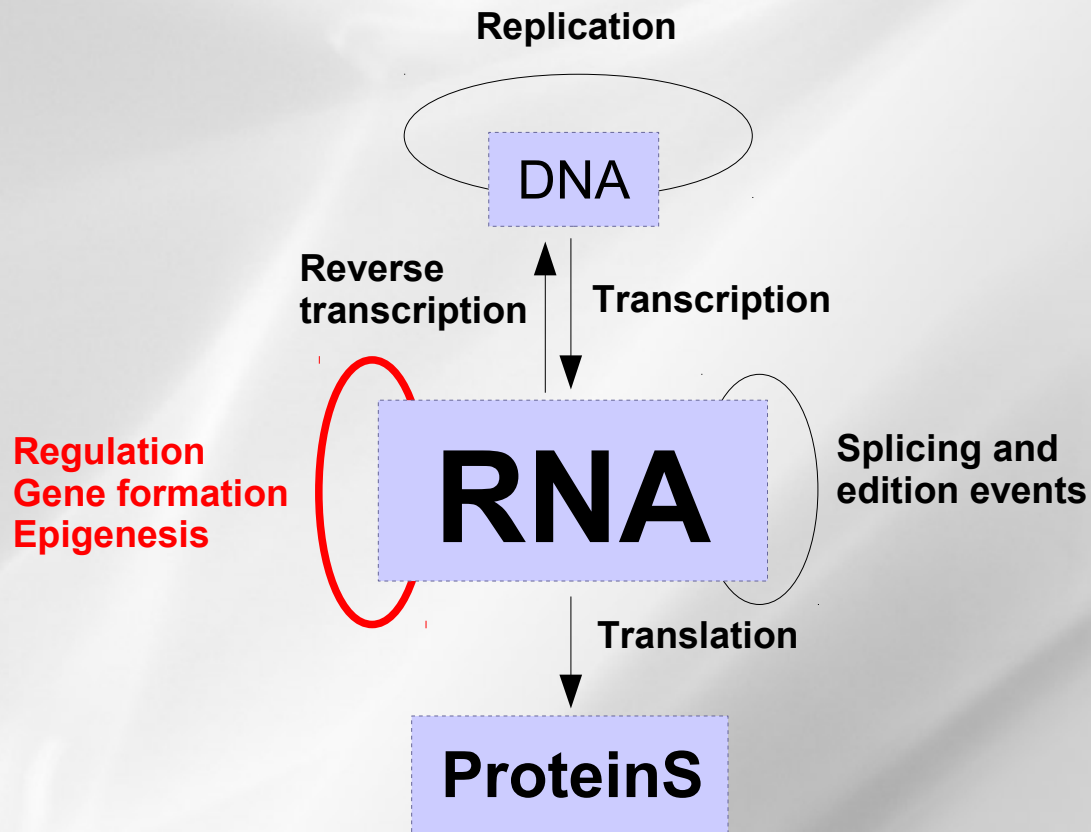
Genome analysis



Central dogma of molecular biology

- **Evolution of the dogma : aujourd'hui**

Genome analysis + Sequencing

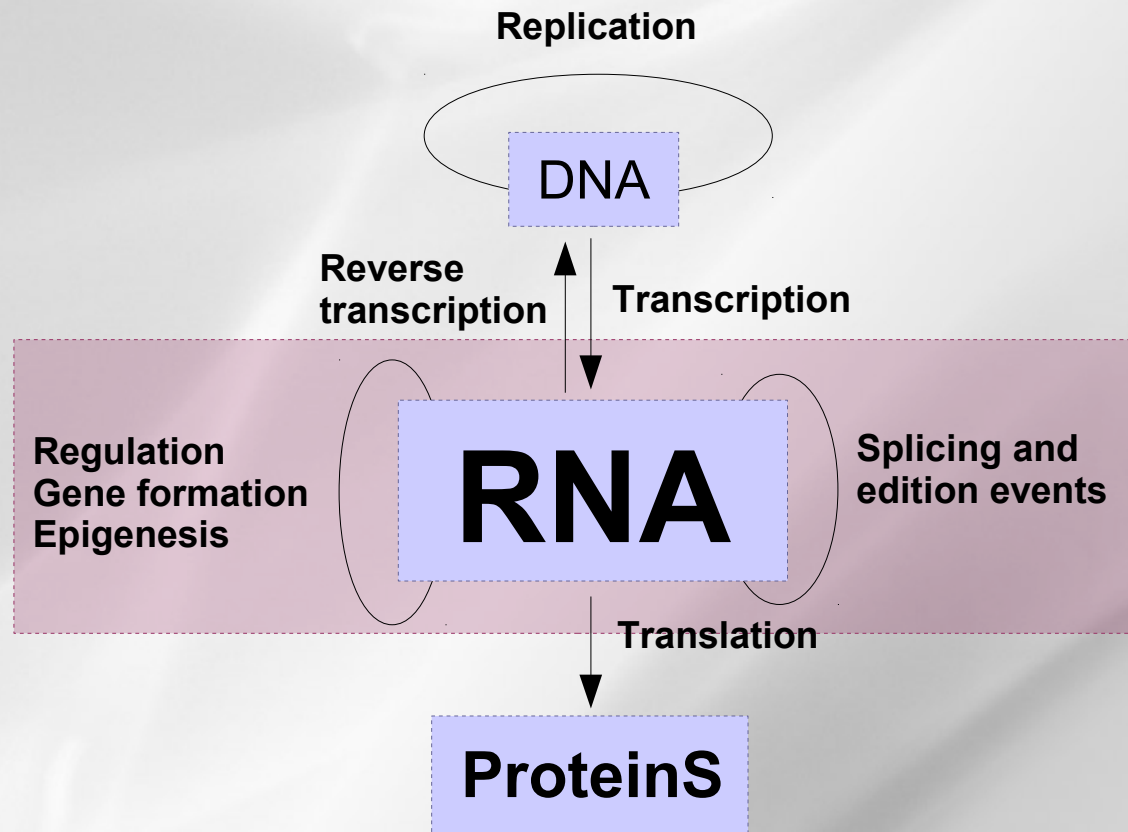


Many genes = one fonctionnel complex

Central dogma of molecular biology

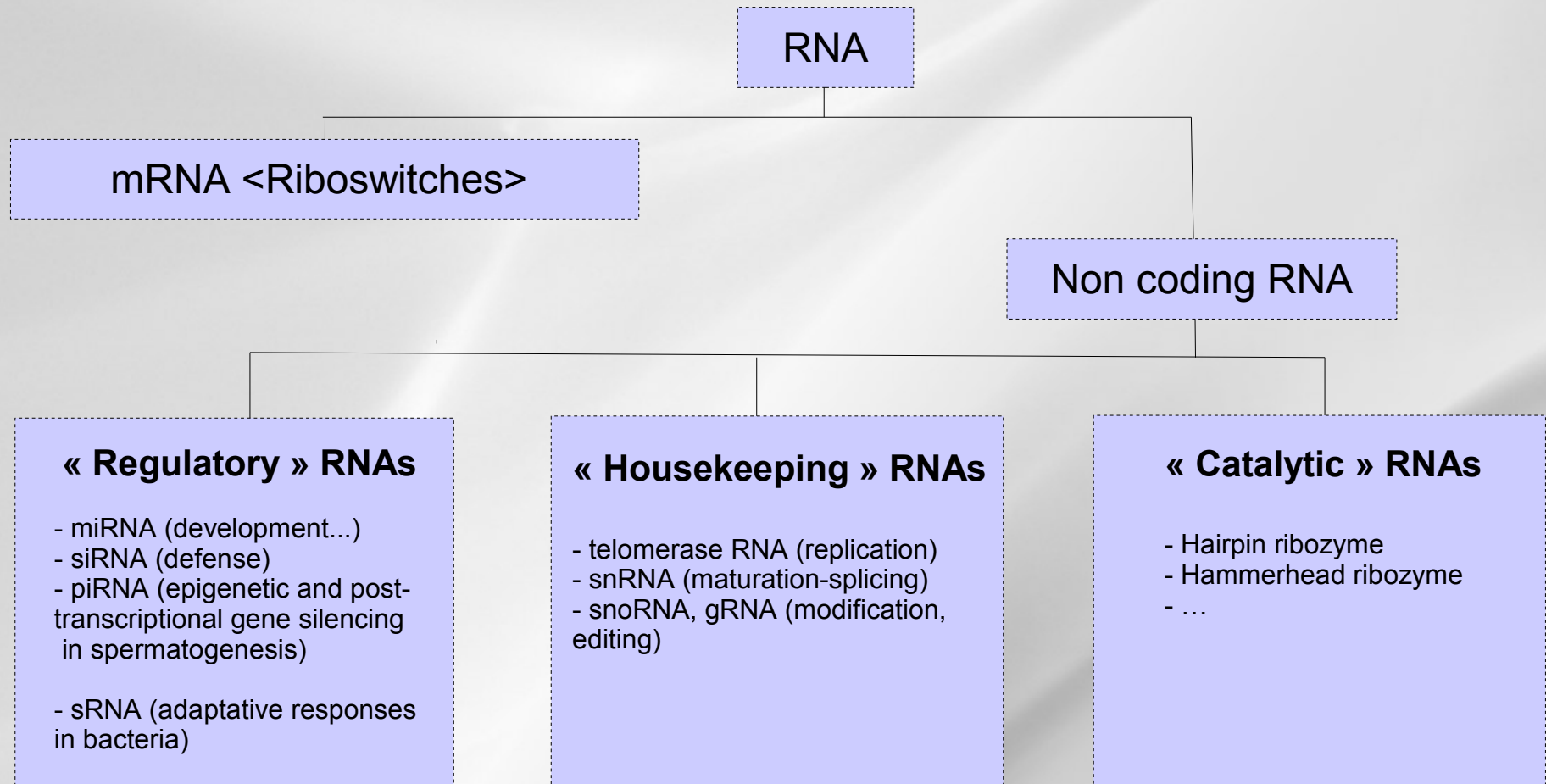
- **Evolution of the dogma : aujourd'hui**

Genome analysis + Sequencing



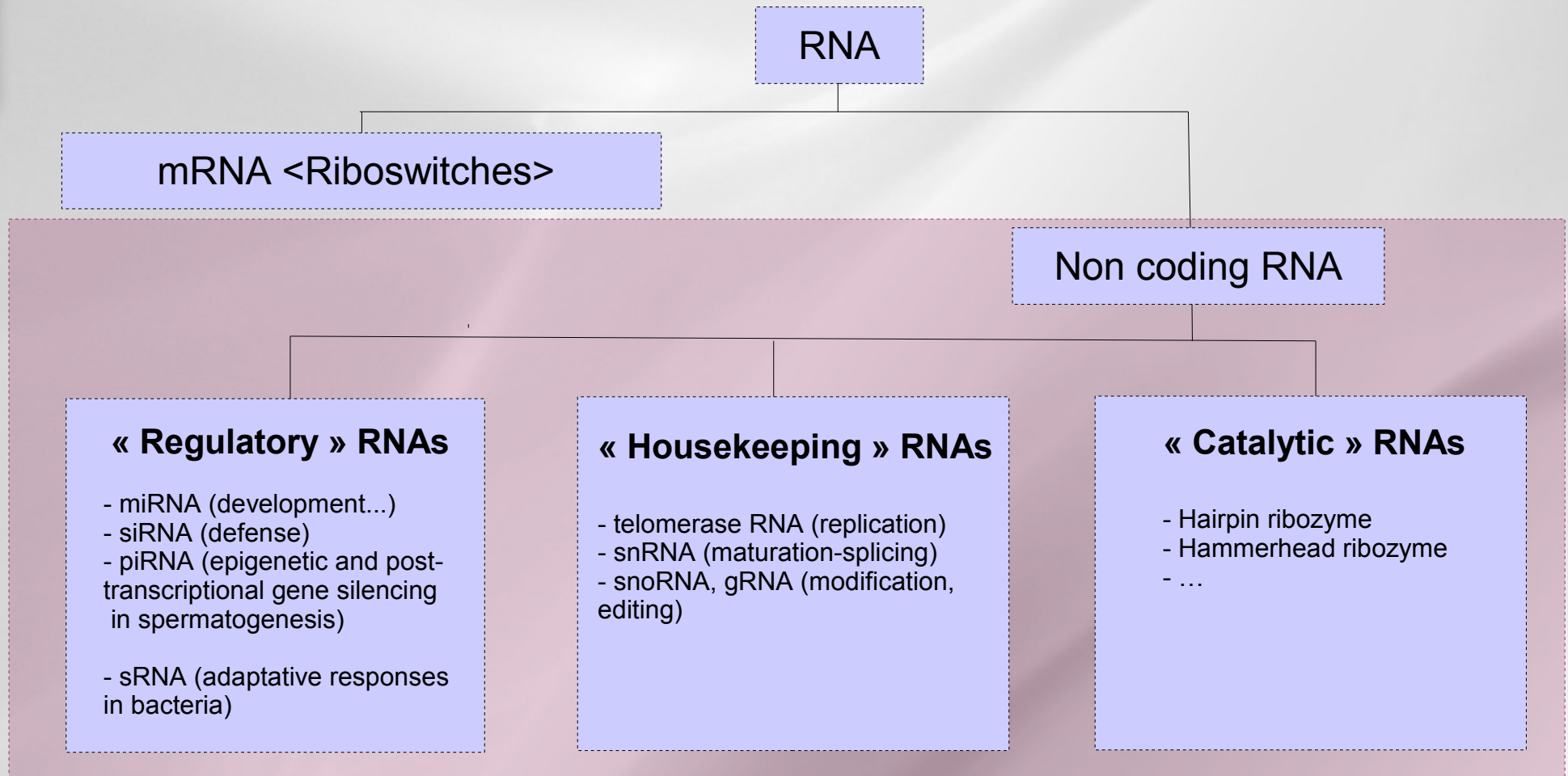
Many genes = one fonctionnel complex

- **An expanding universe of RNA**



→ **Multiple roles of RNA in genes regulation**

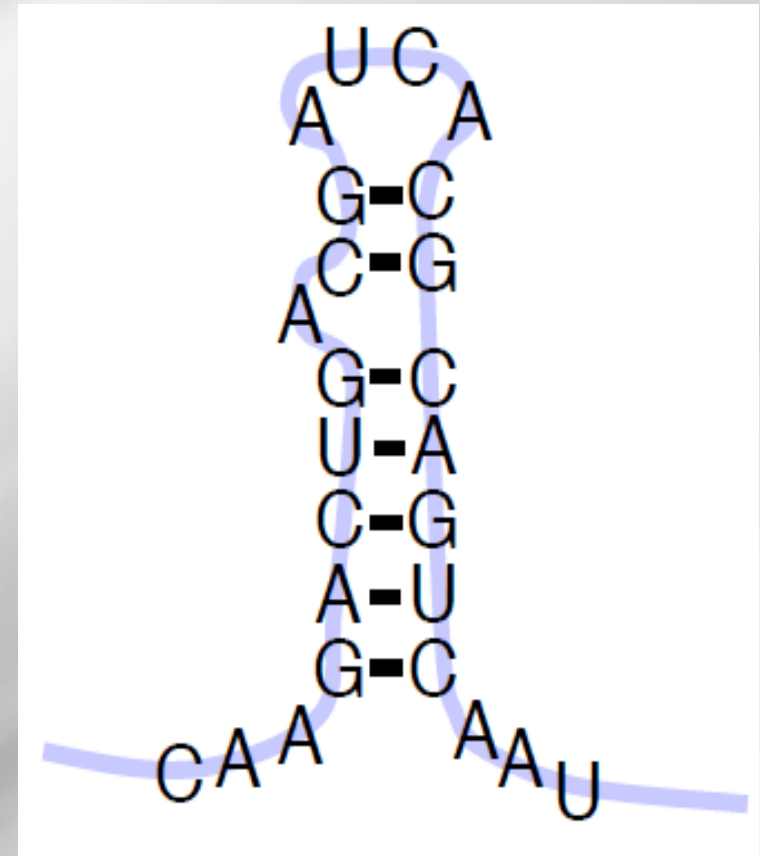
- An expanding universe of RNA



→ **Multiple roles of RNA in genes regulation**

RNA background

- RNA folds on itself by base pairing :
 - A with U : A-U, U-A
 - C with G : G-C, C-G
 - Sometimes G with U : U-G, G-U
- Folding = Secondary structure
- Structure related to function : ncRNA of the same family have a conserved structure
- Sequence less conserved

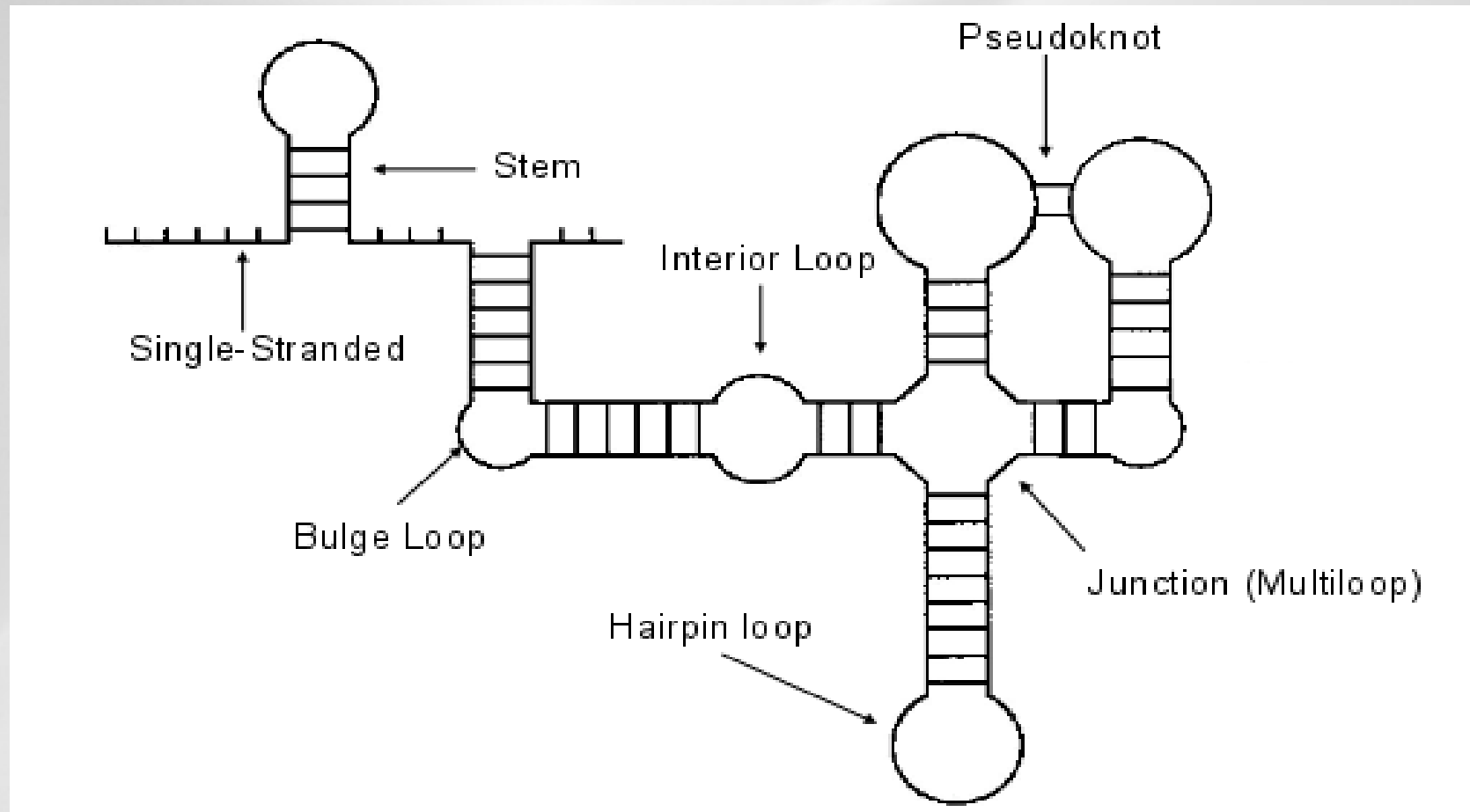


The non coding protein RNA world

- **Not predicted by gene prediction**
 - No specific signal (start, stop, splicing sites...)
 - Multiple location (intergenic, intronic, coding, antisens)
 - Variable size
 - No strong sequence conservation in general
- **A variety of existing approaches not always easy to integrate**
 - Known family: Homology prediction
 - New family: *De novo* prediction

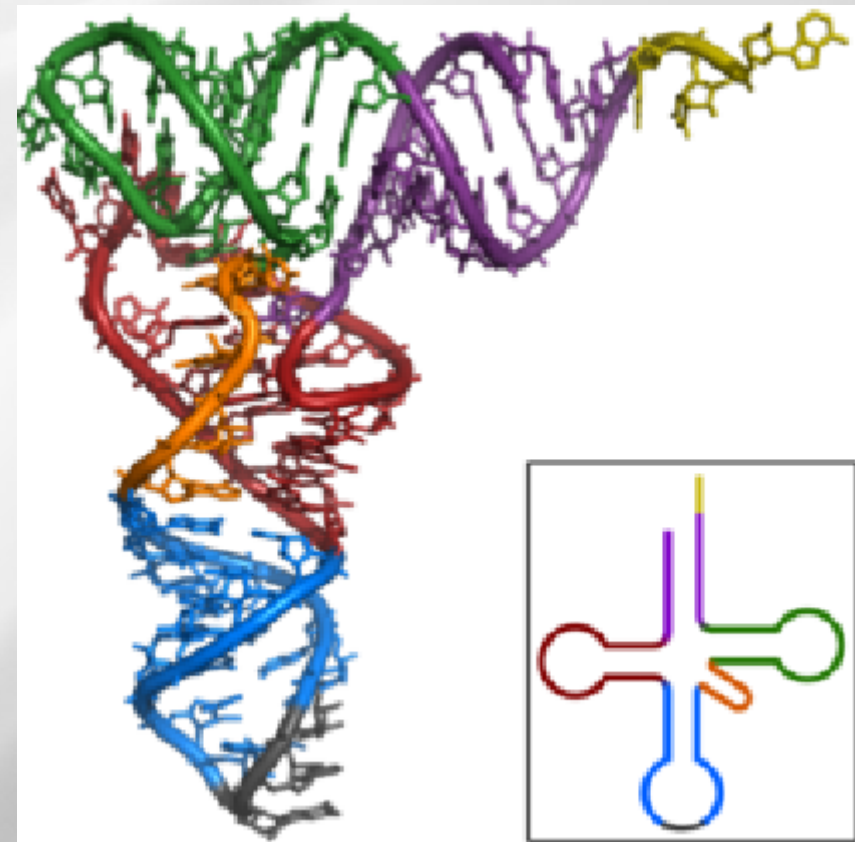
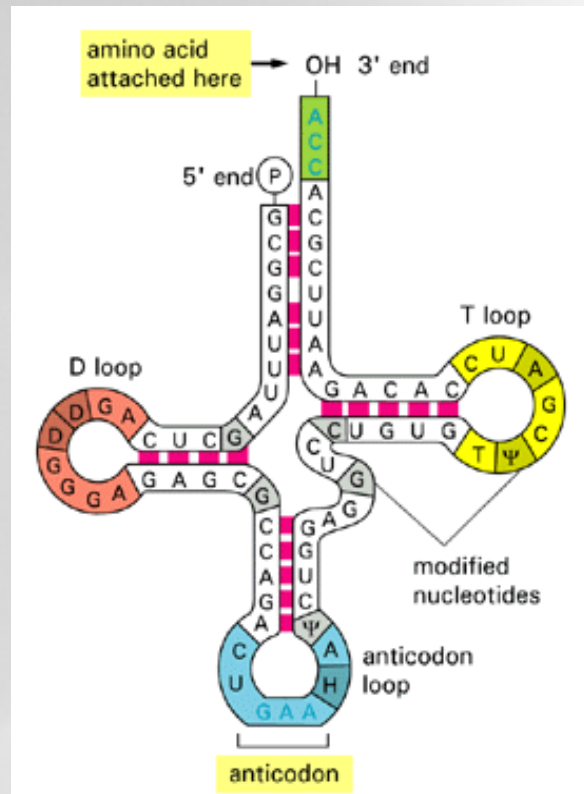
RNA background

Different elementary motifs



RNA background

Example: tRNA structure



The non coding protein RNA world

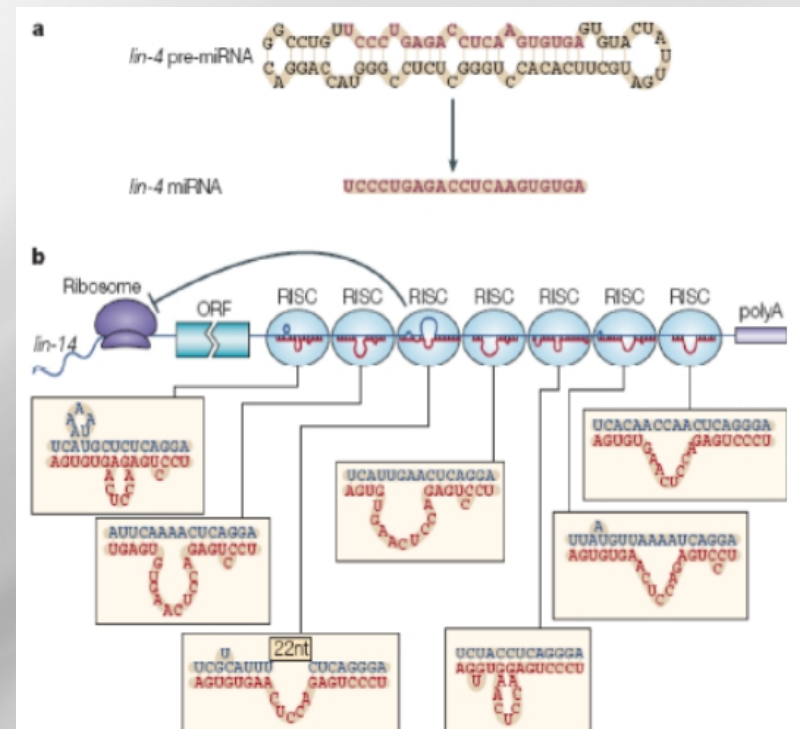
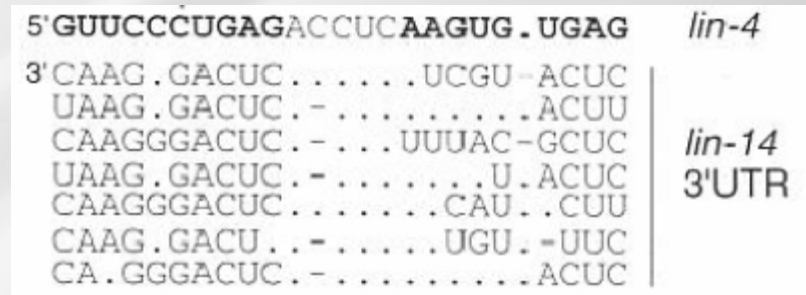
- **Large non coding protein RNA**
 - >300 nt
 - rRNA, tRNA, Xist, H19, ...
 - Genome structure & expression
- **Small non coding protein RNA**
 - >30 nt
 - snoRNA, snRNA...
 - mRNA maturation, translation
- **Micro non coding protein RNA**
 - 18-30 nt
 - miRNA, hc-siRNA, ta-siRNA, nat-siRNA, piRNA...
 - PTGS, TGS, Genome stability, defense...

Introduction to miRNA world and sRNAseq

The non coding protein RNA world

- **Large non coding protein RNA**
 - >300 nt
 - rRNA, tRNA, Xist, H19, ...
 - Genome structure & expression
- **Small non coding protein RNA**
 - >30 nt
 - snoRNA, snRNA...
 - mRNA maturation, translation
- **Micro non coding protein RNA**
 - 18-30 nt
 - miRNA, hc-siRNA, ta-siRNA, nat-siRNA, piRNA...
 - PTGS, TGS, Genome stability, defense...

• Discovery of *lin-4* in *C. elegans* in 1993



Cell, Vol. 75, 843-854, December 3, 1993, Copyright © 1993 by Cell Press

The *C. elegans* Heterochronic Gene *lin-4* Encodes Small RNAs with Antisense Complementarity to *lin-14*

Rosalind C. Lee,*† Rhonda L. Feinb and Victor Ambros†
 Harvard University
 Department of Cellular and Developm
 Cambridge, Massachusetts 02138

Summary

lin-4 is essential for the normal ter
 diverse postembryonic developme
 elegans. *lin-4* acts by negatively regu
 LIN-14 protein, creating a temporal d

Cell, Vol. 75, 855-862, December 3, 1993, Copyright © 1993 by Cell Press

Posttranscriptional Regulation of the Heterochronic Gene *lin-14* by *lin-4* Mediates Temporal Pattern Formation in *C. elegans*

Bruce Wightman,*† Ilho Ha,* and Gary Ruvkun
 Department of Molecular Biology
 Massachusetts General Hospital
 Boston, Massachusetts 02114

Summary

During *C. elegans* development, the temporal pattern
 of many cell lineages is specified by graded activity
 of the heterochronic gene *Lin-14*. Here we demonstrate

site phenotypes (Ambros and Horvitz, 1987). *lin-14(lf)*
 alleles cause larvae stage 2 (L2) patterns of cell lineage
 in a variety of tissues to be executed precociously during
 the L1 stage (Ambros and Horvitz, 1987). Two *lin-14(gf)*
 alleles cause the opposite transformation in temporal cell
 fate, reiterations of early cell fates at later stages. For
 instance, at the L2 stage, *lin-14(gf)* mutants repeat pat-
 terns of cell lineage appropriate for the L1 stage (Ambros
 and Horvitz, 1984).

lin-4 controls these stage-specific cell lineages by gener-
 ating a temporal gradient of Lin-14 nuclear protein (Lin

(He & Hannon, Nature reviews, 2004)

• A key regulation function

Nature. 2011 January 20; 469(7330): 336–342. doi:10.1038/nature09783.

Pervasive roles of microRNAs in cardiovascular biology

Eric M. Small¹ and Eric N. Olson¹

¹Department of Molecular Biology, University of Texas Southwestern Medical Center, Hines Boulevard, Dallas, Texas 75390-9148, USA

Development 138, 1081–1086 (2011) doi:10.1242/dev.056317
© 2011. Published by The Company of Biologists Ltd

Small RNAs Guide Hematopoietic Differentiation and Function

Francisco Navarro and Judy Lieberman

J Immunol 2010;184:5939–5947

doi:10.4049/jimmunol.0902567

<http://www.jimmunol.org/content/184>

Regulation of mouse stomach development and Barx1 expression by specific microRNAs

Byeong-Moo Kim^{1,2,*†}, Janghee Woo^{1,3,†}, Chryssa Kanellopoulou⁴ and Ramesh A. Shivdasani^{1,2,†}

This information is current as of December 28, 2011

Developmental Cell 11, 441–450, October, 2006 ©2006 Elsevier Inc. DOI 10.1016/j.devcel.2006.09.009

The Diverse Functions of MicroRNAs in Animal Development and Disease

Wigard P. Kloosterman¹ and Ronald H.A. Plasterk^{1,2,*}

¹Hubrecht Laboratory
Centre for Biomedical Genetics

Since then, several RNA-cloning strategies to identify microRNAs in vertebrates and invertebrates have been developed.



miSSING LINKS: miRNAs and plant development

Christine Hunter and R Scott Poethig

The discovery of hundreds of plant micro RNAs (miRNAs) has triggered much speculation about their potential roles in plant development. The search for plant genes involved in miRNA processing has revealed common factors such as DICER, and new molecules, including HEN1. Progress is also being made toward identifying miRNA target genes and understanding the mechanisms of miRNA-mediated gene regulation in plants. This work has led to a reexamination of characterized mutations that are now considered components or targets of miRNA-mediated gene regulation.

Addresses
Plant Science Institute, Department of Biology, Pennsylvania State University, University Park, Pennsylvania 16802

Current Opinion in Genetics & Development

This review comes from a themed issue on Pattern formation and developmental mechanisms. Edited by Anne Ephrussi and Olivier Pourcel.

0959-437X/\$ – see front matter
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DOI 10.1016/S0959-437X(03)00081-9

PTGS and co-suppression, whereas siRNAs of 24–26 nt (long siRNAs) are associated with long-range transmission of silencing signals and methylation of corresponding genomic regions (Figure 1) [4]. The role of siRNAs in plant PTGS has been reviewed recently [5,6] and so is not discussed in detail here.

International Journal of Alzheimer's Disease
Volume 2011 (2011), Article ID 894938, 6 pages
doi:10.4061/2011/894938

Review Article

MicroRNAs and Alzheimer's Disease Mouse Models: Current Insights and Future Research Avenues

Charlotte Delay^{1,2} and Sébastien S. Hébert^{1,2}

Olivier Voinnet^{1,*}

¹Institut de Biologie Moléculaire des Plantes, CNRS UPR2357–Université de Strasbourg, 67084 Strasbourg

*Correspondence: olivier.voinnet@ibmp-ulp.u-strasbg.fr
DOI 10.1016/j.cell.2009.01.046

MicroRNAs (miRNAs) are key posttranscriptional regulators of eukaryotic gene expression. They use highly conserved as well as more recently evolved, species-specific mechanisms to regulate a wide array of biological processes. This Review discusses current advances in our understanding of miRNA origin, biogenesis, and mode of action of plant miRNAs and draws comparisons with animal counterparts.

- **Animals**

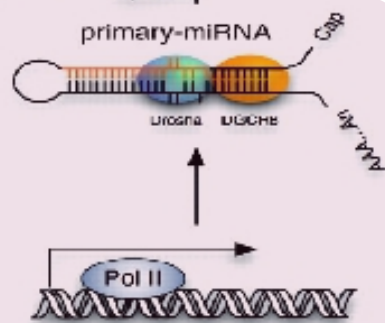
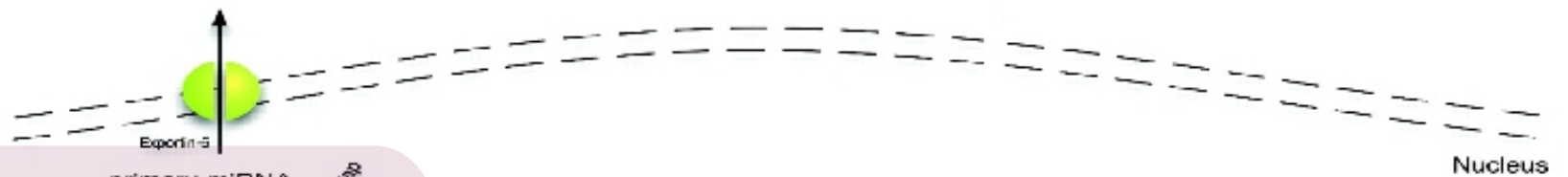
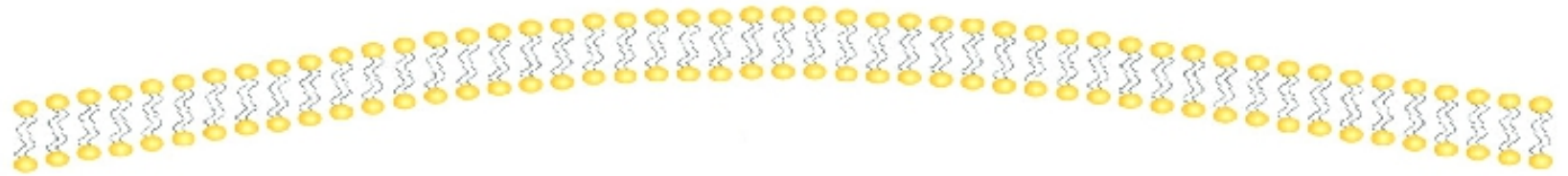
- Developmental timing (C. elegans): **lin-4, let-7**
- Neuronal left/right asymetry (C. elegans): **Lys-6, mir-273**
- Programmed cell death/fat metabolism (D. melanogaster): **mir-14**
- Notch signaling (D. malanogaster): **mir-7**
- Brain morphogenesis (Zebrafish): **mir-430**
- Myogeneses and cardiogenesis: **mir-1, miR-181, miR-133**
- Insulin secretion: **miR-375**
- ...

