miRSeq: A User-Friendly Standalone Toolkit for Sequencing Quality Evaluation and miRNA Profiling

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1. Introduction

MicroRNAs (miRNAs) are non-protein coding RNAs. The mature products of miRNA genes are approximately 22-nt RNA fragments, rather than polypeptides. Because of intramolecular base pairing, the full-length primary transcripts form a hairpin structure plus unpaired ends, which is processed by the Drosha complex, trimming out the unpaired ends and releasing the hairpin structure into cytoplasm. The hairpin structure is further processed by Dicer, trimming out the terminal loop and releasing the RNA duplex. Either one or both strands of the RNA duplex are incorporated into RISC, functioning as mature miRNAs. By complimentary base pairing with the 3' UTR, miRNAs guide RISC to the target gene's mRNAs, downregulating the target gene through either mRNA degradation or translational repression [1].

In addition to the biogenesis mechanisms and novel miRNA identification, many studies have focused on the regulatory functions of miRNAs. Since miRNA was discovered and characterized in C. elegans, numerous studies have reported that miRNAs play regulatory functions in a wide range of biological activities. Typically, the miRNA regulatory roles in cancer pathogenesis are investigated. According to the previous studies, miRNAs may function as tumor repressors, repressing tumor growth, tumor cell migration, or tumor cell proliferation [2, 3]. MiRNA may also play the roles
of onco-miR, promoting tumor growth or tumor cell migration [4, 5]. MiRNAs are also involved in development regulation, including axon regeneration [6], sarcomere formation [7], and embryo development [8]. Moreover, miRNAs also serve as biomarkers of numerous diseases, such as Alzheimer’s disease [9], liver pathology [10], heart failure [11], and graft-versus-host disease [12].

With more and more miRNAs identified in model organisms, miRNA-related studies focus on investigating miRNA regulation in diseases. Such studies depend on determining miRNA expression profiles between libraries, treatment versus control or normal versus disease. Therefore, next-generation sequencing (NGS) is usually applied to sequence miRNA, providing not only qualitative but also quantitative measurement of miRNA expression. However, the sequence data produced using NGS platforms typically require large disk space and are, therefore, difficult to be analyzed by the traditional biological researchers.

Currently, there are several online web services available for small RNA NGS data analysis [13, 14]. The user must first submit the raw sequence data in a fastq file to the online services and then request an analysis job. However, submitting large amounts of sequence data dramatically increases the Internet workload. Without a broadband network, transferring sequence data is time-consuming and becomes impeded. Although collapsed sequence data in the fasta format is also acceptable, converting fastq format into fasta format is generally a difficult task for biological researchers. Moreover, the requested jobs are typically held in a queue on the server rather than analyzed immediately. The server analyzes the requested jobs according to a first-come-first-served rule, making it difficult to estimate when the jobs are completed. Additionally, the online web services generally allow users to analyze small RNA NGS data of only a few species. So, an alternative is required.

Therefore, we developed miRSeq as an alternative. miRSeq is compatible with Windows operating systems. Following step-by-step instructions, users can easily install and operate miRSeq. From the initial raw NGS data in fastq format, miRSeq can evaluate the sequencing quality regarding percentage of self-ligation read, read length distribution, and read category. Within minutes, miRSeq yields useful miRNA data, including miRNA expression profiles, 3’ end modification patterns, and isomiR forms. Moreover, miRSeq supports the analysis on up to 105 animal species, providing higher flexibility.

2. Materials and Methods

2.1. Data Resources. miRSeq classifies sequence reads into categories and determines miRNA expression profiles by mapping the sequence reads back to known annotated transcripts, downloaded as follows. The miRNA data belong to miRBase 20. The sequences of mRNAs and ncRNAs were derived from the RefSeq 60 [15]. The sequences of tRNAs were downloaded from the Genomic tRNA database [16]. The sequences of rRNAs were provided by the SILVA database [17]. The sequence reads not belonging to any of the previous classes were classified into the unknown class.

miRSeq was developed with Perl and is compatible with Windows operating systems. The user can download miRSeq package via https://docs.google.com/forms/d/1WMsHS8jLxL-k3cL_UHTEKQGssno4ru6CuJMsGbPOqtk/viewform. Then, the user should first install the Perl compiler and related modules by following the instructions in the readMe file. miRSeq is composed of two modules, including readPro and readMap, both of which can operate independently.

