```
#miRNAs result by miRPV Pipeline
#By Pradyumna Jayaram and Vinayak Rao
#Reporting bugs to mlsc@manipal.edu
#Manipal Academy of Higher Education Manipal, MAHE INDIA
#Manipal School of Life Sciences Maniapl
#Departement of Cell and Molecular Biology
#Departement of Bioinformatics MAHE
#Homepage:http://slsdb.manipal.edu

SUMMARY OF THE miRPV PIPELINE:
Unique Pri-miRNA found in the sequence: 65
Unique Real-miRNA found in the sequence: 7
Unique Mature-miRNA found in the sequence: 7
```

1) "Pri-miRNAs obtain from the fasta file"

>cel-let-7:1-99

UACACUGUGGAUAGUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA

UACACUGUGGAUCCUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGAAUAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGAUUACCACCGGUGAACUAUGCAAUUUUCUACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGCUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGUUACCGGAGACAGAACUCUUCGA

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGCUUACCGGAGACAGAACUCUUCGA

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUACCGGAGACAGAACUCUUCGA

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUCCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUCGGAGACAGAACUCUUCGA

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGUACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGCCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGACCGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGACGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAGGAGACAGAACUCUUCGA >cel-let-7:1-99

UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAGAGACAGAACUCUUCGA >cel-let-7:1-99

```
Mon Jun 15 23:24:08 2020
miRPV_Output
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACCGGAGACAGAACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACGGAGACAGAACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAAGGAGACAGAACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUUACCACCGGUGAAGAGACACACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACCGGAGACAGAACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACGGAGACAGAACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACGAGACAGAACUCUUCGA
>cel-let-7:1-99
UACACUGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUGAACAGAACAGAACUCUUCGA
2) "Real mi-RNAs and there Secondary Structure"
>32_6_67
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCUUACCGGAGACAGA
>35_6_68
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGUUACCGGAGACAGA
>38_6_70
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGCUUACCGGAGACAGA
>39_6_69
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUACCGGAGACAGA
>43_6_70
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUUACCGGAGACAGA
>44_6_69
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUACCGGAGACAGA
>46_5_62
CUGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUCCGGAG
3) "Mature miRNAs"
>32_6_67
            hairpin:28:32
UGUGGAUCCGGUGAGGUAGUAGGUUGUAUAGUUUGGAAUAUUACCACCUUACCGGAGACAGA
     0.237467094951 5
4
                         36
38
      134.014470118
                  3
                         4
>35_6_68
            hairpin:28:32
UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGUUACCGGAGACAGA
     0.237467094951 5
4
                         36
38
      440.257548663
                  3
>38 6 70
            hairpin:29:36
```

40 613.409228083 3 4 >39_6_69 hairpin:28:32 UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUACCGGAGACAGA 4 0.237467094951 5 36 39 147.182907489 3 4 >43_6_70 hairpin:29:36

2.88264718668 5

5

UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGUUUACCGGAGACAGA

UGUGGAUCCGGUGAGGUAGGUUGUAUAGUUUGGAAUAUUACCACCGGCUUACCGGAGACAGA

40

miRPV_	Output	Mon	Jun	15	23:24:08	2020		4	
5	2.882647186	68	5		40				
40	613.4092280	83	3		4				
>44_6_	_69 hai	rpin	:28:	32					
UGUGGA	UCCGGUGAGGUAG	UAGG	UUGU	AUA	GUUUGGAAU	AUUAC	CACCGG	UUACC	GGAGACA
4	0.237467094	951	5		36				
39	147.1829074	89	3		4				
>46_5_	_62 hai	rpin	:29:	33					
CUGUGG	AUCCGGUGAGGUA	GUAG	GUUG	UAU	AGUUUGGAA	AUUAU.	CCACCG	GUCCG	GAG
3	0.138828816	298	5		39				
35	1.380437156	88	3		2				