1600 precursors in Human !!! (ref: miRBase, August 2012)

- **Plants**

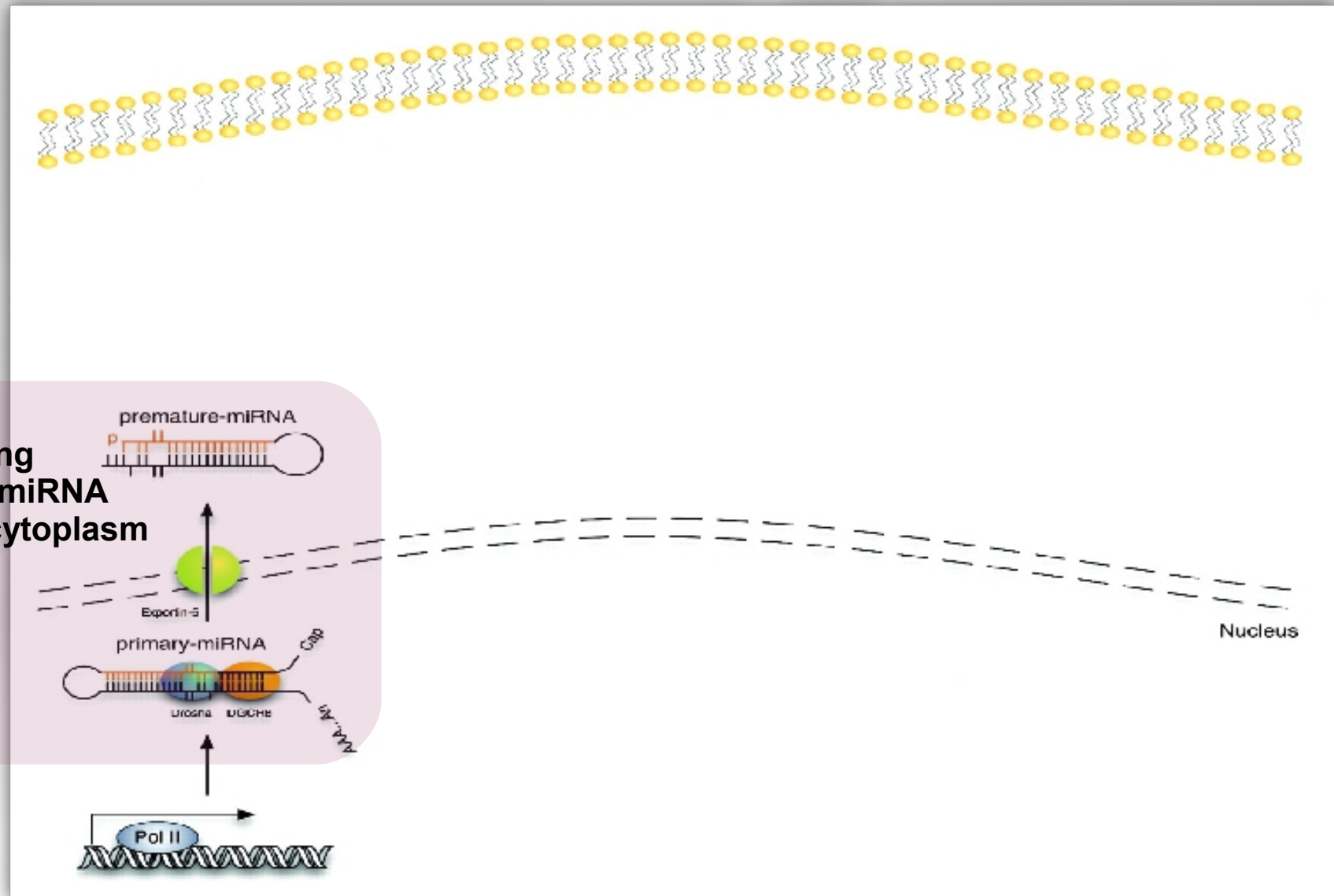
- Floral timing and leaf development: **miR-156**
- Organ polarity, vascular and meristen development: **mir-165, miR-166**
- Expression of auxin response genes: **miR-160**
- ...

The miRNA biogenesis



Pol II transcription
Into a pri-miRNA

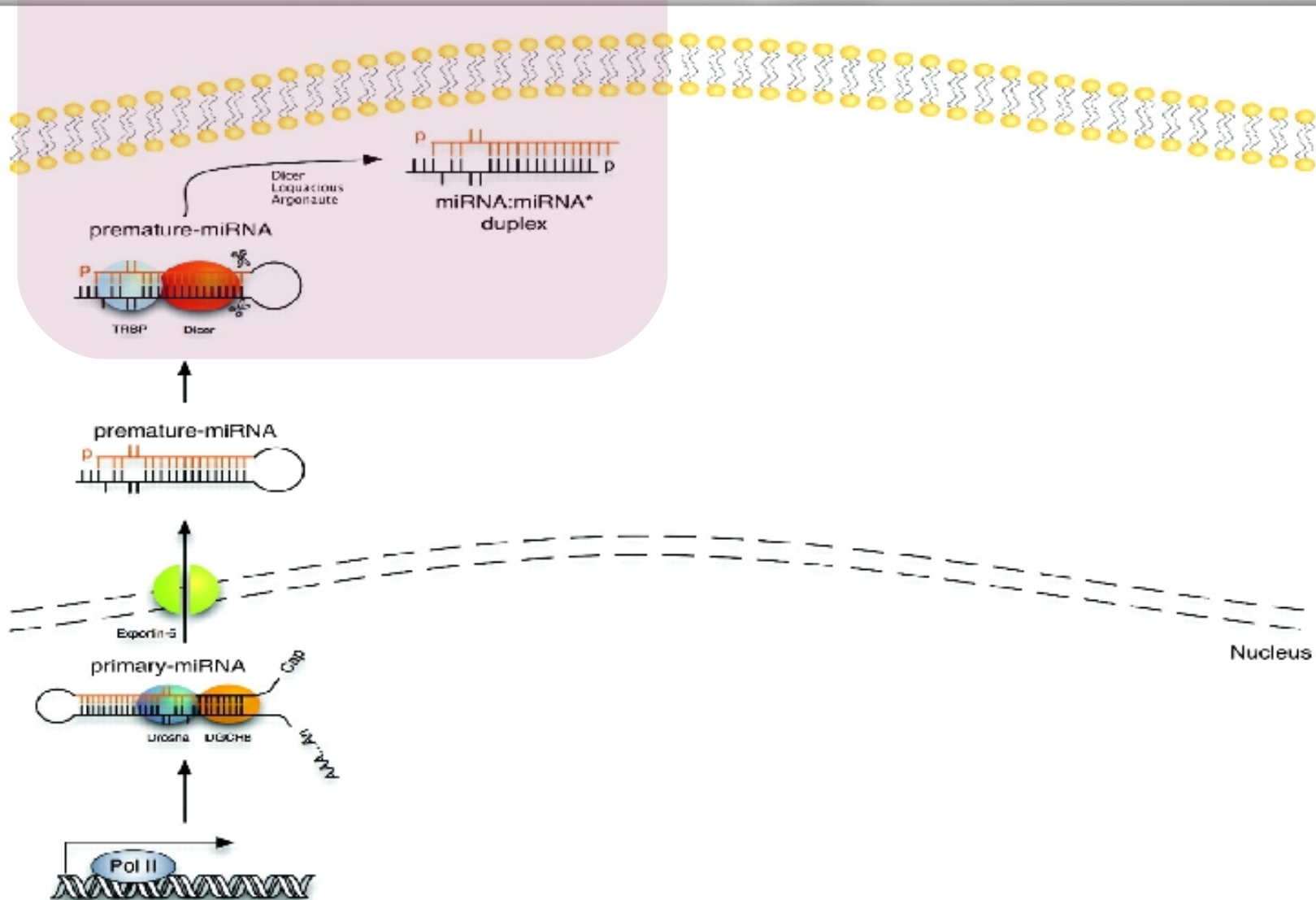
The miRNA biogenesis



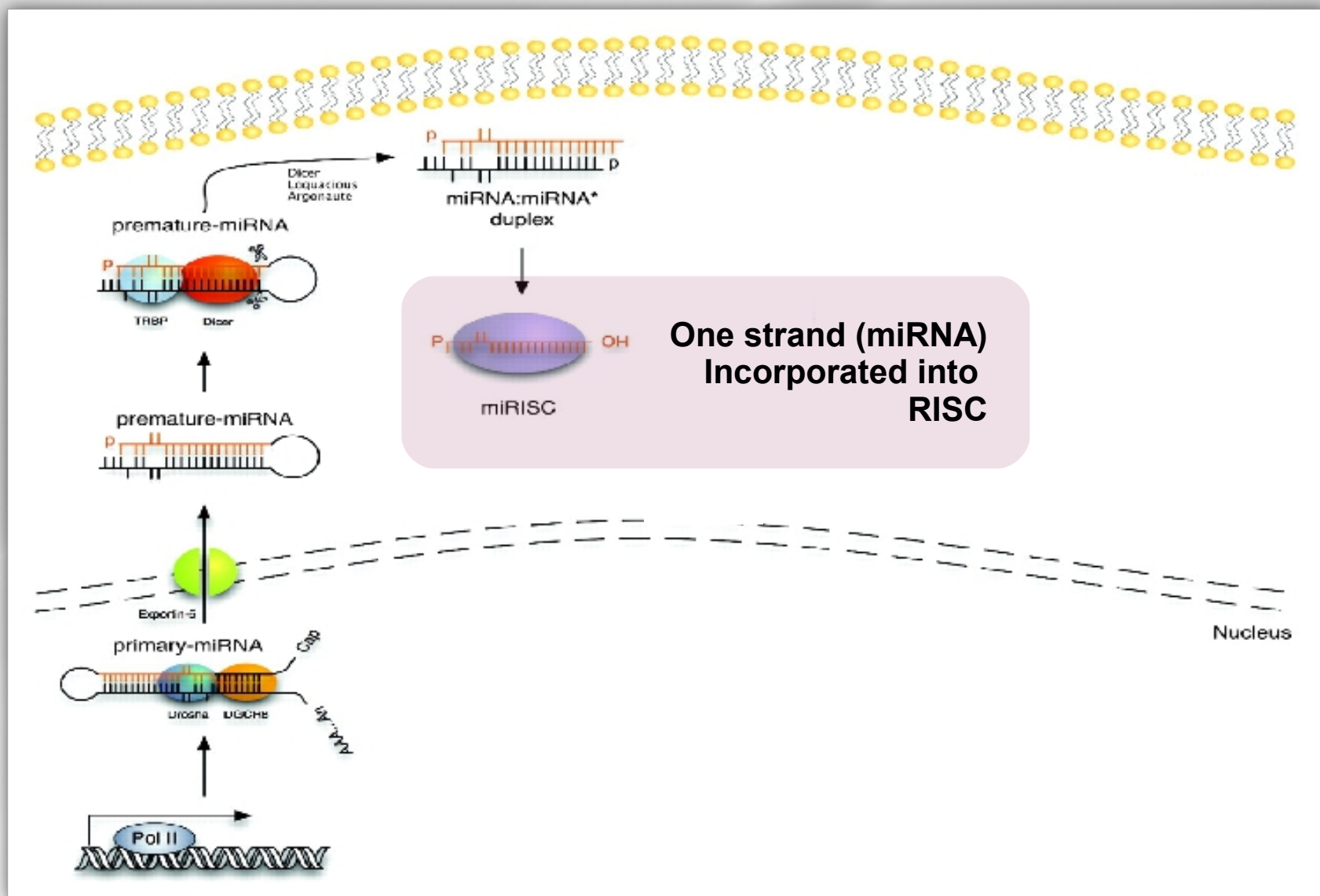
Drosha processing
one or more pre-miRNA
Exported in the cytoplasm

The miRNA biogenesis

Dicer processing Into a duplex miRNA Structure

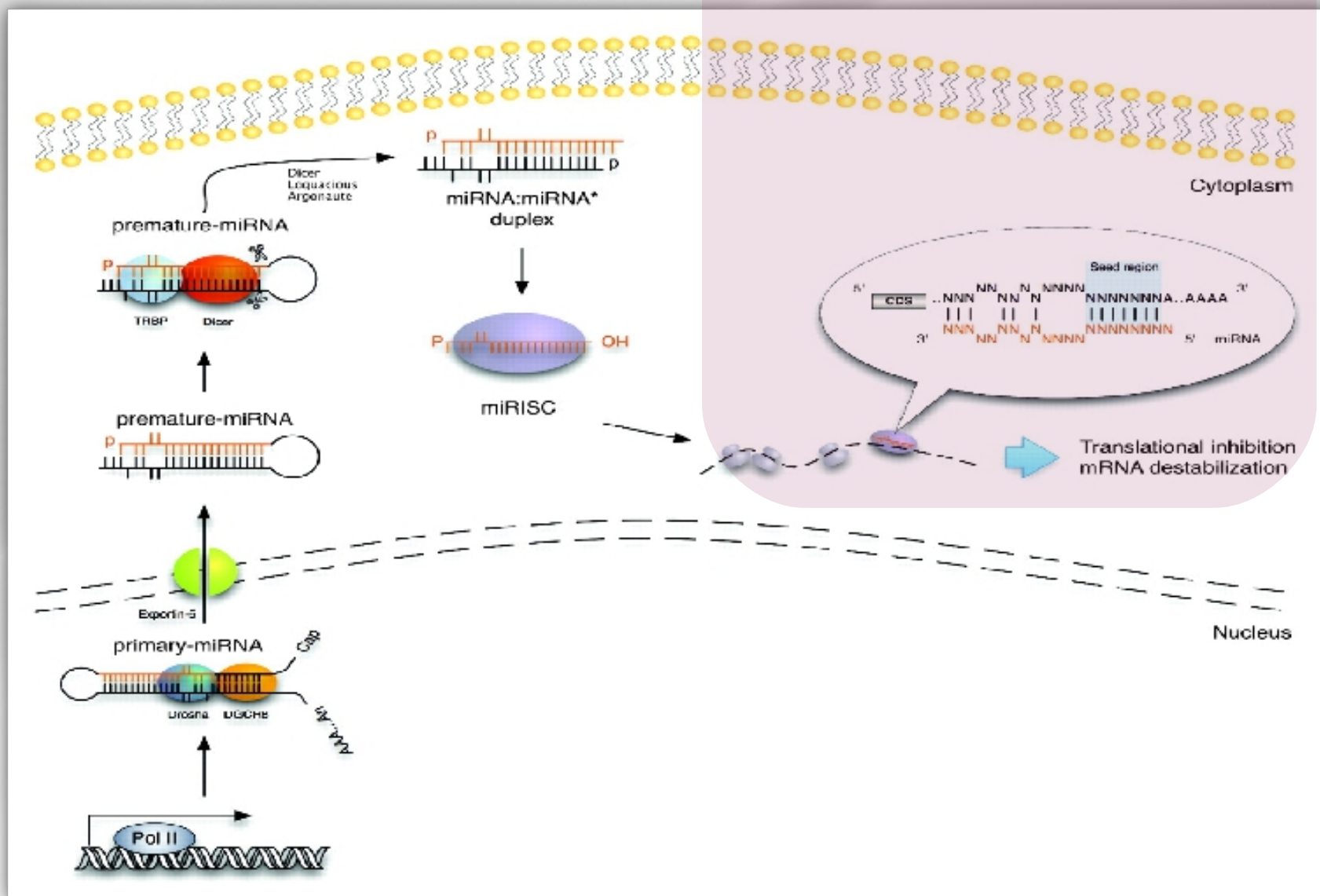


The miRNA biogenesis



The miRNA biogenesis

target mRNA
translationally
repressed



The miRNA biogenesis

The Mirtron Pathway Generates microRNA-Class Regulatory RNAs in *Drosophila*

Katsutomo Okamura,¹ Joshua W. Hagen,¹ Hong Duan,¹ David M. Tyler,¹ and Eric C. Lai^{1,*}
¹Memorial Sloan-Kettering Cancer Center, Department of Developmental Biology, 1275 York Ave, Box 252, New York, NY 10021, USA
 *Correspondence: laie@mskcc.org

Molecular Cell

Volume 28, Issue 2, 26 October 2007, Pages 328–336

Resource

Mammalian Mirtron Genes

Eugene Berezikov¹, Wei-Jen Chung², Jason Willis², Edwin Cuppen¹, Eric C. Lai²

¹Hubrecht Institute, Uppsalalaan 8, 3584 CT Utrecht, The Netherlands

²Sloan-Kettering Institute, 1275 York Avenue, Box 252, New York, NY 10021, USA

<http://dx.doi.org/10.1016/j.molcel.2007.09.028>, How to Cite or Link Using DOI

Vol 448 | 5 July 2007 | doi:10.1038/nature05983

nature

LETTERS

Intronic microRNA precursors that bypass Drosha processing

J. Graham Ruby^{1,2*}, Calvin H. Jan^{1,2*} & David P. Bartel^{1,2}



GENOME
RESEARCH

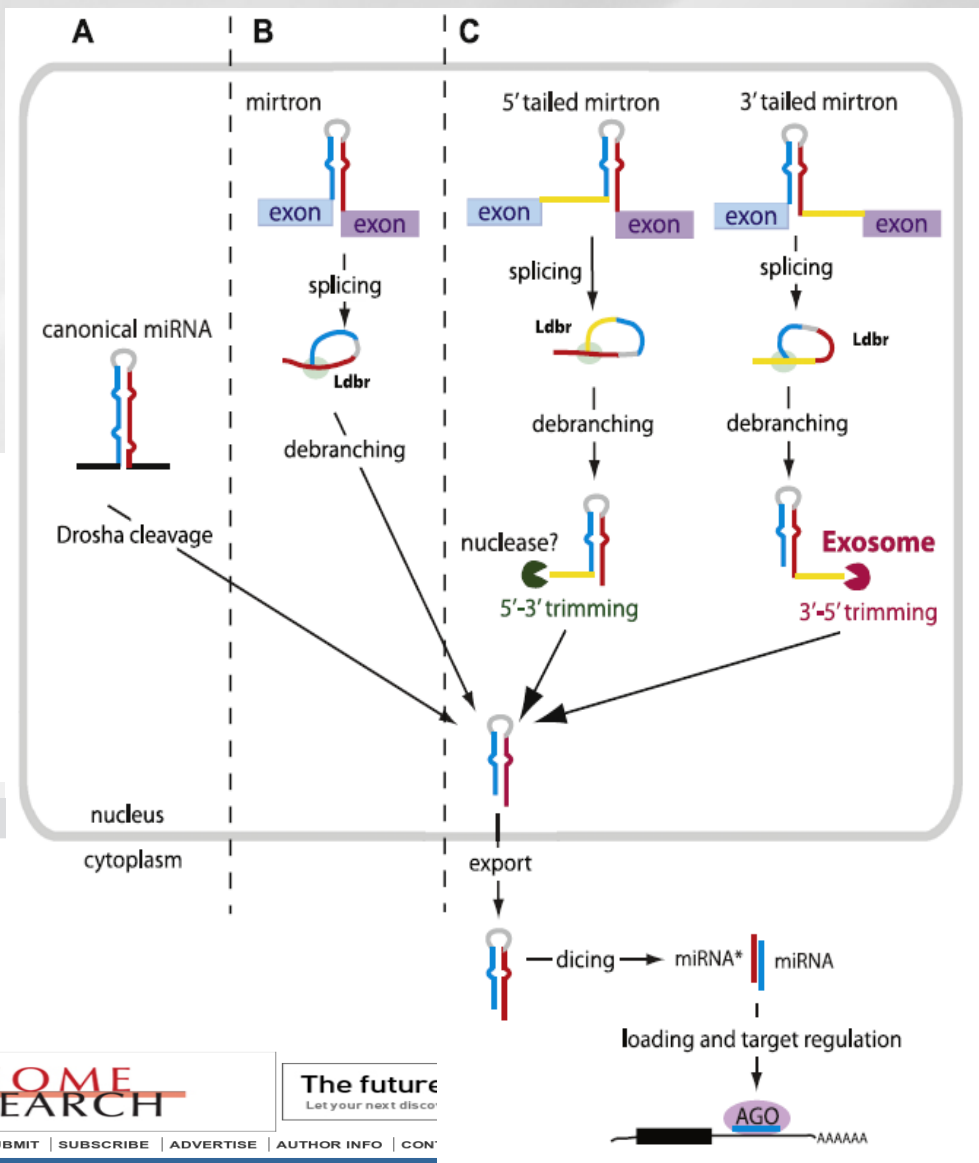
The future
Let your next discovery

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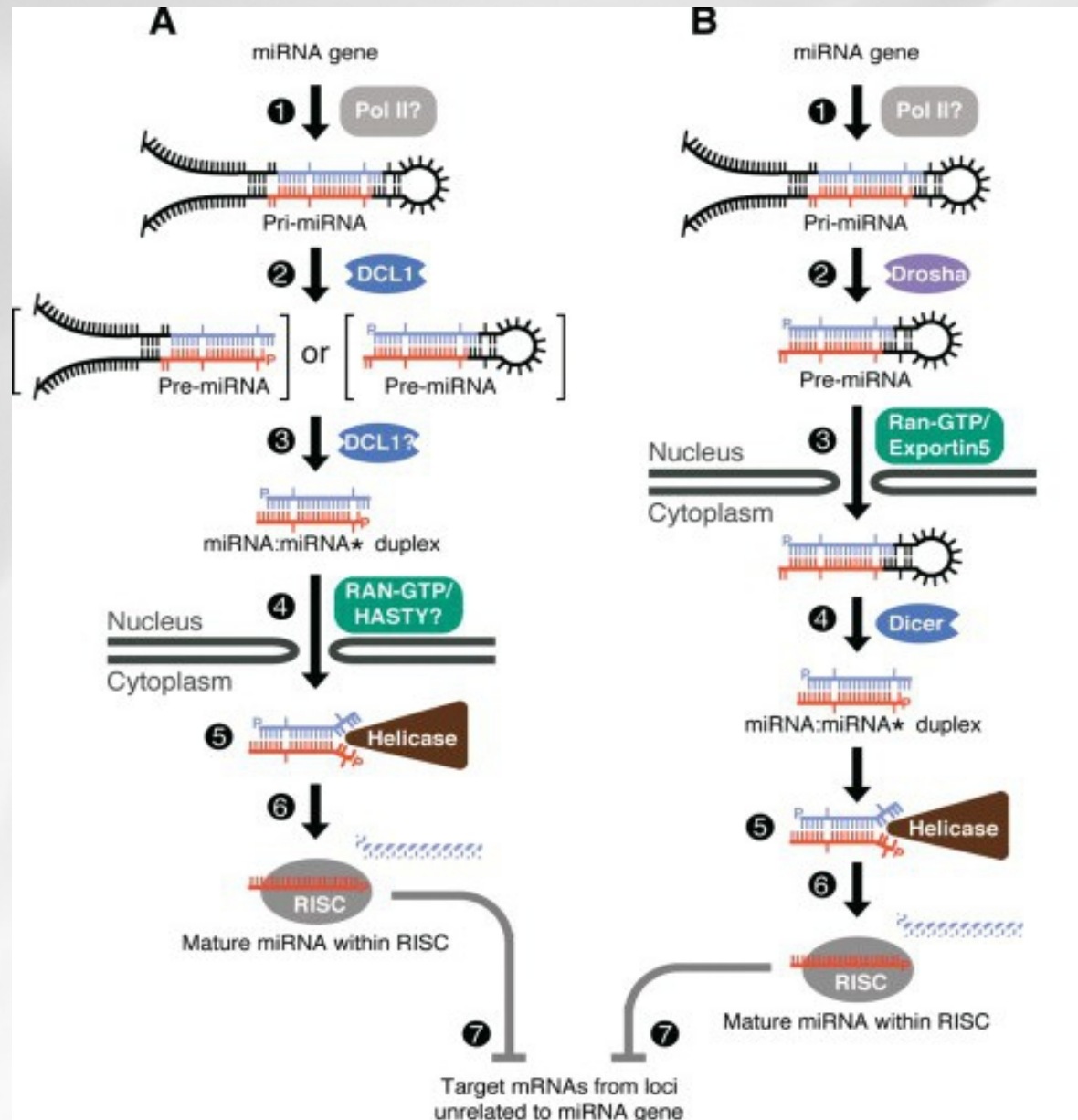
Institution: INRA Institut National de la Recherche Agronomique Sign In via U

Discovery of hundreds of mirtrons in mouse and human small RNA data

Erik Ladewig¹, Katsutomo Okamura^{1,2}, Alex S. Flynt¹, Jakub O. Westholm¹ and Eric C. Lai^{1,3}



The miRNA biogenesis



The miRNA location

a Non-coding TU with intronic miRNA

DLEU2



b Non-coding TU with exonic miRNA

BIC



c Coding TU with intronic miRNA

MCM7



d Coding TU with exonic miRNA

CACNG8



→ Cluster organisation

Conservation of the sequence and temporal expression of *let-7* heterochronic regulatory RNA

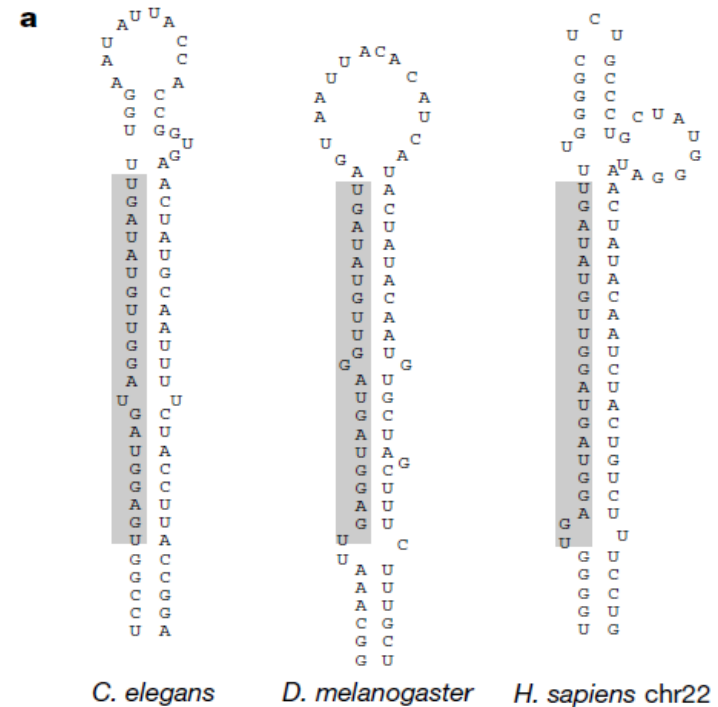
**Amy E. Pasquiniti^{††}, Brenda J. Reinhart^{*†}, Frank Slack[‡],
Mark Q. Martindale[§], Mitzi I. Kuroda^{||}, Betsy Maller[‡], David C. Hayward[¶],
Eldon E. Ball[¶], Bernard Degnan[#], Peter Müller^{*}, Jürg Spring^{*},
Ashok Srinivasan^{**}, Mark Fishman^{**}, John Finnerty^{††}, Joseph Corbo^{‡‡},
Michael Levine^{‡‡}, Patrick Leahy^{§§}, Eric Davidson^{§§} & Gary Ruvkun^{*}**

* Department of Molecular Biology, Massachusetts General Hospital, and Department of Genetics, Harvard Medical School, Boston, Massachusetts 02114, USA

‡ *Department of Molecular, Cellular and Developmental Biology, Yale University, New Haven, Connecticut 06520, USA*

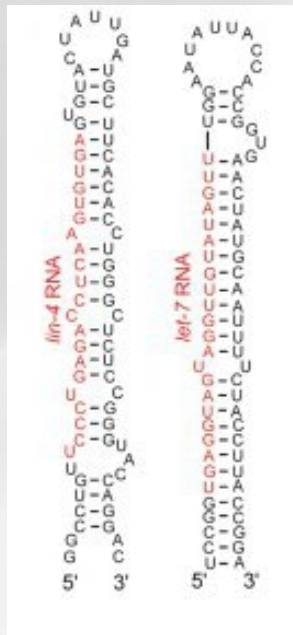
\$ Kewalo Marine Lab, Pacific Biomedical Research Center, University of Hawaii, Honolulu, Hawaii 96813, USA

|| Howard Hughes Medical Institute, Baylor College of Medicine, Houston, Texas 77030, USA

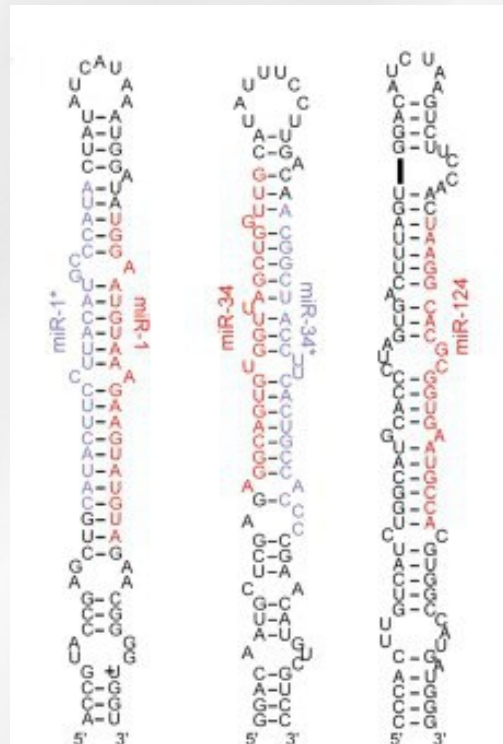


A. E. Pasquinelli et al., Nature 408, 86-9 (2000)

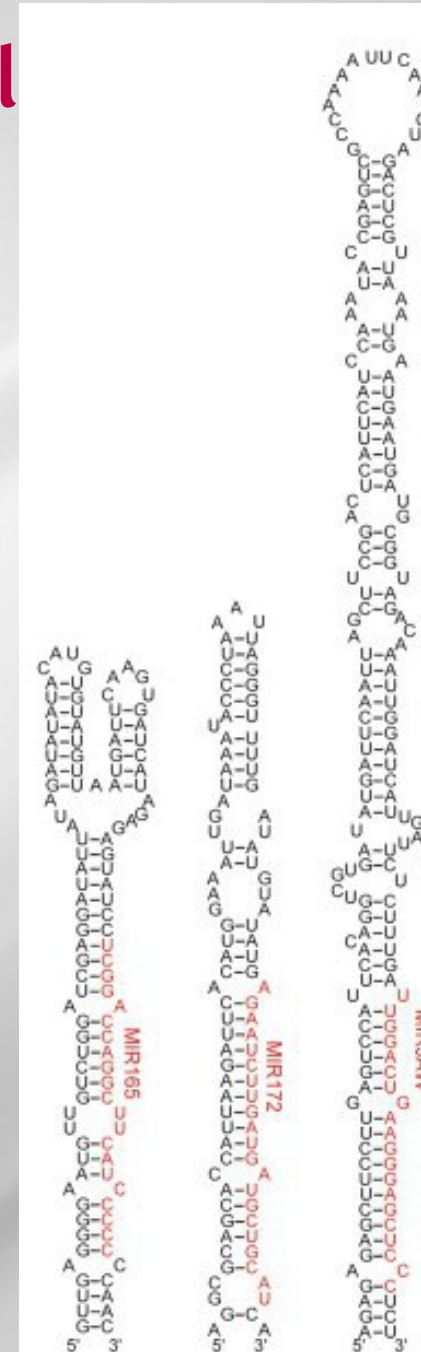
miRNA: plant vs animal



Initial miRNA



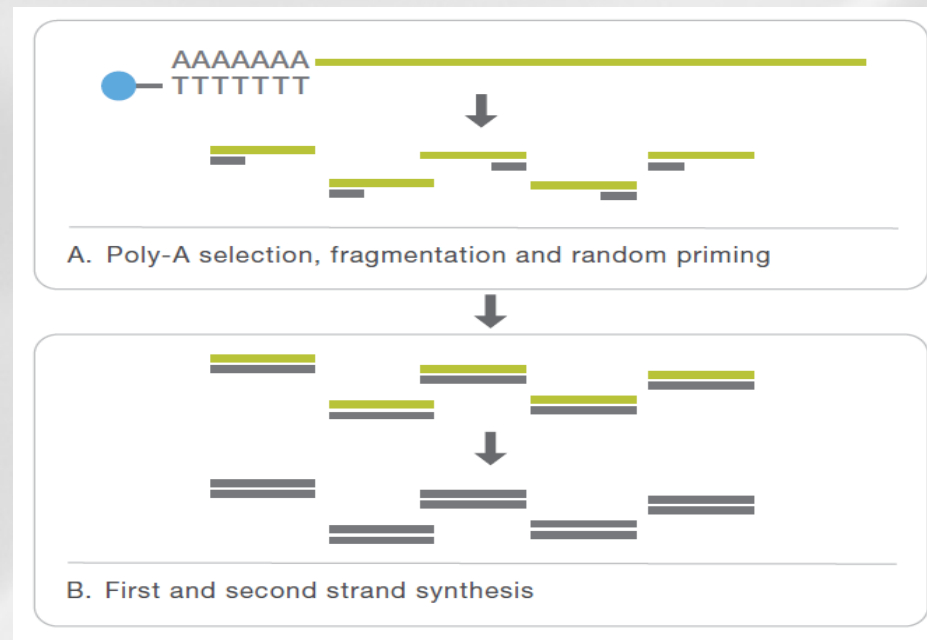
Animal miRNA



Plant miRNA

How can we study miRNA ?

- RNAseq not suited for miRNA (protocol and size)



- small RNAseq: ability of high throughput sequencing to
 - Interrogate known and new small RNAs
 - Quantify them
 - Profile them on a large number of samples
 - Cost-effective

small RNAseq platforms comparisons

OPEN ACCESS Freely available online



Deep-Sequencing Protocols Influence the Results Obtained in Small-RNA Sequencing

Joern Toedling^{1,2,3,4,5*}, Nicolas Servant^{1,2,3,*}, Constance Ciaudo^{1,4,5,6,*}, Laurent Farinelli⁷, Olivier Voinnet^{6,8}, Edith Heard^{1,4,5†}, Emmanuel Barillot^{1,2,3†}

1 Institut Curie, Paris, France, **2** INSERM U900, Paris, France, **3** Mines ParisTech, Fontainebleau, France, **4** CNRS UMR3215, Paris, France, **5** INSERM U934, Paris, France, **6** Department of Biology, Swiss Federal Institute of Technology Zürich, Zürich, Switzerland, **7** FASTER, Plan-les-Ouates, Switzerland, **8** Institut de Biologie Moléculaire des Plantes, CNRS UPR2357 – Université Louis Pasteur, Strasbourg, France

Table 1. Description of the libraries investigated.

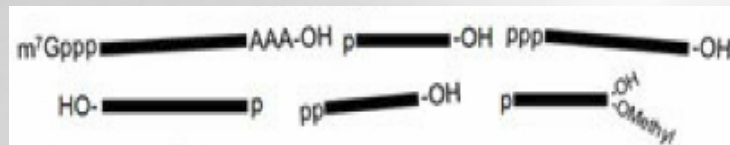
SampleID	CellType	Technology	Year	Barcode/index	Comment	# reads
ES_XY_454	E14 XY	454	2008	barcode	Ciaudo et al. (2009)	95203
ES_XY_Solexa_Illu	E14 XY	Solexa	2010	none	GAllx/Illumina 3' adapter	28014973
ES_XY_Solexa_i_IDT	E14 XY	Solexa	2010	Index	HiSeq2000/IDT 3' adapter	8375905
ES_XY_Solexa_IDT	E14 XY	Solexa	2010	none	GAllx/IDT 3' adapter	31316082
ES_XY_SOLID_v3	E14 XY	SOLID	2010	none	v3+/SREK kit	32685742
ES_XY_SOLID_v4	E14 XY	SOLID	2010	barcode	v4/STaR-Seq kit	2685423
ES_XX_454	PGK XX	454	2008	barcode	Ciaudo et al. (2009)	57497
ES_XX_Solexa_i_IDT	PGK XX	Solexa	2009	Index	HiSeq2000/IDT 3' adapter	10262556
ES_XX_SOLID_v3	PGK XX	SOLID	2010	none	v3+/SREK kit	32974547
ES_XX_SOLID_v4	PGK XX	SOLID	2010	barcode	v4/STaR-Seq kit	2714593

The ten samples differ in size, in the employed sequencing technology, in the version of the machine that they were generated with and whether a barcode or index had been used for parallel sequencing with other libraries.

doi:10.1371/journal.pone.0032724.t001

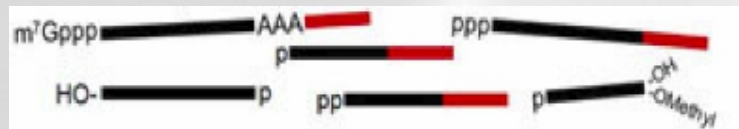
small RNA-Seq library preparation

- Monophosphate presence in 5' extremity and OH presence in 3' extremity



Total RNA: contain all kinds of RNA species including miRNA, mRNA, tRNA, rRNA...