2.2. readPro. The operation interface of readPro is illustrated in Figure 1(a). readPro deals with raw sequence reads in fastq format by collapsing raw reads into unique reads, tabulating read count, and trimming 3’ adaptor. (b) readMap is responsible for mapping the reads back to known annotations, classifying reads into different categories, determining miRNA expression profile, reporting 3’ end modification patterns, and analyzing isomiR forms.

![Figure 1: The operation interface of miRSeq. miRSeq is composed of readPro and readMap. (a) readPro deals with raw sequence reads in fastq format by collapsing raw reads into unique reads, tabulating read count, and trimming 3’ adaptor. (b) readMap is responsible for mapping the reads back to known annotations, classifying reads into different categories, determining miRNA expression profile, reporting 3’ end modification patterns, and analyzing isomiR forms.](https://example.com/figure1.png)
Table 1: The detailed information of analyzed libraries. SRA in the “Source” column denotes that the small RNA libraries were downloaded from NCBI SRA database. The SRA IDs of the libraries were provided. CGMH denotes that the libraries were prepared and sequenced by our research team in Kaohsiung Chang Gung Memorial Hospital.

<table>
<thead>
<tr>
<th>Library</th>
<th>Organism</th>
<th>Source</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td><em>Homo sapiens</em></td>
<td>CGMH</td>
<td>Human breast cancer cell line: MDA-MB-361</td>
</tr>
<tr>
<td>L2</td>
<td><em>Homo sapiens</em></td>
<td>CGMH</td>
<td>Human prostate cancer cell line: PC3</td>
</tr>
<tr>
<td>L3</td>
<td><em>Rattus norvegicus</em></td>
<td>CGMH</td>
<td>Normal lung tissue from 4-month rat</td>
</tr>
<tr>
<td>L4</td>
<td><em>Rattus norvegicus</em></td>
<td>CGMH</td>
<td>Normal lung tissue from 4-month rat</td>
</tr>
<tr>
<td>L5</td>
<td><em>Caenorhabditis elegans</em></td>
<td>SRA: SRR175721</td>
<td>Synchronized adult population of nematodes</td>
</tr>
<tr>
<td>L6</td>
<td><em>Caenorhabditis elegans</em></td>
<td>SRA: SRR139598</td>
<td>Stage-matched population of nematodes</td>
</tr>
<tr>
<td>L7</td>
<td><em>Drosophila melanogaster</em></td>
<td>SRA: SRR513989</td>
<td>Abdomens and thoraxes from w1118 male flies infected by Nora virus</td>
</tr>
<tr>
<td>L8</td>
<td><em>Drosophila melanogaster</em></td>
<td>SRA: SRR351332</td>
<td>Whole bodies of 2-3-day-old wild-type flies</td>
</tr>
</tbody>
</table>

2.3. readMap. The output result of readPro is the input data for readMap. The operation interface of readMap is illustrated in Figure 1(b). readMap maps the clean reads to pre-miRNAs with bowtie [18]. miRSeq collects the index data of miRNA and other annotated transcripts for 105 species (Supplementary Table 1 in Supplementary Material available online at http://dx.doi.org/10.1155/2014/462135). The miRNA expression profile, namely, the read count of each mature miRNA, can thereby be determined. The read count of miRNA is presented in transcript per million (TPM). In addition, the non-miRNA reads are further mapped in order to the rRNAs, tRNAs, mRNAs, ncRNAs, and genome (if applicable) of the specified species (Figure 1(b)). Thereby, clean reads are classified into categories. Using this information, users can evaluate whether the sample preparation protocol performed well.

When mapping reads back to pre-miRNAs, variations preferentially occur at the 3’ terminal ends of the reads. Such variation could be caused by either RNA editing or nucleotide addition. It currently remains debatable which of the two accounts for the 3’ terminal variations. To bypass the debate, we named such variations “3’ terminal variations.” To bypass the debate, we named such variations “3’ end modifications.” Using the output of readMap, the users can compare the 3’ end modification patterns between libraries. miRNA NGS reads usually exist as isomiRs, namely, miRNA isoforms exhibiting a length difference or position shift compared with the reference mature miRNAs. Previous studies have showed that isomiRs may perform regulatory functions between different libraries [19, 20]. readMap reports all isomiR forms of mature miRNAs. The results of each readPro alignment are also available.