Ligate with 3' adapter



RNA with modified 3'-end will not ligate with 3' adapters. Only RNA with OH in 3'-end will ligate.

Ligate with 5' adapter



Only RNA with monophosphate in 5'-end will ligate with 5' adapters.

RT-PCR and Size Selection



MicroRNA sequencing library

CDNA containing both adapter sequences will be amplified. MicroRNA will be enriched from PCR and gel size selection.

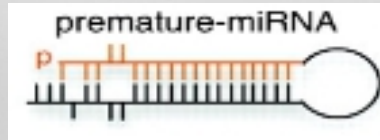
What are we looking for ?

- **List of known miRNA**
- **List of new miRNA**
- **miRNA target(s)**
- **miRNA quantification**
- **Differential expression**

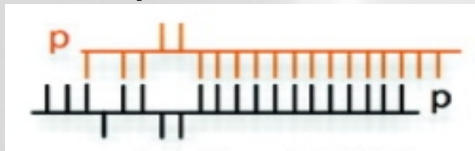
small RNAseq data analysis

What should we retain for data analysis ?

- Pre-miRNA information:



- Hairpin structure of the pre-miRNA
 - Pre-miRNA localisation (coding/non coding TU intronic/exonic)
 - Presence of cluster
 - Size of the pre-miRNA
- miRNA-5p and miRNA-3p information:

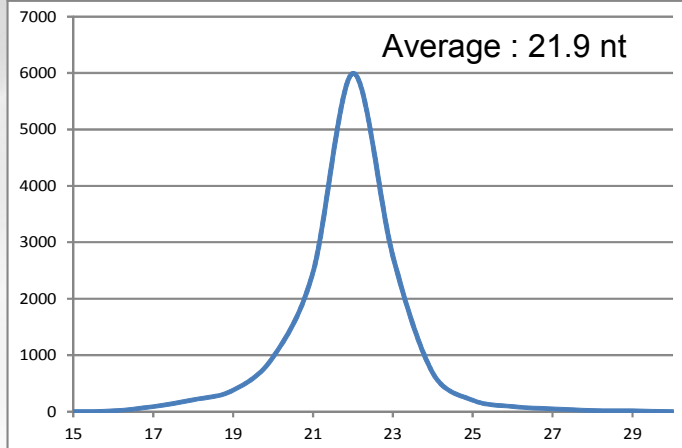
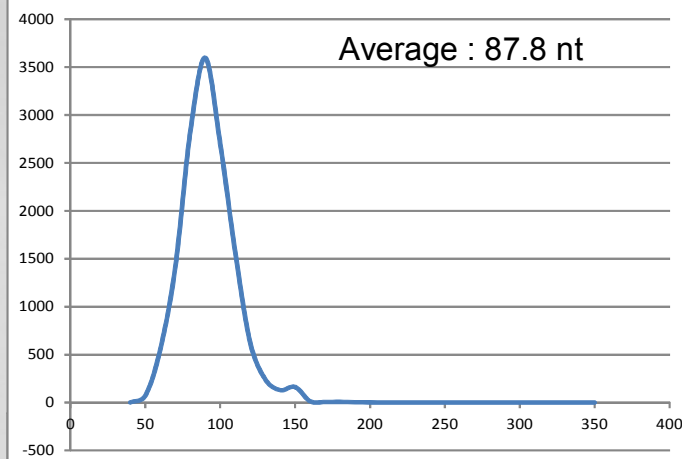


- Existence of both miRNA-5p and miRNA-3p
 - Sequence conservation
 - Overhang (around 2 nt) related to drosha and Dicer cuts
 - Size of miRNA-5p and miRNA-3p
 - Overexpression of one of the miRNA-5p and miRNA-3p
- Existence of other products in sRNAseq data

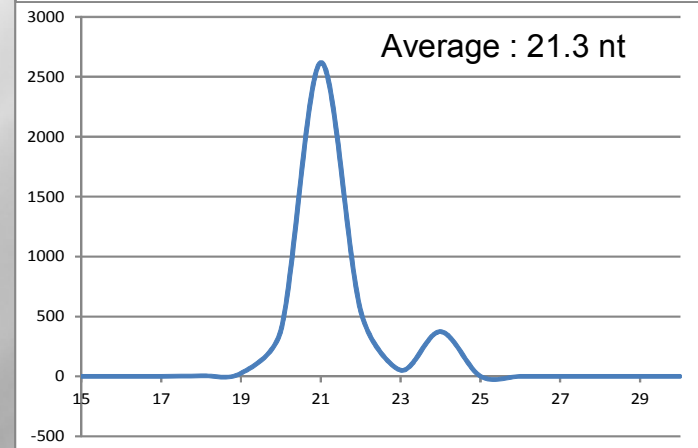
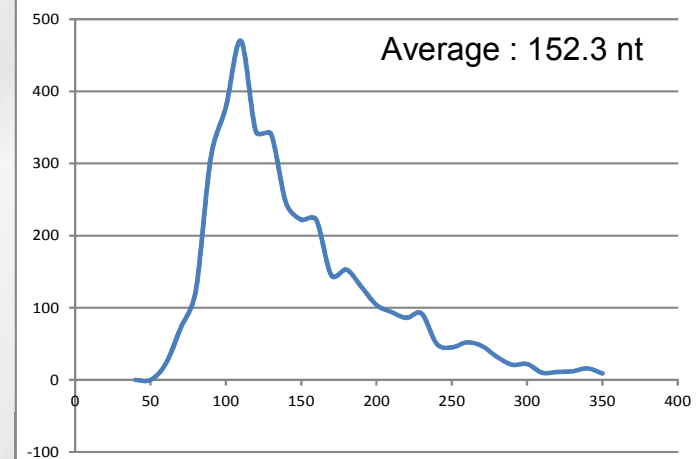
What should we retain for data analysis ?

miRbase data on pre-miRNA / mature

Animal

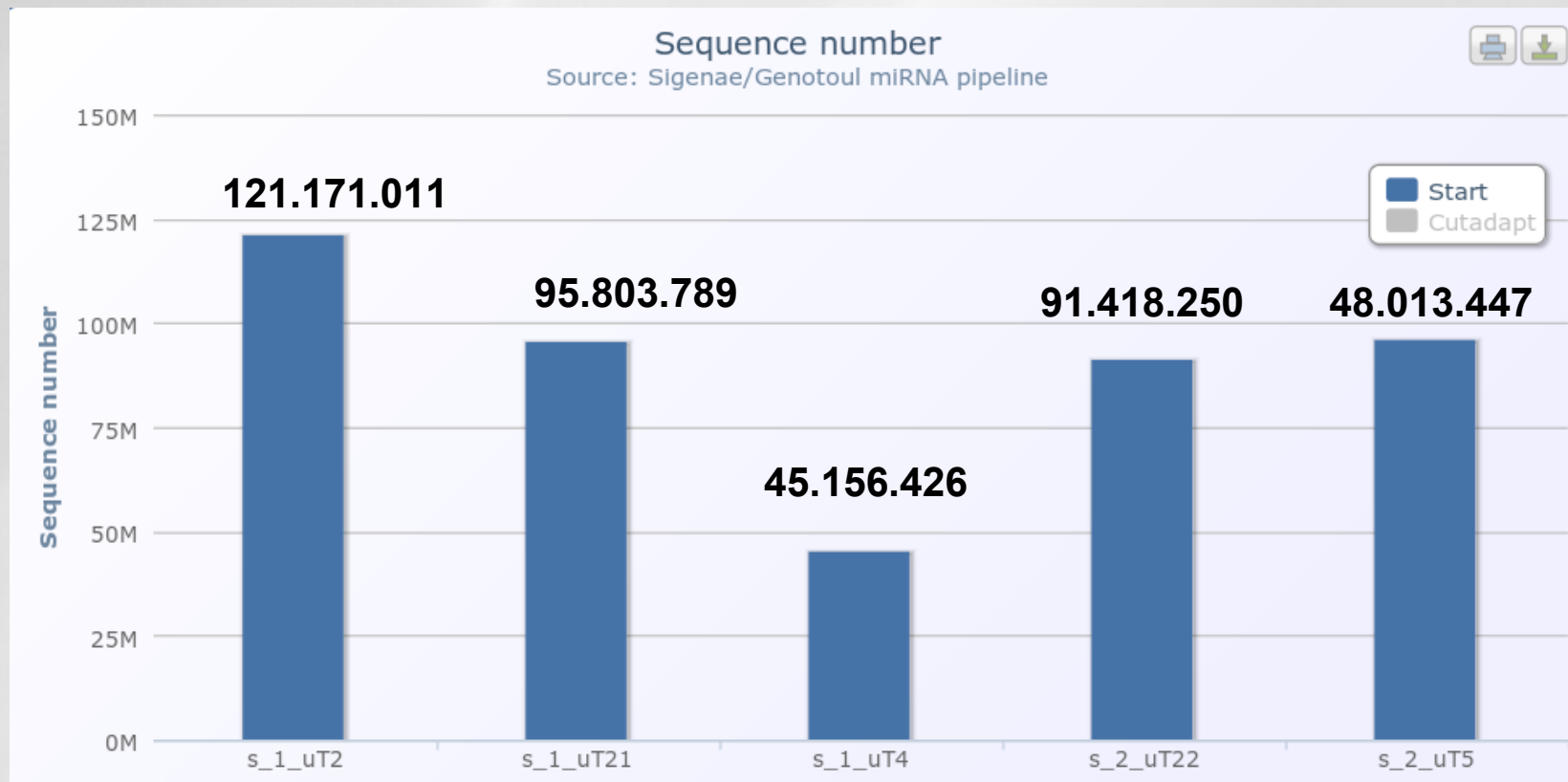


Plant



Description of the dataset

- 5 experiments (5 lanes, no multiplexing)
 - Different tissues, different stages
- No reference genome
 - Only scaffolds



■ ■ ■

Fastq format

```
@D6l655Ml_171:2:1:1192:1017#0/1
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
+D6l655Ml_171:2:1:1192:1017#0/1
BBBBBBBBBBB̄BBBBBBBBBB BBBBBBBBBB BBBBBBBBBB
@D6l655Ml_171:2:1:1202:1038#0/1
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
+D6l655Ml_171:2:1:1202:1038#0/1
BBBBBBBBBBB̄BBBBBBBBBB BBBBBBBBBB BBBBBBBBBB
@D6l655Ml_171:2:1:13360:1961#0/1
NTCTCGTATGCCGTCTTCTGCTTGAAAAAAGGGGGGGGGGGGGGGG
+D6l655Ml_171:2:1:13360:1961#0/1
B[[[ [Y[YXccccccc\cccc_aacccYUUVVOQ
@D6l655Ml_171:2:1:13406:1958#0/1
NGAGGT AGTAGATTGAATAGTTATCTCGTATGCCGT
+D6l655Ml_171:2:1:13406:1958#0/1
BBBBBBBBBBB̄BBBBBBBBBB BBBBBBBBBB BBBBBBBBBB
@D6l655Ml_171:2:1:13770:1993#0/1
GTCTCGTATGCCGGCTTTTGCTTGAAAAAAGAAAGAAAGAAAGAAAGAA
+D6l655Ml_171:2:1:13770:1993#0/1
QV^XQ\V]^BBBBBBBBBB BBBBBBBBBB BBBBBBBBBB
@D6l655Ml_171:2:1:13819:1998#0/1
TAGCTTATCAGA CTGGTGTTGGCATCTCGTATGCCG
+D6l655Ml_171:2:1:13819:1998#0/1
gggggggggfgf gfgfg^ggggf gggeggggdgggg
@D6l655Ml_171:2:1:2975:2145#0/1
TAGTTTGTCAGACTTTGTTTGGAGGT CGTATGGCA
+D6l655Ml_171:2:1:2975:2145#0/1
^BBBBBBBBBB̄BBBBBBBBBB BBBBBBBBBB BBBBBBBBBB
```

Line 1 starts with @

Information	Meaning
D61655M1_171	The unique instrument name
2	Flowcell lane45.156.426
1	Tile number within the flox cell lane
1192	'x'-coordinate of the cluster within the tile
1017	'y'-coordinate of the cluster within the tile
#0	index number for a multiplexed sample (0 for no indexing)
/1	the member of a pair, /1 or /2 (<i>paired-end or mate-pair reads only</i>)

Fastq format

[illegible]

Line 1 starts with @

Information	Meaning
D61655M1_171	The unique instrument name
2	Flowcell lane45.156.426
1	Tile number within the flox cell lane
1192	'x'-coordinate of the cluster within the tile
1017	'y'-coordinate of the cluster within the tile
#0	index number for a multiplexed sample (0 for no indexing)
/1	the member of a pair, /1 or /2 (<i>paired-end or mate-pair reads only</i>)

Line 2 Raw sequence of 36 nt (36 cycles in sequencing)

Fastq format

[illegible]

Line 1 starts with @

Information	Meaning
D61655M1_171	The unique instrument name
2	Flowcell lane45.156.426
1	Tile number within the flox cell lane
1192	'x'-coordinate of the cluster within the tile
1017	'y'-coordinate of the cluster within the tile
#0	index number for a multiplexed sample (0 for no indexing)
/1	the member of a pair, /1 or /2 (<i>paired-end or mate-pair reads only</i>)

Line 2 Raw sequence of 36 nt (36 cycles in sequencing)

Line 3 starts with a '+' character and is optionally followed by the same sequence identifier (and any description) again.

Fastq format

```
@D61655M1_171:2:1:1192:1017#0/1  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
+D61655M1_171:2:1:1192:1017#0/1  
BBBBBBBBBBB̄BBBBBBBBBBB BBBBBBBBBB BBBBBBBBBB  
@D61655M1_171:2:1:1202:1038#0/1  
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN  
+D61655M1_171:2:1:1202:1038#0/1  
BBBBBBBBBBB̄BBBBBBBBBBB BBBBBBBBBB BBBBBBBBBB  
@D61655M1_171:2:1:13360:1961#0/1  
NTCTCGTATGCCGTCTTCTGCTTGAAAAAAGAA  
+D61655M1_171:2:1:13360:1961#0/1  
B[[[ [Y[YXccccccc\cccc_aacccYUUVVOQ  
@D61655M1_171:2:1:13406:1958#0/1  
NGAGGT AGTAGATTGAATAGTTATCTCGTATGCCGT  
+D61655M1_171:2:1:13406:1958#0/1  
BBBBBBBBBBB̄BBBBBBBBBBB BBBBBBBBBB BBBBBBBBBB  
@D61655M1_171:2:1:13770:1993#0/1  
GTCTCGTATGCCGGCTTTTGCTTGAAAAAAGAA  
+D61655M1_171:2:1:13770:1993#0/1  
QV^XQ\V]^BBBBBBBBBBB BBBBBBBBBB BBBBBBBBBB  
@D61655M1_171:2:1:13819:1998#0/1  
TAGCTT ATCAGA CTGGT GTTGGCATCTCGTATGCCG  
+D61655M1_171:2:1:13819:1998#0/1  
gggggggggfgf gffgf^gggg fgggge ggsgdgggg  
@D61655M1_171:2:1:2975:2145#0/1  
TAGTTT GTCAGA CTTTTGTTT GGAGGT CGTATGGCA  
+D61655M1_171:2:1:2975:2145#0/1  
^BBBBBBBBBBB̄BBBBBBBBBBB BBBBBBBBBB BBBBBBBBBB
```

Line 1 starts with @

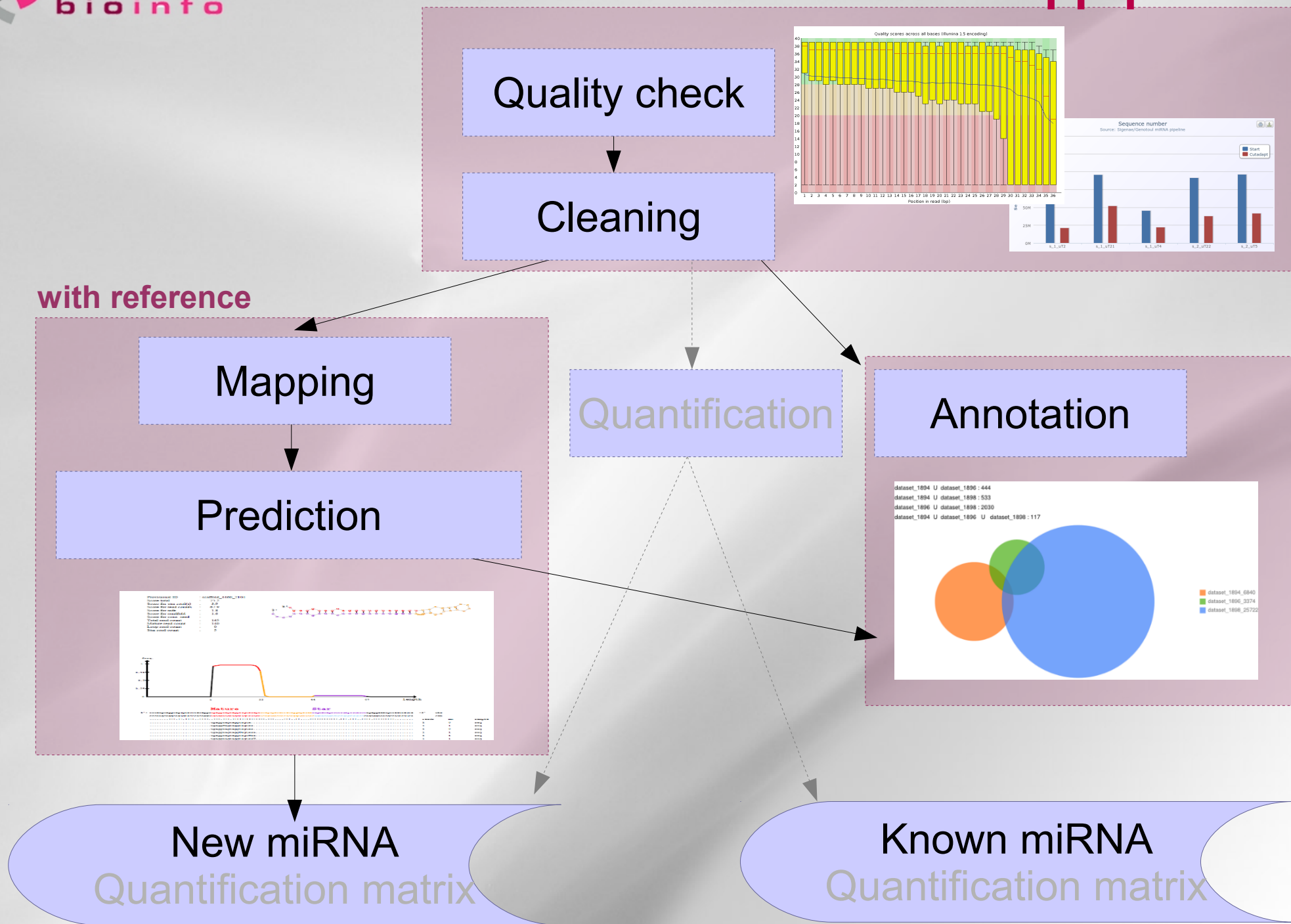
Information	Meaning
D61655M1_171	The unique instrument name
2	Flowcell lane45.156.426
1	Tile number within the flow cell lane
1192	'x'-coordinate of the cluster within the tile
1017	'y'-coordinate of the cluster within the tile
#0	index number for a multiplexed sample (0 for no indexing)
/1	the member of a pair, /1 or /2 (<i>paired-end or mate-pair reads only</i>)

Line 2 Raw sequence of 36 nt (36 cycles in sequencing)

Line 3 starts with a '+' character and is optionally followed by the same sequence identifier (and any description) again.

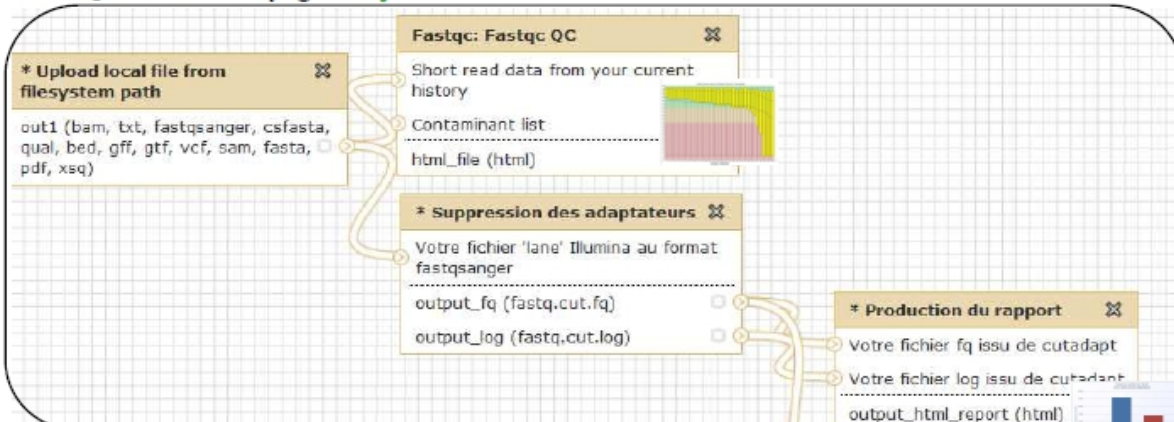
Line 4 Line 4 encodes the quality values for the sequence in Line 2, and must contain the same number of symbols as letters in the sequence.

small RNAseq pipeline



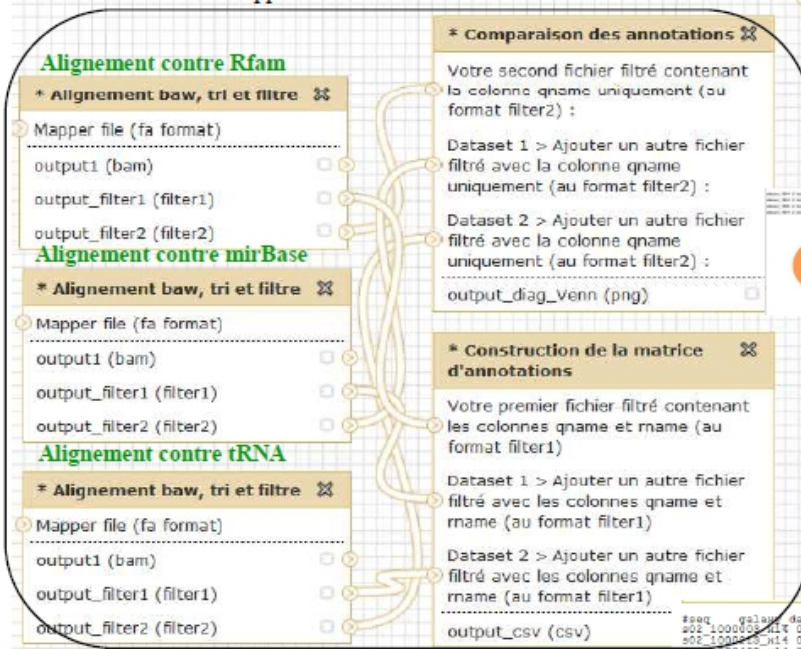
small RNAseq pipeline

WF1 Qualité et nettoyage **X n jeux**

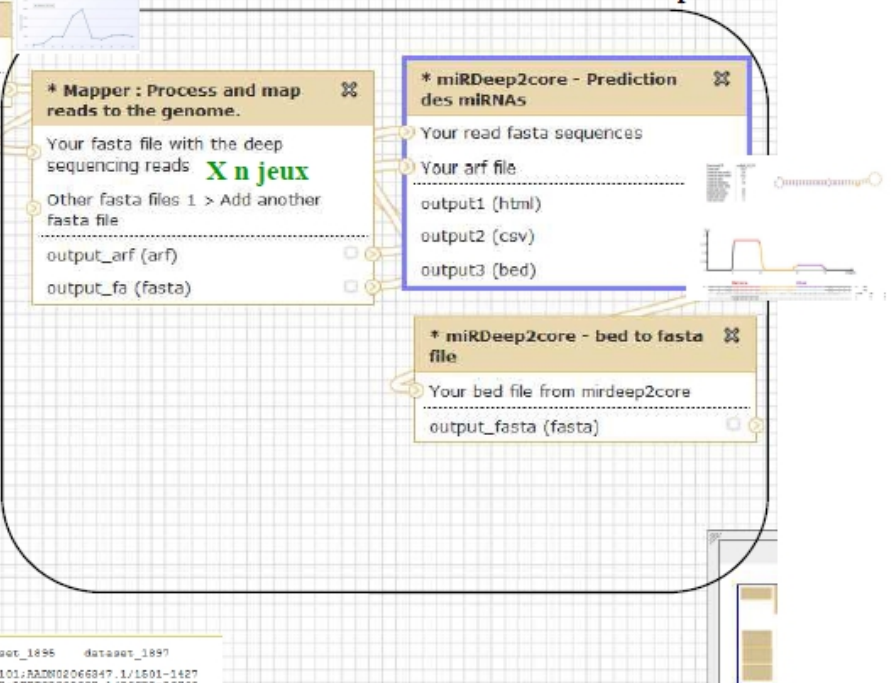


WF3 Annotations fonctionnelles

Avec le fasta issu de « mapper » et/ou le fasta issu de « core »



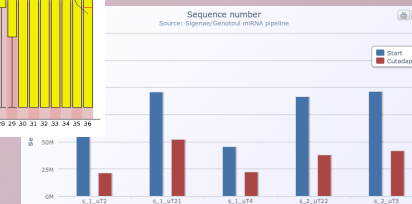
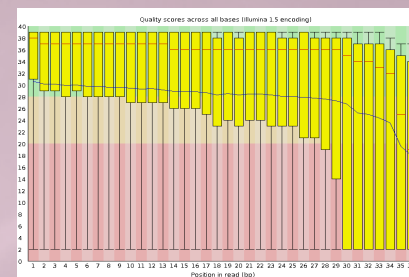
WF2 MiRDeep2

[illegible]

small RNAseq pipeline

Quality check

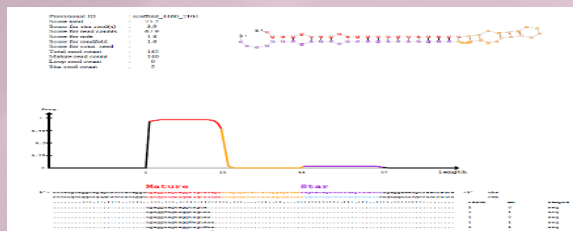
Cleaning



with reference

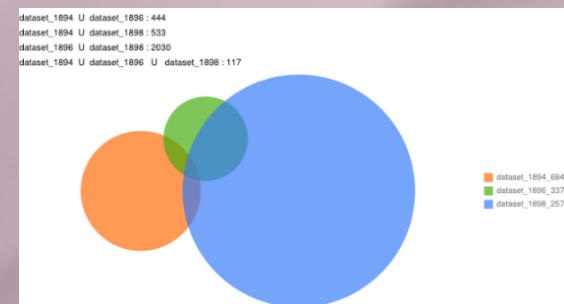
Mapping

Prediction



Quantification

Annotation



New miRNA
Quantification matrix

Known miRNA
Quantification matrix

- **FastQC** (<http://www.bioinformatics.bbsrc.ac.uk/projects/fastqc/>)

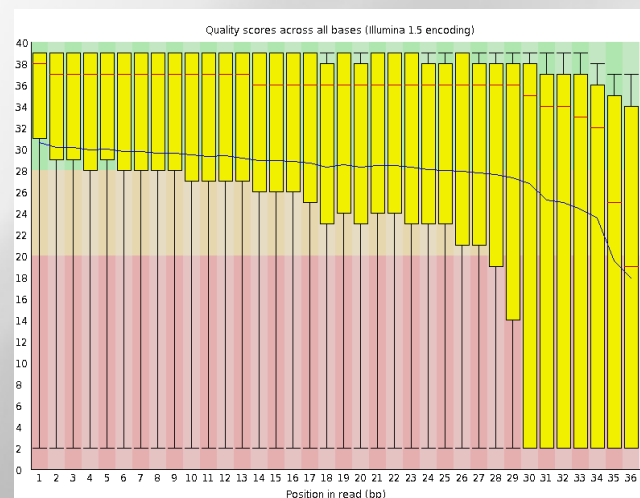
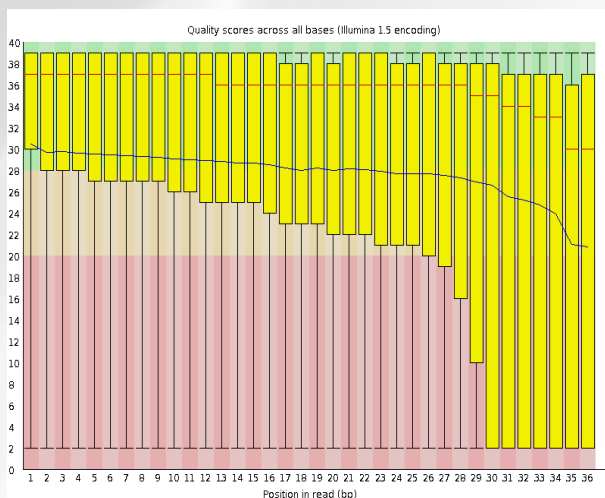
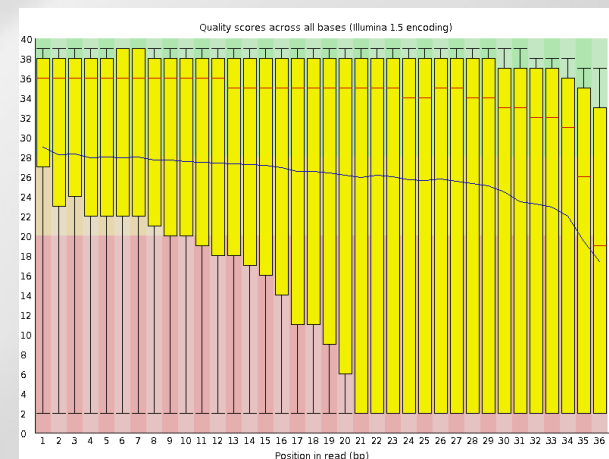
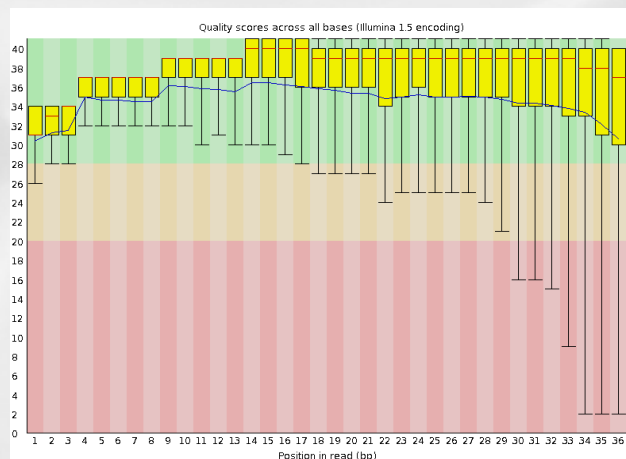
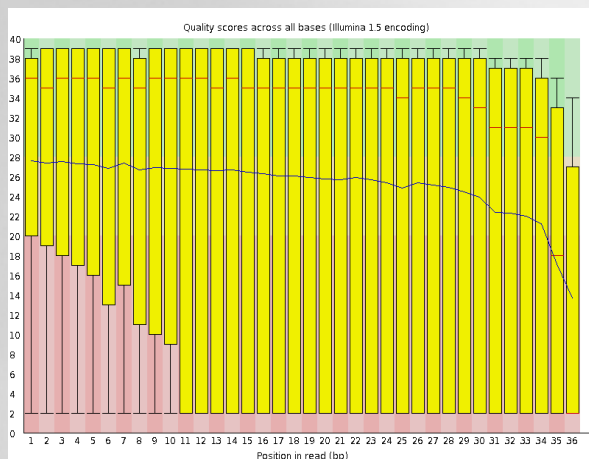
Function	A quality control tool for high throughput sequence data.
Language	Java
Requirements	A suitable Java Runtime Environment The Picard BAM/SAM Libraries (included in download)
Code Maturity	Stable. Mature code, but feedback is appreciated.
Code Released	Yes, under GPL v3 or later .
Initial Contact	Simon Andrews

A simple way to do quality control. It provides a modular set of analyses to give a quick impression of whether data has any problems of which you should be aware before doing any further analysis. The main functions of FastQC are:

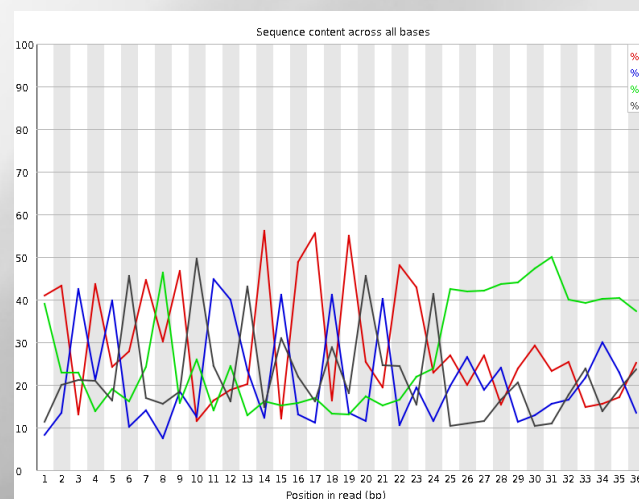
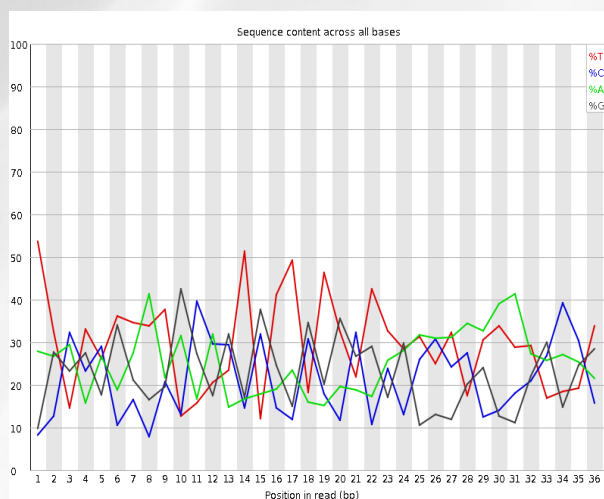
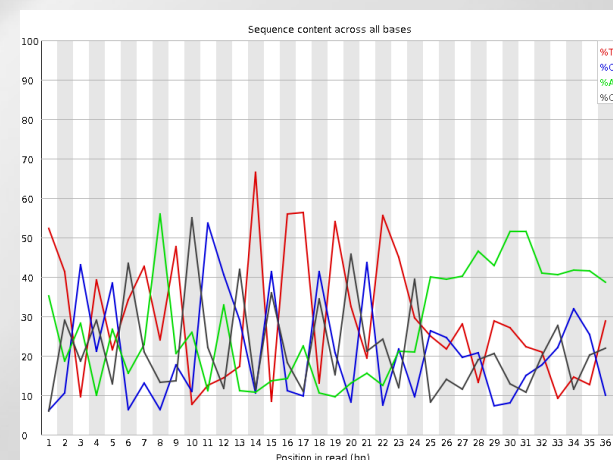
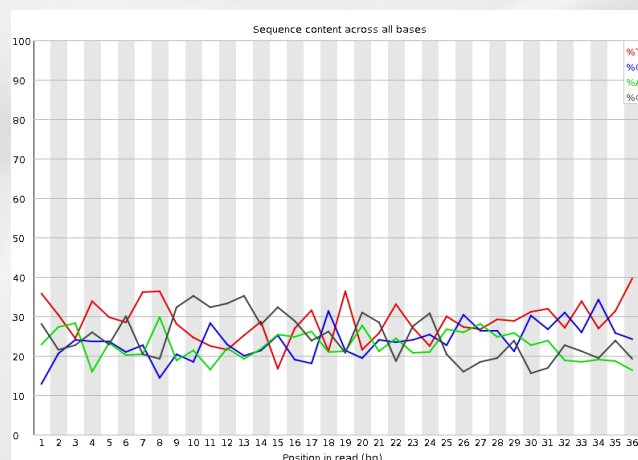
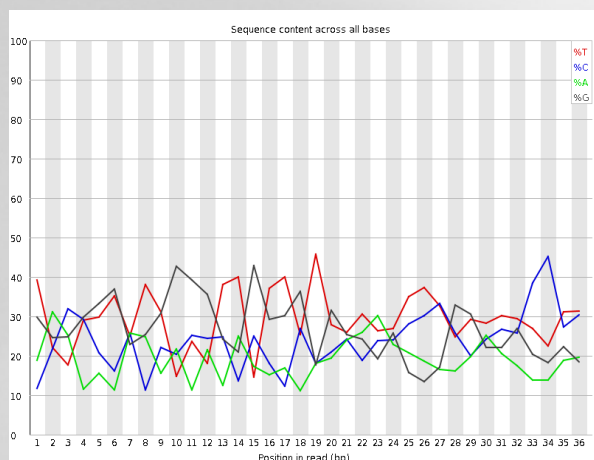
- Import of data from BAM, SAM or FastQ files (any variant)
- Provide a quick overview to tell you in which areas there may be problems
- Summary graphs and tables to quickly assess your data
- Export of results to an HTML based permanent report
- Offline operation to allow automated generation of reports without running the interactive application

```
Fastqc -o nf.out nf_in.fastq
```

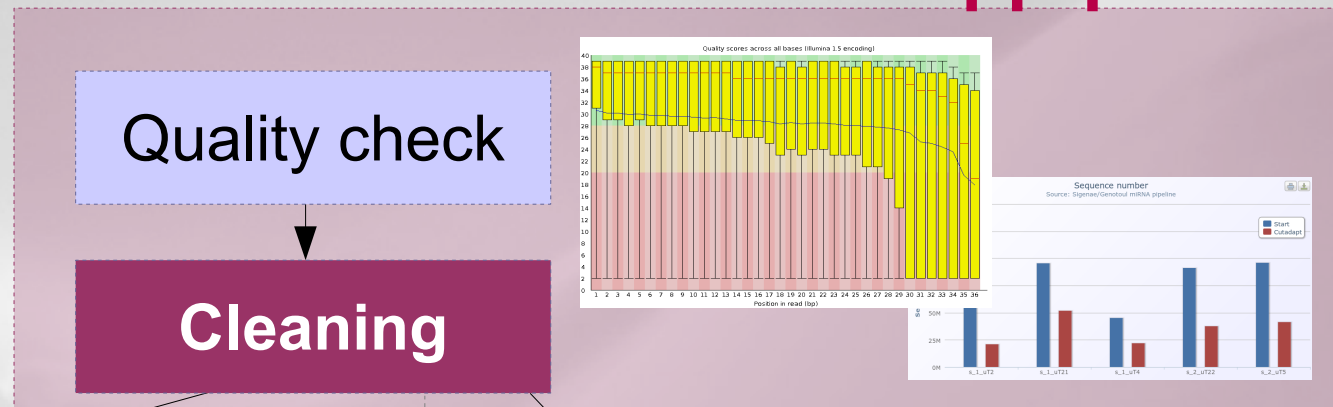
- Per base quality



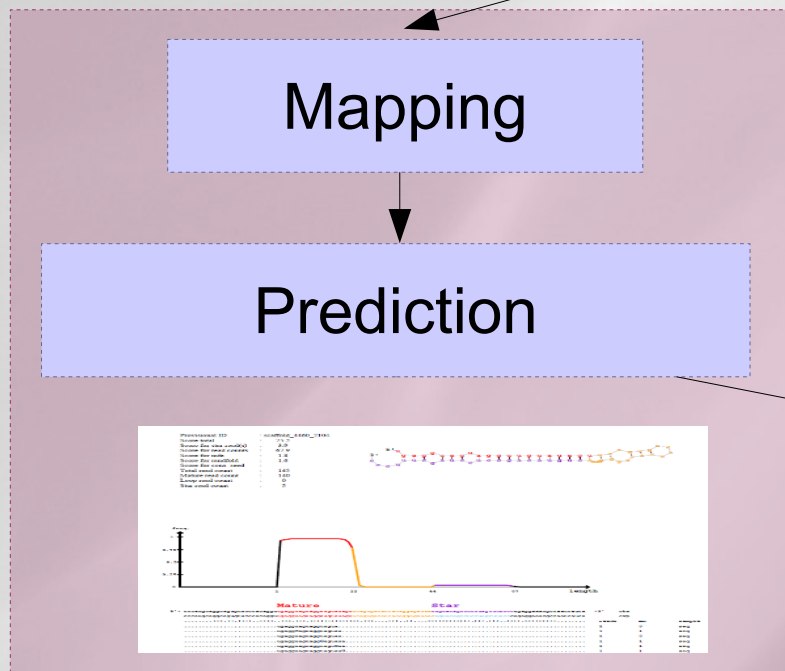
- Sequences content in nucleotides



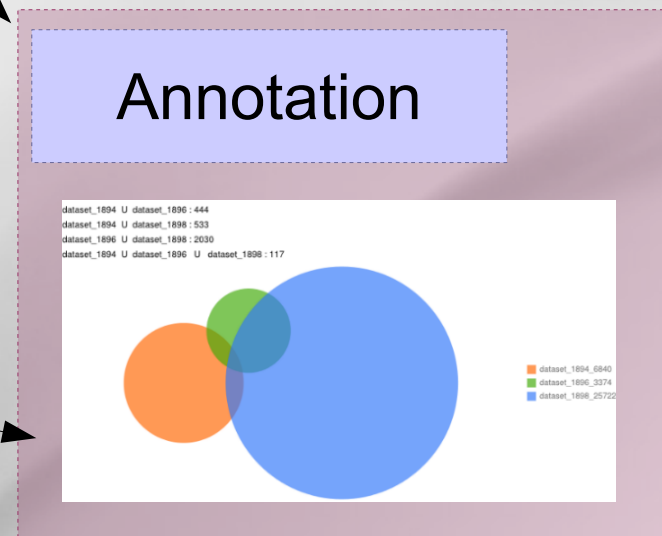
small RNAseq pipeline



with reference



Quantification



New miRNA
Quantification matrix

Known miRNA
Quantification matrix

Why cleaning ?

Output reads

```
>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT
```

Why cleaning ?

Output reads

- Some sequences contain only adapters

```
>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT
```

Why cleaning ?

Output reads

- Some sequences contain only adapters
- Some sequences contain sequences of interest flanked by the beginning of adapters:
 - Some of them are miRNA (yellow).

```

>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT
  
```

Why cleaning ?

Output reads

- Some sequences contain only adapters
- Some sequences contain sequences of interest flanked by the beginning of adapters:
 - Some of them are miRNA (yellow).
 - Some of them are other type of ncRNAs (green).

```

>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT

```

Why cleaning ?

Output reads

- Some sequences contain only adapters
- Some sequences contain sequences of interest flanked by the beginning of adapters:
 - Some of them are miRNA (yellow).
 - Some of them are other type of ncRNAs (green).
 - Some adapters contain errors (blue).

```

>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT
  
```

Why cleaning ?

Output reads

- Some sequences contain only adapters
- Some sequences contain sequences of interest flanked by the beginning of adapters:
 - Some of them are miRNA (yellow).
 - Some of them are other type of ncRNAs (green).
 - Some adapters contain errors (blue).
- Some sequences contain polyN (red)

```
>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT
```

Why cleaning ?

Output reads

- Some sequences contain only adapters
- Some sequences contain sequences of interest flanked by the beginning of adapters:
 - Some of them are miRNA (yellow).
 - Some of them are other type of ncRNAs (green).
 - Some adapters contain errors (blue).
- Some sequences contain polyN (red)
- Some sequences contain other type of ncRNA (pink)

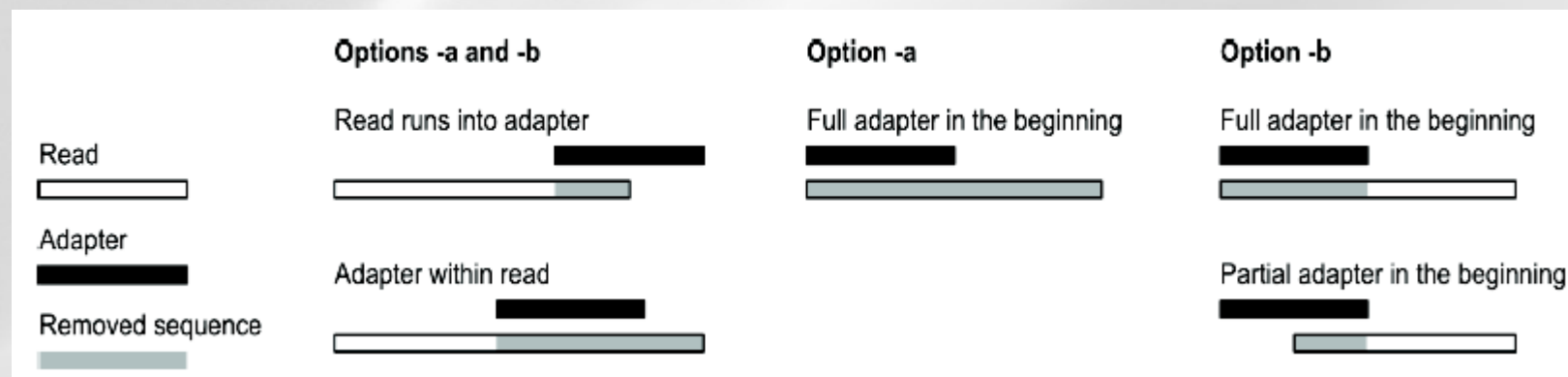
```

>Adapteur
ATCTCGTATGCCGTCTTCTGCTTGAAAAAAAAAAAA
>UT1-10-28S rRNA
GCATGTTTGTGGAGAACCTGGTGCTAAATCACTCGT
>Poly-N
NNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNNN
>UT1-40-piRNA ou tRNA
GCATTGGTGGTTCAGTGGTAGAATTCTCGCCATCTC
>UT1-2-mir21
TAGCTTATCAGACTGGTGTGGCATCTCGTATGCCG
>UT1-3-mir143
TGAGATGAAGCACTGTAGCTATCTCGTATGCCGTCT
>UT1-30-mir143
TGAGATGAAGCACTGTAGCTCTCTCGTATGCCGTCT
  
```

- Adapters removing and length filtering

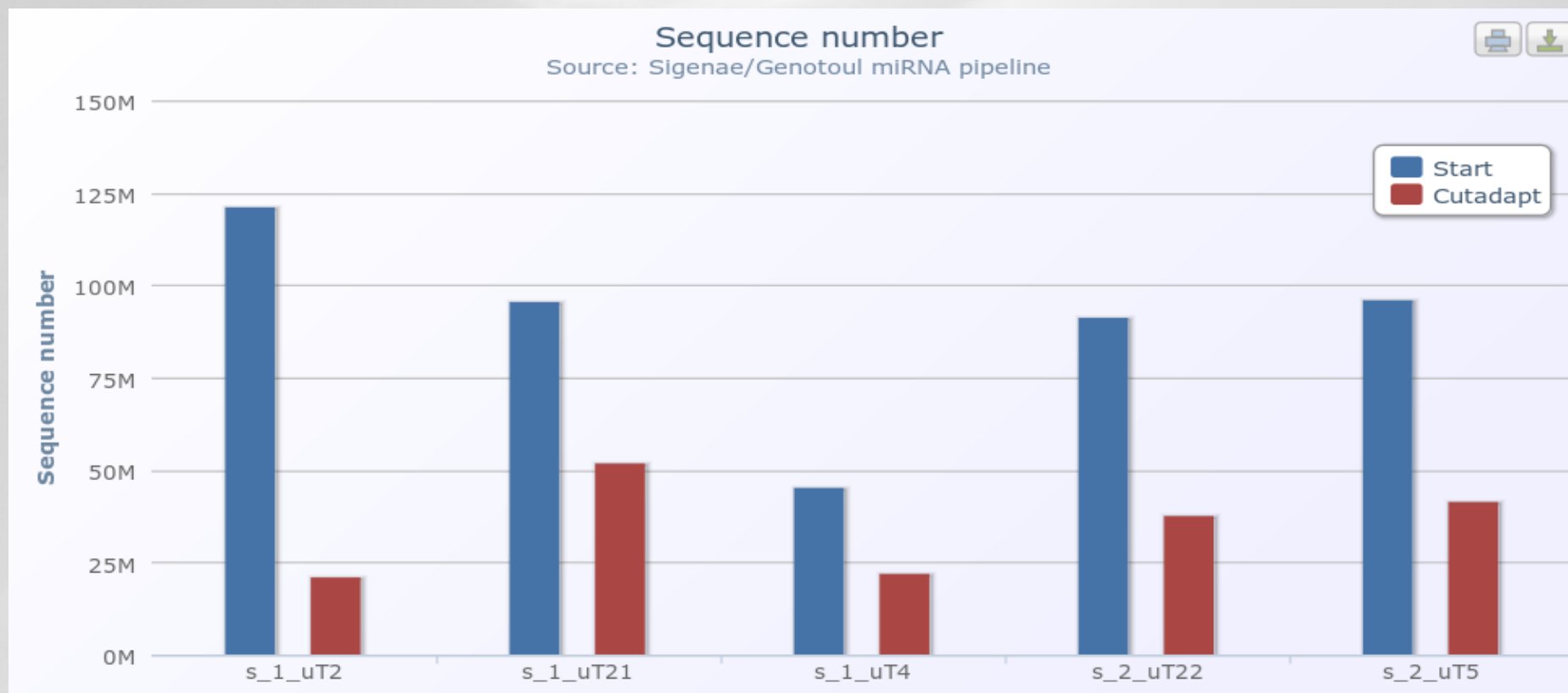
Cutadapt <http://code.google.com/p/cutadapt/>.

Cutadapt removes adapter sequences from high-throughput sequencing data. Indeed, reads are usually longer than the RNA, and therefore contain parts of the 3' adapter. It also allows to keep only sequences of desired length ($15 < \text{length} < 29$).

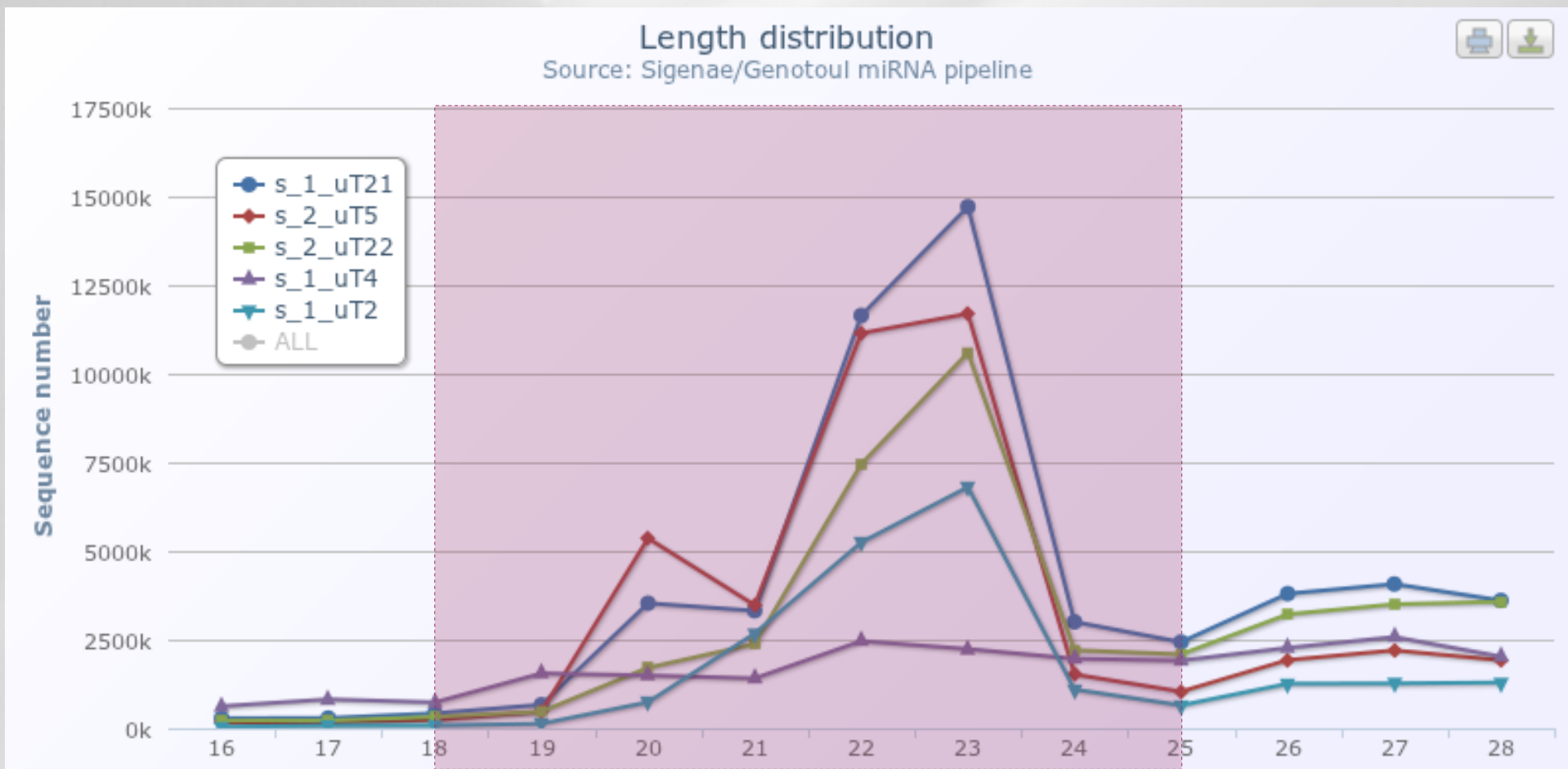


```
cutadapt -a ATCTCGTATGCCGTCTTCTGCTTG -m -M 29 -o nf_out.fq nf_in.fq
```

- 56 % of reads discarded



- **Size in between 18bp:24bp**
→ **miRNA ?**



Exercices:

- **(Re)introduction to Galaxy**
- **WF1:**
 - **Quality control**
 - **Cleaning**

Tools Options

Your user name: smaman
Your file path : /work/smaman/

1 - UPLOAD YOUR DATA

[Get Data](#)

2 - FILES MANIPULATION

[Text Manipulation](#)

[Filter and Sort](#)

[Join, Subtract and Group](#)

[Convert Formats](#)

3 - SEQUENCES MANIPULATION

[FASTA manipulation](#)

[FASTQ manipulation](#)

[SAM/BAM manipulation : Picard \(beta\)](#)

[SAM/BAM manipulation : SAM Tools](#)

4 - MAPPING

[BWA - Bowtie](#)

5 - INDEL ET SNP

[Indel Analysis](#)

[RNA-Seq](#)

[GATK Tools \(beta\)](#)

6 - SRNASEQ

[Analyse des miRNA](#)

[Annotations](#)

[Alignement sur reference](#)

WELCOME ON SIGENAE GALAXY WORKBENCH

Galaxy is a workbench available for biologists from Sigena Platform. Galaxy objectives are:

- Make bioinfo Linux tools accessible to biologists.
 - Hide the complexity of the infrastructure.
- Allow creation, execution and sharing of workflows.

History Options

TP FastQC 54.0 Mb

[8: FastQC data 5.html](#)

[6: GM.fastqsanger](#)

[5: h1.fastqsanger](#)

[4: FastQC data 18.html](#)

[3: FASTQ Summary Statistics on data 18](#)

[2: FASTQ Summary Statistics on data 18](#)

76 lines, 1 comments
format: tabular, database: ?
Info: 99115 fastq reads were processed.
Based upon quality values and sequence characters, the input data is valid for: sanger
Input ASCII range: '#'(35) - 'C'(67)
Input decimal range: 2 - 34
Epilog : job finished at ven mai 11 10:36:43 CEST 2012

1	2	3	4	5	6
#column	count	min	max	sum	mean
1	99115	2	33	3194703	32.2
2	99115	2	34	3156652	31.8
3	99115	2	34	3145060	31.7
4	99115	2	34	3120431	31.4
5	99115	2	34	3006075	30.3

Vos traitements bioinformatiques avec GALAXY

GALAXY pour vos traitements bioinformatiques
<http://sigenae-workbench.toulouse.inra.fr>

Une « Galaxy » parmi tant d'autres



Serveur public (<https://main.g2.bx.psu.edu/>) :

- Gratuit
- Quota limité : pour se familiariser à l'outil sur des petits jeux de données.
- Données non protégées



Nombreuses autres instances :

- Curie (Nebula), URGI



Une communauté nationale et internationale très active :

- Listes de diffusion (US, FR)
- Wiki
- Twitter
- "Galaxy tour de France"

Une « Galaxy » parmi tant d'autres



L'instance locale Sigenae de Galaxy :

- Maintenue par Sigenae.
- Intégration des outils et scripts "locaux".

→ **Présentation des particularités de l'instance Sigenae.**

Exemple : Analyse en 3 clics

User Options

Your user name: smaman
Your file path : /work/smaman/

1 - UPLOAD YOUR DATA

Get Data

2 - FILES MANIPULATION

Text Manipulation
Filter and Sort
Join, Subtract and Group
Convert Formats

3 - SEQUENCES MANIPULATION

FASTA manipulation
FASTQ manipulation
SAM/BAM manipulation : Picard (beta)
SAM/BAM manipulation : SAM Tools

4 - MAPPING

BWA - Bowtie

5 - INDEL ET SNP

Indel Analysis
RNA-Seq
GATK Tools (beta)

✓



WELCOME ON SIGENAE GALAXY WORKBENCH

Galaxy is a workbench available for biologists from Sigenae Platform. Galaxy objectives are:

- Make bioinfo Linux tools accessible to biologists.
 - Hide the complexity of the infrastructure.
 - Allow creation, execution and sharing of workflows.

History Options

Unnamed history 0 bytes

i Your history is empty. Click 'Get Data' on the left pane to start

Exemple : Analyse en 3 clics

User Options

Your user name: smaman
Your file path : /work/smaman/

1 - UPLOAD YOUR DATA

Get Data

2 - FILES MANIPULATION

Text Manipulation

Filter and Sort

Join, Subtract and Group

Convert Formats

3 - SEQUENCES
MANIPULATION

FASTA manipulation

FASTQ manipulation

SAM/BAM manipulation : Picard
(beta)

SAM/BAM manipulation : SAM
Tools

4 - MAPPING

BWA - Bowtie

5 - INDEL ET SNP

Indel Analysis

RNA-Seq

GATK Tools (beta)

* Upload local file from filesystem path (version 1.0.0)

File Name:

phiX174_read

File type:

Fastq

Path to file:

/work/smaman/phiX174_reads.fastqsanger

Execute

History Options



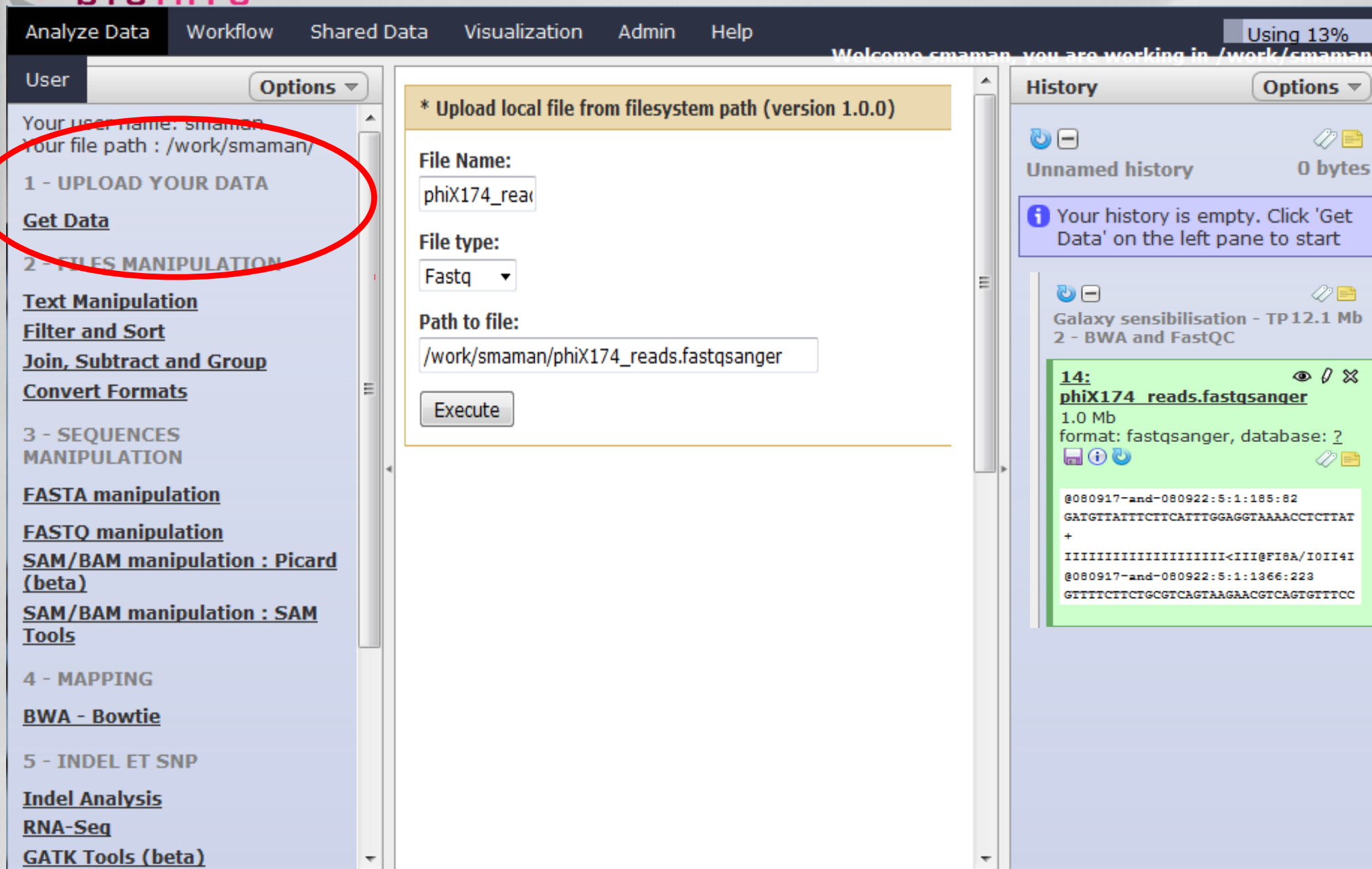
Unnamed history



0 bytes

i Your history is empty. Click 'Get Data' on the left pane to start

Exemple : Analyse en 3 clics

The screenshot shows the Galaxy web interface. The top navigation bar includes 'Analyze Data', 'Workflow', 'Shared Data', 'Visualization', 'Admin', and 'Help'. A user status bar at the top right shows 'Using 13%' and a welcome message. The left sidebar contains a 'User' section with a red circle around the '1 - UPLOAD YOUR DATA' step, and a 'History' section with a list of previous jobs. The main panel displays the 'Upload local file from filesystem path (version 1.0.0)' tool. The tool's form includes fields for 'File Name' (phiX174_read), 'File type' (Fastq), and 'Path to file' (/work/smaman/phiX174_reads.fastqsanger). An 'Execute' button is at the bottom. The right sidebar shows the 'History' panel with a message 'Your history is empty. Click 'Get Data' on the left pane to start' and a list of previous jobs, including 'Galaxy sensibilisation - TP 12.1 Mb' and '2 - BWA and FastQC'.

Analyze Data Workflow Shared Data Visualization Admin Help

Welcome smaman - you are working in /work/smaman Using 13%

User Options

Your user name: smaman
Your file path : /work/smaman/

1 - UPLOAD YOUR DATA

Get Data

2 - FILES MANIPULATION

Text Manipulation
Filter and Sort
Join, Subtract and Group
Convert Formats

3 - SEQUENCES MANIPULATION

FASTA manipulation
FASTQ manipulation
SAM/BAM manipulation : Picard (beta)
SAM/BAM manipulation : SAM Tools

4 - MAPPING

BWA - Bowtie

5 - INDEL ET SNP

Indel Analysis
RNA-Seq
GATK Tools (beta)

*** Upload local file from filesystem path (version 1.0.0)**

File Name:
phiX174_read

File type:
Fastq

Path to file:
/work/smaman/phiX174_reads.fastqsanger

Execute

History Options

Unnamed history 0 bytes

Information Your history is empty. Click 'Get Data' on the left pane to start

Galaxy sensibilisation - TP 12.1 Mb
2 - BWA and FastQC

14:
phiX174 reads.fastqsanger
1.0 Mb
format: fastqsanger, database: ?

```
@080917-and-080922:5:1:185:82
GATGTTATTTCTTCATTGGAGGTAAAACCTCTTAT
+
IIIIIIIIIIIIIIIIIIII<III@FI8A/I0II4I
@080917-and-080922:5:1:1366:223
GTTTTCTTCTGCGTCAGTAAGAACGTCAGTGTTC
```

Exemple : Analyse en 3 clics

Analyze Data Workflow Shared Data Visualization Admin Help

Welcome smaman, you are working in /work/smaman Using 13%

User Options

Your user name: smaman
Your file path : /work/smaman/

1 - UPLOAD YOUR DATA

Get Data

2 - FILES MANIPULATION

Text Manipulation

Filter and Sort

Join, Subtract and Group

NGS: Mapping

- Lastz map short reads against reference sequence
- Lastz paired reads map short paired reads against reference sequence
- Map with Bowtie for Illumina
- Map with Bowtie for SOLiD
- Map with BWA for Illumina

4 - MAPPING

BWA - Bowtie

5 - INDEL ET SNP

Indel Analysis

RNA-Seq

GATK Tools (beta)



The logo for Sigenae Galaxy Workbench, featuring a circular arrangement of green icons representing various biological and computational tools, with a central orange and blue circular graphic.

WELCOME ON SIGENAE GALAXY WORKBENCH

Galaxy is a workbench available for biologists from Sigenae Platform. Galaxy objectives are:

- Make bioinfo Linux tools accessible to biologists.
 - Hide the complexity of the infrastructure.
 - Allow creation, execution and sharing of workflows.

History

Options



Unnamed history



0 bytes



Your history is empty. Click 'Get Data' on the left pane to start

Exemple : Analyse en 3 clics

Analyze Data
Workflow
Shared Data
Visualization
Admin
Help

Using 13%
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4 - MAPPING

BWA - Bowtie

5 - INDEL ET SNP

Indel Analysis

RNA-Seq

GATK Tools (beta)

Map with BWA for Illumina (version 1.2.2)

Will you select a reference genome from your l

Use one from the history

Select a reference from history:

11: phiX174_genome.fa

Is this library mate-paired?:

Single-end

FASTQ file:

14: phiX174_reads.fastqsanger

FASTQ with either Sanger-scaled quality values (f

History
Options

Unnamed history
0 bytes

Your history is empty. Click 'Get Data' on the left pane to start

Exemple : Analyse en 3 clics

Analyze Data Workflow Shared Data Visualization Admin Help Using 13%

Welcome smaman, you are working in /work/smaman

User Options

Your user name: smaman
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1 - UPLOAD YOUR DATA

Get Data

2 - FILES MANIPULATION

Text Manipulation
Filter and Sort
Join, Subtract and Group
Convert Formats

3 - SEQUENCES MANIPULATION

FASTA manipulation
FASTQ manipulation
SAM/BAM manipulation : Picard (beta)
SAM/BAM manipulation : SAM Tools

4 - MAPPING

BWA - Bowtie

5 - INDEL ET SNP

Indel Analysis
RNA-Seq
GATK Tools (beta)

✓



WELCOME ON SIGENAE GALAXY WORKBENCH

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History Options

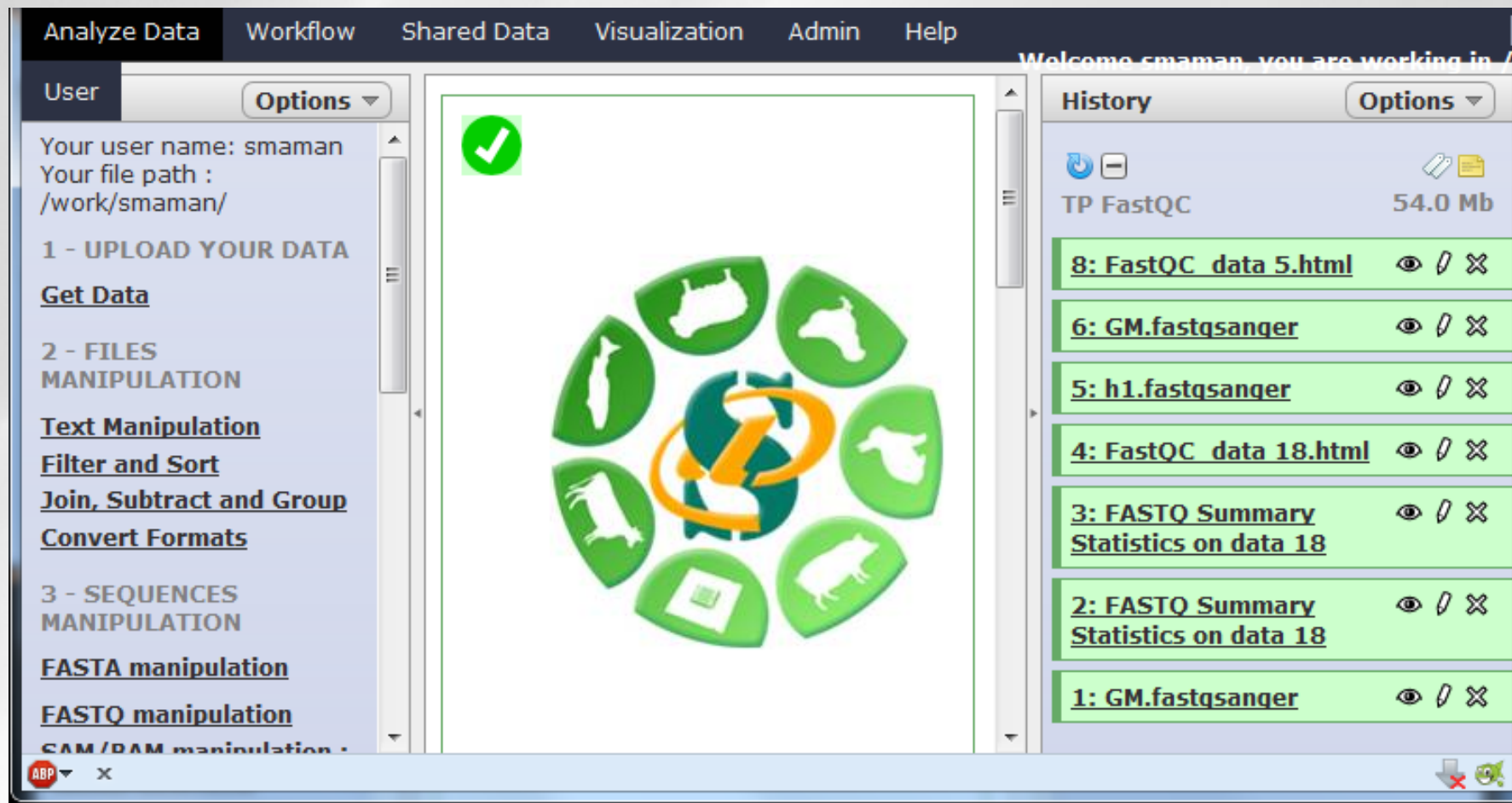
Unnamed history 0 bytes

i Your history is empty. Click 'Get Data' on the left pane to start

15: Map with BWA for Illumina on data 14 and data 11: mapped reads
Job is waiting to run

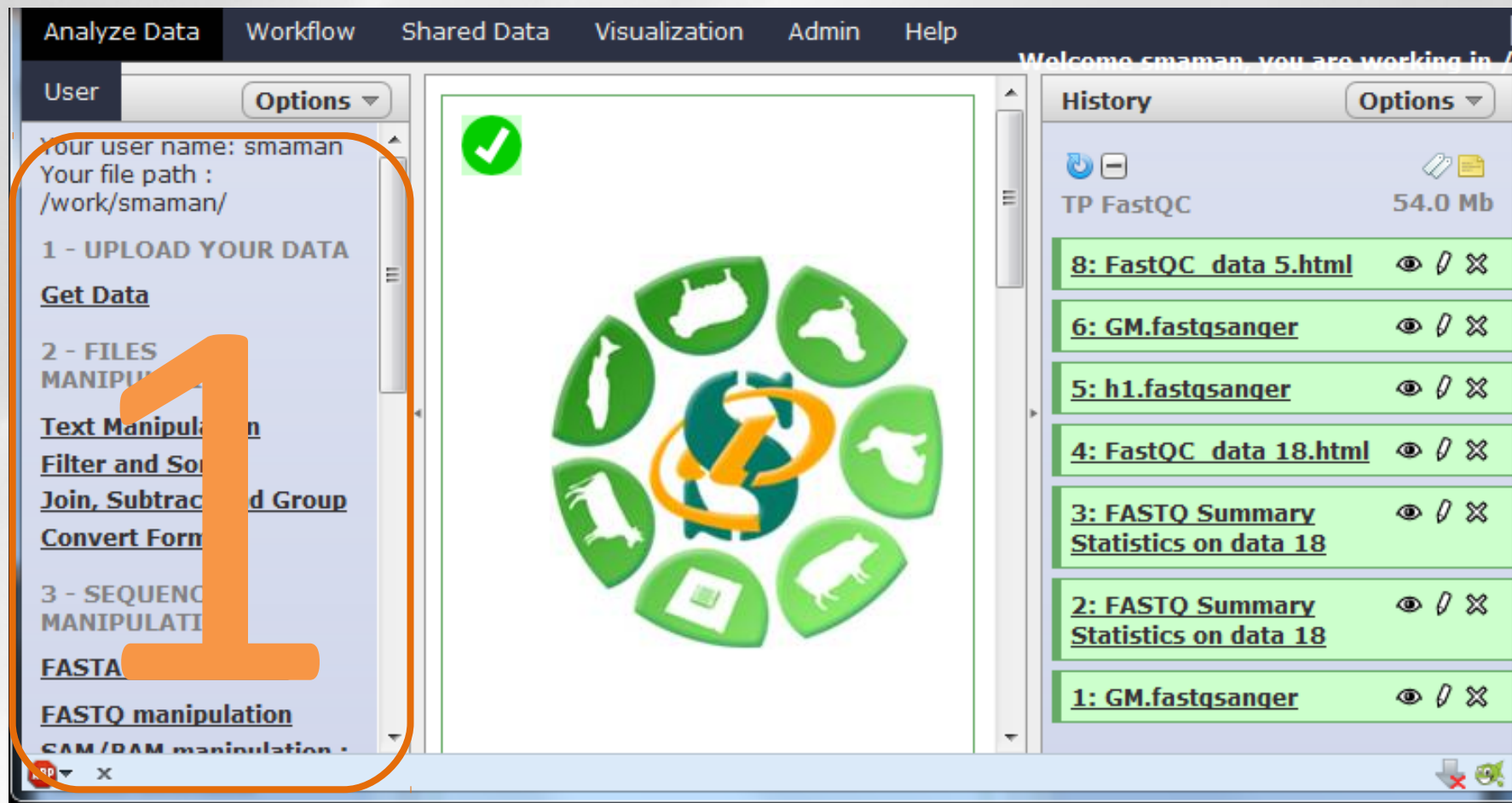
Interface divisée en 4 parties :

- 1 - Liste des outils disponibles.
- 2 - Visualisation de l'outil utilisé, historique ou workflow en construction.
- 3 - Historique ou workflow détaillé.
- 4 - Menu .