2.4. Small RNA Sample Preparation. We prepared small RNA samples with the standard or nonstandard protocols. The standard small RNA sample preparation protocol applies in-gel size fraction to enrich the RNA fragments with size of approximately 22 nucleotides, excluding most of the non-miRNA fragments. For the L1 library (Table 1), we applied the nonstandard sample preparation protocol. During the in-gel size fraction step, we avoided extracting the RNA fragments exhibiting a length of approximately 22 nucleotides. Instead, we extracted the RNA fragments with a length adjacent to 22 nucleotides, picking up the RNA fragments with more diverse range in length. By doing so, we expect more non-miRNA contaminants are included.

3. Results

3.1. Library Summary. To illustrate the output data by miRSeq and to test the performance of miRSeq, we had small RNA NGS data of eight libraries from four species analyzed with miRSeq. The detailed information of the eight libraries is listed in Table 1. Among the eight libraries, L1, L2, L3, and L4 ones (from human and rat) are prepared and sequenced by our laboratory. To evaluate whether miRSeq can examine sequencing quality and detect sequencing quality variations between libraries, the L1 library was prepared with the nonstandard sample preparation protocol (Section 2) to apply variations between libraries. The remaining L2, L3, and L4 libraries were prepared with the standard sample preparation protocol. Then, the RNA samples were sequenced using the Illumina HiSeq platform. The L5, L6, L7, and L8 libraries (from nematode and fly) were downloaded from NCBI SRA database to examine miRSeq performance with public domain data [21]. When operating readPro (a tool of miRSeq package), the length constraint parameter was specified as 15 to 30.

3.2. Self-Ligation Reads. Small RNA samples are generally subject to 5’ adaptor and 3’ adaptor ligation at both ends before PCR amplification. Generally, the 5’ adaptor can ligate the 3’ adaptor without an RNA fragment inserted. Such self-ligation reads provide no useful information but garbage only, wasting sequencing consumables. As shown in Table 2, the self-ligation reads accounted for less than 1% in most libraries, except for L5 library (from *C. elegans*). Higher percentage of self-ligation read resulted in lower percentages of clean and qualified reads, leading to wasting budget. Thus, the percentage of self-ligation read is a crucial index for sequencing quality evaluation.

3.3. Length Distribution. The lengths of animal miRNAs are highly enriched at nucleotides 21, 22, and 23. Therefore, the lengths of clean reads from a well-prepared library should also be highly enriched at nucleotides 21, 22, and 23 without even scattering. In Figure 2(a), the length distribution of L2 library’s clean reads was highly enriched at 22-nt as miRBase miRNAs. However, the lengths of clean reads in L1 library scatter with much less enrichment, which is consistent with the experimental design of this study. The less enrichment
Table 2: Alignment results of readPro. The small RNA NGS data of eight libraries were analyzed with miRSeq. Raw reads were classified into clean, nonclean, or self-ligation after 3′ adaptor trimming step. The clean reads following specified criteria are classified as qualified reads for further analysis. The sequences of adaptors 1, 2, and 3 are TGGAATTCTCGGGTGCCAAGG, TCGTATGCCGTCTTCTGCTTG, and ATCTCGTATGCCGTCTTCTGCTTG, respectively. The sequence of adaptor C (CTGTAGGCACCATCAATCGT) is based on the information in the corresponding SRA page.

<table>
<thead>
<tr>
<th>Library</th>
<th>All</th>
<th>Self-ligation</th>
<th>Nonclean</th>
<th>Clean</th>
<th>Qualified</th>
<th>Adaptor version</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>11,229,160</td>
<td>0.72%</td>
<td>4.65%</td>
<td>94.62%</td>
<td>86.15%</td>
<td>Adaptor 1</td>
</tr>
<tr>
<td>L2</td>
<td>11,501,087</td>
<td>0.02%</td>
<td>3.34%</td>
<td>96.65%</td>
<td>86.12%</td>
<td>Adaptor 1</td>
</tr>
<tr>
<td>L3</td>
<td>6,314,030</td>
<td>0.04%</td>
<td>3.94%</td>
<td>96.02%</td>
<td>85.37%</td>
<td>Adaptor 1</td>
</tr>
<tr>
<td>L4</td>
<td>6,235,528</td>
<td>0.03%</td>
<td>3.71%</td>
<td>96.26%</td>
<td>87.98%</td>
<td>Adaptor 1</td>
</tr>
<tr>
<td>L5</td>
<td>22,634,033</td>
<td>15.08%</td>
<td>7.59%</td>
<td>77.33%</td>
<td>68.37%</td>
<td>Adaptor 2</td>
</tr>
<tr>
<td>L6</td>
<td>9,023,339</td>
<td>0.23%</td>
<td>3.73%</td>
<td>96.04%</td>
<td>74.08%</td>
<td>Adaptor 1</td>
</tr>
<tr>
<td>L7</td>
<td>10,314,488</td>
<td>0.00%</td>
<td>13.61%</td>
<td>86.39%</td>
<td>83.08%</td>
<td>Adaptor C</td>
</tr>
<tr>
<td>L8</td>
<td>22,435,248</td>
<td>1%</td>
<td>7%</td>
<td>92%</td>
<td>83%</td>
<td>Adaptor 3</td>
</tr>
</tbody>
</table>