Interface divisée en 4 parties :

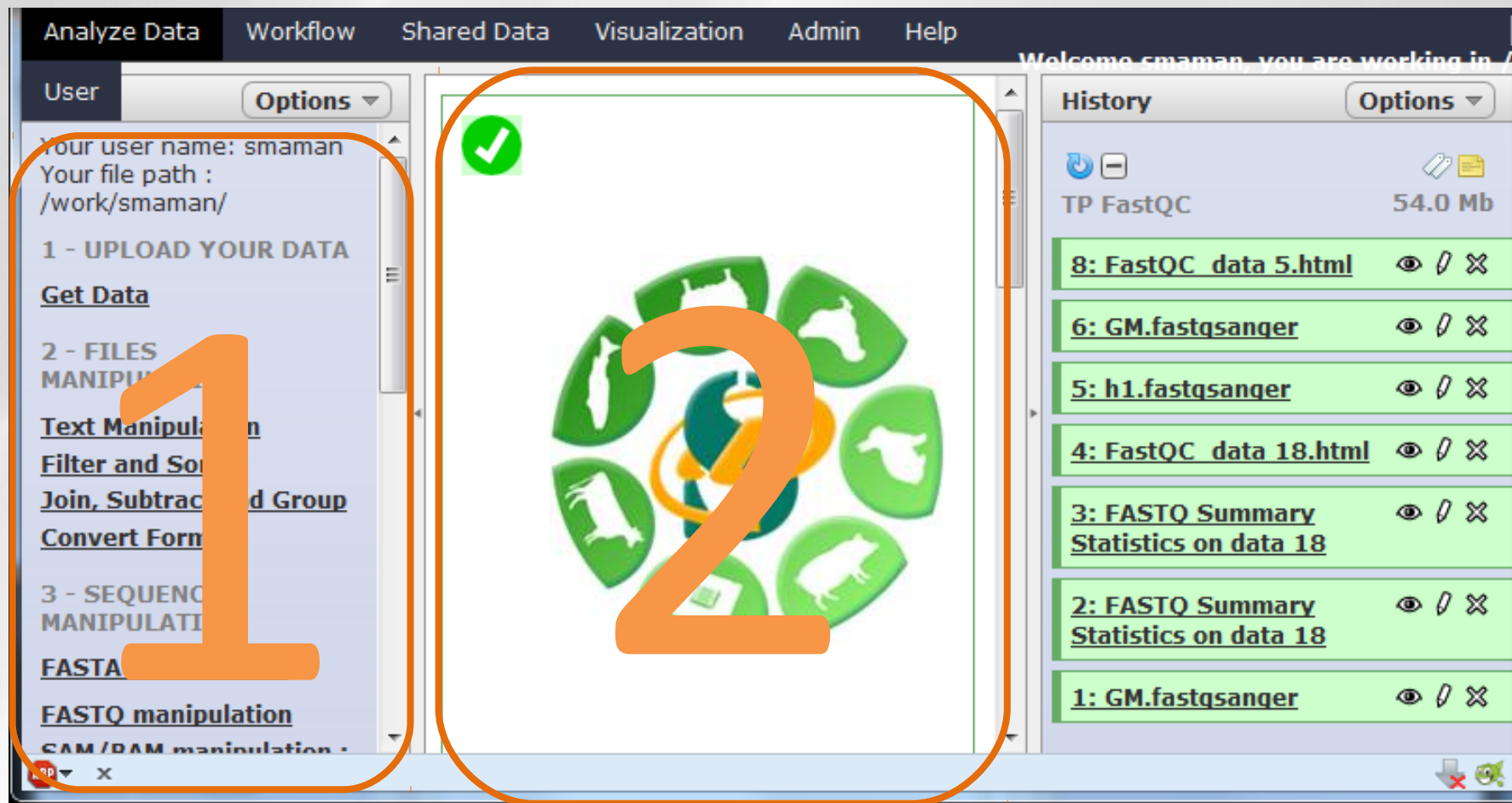
- 1 - Liste des outils disponibles.
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- 4 - Menu .



Interface intuitive

Interface divisée en 4 parties :

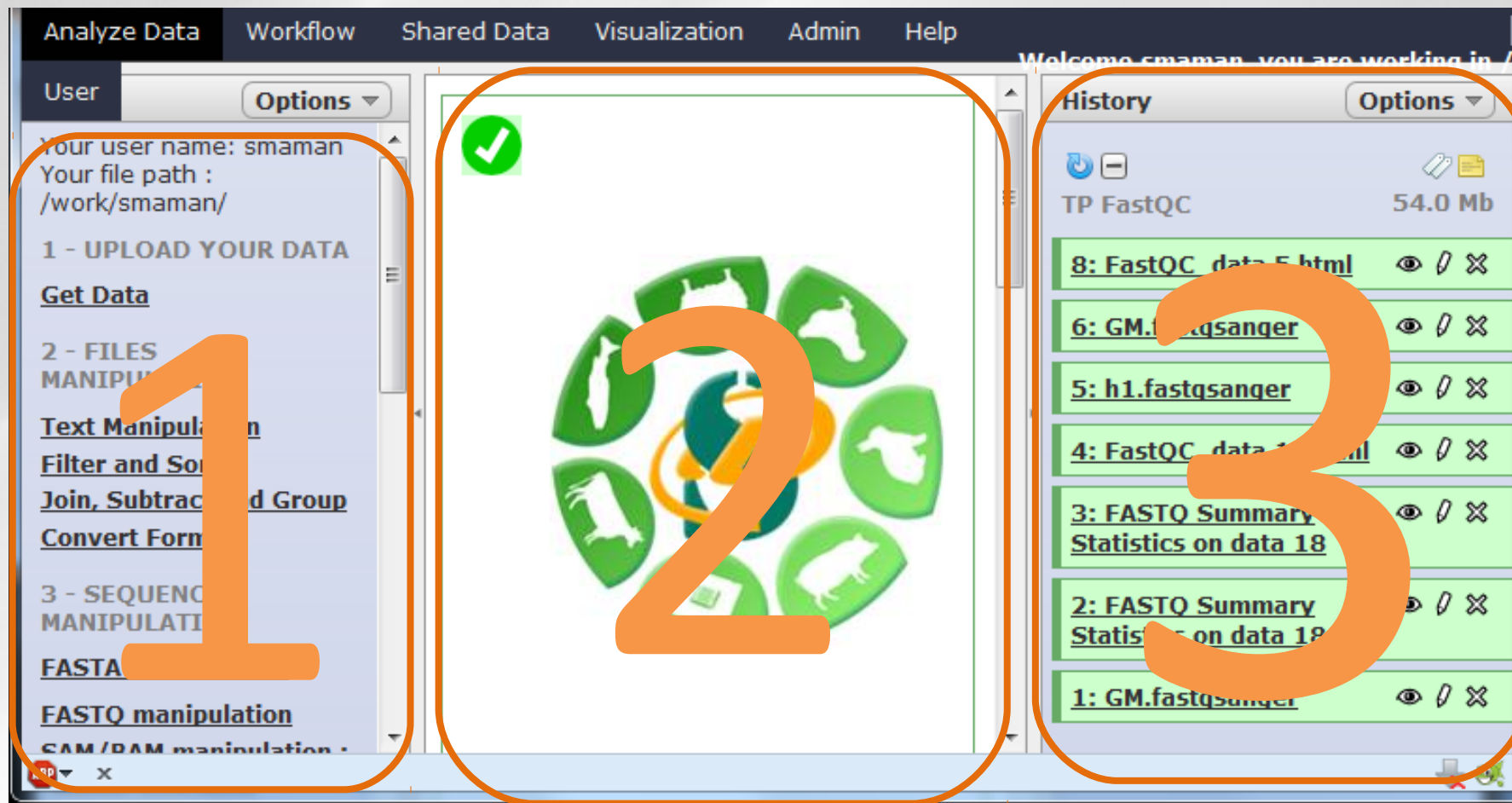
- 1 - Liste des outils disponibles.
- 2 - Visualisation de l'outil utilisé, historique ou workflow en construction.
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Interface intuitive

Interface divisée en 4 parties :

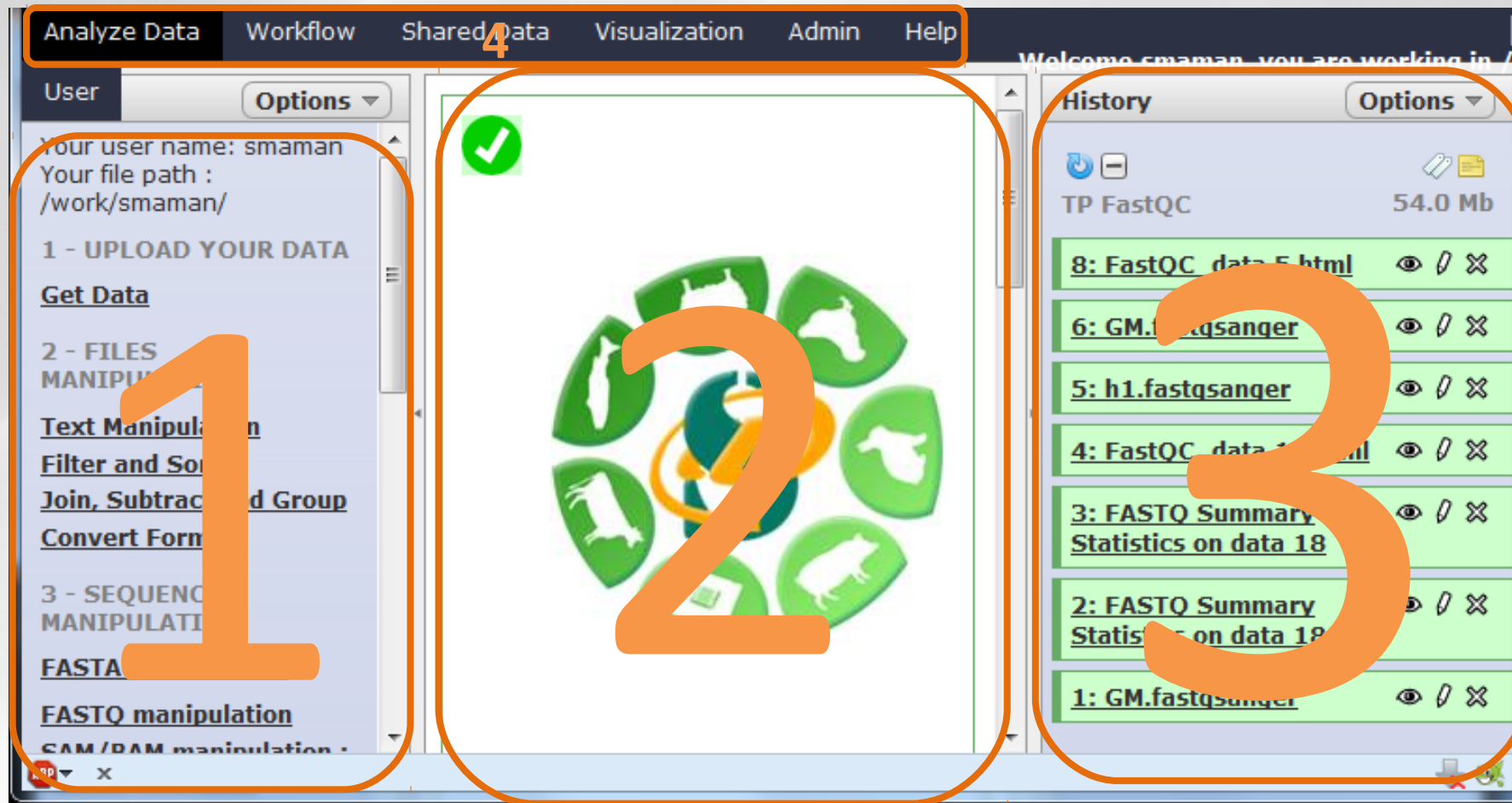
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Interface intuitive

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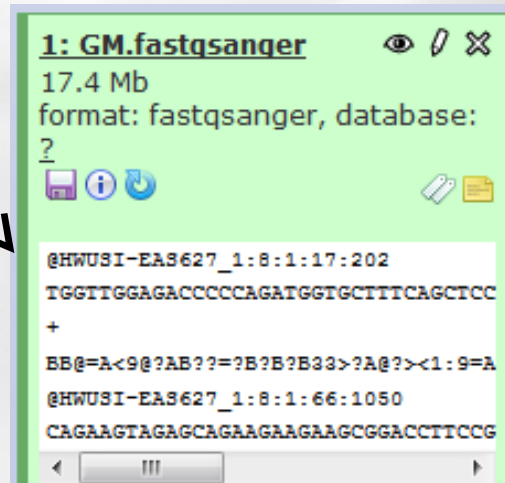
Vocabulaire spécifique à Galaxy

- TOOL** : Outil bioinformatique ou de traitement de fichiers.
- DATASET** : Fichier téléchargé dans Galaxy (entrant) ou fichier généré (résultat).
- HISTORY** : Liste des datasets (entrants et résultants) générés par les tools.
- WORKFLOW** : Chaîne de traitements (visualisation, édition, partage, etc.)

■ [Upload File from your computer](#)

TOOL

génère

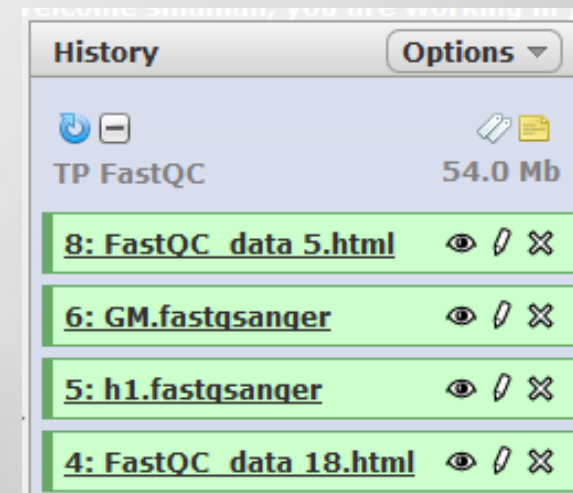


1: GM.fastqsanger 17.4 Mb
format: fastqsanger, database: ?

```
@HWUSI-EAS627_1:8:1:17:202
TGGTGGAGACCCCGATGGTGCTTCAGCTCC
+
BB@=A<9@?AB??=?B?B?B33>?A@?><1:9=A
@HWUSI-EAS627_1:8:1:66:1050
CAGAAGTAGAGCAGAAGAAGACGGACCTTCG
```

DATASET (S)

Dont la liste
forme



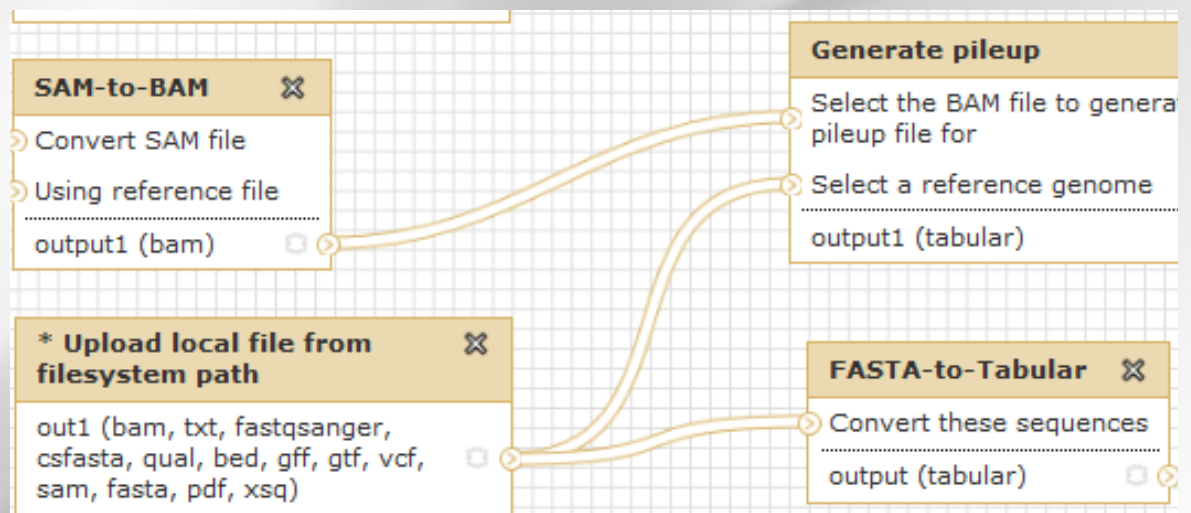
History Options ▾

TP FastQC 54.0 Mb

- 8: FastQC_data 5.html
- 6: GM.fastqsanger
- 5: h1.fastqsanger
- 4: FastQC_data 18.html

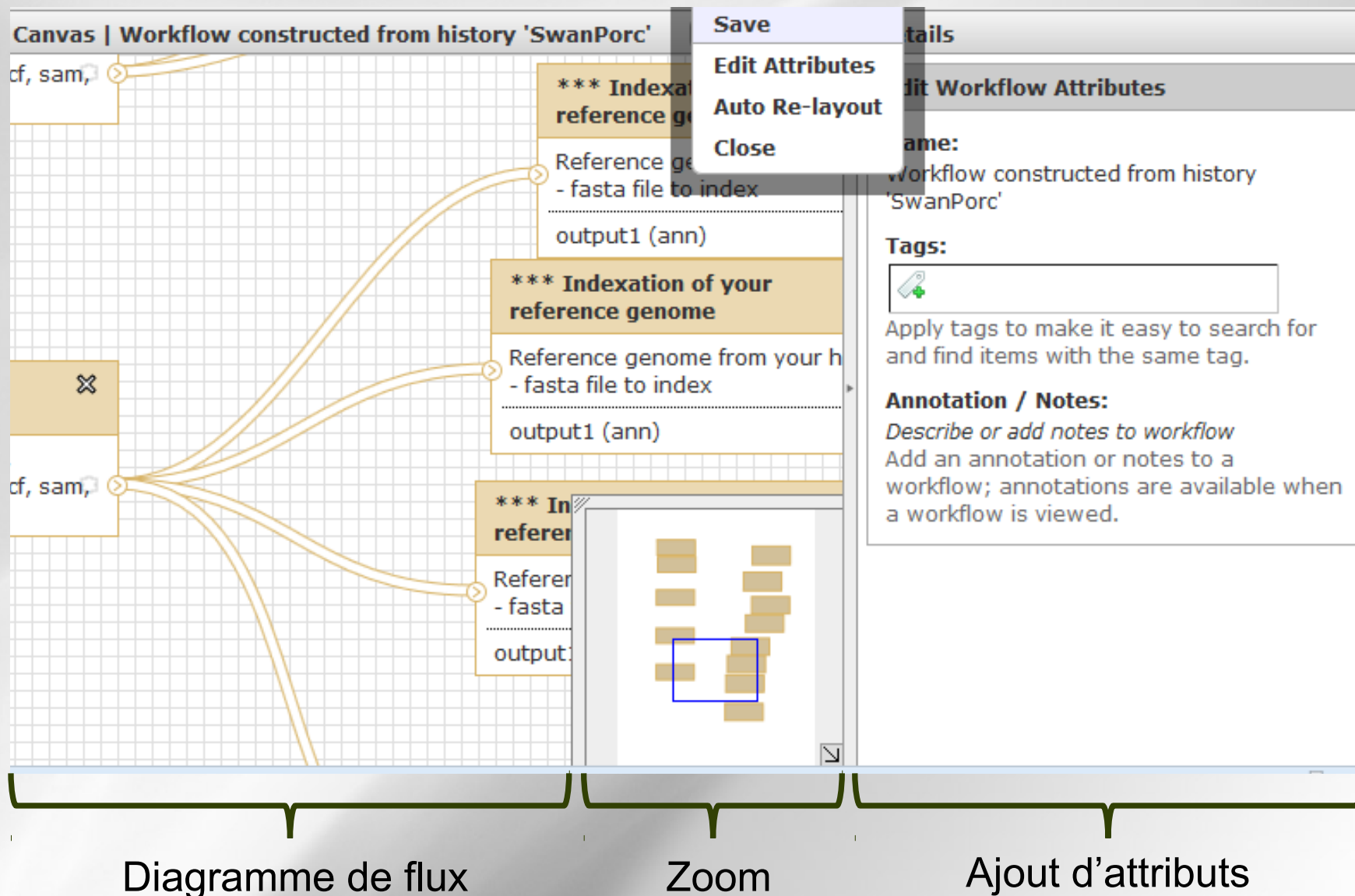
HISTORY

WORKFLOW



Présentation générale des workflows

Gestion du workflow



Gestion de vos historiques

Depuis le menu « User » / « Saved Histories », vous pouvez lister vos historiques :

Workflow Shared Data Lab Visualization Admin Help User **User** Welcome smaman, you are worki

Logged in as smaman@toulouse.inra.fr
Logout

Saved Histories

search history names and tags

Advanced Search

☐	Name	Datasets	Tags	Sharing	Size on Disk	Cr
☐	mi-RNA ▾	23	4	0 Tags	Shared	31.3 Gb
☐	SwanPorc ▾	18		0 Tags	Shared	0 bytes
☐	FastQC ▾	6		0 Tags	Shared	17.4 Mb
☐	TP : NGS - Polymorphisme ▾	8	2	0 Tags	Shared	6.6 Gb
☐	TP FastQC ▾	12	16	0 Tags		54.0 Mb
☐	indexation genome ▾	1		0 Tags		46 bytes

For 0 selected histories: **Rename** **Delete** **Delete Permanently** **Undelete**

Public Name

deleted permanently

deleted permanently

current history

☐ **Switch**

☐ **View**

☐ **Share or Publish**

☐ **Rename**

☐ **Delete**

☐ **Delete Permanently**

Un simple clic droit sur le titre de votre historique vous permet de le gérer : renommer, supprimer (définitivement ou pas) et rétablir.

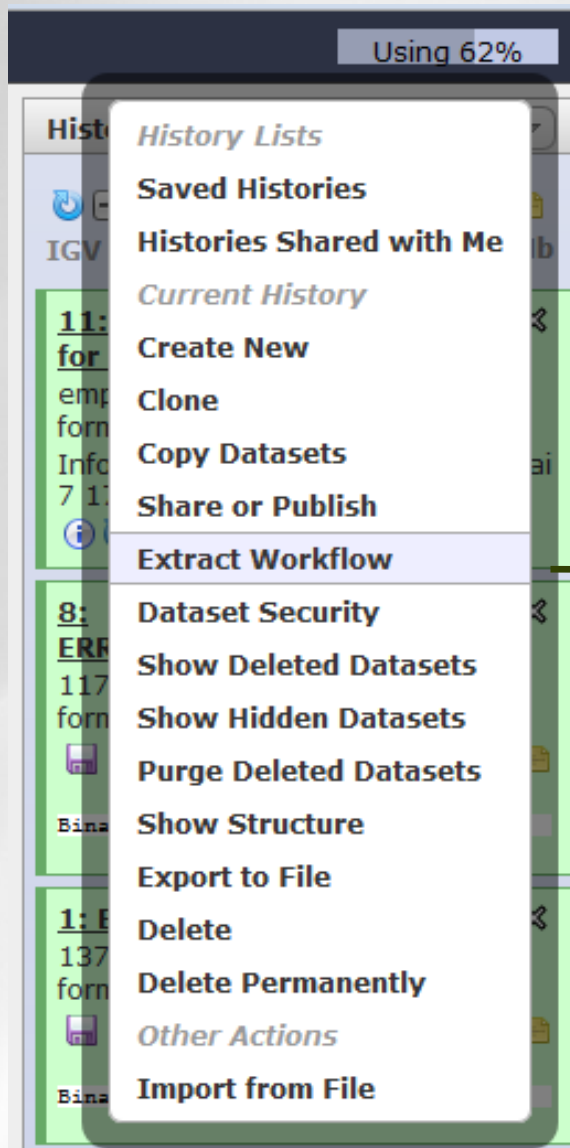
Pour travailler sur un historique, sélectionner l'option « View ».

Exporter vos historiques en workflows



Depuis votre fenêtre « History » :

- 1 – Cliquer sur « Options » .
- 2 – « Extract workflow ».
- 3 – Nommer votre workflow.
- 4 – Sélectionner les tools utiles.
- 5 – « Create workflow ».



Workflow name
Workflow constructed from history 'IGV bai'

Create Workflow Check all Uncheck all

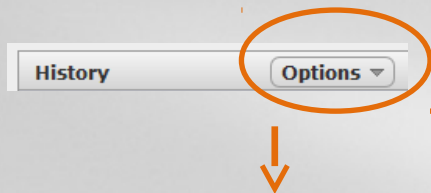
Tool	History items created
* Upload local file from filesystem path ☒ Include "*" Upload local file from filesystem path" in workflow	▶ 1: ERR000017.bam
* Upload local file from filesystem path ☒ Include "*" Upload local file from filesystem path" in workflow	▶ 8: ERR000017.sorte
* BAM sorted to BAI for IGV ☒ Include "*" BAM sorted to BAI for IGV" in workflow	▶ 11: * BAM sorted to

Comment être un bon Galaxy user ?

ORGANISER SON ESPACE DE TRAVAIL :

Créer un nouvel historique par analyse.

Renommer et taguer vos fichiers résultats, vos historiques et vos workflows.



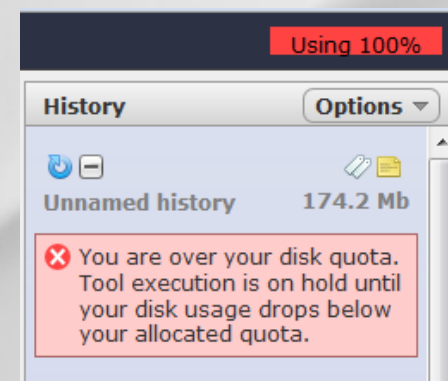
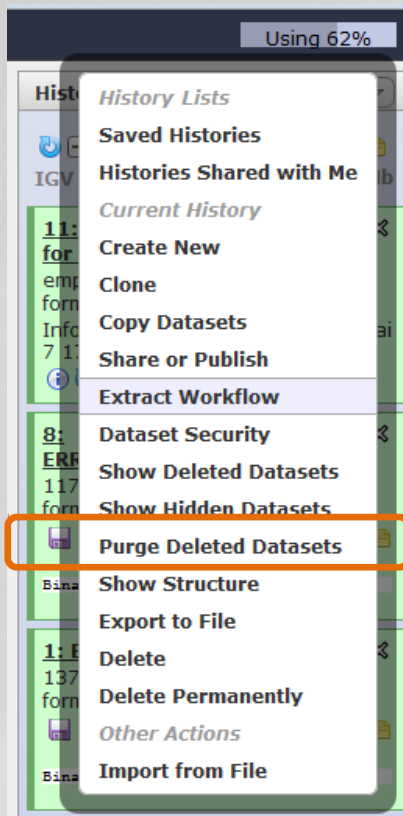
MAITRISER SON QUOTA :

Télécharger vos données privées sans copie sur le serveur.

Ne pas confondre datasets supprimées et datasets supprimées définitivement.

Supprimer définitivement et régulièrement les datasets inutiles.

Supprimer vos historiques et vos workflows inutiles.

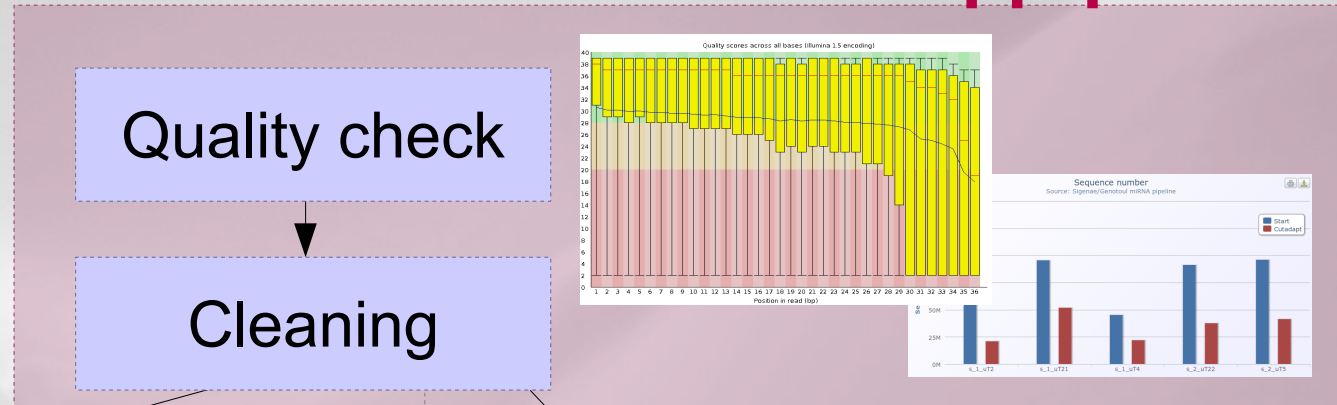


N'HESITEZ PAS A DEMANDER DE L'AIDE :

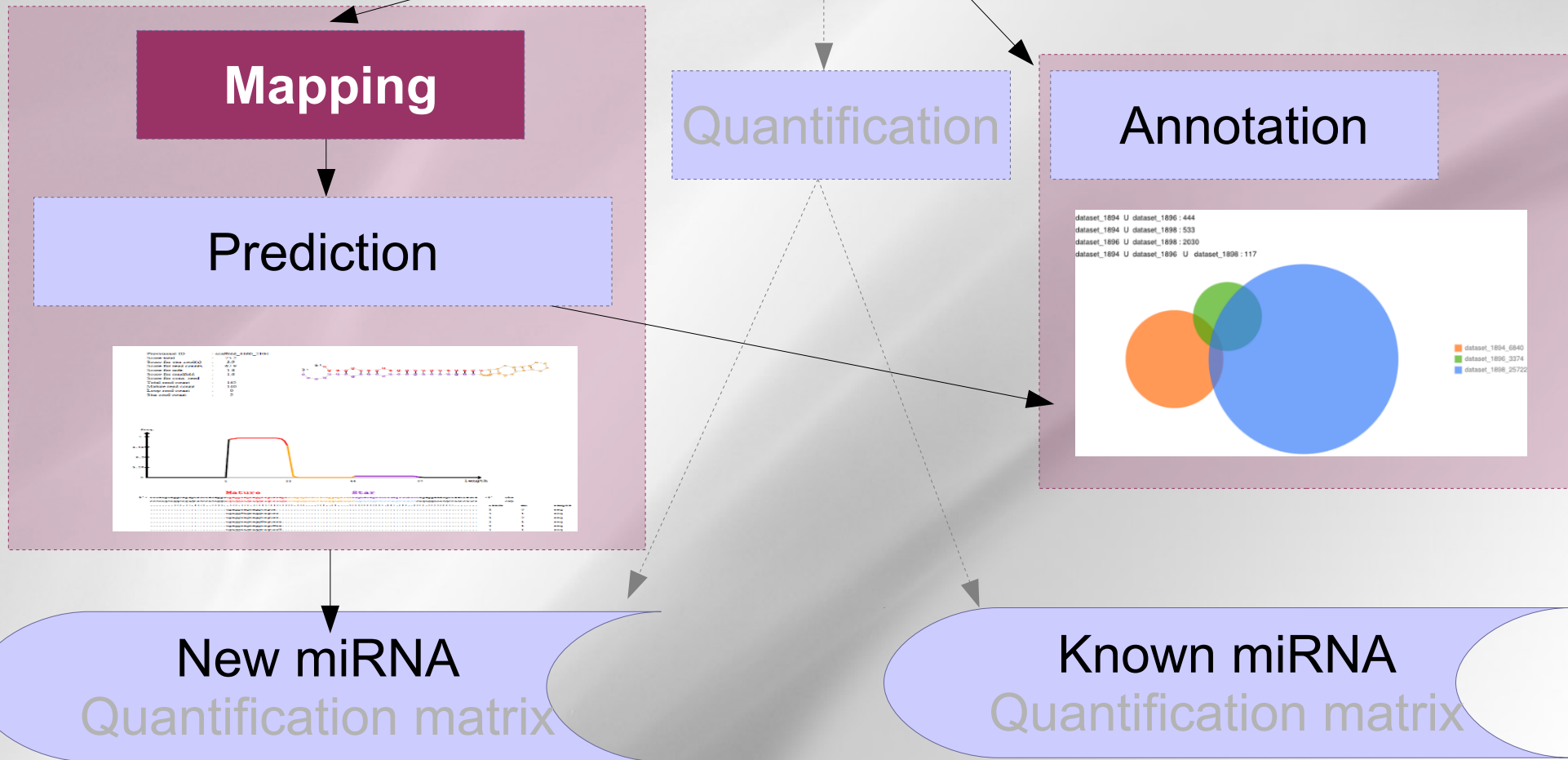
Via un ticket sur la forge DGA ou un mail (sigenae-support@listes.inra.fr).

Consulter la FAQ, le manuel utilisateur et les supports de formation sur « sig-learning ».

small RNAseq pipeline



with reference



• Removing identical reads

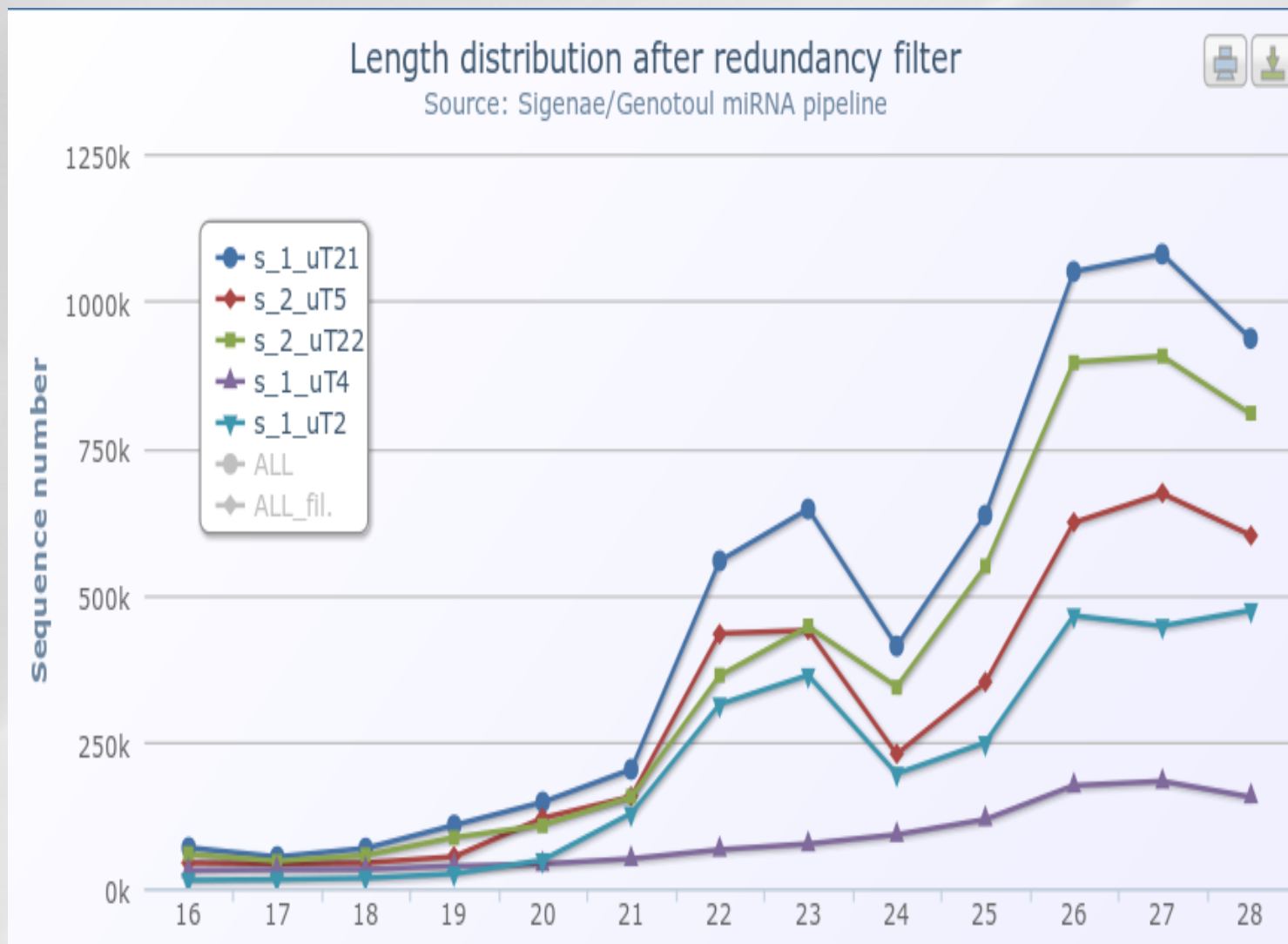
- save computational time
- useless to keep all the read
- Keep the number of occurrence for each read

```

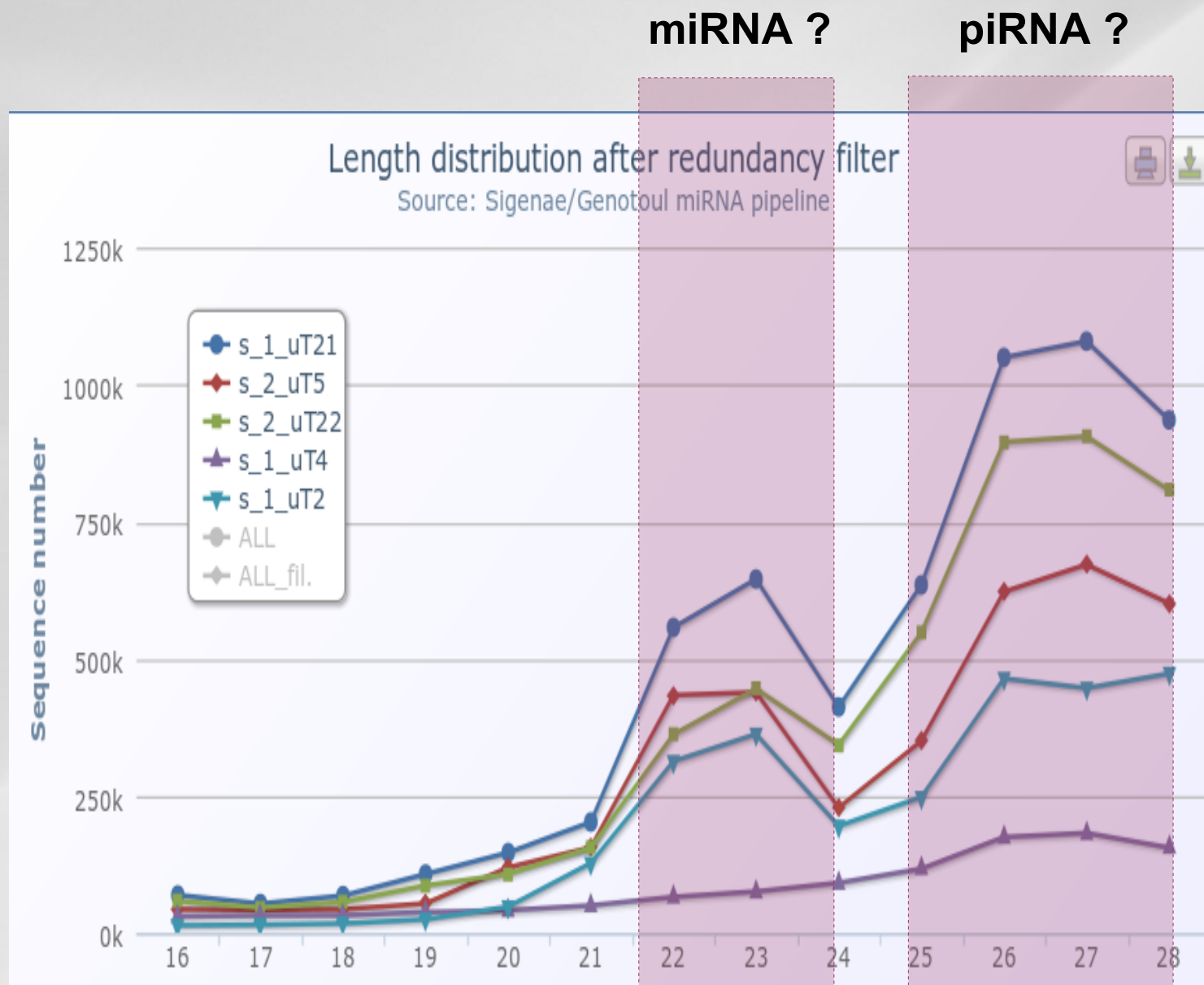
...
AAATGAATGATCTATGGACAGCA          2
AAATGAATGATCTATGGACAGCAG         38
AAATGAATGATCTATGGACAGCAGA        2
AAATGAATGATCTATGGACAGCAGAAAG      1
AAATGAATGATCTATGGACAGCAGC       51
AAATGAATGATCTATGGACAGCAGCA       82
AAATGAATGATCTATGGACAGCAGCAA        5
AAATGAATGATCTATGGACAGCAGCAAAA      2
AAATGAATGATCTATGGACAGCAGCAAC        3
AAATGAATGATCTATGGACAGCAGCAAG       57
AAATGAATGATCTATGGACAGCAGCAG        2
AAATGAATGATCTATGGACAGCCGC          1
AAATGAATGATCTATGGACGGCAGCA         1
...

```

Remove redundancy



Remove redundancy

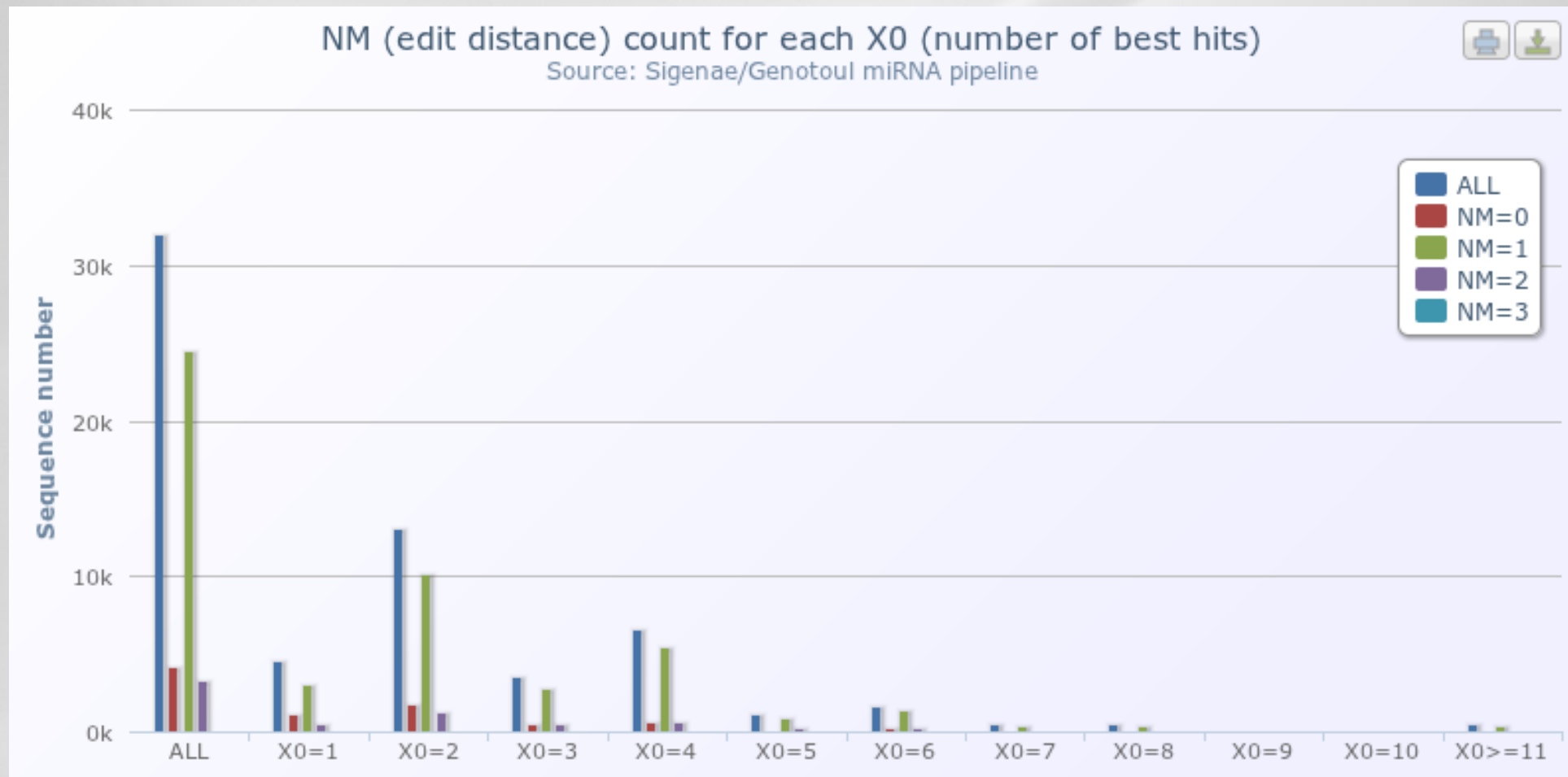


- More differences between piRNAs than with miRNAs ?

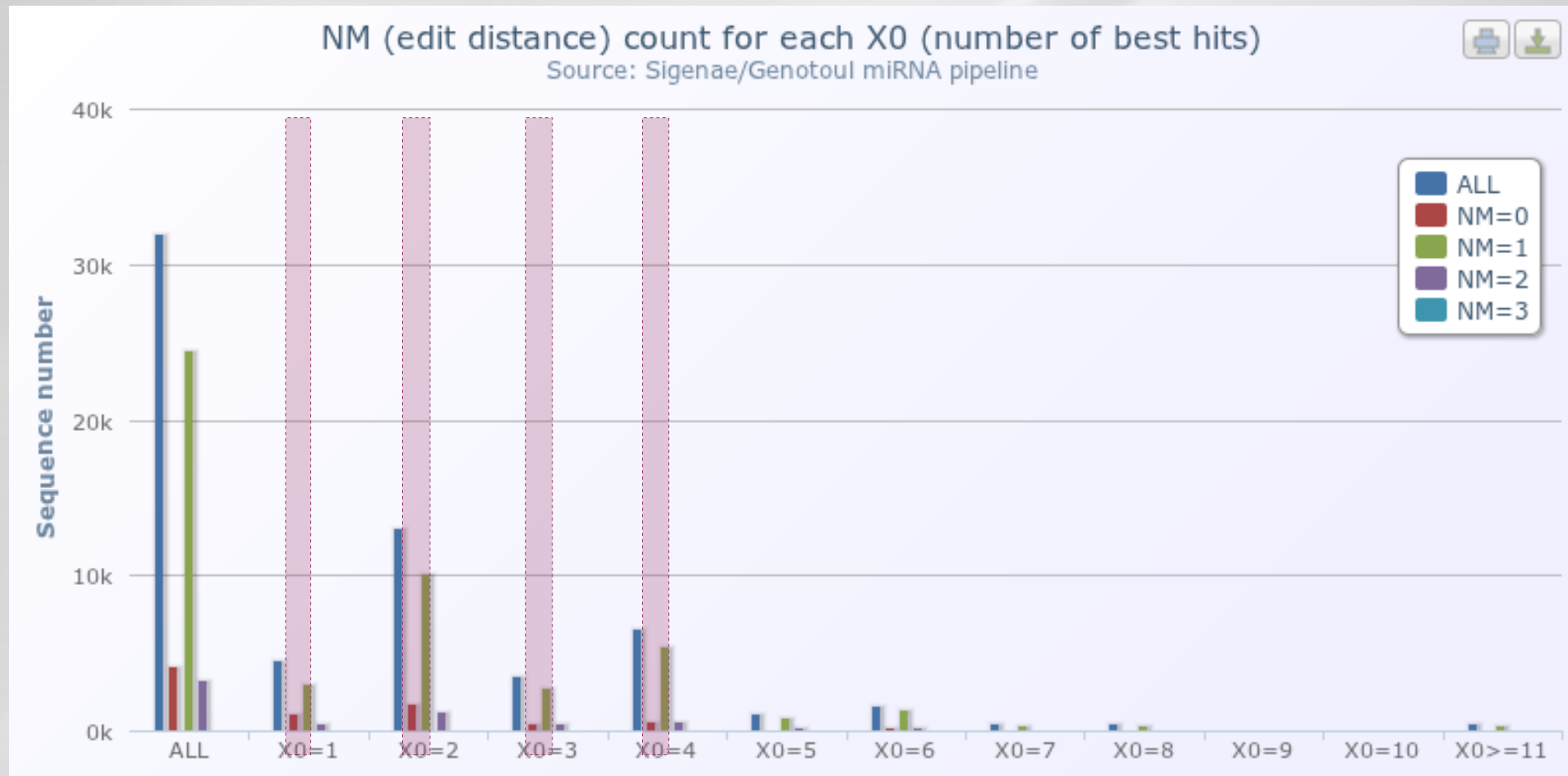
Mapping the reads

- Blat <http://genome.ucsc.edu/cgi-bin/hgBlat>
- Blast <http://blast.ncbi.nlm.nih.gov/Blast.cgi>
- Gmap <http://www.gene.com/share/gmap/>
- **Bowtie <http://bowtie-bio.sourceforge.net/index.shtml>**
- **BWA <http://bio-bwa.sourceforge.net>**
- ...

- **Alignement of annotated reads**

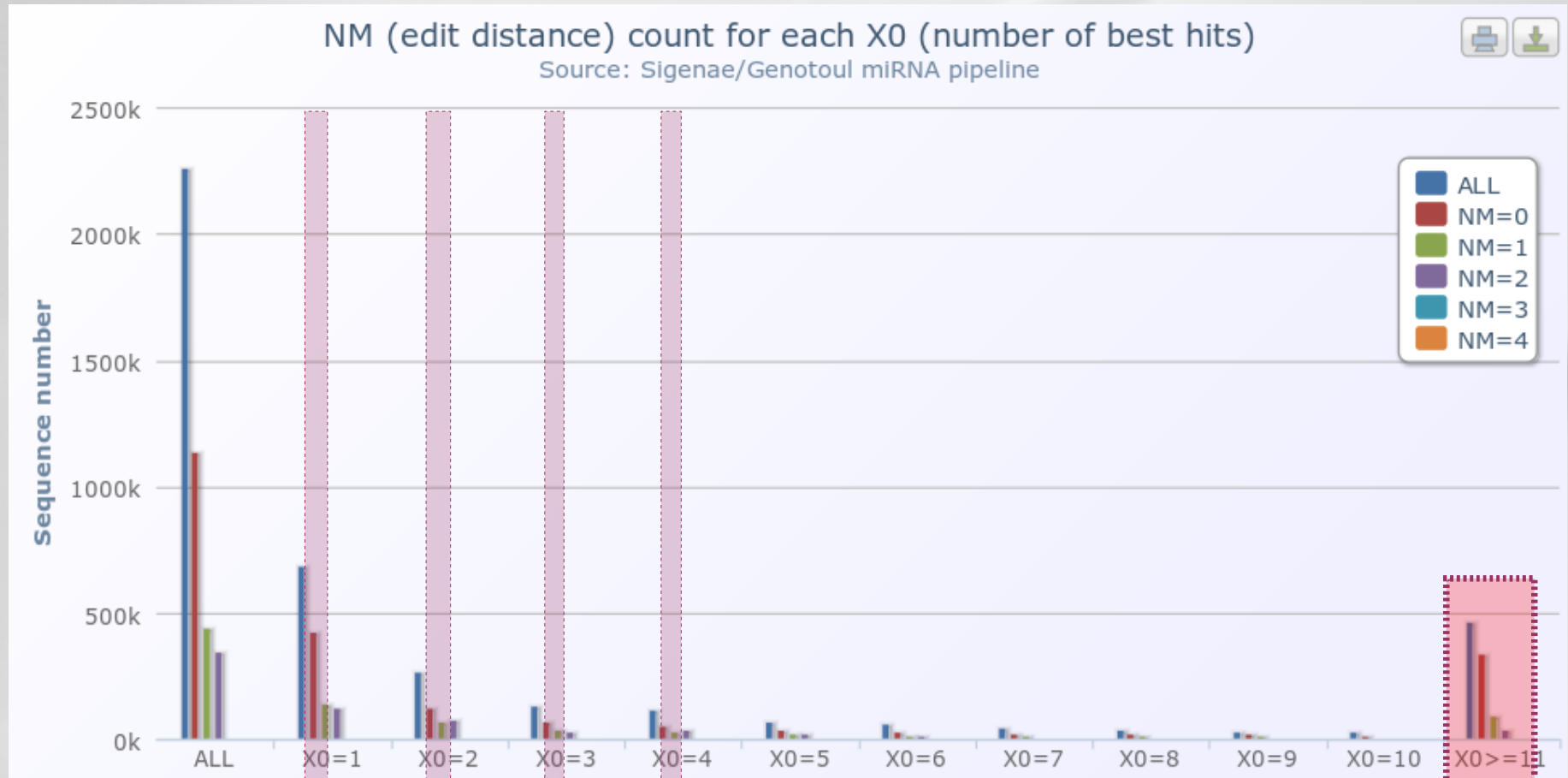


- **Alignement of annotated reads**



→ keep reads aligned the most at 4 positions with 0 or 1 error

- **Alignement of all reads**

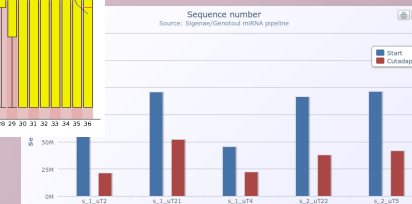
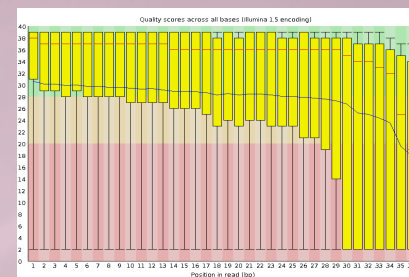


→ **keep reads aligned the most at 4 positions with 0 or 1 error**

small RNAseq pipeline

Quality check

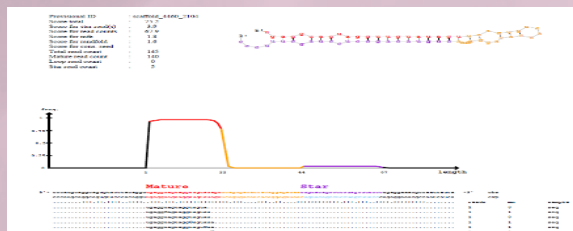
Cleaning



with reference

Mapping

Prediction



Quantification

Annotation



New miRNA

Quantification matrix

Known miRNA

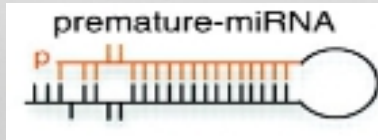
Quantification matrix

Exercices:

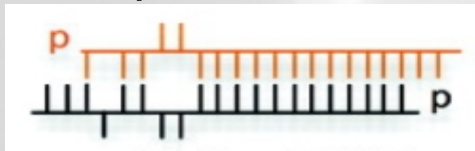
- Mapping the reads with miRDeep2
 - Using Bowtie for mapping
 - miRDeep2-core for miRNA identification

What should we retain for data analysis ?

- Pre-miRNA information:



- Hairpin structure of the pre-miRNA
 - Pre-miRNA localisation (coding/non coding TU intronic/exonic)
 - Presence of cluster
 - Size of the pre-miRNA
- miRNA-5p and miRNA-3p information:



- Existence of both miRNA-5p and miRNA-3p
 - Sequence conservation
 - Overhang (around 2 nt) related to Drosha and Dicer cuts
 - Size of miRNA-5p and miRNA-3p
 - Overexpression of one of the miRNA-5p and miRNA-3p
- Existence of other products in sRNAseq data

- Precise excision of a 21-22mer is typical of microRNA
 - less represented reads are products of Dicer errors and sequencing/sample preparation artifacts

GAGAGTGGAGTGCAGCCAAGGATGACTTGCCGGAATTCACATATAGAGTGGAATGA	
<u>CAGCCAAGGATGACTTGCCGG</u>	675
CAGCCAAGGATGACTTGCCG	26
AGCCAAGGATGACTTGCCGG	8
CAGCCAAGGATGACTTGCCGGAA	8
CAGCCAAGGATGACTTG	2
CAGCCAAGGATGACTTGCCGGA	2
CAGCCAAGGATGACTTGC	1

- Once the reads mapped



- Identify all contiguous read regions



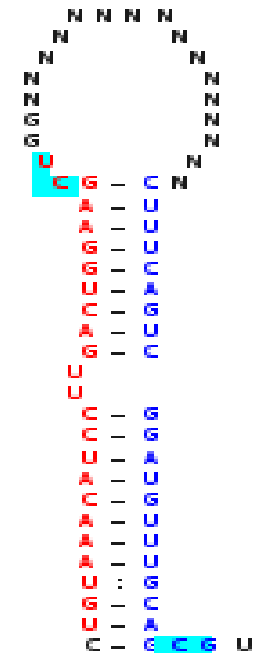
- Identify all contiguous read regions



- ```

Mir-30 CTGTAACATCCTTGACTGGAAGCTGG*CTTTCAAGTCGGATGTTTGCAGCGT*
((
00000000011111111112222222222333333333444444444555555555666666666
12345678901234567890123456789012345678901234567890123456789012345678
12345678901234567890123456789012345678901234567890123456789012345678
CTTTCAAGTCGGATGTTTGCAGCGT*
CTTTCAAGTCGGATGTTTGCAGCGT*
TAAACATCCTTGACTGGAAGCTGG*
TAAACATCCTTGACTGGAAGCTG*
TAAACATCCTTGACTGGAAGCT*
GTAACATCCTTGACTGGAAGCT*
GTAACATCCTTGACTGGAAGCT*
GTAACATCCTTGACTGGAAGCTG*
459435 *TGTAACATCCTTGACTGGAAGCT*
30331 *TGTAACATCCTTGACTGGAAG*
40391 *TGTAACATCCTTGACTGGAAGCT*
17 CTGTAACATCCTTGACTGGAAGCT*
259 CTGTAACATCCTTGACTGGAAGCT*
21 CTGTAACATCCTTGACTGGAAGCT*
2 CTGTAACATCCTTGACTGGAAGCT*
12345678901234567890123456789012345678901234567890123456789012345678
00000000011111111112222222222333333333444444444555555555666666666

```



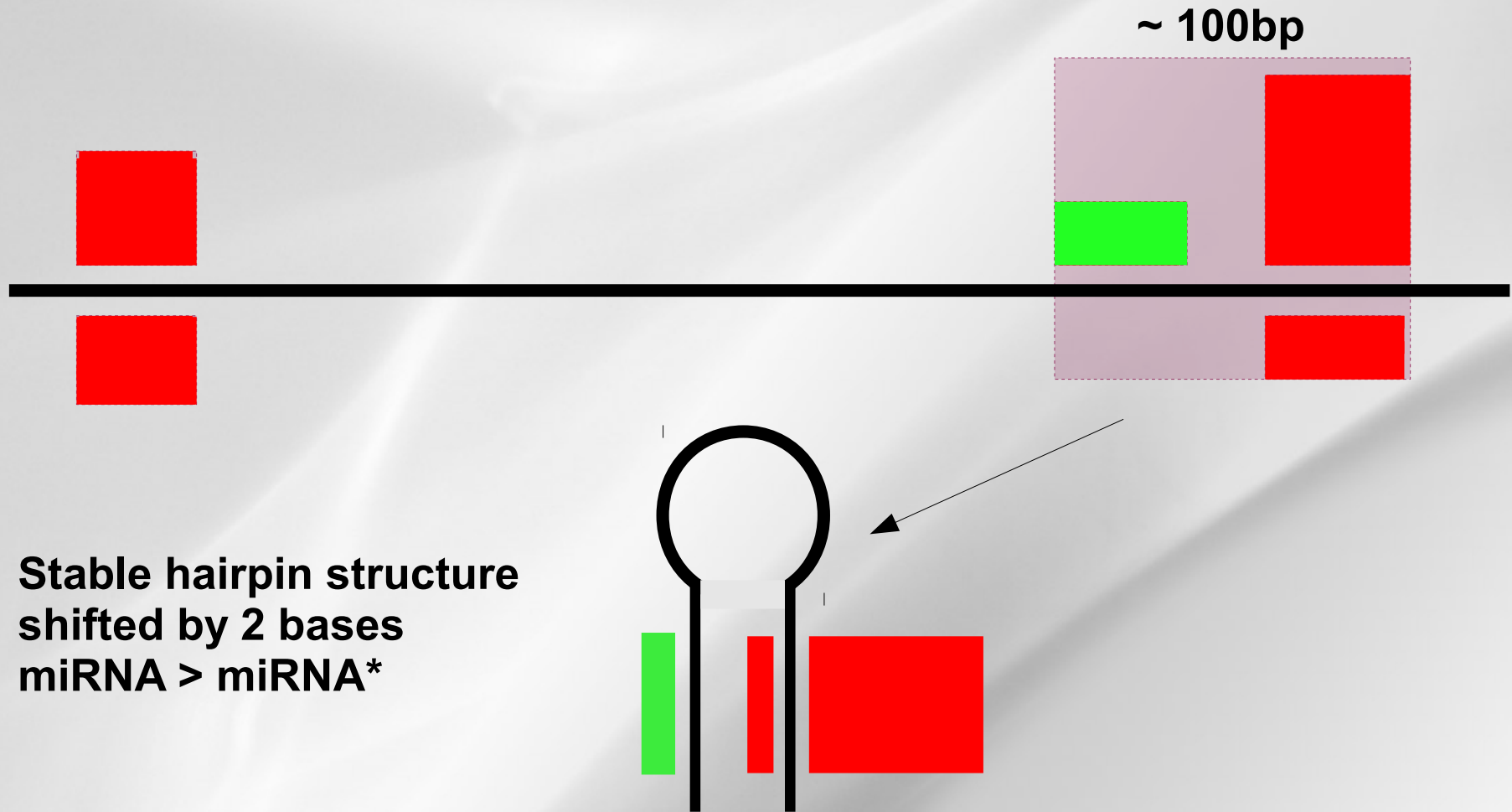
- Extend and fold read regions



- Extend and fold read regions



- Extend and fold read regions

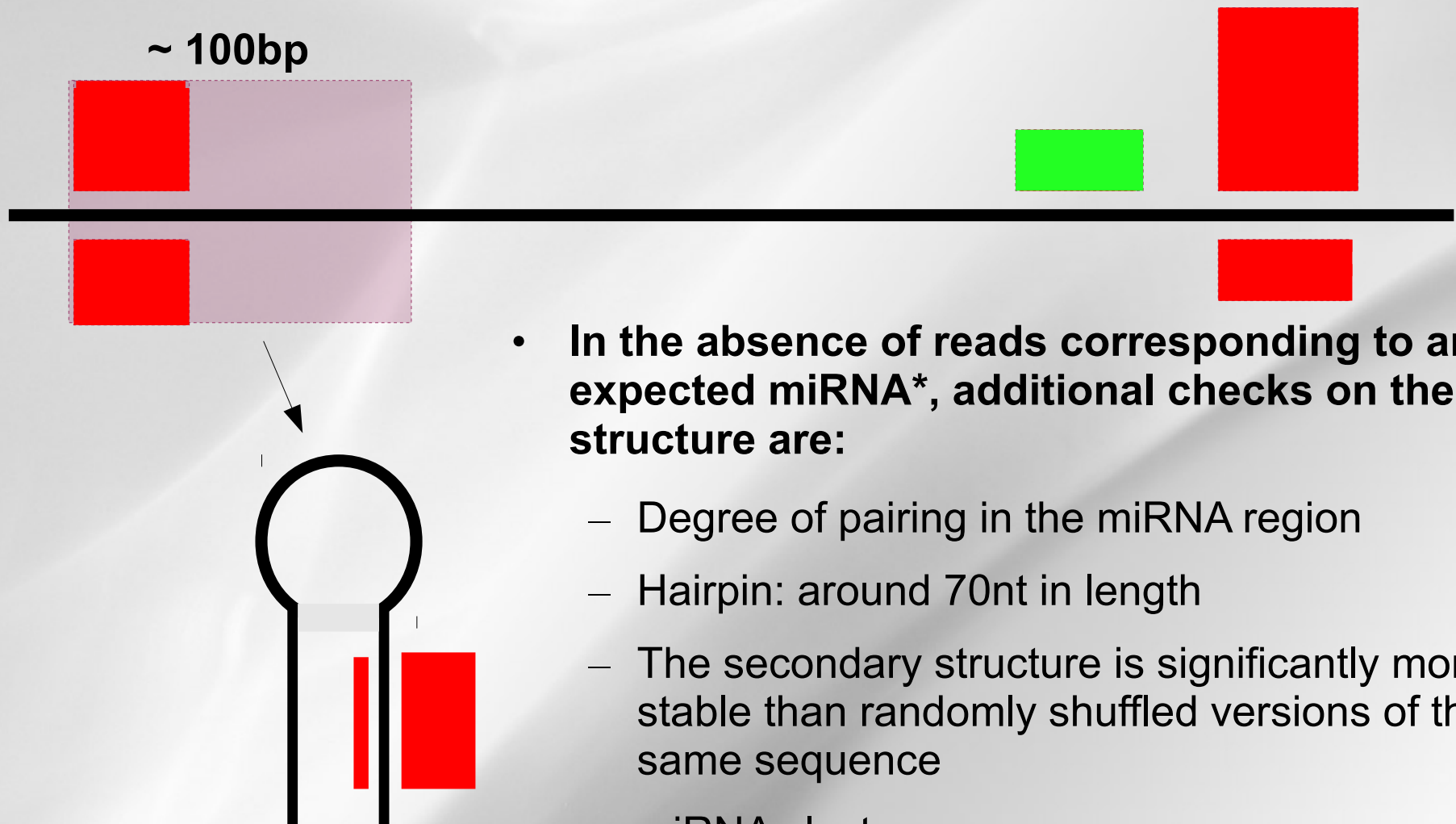


- Stable hairpin structure shifted by 2 bases
- miRNA > miRNA\*

- Extend and fold read regions

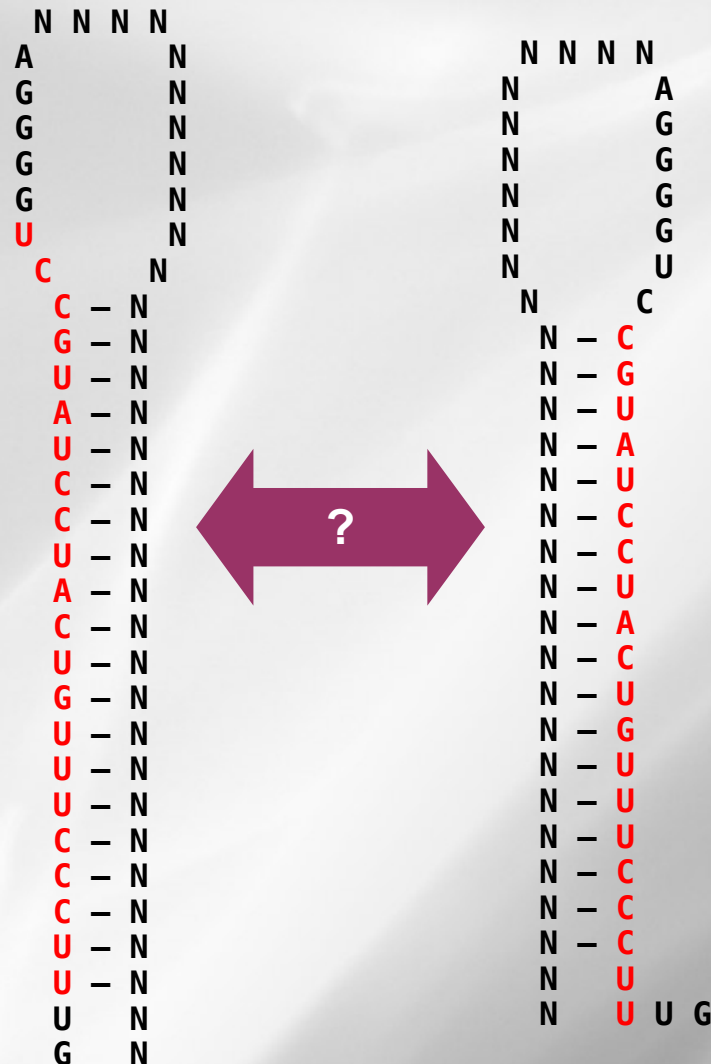


- Extend and fold read regions



- In the absence of reads corresponding to an expected miRNA\*, additional checks on the structure are:
  - Degree of pairing in the miRNA region
  - Hairpin: around 70nt in length
  - The secondary structure is significantly more stable than randomly shuffled versions of the same sequence
  - miRNA cluster

- Which one should be used ?



|         |                                        |
|---------|----------------------------------------|
| Mir-204 | GT <b>TTCCCTTTGTCATCCTATGCCT</b> GGAGA |
| 2       | *****TTTGTATCCTATGCCTGGAGA             |
| 3       | ***TCCCTTTGTATCCTATGCCTG****           |
| 3       | **TTCCCTTTGTATCCTATGCCTGGAG*           |
| 37033   | <b>**TTCCCTTTGTCATCCTATGCCT****</b>    |
| 1597    | **TTCCCTTTGTATCCTATGCCTG****           |
| 2       | **TTCCCTTTGTATCCTATGCCTGG***           |
| 6561    | *TTTCCCTTTGTATCCTATGCCT*****           |
| 611     | *TTTCCCTTTGTATCCTATGCC*****            |
| 2       | GTTTCCCTTTGTATCCTATGCC*****            |
| 3       | GTTTCCCTTTGTATCCTATGCCT*****           |

W68-W76 Nucleic Acids Research, 2009, Vol. 37, Web Server issue  
doi:10.1093/nar/gkp347

Published online 11 May 2009

## miRanalyzer: a microRNA detection and analysis tool for next-generation sequencing experiments

Michael Hackenberg<sup>1</sup>, Martin Sturm<sup>2</sup>, David Langenberger<sup>3,4</sup>,  
Juan Manuel Falcón-Pérez<sup>5</sup> and Ana M. Aransay<sup>1,\*</sup>

<sup>1</sup>Functional Genomics Unit, CIC bioGUNE, CIBERehd, Technology Park of Bizkaia, 48160 Derio, Bizkaia, Spain, <sup>2</sup>Institute for Bioinformatics and Systems Biology, German Research Center for Environmental Health, Ingolstädter Landstrasse 1 D-85764 Neubiberg, <sup>3</sup>Department of Genome-Oriented Bioinformatics, Wissenschaftszentrum

Published online 16 May 2010

Nucleic Acids Research, 2010, Vol. 38, Web Server issue

## DSAP: deep-sequencing small RNA analysis

Published online 12 September 2011

Nucleic Acids Research, 2012, Vol. 40, No. 1 37–52  
doi:10.1093/nar/gkr688

## miRDeep2 accurately identifies known and hundreds of novel microRNA genes in seven animal clades

Marc R. Friedländer<sup>1</sup>, Sebastian D. Mackow

BIOINFORMATICS APPLICATIONS NOTE

Sequence analysis

## CPSS: a computational platform for the analysis of deep sequencing data

Yuanwei Zhang<sup>1,†</sup>, Bo Xu<sup>1,†</sup>, Yifan Yang<sup>2</sup>, Rongjun Ban<sup>3</sup>, H. Howard J. Cooke<sup>1,4</sup>, Yu Xue<sup>5,\*</sup> and Qinghua Shi<sup>1,\*</sup>

<sup>1</sup>Hefei National Laboratory for Physical Sciences at Microscale and School of Technology of China, Hefei 230027, China, <sup>2</sup>Department of Statistics, University of California, <sup>3</sup>Department of Computer Science & Technology, Nanjing University, <sup>4</sup>Genetics Unit, IGMM, University of Edinburgh, Edinburgh EH4 2XU, UK, and <sup>5</sup>Huazhong University of Science and Technology, Wuhan 430074, China

Associate Editor: Ivo Hofacker

## shortan: A pipeline for small RNA-seq data analysis

Vikas Gupta<sup>1,2</sup>, Katharina Markmann<sup>1</sup>, Christian N. S. Pedersen<sup>2</sup>, Jens Stougaard<sup>1</sup> and Anders Andersen<sup>1,\*</sup>

<sup>1</sup>Centre for Carbohydrate Recognition and Signalling, Department of Molecular Biology and Genetics, Aarhus University, Gustav Wieds Vej 10, 8000 Aarhus C, Denmark and <sup>2</sup>Bioinformatics Research Centre, Aarhus University, C. Artur, 8000 Aarhus C, Denmark

## BMC Bioinformatics



Open Access

Software

## miRExpress: Analyzing high-throughput sequencing data for profiling microRNA expression

Wei-Chi Wang<sup>1</sup>, Feng-Mao Lin<sup>1</sup>, Wen-Chi Chang<sup>1,5</sup>, Kuan-Yu Lin<sup>2,3</sup>,  
Hsien-Da Huang<sup>\*1,4</sup> and Na-Sheng Lin<sup>\*2,3</sup>

Address: <sup>1</sup>Institute of Biotechnology, National Chen  
of Biotechnology, National Chen  
Sinica, Nankang, Taipei 11529, T  
Hsin-Chu 300, Taiwan, Republic  
of China

Email: Wei-Chi Wang - cancer.bi  
Yu Lin - crieed@nate.sinica.edu.t

Hendrix et al. Genome Biology 2010, 11:R39  
http://genomebiology.com/2010/11/4/R39



METHOD

Open Access

miRTRAP, a computational method for the systematic identification of miRNAs from high throughput sequencing data

NATURE BIOTECHNOLOGY VOLUME 26 NUMBER 4 APRIL 2008

NOTE Vol. 26 no. 20 2010, pages 2615–2616  
doi:10.1093/bioinformatics/btq493

Advance Access publication August 27, 2010

## Deep sequencing analysis

Wu<sup>1,2</sup>, Gideon Dror<sup>2</sup>, Eran Halperin<sup>3,4</sup>

<sup>1</sup>Department of Medicine, Tel Aviv University, <sup>2</sup>The Academic  
ice Institute, Berkeley, CA, USA and <sup>4</sup>School  
Biotechnology, George Wise Faculty of Life

## Discovering microRNAs from deep sequencing data using miRDeep

Marc R Friedländer<sup>1</sup>, Wei Chen<sup>2</sup>, Catherine Adamidi<sup>1</sup>, Jonas Maaskola<sup>1</sup>, Ralf Einspanier<sup>3</sup>, Signe Knespel<sup>1</sup> &  
Nikolaus Rajewsky<sup>1</sup>

The capacity of highly parallel sequencing technologies to detect small RNAs at unprecedented depth suggests their value in systematically identifying microRNAs (miRNAs). However, the identification of miRNAs from the large pool of sequenced transcripts from a single deep sequencing run remains a major challenge. Here, we present an algorithm, miRDeep, which uses a probabilistic model of miRNA

and 454 Life Sciences/Roche, can sequence DNA orders of magnitude faster and at lower cost than Sanger sequencing and are evolving so rapidly that increases in sequencing speed by at least another order of magnitude seem likely over the next few years. Although the Solexa/Illumina system can produce ~32 million sequencing reads in one run, read length is currently limited to 35 bp. In contrast, the current 454 platform yields reads up to 200 bases each, although the number of reads

DOI: 10.1007/s11103-012-9888-2

## miRDeepFinder: a miRNA analysis tool for deep sequencing of plant small RNAs

Fuliang Xie · Peng Xiao · Dongliang Chen ·  
Lei Xu · Baohong Zhang

# Prediction

## Existing software

- Basic features
  - Availability (web/executable)
  - Computing resources (time, memory)
  - Reads pre-processing
  - Mapping
  - Identification

Briefings in Bioinformatics Advance Access published March 24, 2012  
BRIEFINGS IN BIOINFORMATICS, page 1 of 10 doi:10.1093/bib/bbs010

### Detecting miRNAs in deep-sequencing data: a software performance comparison and evaluation

Vernell Williamson, Albert Kim, Bin Xie, G. Omari McMichael, Yuan Gao and Vladimir Vladimirov  
Submitted: 9th December 2011; Received (in revised form): 21st February 2012

**Table 2:** Basic features of popular software used to predict miRNA from deep-sequencing data

| Accessible                                            | Read pre-processing                                                                                        | Target genomes                                                                                          | Mapping algorithm                                                     | Functions                                                                                          | Predictions based on                                                                                                       | Location                                                                                                                                        | Program          |
|-------------------------------------------------------|------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|------------------|
| Executable requires in-house computational resources. | Provides script that eliminates redundancy. Tag removal/processing must be done by user prior to analysis. | Flexible, Human (GRCh37).                                                                               | Flexible, Oligomap (v1) Bowtie (v2).                                  | Novel, known miRNA prediction. Status of predictions (novel/known) must be determined by the user. | Bayesian probability, focus on traditional steps of biogenesis.                                                            | <a href="http://www.mdc-berlin.de/en/research/research_teams/">http://www.mdc-berlin.de/en/research/research_teams/</a>                         | MiRDeep/miRDeep2 |
| Web based                                             | Accepts two multifasta format and file with read and counts. Tag must be removed by user.                  | Seven genomes (human, fruit fly, rat, mouse, dog, nematode, and zebra fish), fixed choice over version. | Fixed, BowTie. User can set the number of acceptable mismatches (<2). | Novel, Known miRNA prediction.                                                                     | Posterior probability (threshold > 0.95). Reads are mapped against target genome, mirBase, and other non-coding databases. | <a href="http://web.bioinformatics.cicbiogune.es/microRNA/miRanalyser.php">http://web.bioinformatics.cicbiogune.es/microRNA/miRanalyser.php</a> | MirAnalyzer      |
| Web-based                                             | Accepts read/counts format like miRAnalyzer. Adapter sequences can be left intact                          | Multiple genomes, fixed choice over version                                                             | Fixed, cluster approach, Uses SuperMatcher to increase speed          | Known miRNA prediction, species distribution, expression level                                     | Degree to which reads match known examples. Known miRNAs are compared to miRBase                                           | <a href="http://dsap.cgu.edu.tw/">http://dsap.cgu.edu.tw/</a>                                                                                   | DSAP             |

# Prediction

Existing software

- Reads pre-processing
  - Adaptators trimming
  - Redundancy
  - Repeats
  - Other ncRNA
  - Size of the mature miRNA (min/max)

# Prediction

Existing software

- Mapping
  - Size and region of the read
  - Number of locations
    - Considered
    - Reported
  - Error(s) consideration in mapping
  - Quality of the read

# Prediction

Existing software

- Precursor identification
  - Length and bounds of the theoretical sequence (folding)
  - Alignment of the read against known miRNA
- Post processing step: assessment of the potential miRNA
  - Different methods: SVM, bayesian statistics based score, combinatorial rules...
    - Location of the read on the precursor
    - 2 nt overhang of the mature miRNA/precursor
    - Accuracy of the folding (HP structure, energy, Z-score...)

# Existing software

## miRDeep & miRDeep2

NATURE BIOTECHNOLOGY VOLUME 26 NUMBER 4 APRIL 2008

### Discovering microRNAs from deep sequencing data using miRDeep

Marc R Friedländer<sup>1</sup>, Wei Chen<sup>2</sup>, Catherine Adamidi<sup>1</sup>, Jonas Maaskola<sup>1</sup>, Ralf Einspanier<sup>3</sup>, Signe Knepel<sup>1</sup> & Nikolaus Rajewsky<sup>1</sup>

The capacity of highly parallel sequencing technologies to detect small RNAs at unprecedented depth suggests their value in systematically identifying microRNAs (miRNAs). However, the identification of miRNAs from the large pool of sequenced transcripts from a single deep sequencing run remains a major challenge. Here, we present an algorithm, miRDeep, which uses a probabilistic model of miRNA

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Published online 12 September 2011

Nucleic Acids Research, 2012, Vol. 40, No. 1 37–52  
doi:10.1093/nar/gkr688

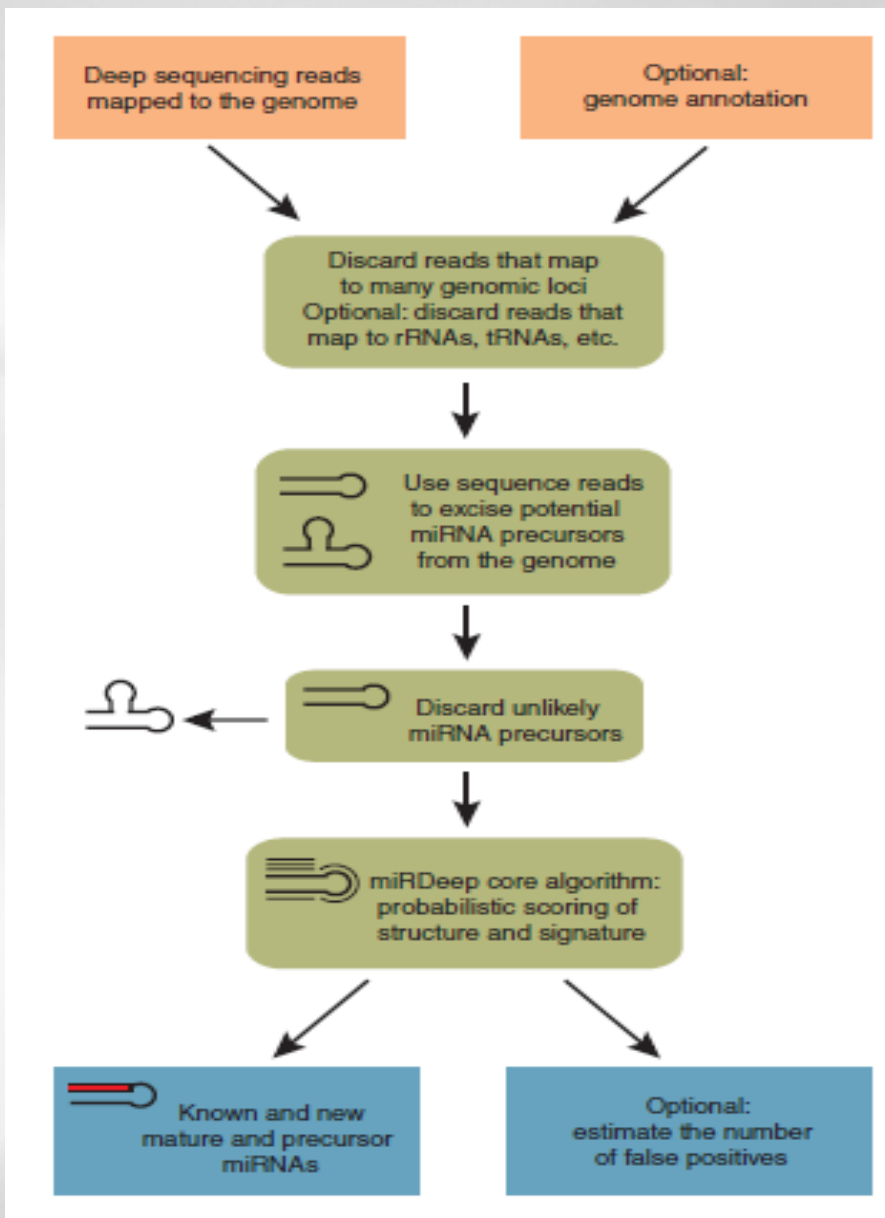
### miRDeep2 accurately identifies known and hundreds of novel microRNA genes in seven animal clades

Marc R. Friedländer<sup>1</sup>, Sebastian D. Mackowiak<sup>1</sup>, Na Li<sup>2</sup>, Wei Chen<sup>2</sup> and Nikolaus Rajewsky<sup>1\*</sup>

<sup>1</sup>Laboratory for Systems Biology of Gene Regulatory Elements and <sup>2</sup>Laboratory for New Sequencing Technology, Berlin Institute for Medical Systems Biology at the Max-Delbrück-Center for Molecular Medicine, Berlin-Buch 13125, Germany

# Existing software

## miRDeep2



# Existing software

## miRDeep

- [Http://www.mdc-berlin.de/rajewsky/miRDeep](http://www.mdc-berlin.de/rajewsky/miRDeep)
- Seven Perl scripts
- Required dependancies
- Vienna package (Hofacker, NAR, 2003)
- Randfold program (Bonnet et al., Bioinformatics, 2004)
- Megablast (Altschul et al. J. Mol. Biol. 1990)

## Existing software

miRDeep

- Mapping
  - Megablast
  - Mismatches tolerated in the last three nucleotides
- Theretical precursor
  - Reads aligned in a 30nt distance
    - Clustering plus 25nt flanks
    - Sequences of more than 140nt discarded
  - Reads not aligned in a 30nt distance
    - Two potential precursors of length 110nt

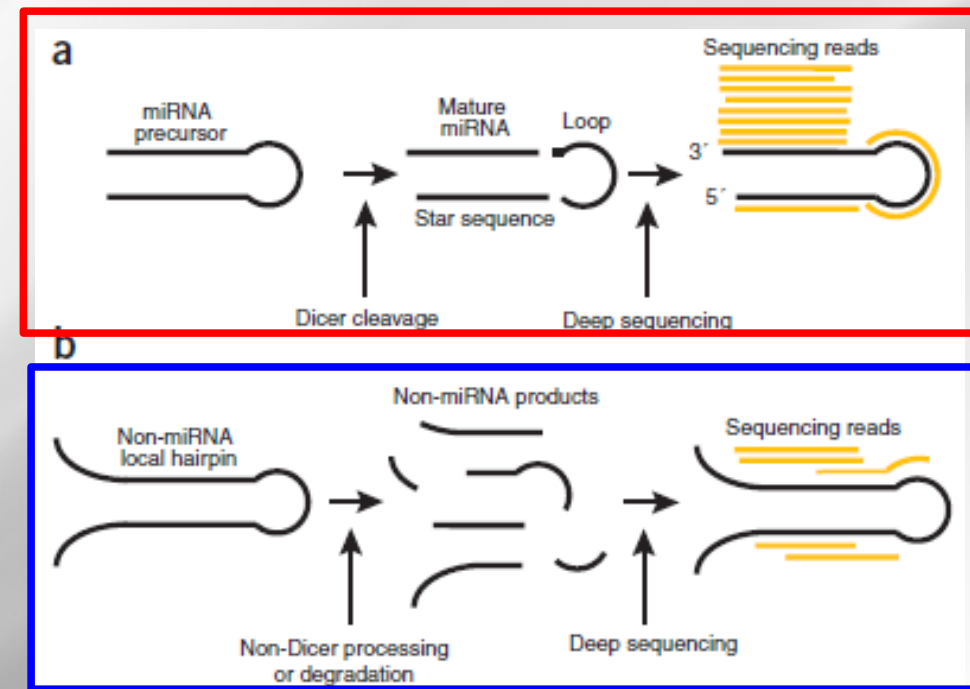
# Existing software

## miRDeep & miRDeep2

- **At least 11 million hairpins in the human genome** (Bentwich, FEBS Lett., 2005)
- **Most reads originate from loci that are not miRNA genes**

Score a characteristic signature of **miRNA** compared to **other short RNA products**

- Energetic stability: relative and absolute
- Positions on the precursor and 2nt 3' duplex overhang
- 5' end of the potential mature sequenced conserved in known mature miRNA (option)
- frequencies (over-representation of reads in the mature miRNA)
- Bayesian statistics to score the fit of sequenced RNA to the biological model:
  - $\text{score} = \log(P(\text{pre}/\text{data})/P(\text{bgr}/\text{data}))$



## Existing software

### miRDeep

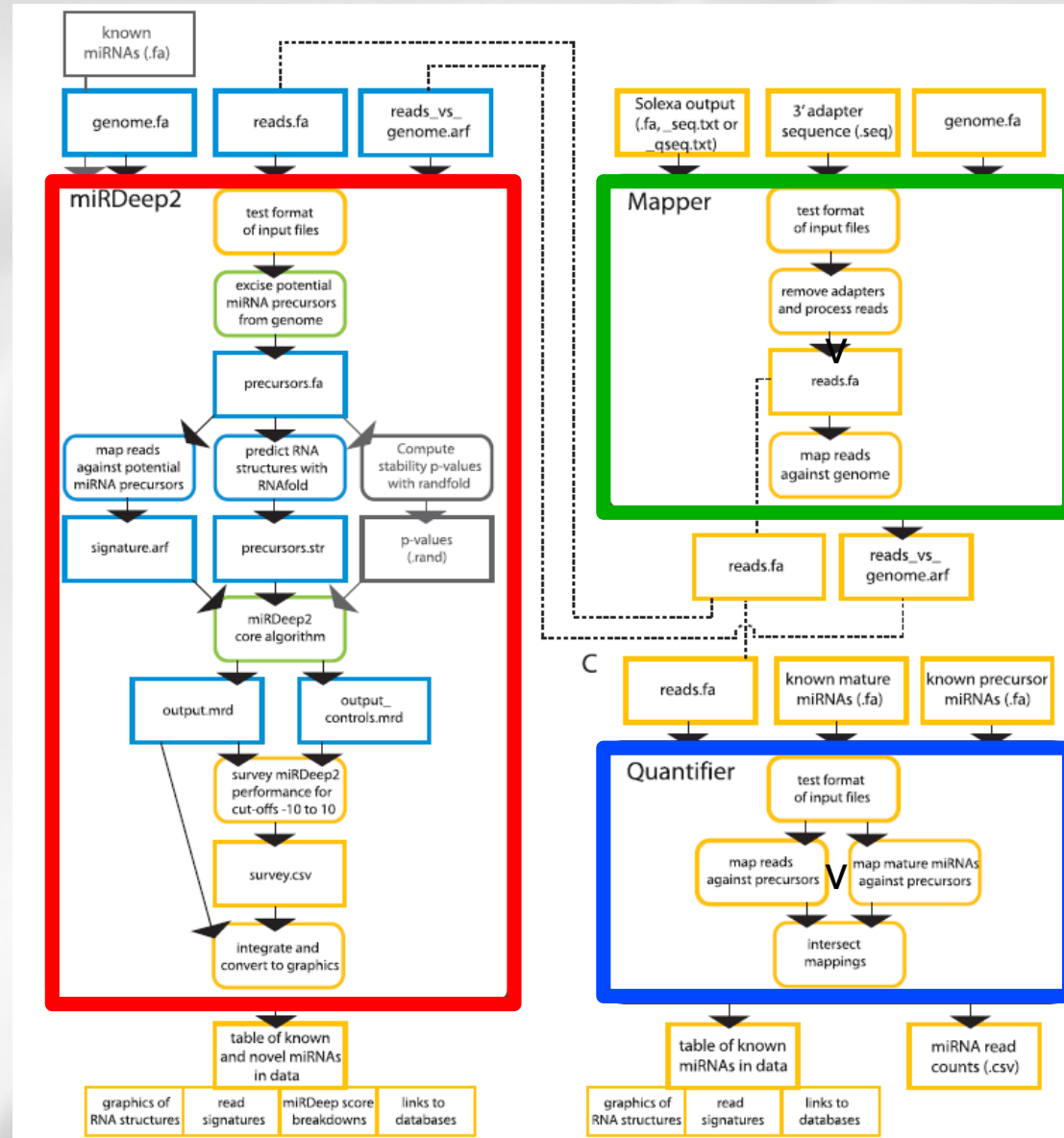
- The PERL scripts
  - **blastoutparse.pl**: parse standard blast output into a custom tabular separated format
  - **blastparseselect.pl**: cleans the output of blastoutparse.pl
  - **filter\_alignments.pl**: filters the alignments of deep-sequencing reads to a genome
  - **excise\_candidates.pl**: cuts out potential precursors
  - **mirdeep.pl**: core algorithm which provides all information on candidate precursors
  - **permute\_structure.pl**: do the permutation controls

## Existing software miRDeep2

- Improve miRDeep in several ways
  - Easier to launch
  - Faster (all mapping done with Bowtie)
  - Several samples considered simultaneously
  - Increased robustness to identify non canonical miRNA (moRs)
  - Sens/anti-sens reads analyzed separately
  - Graphic output

## Three modules

- **MiRDeep2**
- **Mapper**
- **Quantifier**



## The Mapper module

- Reads processing
  - Remove redundancy and keep # occurrences
- Map reads with bowtie (or BWA)
  - Bowtie -f -n 0 -e 80 -l 18 -a -m 5 -best -strata

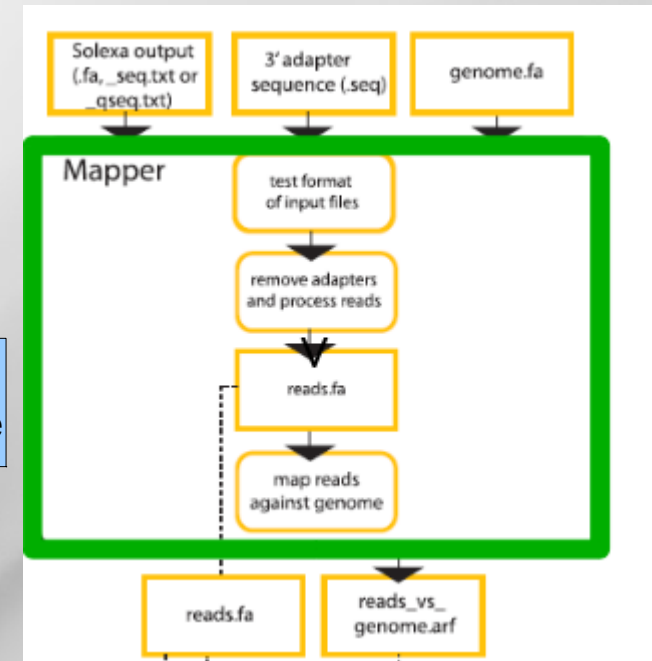
0 mismatch  
In the seed

2 mismatches  
after the seed

The size of the  
Seed is 18nt

Order alignments  
from best to worse

Do not map  
more than 5

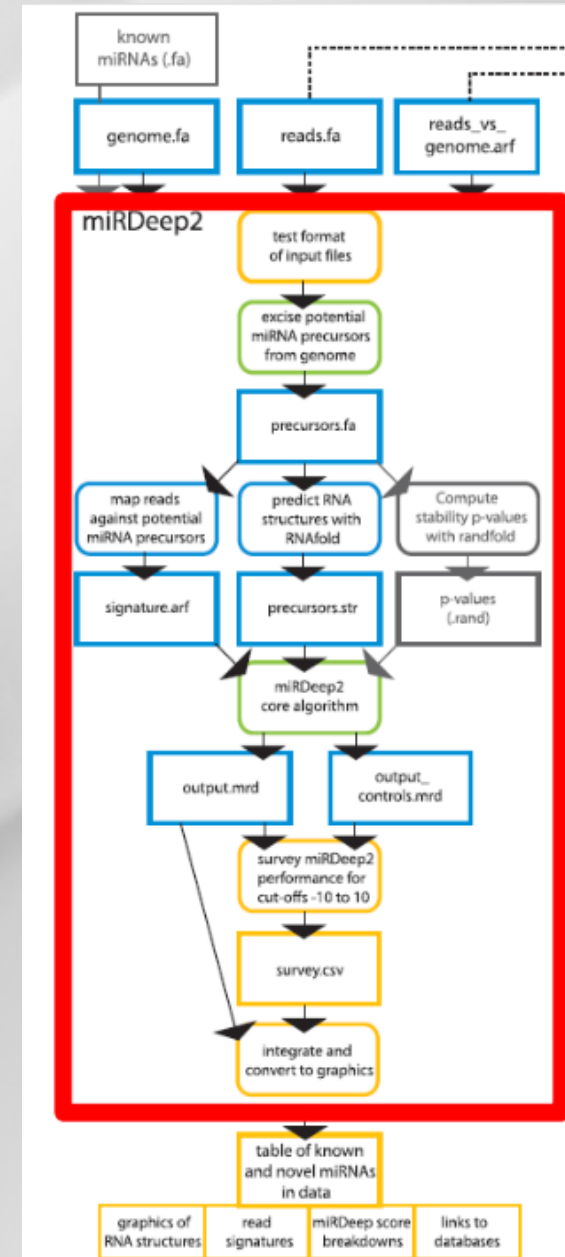
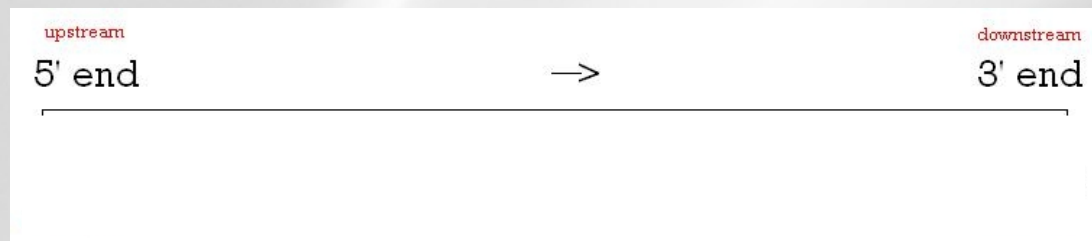


# Existing software

## miRDeep & miRDeep2

### The **miRDeep2** module

- Scan of both strands from 5' to 3'

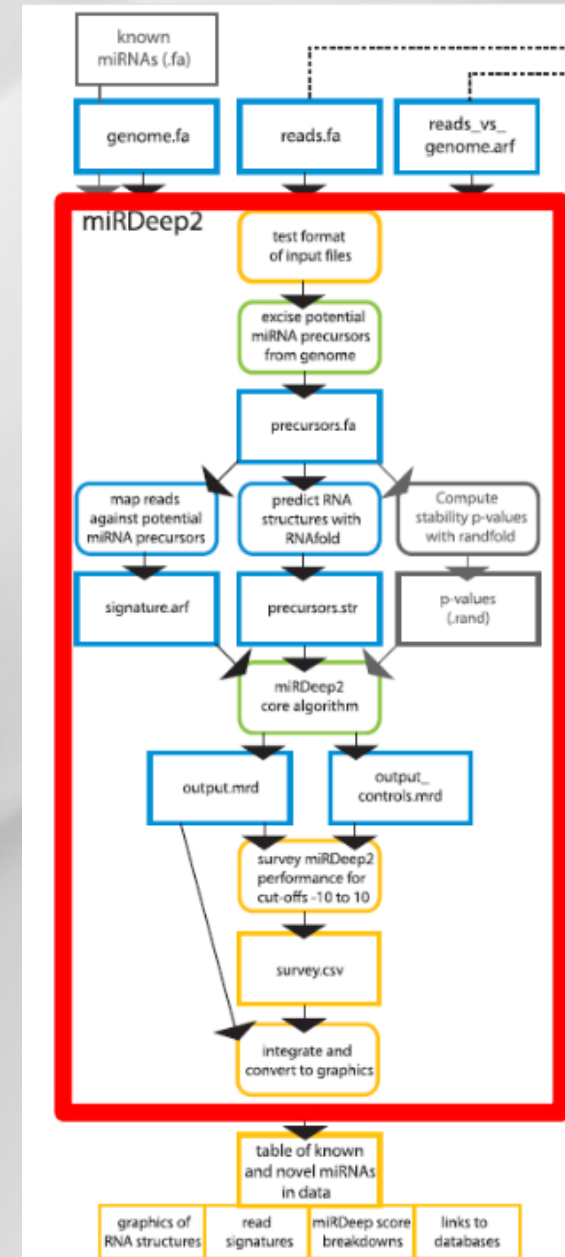
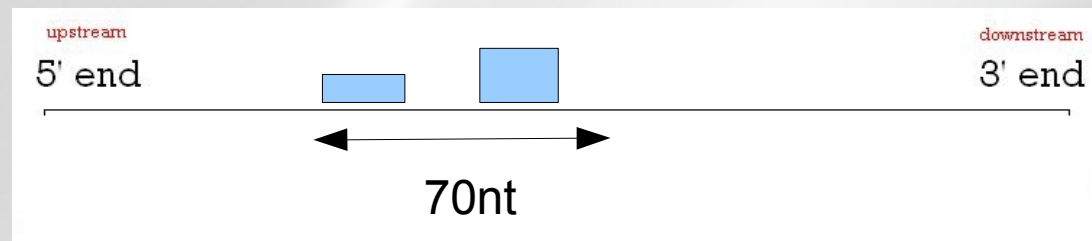


# Existing software

## miRDeep & miRDeep2

### The **miRDeep2** module

- Scan of both strands from 5' to 3'
  - Search the best stack of reads (height 1 or more) in a distance of 70nt

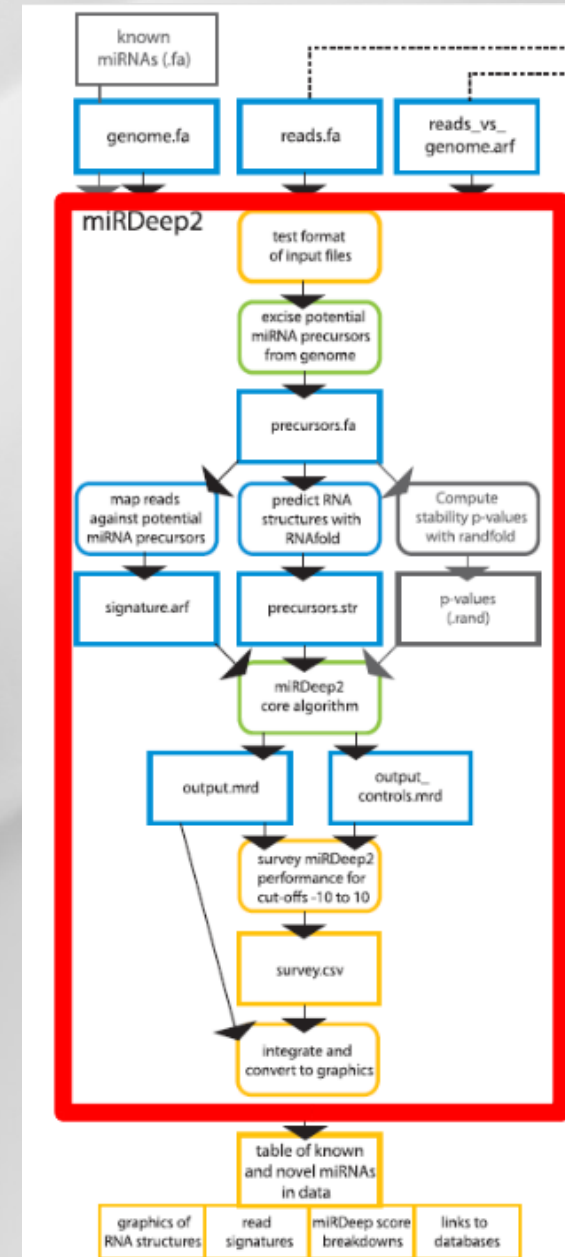
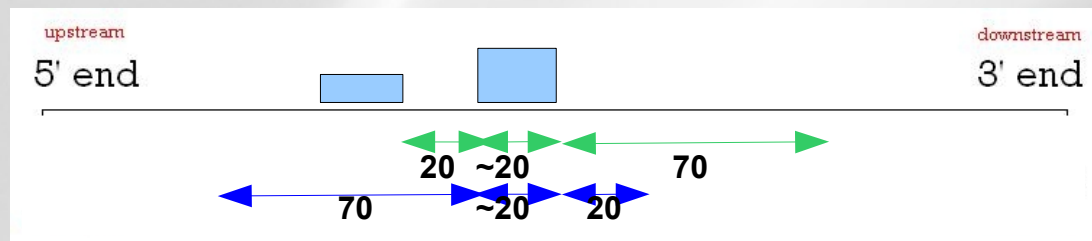


# Existing software

## miRDeep & miRDeep2

### The **miRDeep2** module

- Scan of both strands from 5' to 3'
  - Search the best stack of reads (height 1 or more) in a distance of 70nt
  - Excise potential precursors on both sides

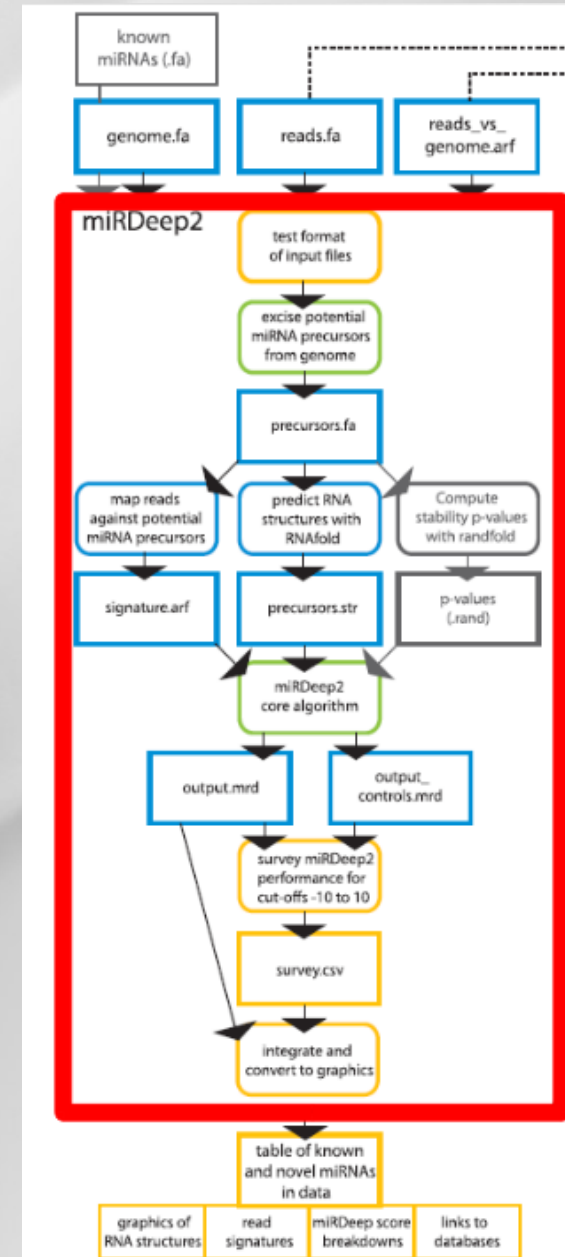


# Existing software

## miRDeep2

### The **miRDeep2** module

- Scan of both strands from 5' to 3'
  - Search the best stack of reads (height 1 or more) in a distance of 70nt
  - Excise potential precursors on both sides
  - Go on from 1 nt after the last position excised
- If the number of candidate precursor > 50.000, repeat the process (height of stack = height of stack + 1)
- Prepare the file of precursor signature
  - Align reads against precursors (1 MM allowed)
  - Align known miRNA against precursors (0 MM allowed)
- Evaluation of candidate precursors
  - Fold candidate precursors (RNAfold + Randfold)
    - Unbifurcated hairpins
  - Score the candidates
    - Valid alignment of reads on the precursor
    - 60% of nt in the mature part paired
- Estimation of true positives



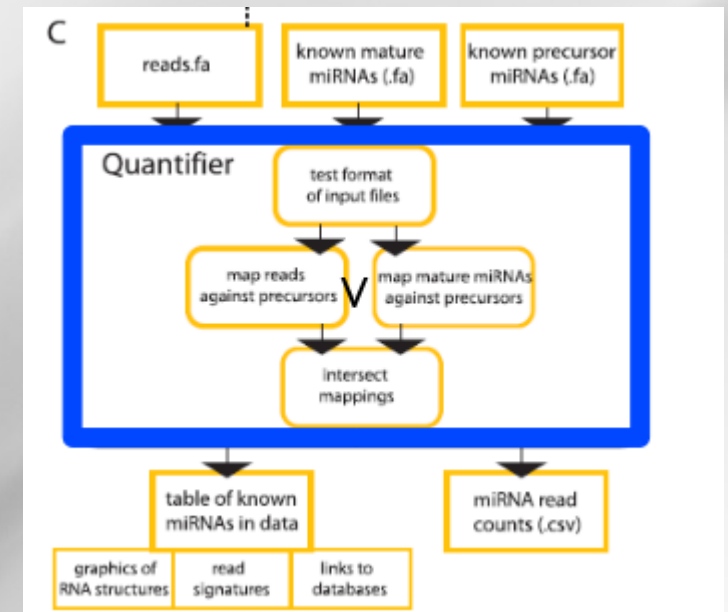
# Existing software miRDeep2

## The Quantifier module

Identifies and quantifies known mature miRNA given

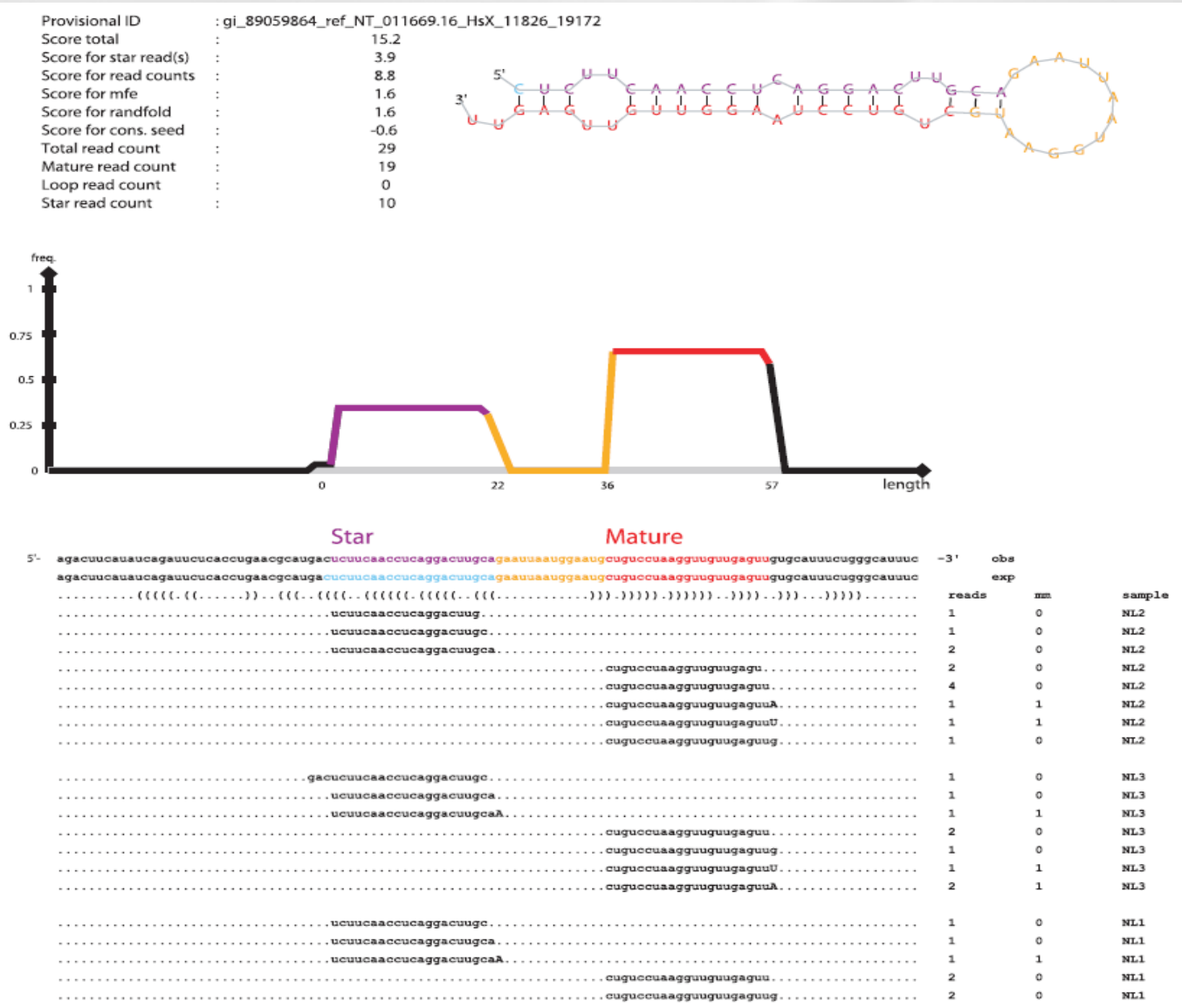
- Know mature miRNA
- Know miRNA precursors

Use Bowtie for miRNA/reads alignment



# Existing software

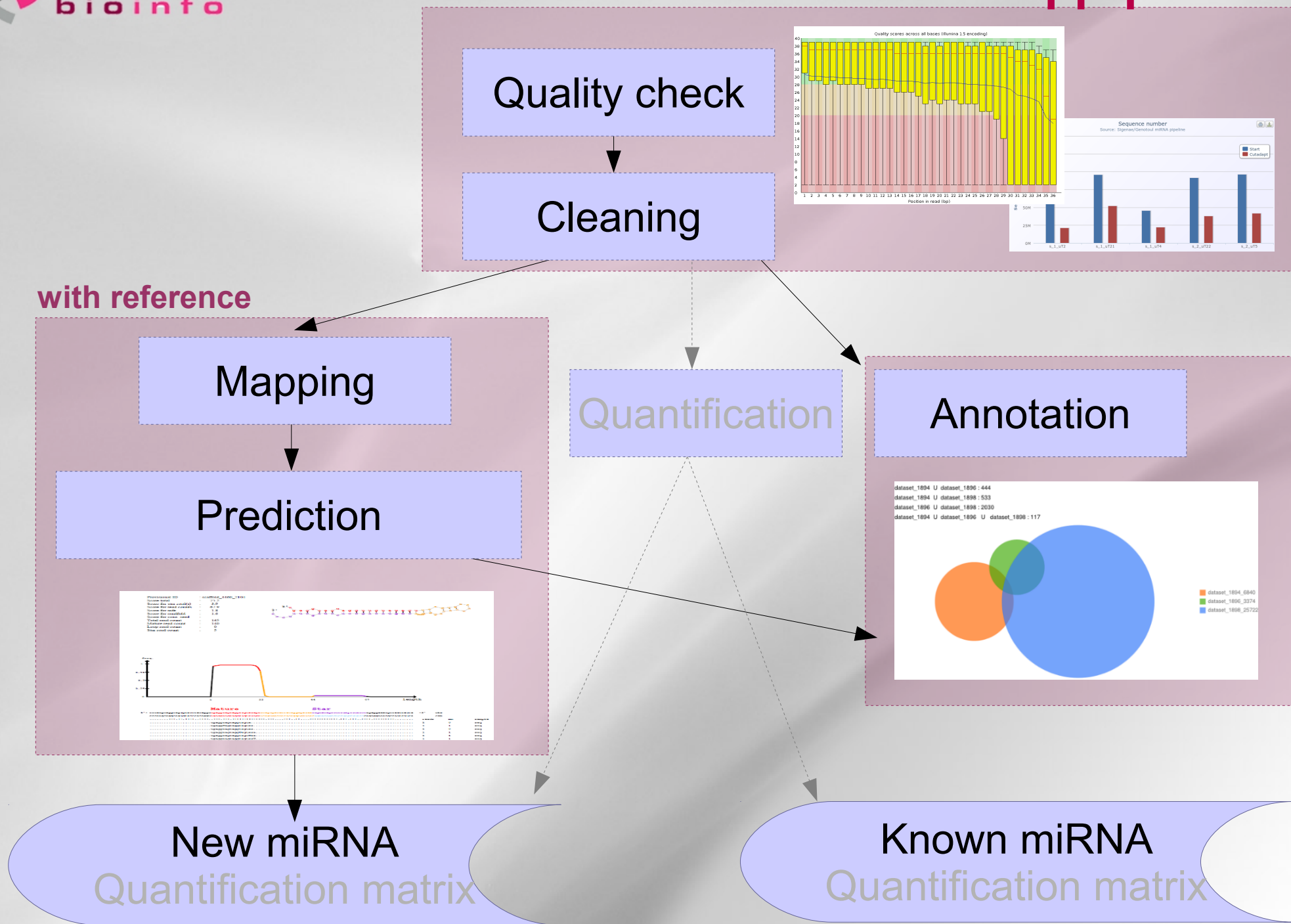
## miRDeep2



## **Exercice:**

- **Back to miRdeep2-core results**

# small RNAseq pipeline



## • Useful databases:

– miRbase (<http://microrna.sanger.ac.uk/>)



- miRBase::Registry provides names to novel miRNA genes prior to their publication.
- **miRBase::Sequences** provides miRNA sequence data, annotation, references and links to other resources for all published miRNAs.
- miRBase::Targets provides an automated pipeline for the prediction of targets for all published animal miRNAs.

|                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Stem-loop sequence MI0000082                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                            |
| Accession                                                                                                                                                                                                                                                                                                                                                                                    | MI0000082                                                                                                                                                                                                                  |
| ID                                                                                                                                                                                                                                                                                                                                                                                           | hsa-miR-25                                                                                                                                                                                                                 |
| Symbol                                                                                                                                                                                                                                                                                                                                                                                       | HGNC:MI0000082                                                                                                                                                                                                             |
| Description                                                                                                                                                                                                                                                                                                                                                                                  | Homo sapiens miR-25 stem-loop                                                                                                                                                                                              |
| Stem-loop                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                            |
| Genome context                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                            |
| Database links                                                                                                                                                                                                                                                                                                                                                                               | <a href="#">EMBL: AJ182126</a><br><a href="#">HGNC: 11609</a>                                                                                                                                                              |
| Related entries                                                                                                                                                                                                                                                                                                                                                                              | <a href="#">mmu-miR-25</a> <a href="#">mme-miR-25</a> <a href="#">dme-miR-25</a> <a href="#">ggo-miR-25</a><br><a href="#">rat-miR-25</a> <a href="#">bta-miR-25</a> <a href="#">sus-miR-25</a> <a href="#">pgo-miR-25</a> |
| Show details                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                            |
| Mature sequence MIMAT0000081                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                            |
| Accession                                                                                                                                                                                                                                                                                                                                                                                    | MIMAT0000081                                                                                                                                                                                                               |
| ID                                                                                                                                                                                                                                                                                                                                                                                           | hsa-miR-25                                                                                                                                                                                                                 |
| Sequence                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                            |
| Evidence                                                                                                                                                                                                                                                                                                                                                                                     | experimental, cloned [1-2], Northern [1]                                                                                                                                                                                   |
| Predicted targets                                                                                                                                                                                                                                                                                                                                                                            | <a href="#">MIRBASE: hsa-miR-25</a><br><a href="#">PICTM: VERT hsa-miR-25</a><br><a href="#">TARGETSCAN: miR-25/3252967</a>                                                                                                |
| References                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                            |
| <ol style="list-style-type: none"> <li>1. "Identification of novel genes coding for small expressed RNAs". Lagan, Quinana M, Rother, R, Lendvai W, Tuschke T. Science 294:853-858(2001).</li> <li>2. "Altered expression profiles of miRNAs during TPA-induced differentiation of HL-60 cells". Kozomara M, Nakamura Y, Kozomara T. Biochem Biophys Res Commun 322:403-410(2004).</li> </ol> |                                                                                                                                                                                                                            |

*D152–D157 Nucleic Acids Research, 2011, Vol. 39, Database issue  
doi: 10.1093/nar/gkq1027*

*Published online 30 October 2010*

## miRBase: integrating microRNA annotation and deep-sequencing data

Ana Kozomara and Sam Griffiths-Jones\*

Faculty of Life Sciences, University of Manchester, Michael Smith Building, Oxford Road, Manchester, M13 9PT, UK

- Useful databases:

- miRbase (<http://microrna.sanger.ac.uk/>)



- Rfam (<http://rfam.sanger.ac.uk/>)

- A collection of RNA families

- Rfam 10.1, June 2011, 1973 families

- A track now included in the UCSC genome browser

- Be careful: also contains (not all) miRNA families

*D136–D140 Nucleic Acids Research, 2009, Vol. 37, Database issue*  
*doi:10.1093/nar/gkn766*

*Published online 25 October 2008*

## Rfam: updates to the RNA families database

Paul P. Gardner<sup>1,\*</sup>, Jennifer Daub<sup>1</sup>, John G. Tate<sup>1</sup>, Eric P. Nawrocki<sup>2</sup>,  
 Diana L. Kolbe<sup>2</sup>, Stinus Lindgreen<sup>3</sup>, Adam C. Wilkinson<sup>1</sup>, Robert D. Finn<sup>1</sup>,  
 Sam Griffiths-Jones<sup>4</sup>, Sean R. Eddy<sup>2</sup> and Alex Bateman<sup>1</sup>

<sup>1</sup>Wellcome Trust Sanger Institute, Wellcome Trust Genome Campus, Hinxton, CB10 1SA, UK, <sup>2</sup>Howard Hughes Medical Institute, Janelia Farm Research Campus, Ashburn, Virginia, USA, <sup>3</sup>Center for Bioinformatics, Department of Biology, University of Copenhagen, Ole Maaloes Vej 5, DK-2200 Copenhagen N, Denmark and <sup>4</sup>Faculty of Life Sciences, The University of Manchester, Manchester M13 9PL, UK

- Useful databases:

- miRbase (<http://microrna.sanger.ac.uk/>)



- Rfam (<http://rfam.sanger.ac.uk/>)

- Silva (<http://www.arb-silva.de/>)



- A comprehensive on-line resource for quality checked and aligned ribosomal RNA sequence data.

- SSU (16S rRNA, 18S rRNA)

- LSU (23S rRNA, 28S rRNA)

7188–7196 *Nucleic Acids Research*, 2007, Vol. 35, No. 21  
doi:10.1093/nar/gkm864

Published online 18 October 2007

## **SILVA: a comprehensive online resource for quality checked and aligned ribosomal RNA sequence data compatible with ARB**

Elmar Pruesse<sup>1,2</sup>, Christian Quast<sup>1,3</sup>, Katrin Knittel<sup>4</sup>, Bernhard M. Fuchs<sup>4</sup>,  
Wolfgang Ludwig<sup>5</sup>, Jörg Peplies<sup>6</sup> and Frank Oliver Glöckner<sup>1,3,\*</sup>

<sup>1</sup>Microbial Genomics Group, Max Planck Institute for Marine Microbiology, <sup>2</sup>University Bremen, Center for Computing Technologies, D-28359, <sup>3</sup>Jacobs University Bremen gGmbH, D-28759, <sup>4</sup>Department of Molecular Ecology, Max Planck Institute for Marine Microbiology, D-28359 Bremen, <sup>5</sup>Department for Microbiology, Technical University Munich, D-85354 Freising and <sup>6</sup>Ribocon GmbH, D-28359 Bremen

- Useful databases:

- miRbase (<http://microrna.sanger.ac.uk/>)



- Rfam (<http://rfam.sanger.ac.uk/>)

- Silva (<http://www.arb-silva.de/>)



- GtRNADB(<http://gtrnadb.ucsc.edu/>)



- Contains tRNA gene predictions made by the program tRNAscan-SE (Lowe & Eddy, Nucl Acids Res 25: 955-964, 1997) on complete or nearly complete genomes.
    - All annotation is automated and has not been inspected for agreement with published literature.

*Published online 4 November 2008*

*Nucleic Acids Research, 2009, Vol. 37, Database issue D93–D97  
doi:10.1093/nar/gkn787*

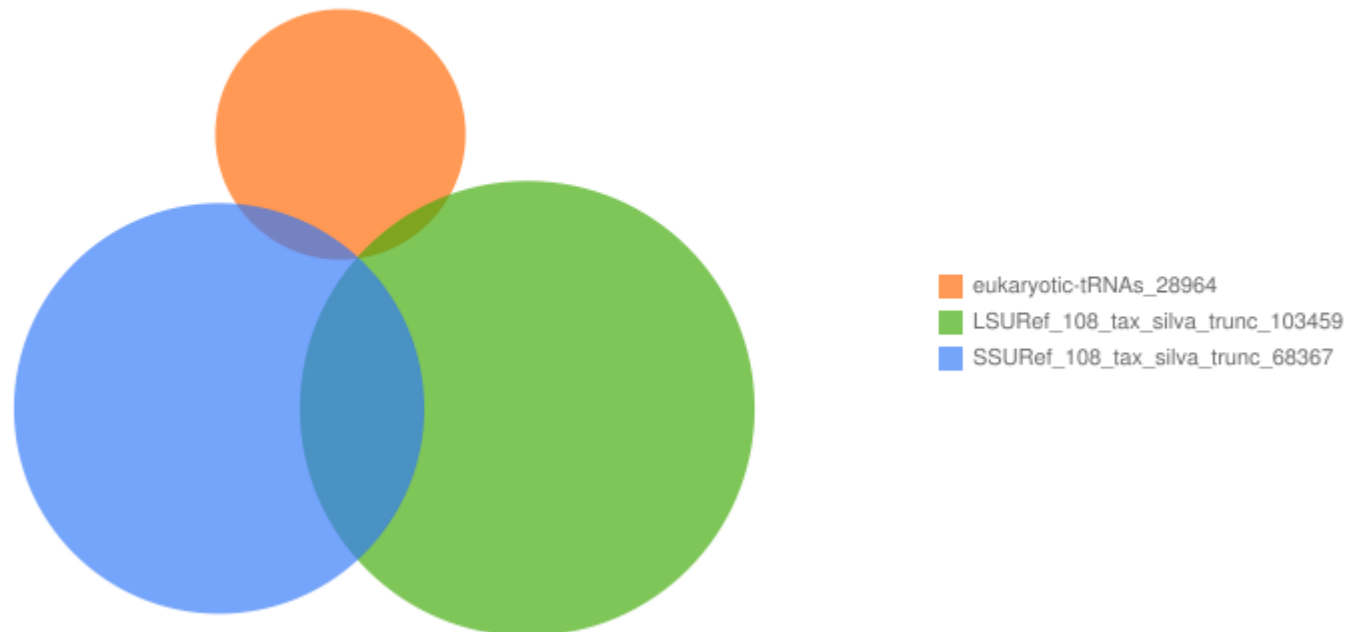
## **GtRNADB: a database of transfer RNA genes detected in genomic sequence**

**Patricia P. Chan and Todd M. Lowe\***

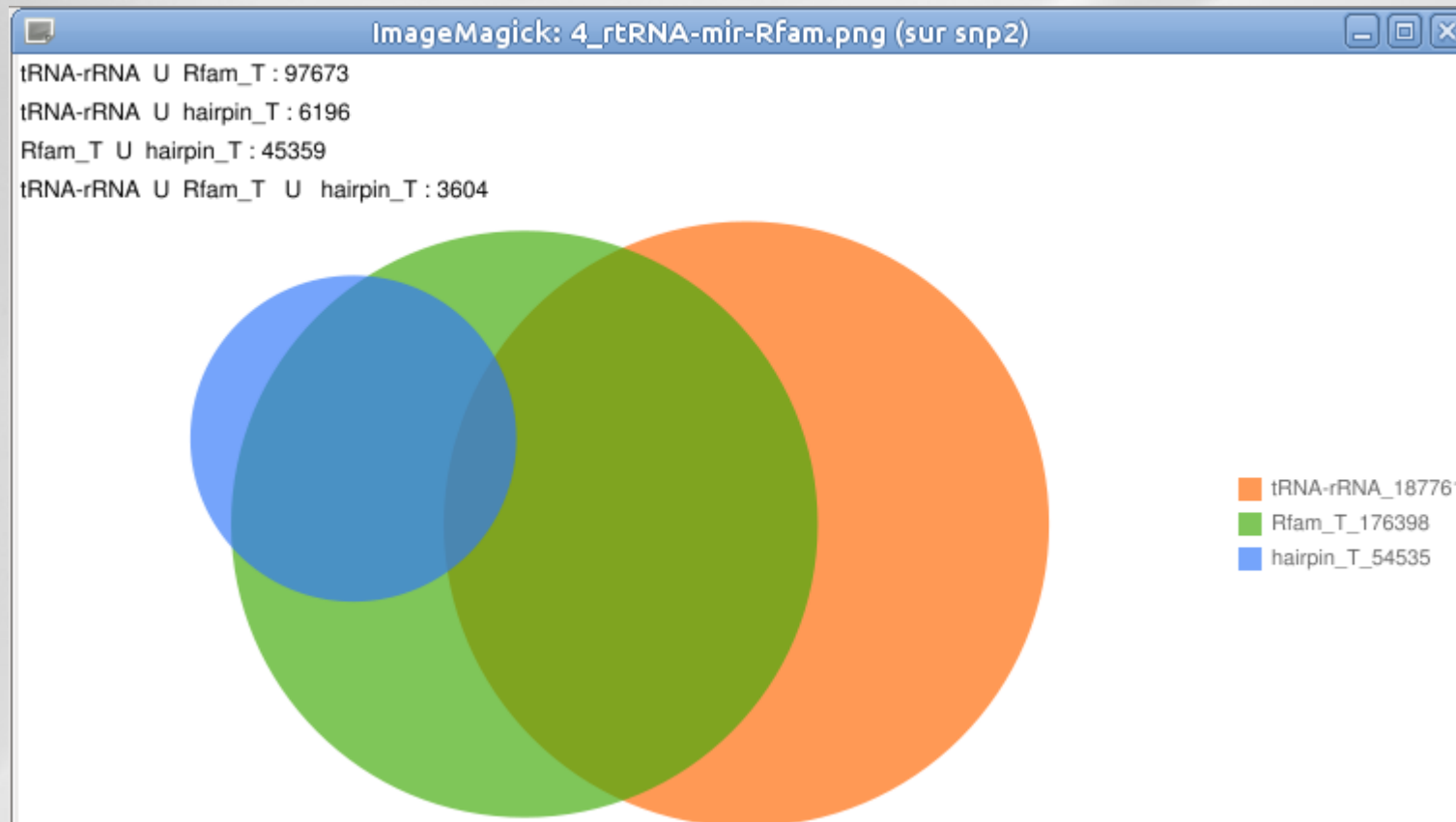
Department of Biomolecular Engineering, University of California, Santa Cruz, 1156 High Street, SOE-2, Santa Cruz, CA 95064, USA

- Reads with multiple annotation

eukaryotic-tRNAs U LSURef\_108\_tax\_silva\_trunc : 707  
eukaryotic-tRNAs U SSURef\_108\_tax\_silva\_trunc : 1230  
LSURef\_108\_tax\_silva\_trunc U SSURef\_108\_tax\_silva\_trunc : 11385  
eukaryotic-tRNAs U LSURef\_108\_tax\_silva\_trunc U SSURef\_108\_tax\_silva\_trunc : 293



- Reads with multiple annotation



→ A lot of reads annotated with mirBase but also with tRNA and rRNA database

- **rRNA present in miRBase**

## Mir-739 or 28S rRNA ?

[illegible]

miRNA Search Results - Mozilla Firefox

Fichier Édition Affichage Historique Marque-pages Outils Aide

http://www.mirbase.org/cgi-bin/blast.pl

Most Visited RNAsim WebMail Koders Code Search: ... sRNAmap: Small Non... Bioinformatique des ...

Google

Rechercher

miRNA Search Results

Cette page est en **anglais** . La traduire à l'aide de la barre d'outils Google ?

Traduire Non merci Ne jamais traduire les pages en anglais Options

**miRBase**

MANCHESTER

Home Search Browse Help Download Blog Submit

### Sequence search results

Matches for your nucleotide sequence

| Accession | ID                           | Query start | Query end | Subject start | Subject end | Strand | Score | Evalue | Alignment             |
|-----------|------------------------------|-------------|-----------|---------------|-------------|--------|-------|--------|-----------------------|
| MI0012527 | <a href="#">mdo-mir-739</a>  | 6           | 73        | 18            | 85          | +      | 331   | 1e-21  | <a href="#">Align</a> |
| MI0015608 | <a href="#">cin-mir-4057</a> | 12          | 36        | 29            | 53          | -      | 89    | 0.18   | <a href="#">Align</a> |
| MI0001408 | <a href="#">cbr-mir-240</a>  | 25          | 57        | 76            | 108         | -      | 84    | 0.47   | <a href="#">Align</a> |
| MI0010704 | <a href="#">pvu-MIR166a</a>  | 13          | 51        | 184           | 222         | -      | 78    | 1.5    | <a href="#">Align</a> |
| MI0011580 | <a href="#">dme-mir-2491</a> | 16          | 64        | 17            | 65          | -      | 74    | 3.2    | <a href="#">Align</a> |
| MI0001408 | <a href="#">cbr-mir-240</a>  | 38          | 73        | 29            | 64          | +      | 72    | 4.7    | <a href="#">Align</a> |

### Alignment of Query to hairpin miRNAs

Query: 6-73 [mdo-mir-739](#) : 18-85 score: 331 evalue: 1e-21

```

UserSeq 6 ggugaagaucuuugguguagugcaaaaauucaaacgagaacuuugaagccgaagugggagaagguu 73
 |||
mdo-mir-739 18 ggugcagauucuuugguguagugcaaaaauucaaacgagaacuuugaagccgaagugggagaagguu 85

```

Query: 12-36 [cin-mir-4057](#) : 29-53 score: 89 evalue: 0.18

```

UserSeq 36 gaucuuggugguagugcaaaauuu 12
 |||||
cin-mir-4057 29 gaucuuggugaaagugcaaacuu 53

```

Query: 25-57 [cbr-mir-240](#) : 76-108 score: 84 evalue: 0.47

```

UserSeq 57 guagcaaaauucaaacgagaacuuugaagcc 25
 |||
cbr-mir-240 76 guagcaaaauucaaacgaaaauuuggagcc 108

```

Query: 13-51 [pvu-MIR166a](#) : 184-222 score: 78 evalue: 1.5

```

UserSeq 51 aaucuuggugguagugcaaaaauucaaacgagaacuuug 13
 |||
pvu-MIR166a 184 aauuuugguguagaggguaaaauucauuggaacuuug 222

```

Terminé

>[ref|NR\\_003287.2|](#) **EGM** Homo sapiens RNA, 28S ribosomal 1 (RN28S1), ribosomal RNA  
Length=5070

[GENE ID: 100008589 RN28S1](#) | RNA, 28S ribosomal 1 [Homo sapiens]  
(10 or fewer PubMed links)

Score = 122 bits (66), Expect = 6e-28  
Identities = 68/69 (99%), Gaps = 0/69 (0%)  
Strand=Plus/Plus

```

Query 5 AGGTGAAGATCTTGGTGGTAGTAGCAAATATTCAAACGAGAAGCTTTGAAGGCCGAAGTGG 64
Sbjct 2341 AGGTGCAGATCTTGGTGGTAGTAGCAAATATTCAAACGAGAAGCTTTGAAGGCCGAAGTGG 2400

Query 65 AGAAGGGTT 73
Sbjct 2401 AGAAGGGTT 2409

```

Annotation

occurences

|                   |                  |                |                            |                                                     |                            |             | Search all columns: |          |         |         |
|-------------------|------------------|----------------|----------------------------|-----------------------------------------------------|----------------------------|-------------|---------------------|----------|---------|---------|
| #seq              | eukaryotic-tRNAs | hairpin_T      | LSURef_108_tax_silva_trunc | Rfam_T                                              | SSURef_108_tax_silva_trunc | SupportedBy | Total               | s_1_uT21 | s_1_uT2 | s_1_uT4 |
| seq681297#1#189   | 0                | oan-mir-20a-1  | X54512.4749.8508           | RF00051;mir-17;AAPN01282049.1/1987-2067             | 0                          | 1           | 189                 | 0        | 0       | 189     |
| seq299078#2#304   | 0                | mmu-mir-5105   | V01270.3862.8647           | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 2           | 304                 | 165      | 0       | 0       |
| seq610618#2#267   | 0                | sha-mir-5105   | V01270.3862.8647           | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 2           | 267                 | 102      | 0       | 0       |
| seq1353575#4#218  | 0                | mmu-mir-5105   | U34342.1.3663              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 4           | 218                 | 95       | 0       | 17      |
| seq1353596#4#550  | 0                | mmu-mir-5105   | U34342.1.3663              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 4           | 550                 | 161      | 0       | 183     |
| seq2060361#3#113  | 0                | mmu-mir-5105   | U34342.1.3663              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 3           | 113                 | 55       | 0       | 15      |
| seq2060376#4#266  | 0                | mmu-mir-5105   | U34342.1.3663              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 4           | 266                 | 97       | 3       | 56      |
| seq1163251#5#342  | 0                | mmu-mir-5105   | U34341.1.3576              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 5           | 342                 | 96       | 2       | 116     |
| seq1353595#5#239  | 0                | mmu-mir-5105   | U34341.1.3576              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 5           | 239                 | 57       | 4       | 111     |
| seq1353600#5#759  | 0                | mmu-mir-5105   | U34341.1.3576              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 5           | 759                 | 170      | 29      | 247     |
| seq2060374#4#113  | 0                | mmu-mir-5105   | U34341.1.3576              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 4           | 113                 | 25       | 0       | 62      |
| seq401616#3#139   | 0                | mmu-mir-5105   | U34341.1.3576              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 3           | 139                 | 54       | 0       | 0       |
| seq577112#4#524   | 0                | mmu-mir-5105   | U34341.1.3576              | RF01960;SSU_rRNA_eukarya;AAYZ01438197.1/1-1685      | 0                          | 4           | 524                 | 146      | 0       | 203     |
| seq1748431#4#548  | 0                | cfa-mir-195    | U34340.1.3432              | RF00177;SSU_rRNA_bacteria;EU328070.1/1-1479         | EU328070.1.1479            | 4           | 548                 | 232      | 0       | 92      |
| seq345104#4#102   | 0                | gga-mir-1617   | HQ856851.1.2611            | RF00090;SNORA74;CAAE01008763.1/14090-14288          | 0                          | 4           | 102                 | 25       | 0       | 20      |
| seq41650#5#523    | 0                | sha-mir-716a   | HQ856851.1.2611            | RF00001;5S_rRNA;ABJ01036847.1/2163-2281             | 0                          | 5           | 523                 | 258      | 2       | 34      |
| seq709529#5#160   | 0                | hsa-mir-4792   | GU372691.11134.15878       | RF00100;7SK;AANN01516090.1/17881-17571              | 0                          | 5           | 160                 | 23       | 1       | 80      |
| seq257457#2#119   | 0                | sha-mir-716b   | GQ424316.1.1993            | RF00001;5S_rRNA;AAKH01008767.1/1334-1421            | 0                          | 2           | 119                 | 0        | 0       | 106     |
| seq718037#4#193   | 0                | mmu-mir-5102   | FP929060.89.2972           | RF00028;Intron_gpl;EU352794.1/2419-2809             | 0                          | 4           | 193                 | 39       | 0       | 86      |
| seq53378#5#144    | 0                | mmu-mir-677    | FP565809.564563.566970     | RF01960;SSU_rRNA_eukarya;AAQR01407656.1/1-1561      | AF198113.1.1740            | 5           | 144                 | 43       | 3       | 56      |
| seq1328312#4#393  | 0                | ata-MIR172     | FJ966040.1.2409            | RF00100;7SK;AAQQ01276673.1/1502-1765                | CABZ01109011.107.1605      | 4           | 393                 | 155      | 24      | 0       |
| seq1328326#4#142  | 0                | ata-MIR172     | FJ966040.1.2409            | RF00306;snoZ178;AAZX01013617.1/1306-1470            | CABZ01109011.107.1605      | 4           | 142                 | 52       | 8       | 0       |
| seq487403#4#645   | 0                | ata-MIR172     | FJ966040.1.2409            | RF00306;snoZ178;AAZX01015218.1/4829-4668            | U94741.1.2950              | 4           | 645                 | 226      | 4       | 0       |
| seq487443#4#169   | 0                | sbi-MIR396c    | FJ966040.1.2409            | RF00100;7SK;AAKN02002849.1/102766-102498            | CABZ01109011.107.1605      | 4           | 169                 | 69       | 2       | 0       |
| seq1328328#5#144  | 0                | smo-MIR1082a   | FJ966040.1.2409            | RF00306;snoZ178;AC114644.10/51094-51230             | CABZ01109011.107.1605      | 5           | 144                 | 52       | 11      | 5       |
| seq653494#4#168   | 0                | mmu-mir-5102   | FJ605292.1.3569            | RF01960;SSU_rRNA_eukarya;CABB01000342.1/31007-29320 | 0                          | 4           | 168                 | 53       | 0       | 34      |
| seq686909#5#164   | 0                | rlcv-mir-rl1-8 | FJ424422.1.2497            | RF01960;SSU_rRNA_eukarya;Z83748.1/1-1822            | GQ352554.1.1846            | 5           | 164                 | 6        | 4       | 140     |
| seq1328311#5#316  | 0                | ata-MIR172     | FJ360703.1.2869            | RF00009;RNaseP_nuc;ACI02108.12/162476-162168        | CABZ01109011.107.1605      | 5           | 316                 | 80       | 24      | 6       |
| seq667010#4#118   | 0                | mmu-mir-5102   | FJ040535.1.4142            | RF00028;Intron_gpl;EU352794.1/2419-2809             | 0                          | 4           | 118                 | 42       | 0       | 8       |
| seq1328321#4#323  | 0                | osa-MIR408     | EU921138.1.2387            | RF00306;snoZ178;AAZX01015218.1/4829-4668            | CABZ01109011.107.1605      | 4           | 323                 | 91       | 23      | 0       |
| seq487405#4#315   | 0                | smo-MIR1082a   | EU921138.1.2387            | RF00306;snoZ178;AASC02015737.1/1625-1475            | CABZ01109011.107.1605      | 4           | 315                 | 124      | 3       | 0       |
| seq1461535#5#1418 | 0                | hsa-mir-4700   | EU875589.109747.113671     | RF00002;5_8S_rRNA;AJ270036.1/1-105                  | DM486508.4754.6504         | 5           | 1418                | 412      | 45      | 476     |
| seq1861043#4#142  | 0                | hsa-mir-4700   | EU875589.109747.113671     | RF00002;5_8S_rRNA;AF342795.1/144-297                | AC211391.79568.81654       | 4           | 142                 | 61       | 0       | 8       |

# **Exercice:**

- Annotation**