**Figure 2**: Length distribution comparisons of clean reads between libraries. From the output result of readPro, we may compare the length distribution of clean reads, examining if length enrichment occurs. (a) The length distribution pattern of the well-prepared L2 library was more similar to the one of miRBase miRNAs. (b) L3 and L4 libraries had similar distribution patterns. (c) The read length of L5 library scattered without enrichment. (d) The reads with length 30-nt dominated L7 library.

of L1 library implied that L1 library contained more non-miRNA contaminants. Both L3 and L4 libraries were prepared according to the standard protocol, resulting in the same high enrichment as miRBase miRNAs (Figure 2(b)).

In Figure 2(c), different degree of length enrichments was also observed between L5 and L6 libraries. The result of L5 and L6 was much similar to the one of L1 and L2 in Figure 2(a). In Figure 2(d), although length enrichment was observed in L8 library, the enrichment was much less than other good examples such as L2, L3, L4, and L6. In addition, most clean reads in L7 library belong to the length 30-nt, implying more than 60% non-miRNA contaminants. The results of length distribution imply the proportions of miRNAs and can be confirmed in the next section.

3.4. Read Categories. At the small RNA sample preparation step, the in-gel size fraction is typically applied to remove contaminants from other RNA molecules. Thus, a high percentage of non-miRNA reads reflects the poor performance
>hsa-mir-2110 5p:8–29 L2
caggguUUGGGAAACGCGCCUGAGUgggcugugcuuucaccgugcuuucuuccacucucuug
------------------------UUGGGGAAACGCGCCUGAGUG-------------------------------
------------------------UUGGGGAAACGCGCCUGAGUGAG---------------------------------
------------------------UUGGGGAAACGCGCCUGAGUGAGa---------------------------------
------------------------UUGGGGAAACGCGCCUGAGUGAGu---------------------------------
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCA------
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCAa-----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCAaa----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCAu-----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCAC-----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACa----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACg----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu---
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu-----
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu------
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu-------
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu---------
-----------------------------------------------UCACCGCGGUCUUUUCCUCCCACu---------------
(c) The top sequence denotes pre-miRNA sequence with mature miRNA marked in upper case. All isomiR forms are shown according to their relative position in pre-miRNA. The 3’ end modification patterns are presented in lower case. The middle digits and right-hand side information containing comma denote the read count and position shift of each isomiR.

of the in-gel size fraction. Figure 2 demonstrated high enrichment and low enrichment of clean reads’ lengths. We further examined the categories of the clean reads, connecting length distribution and read category. As shown in Figure 3(a), miRNA dominated other molecules in L2 library. However, the miRNA reads accounted for only 16% in L1 library, much less than the rRNA reads did. Thus, the read category result was consistent with the experimental design of this study and also consistent with the result of the length distribution survey.
Table 3: MiRNA expression profile. MiRNA expression profiles of libraries were presented in the unit transcript per million (TPM). Here, only the data of the five most abundant miRNAs is shown.

<table>
<thead>
<tr>
<th>Library</th>
<th>1st miRNA</th>
<th>2nd miRNA</th>
<th>3rd miRNA</th>
<th>4th miRNA</th>
<th>5th miRNA</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
<td>hsa-miR-30a-5p</td>
<td>hsa-miR-21-5p</td>
<td>hsa-miR-181a-5p</td>
<td>hsa-miR-92a-3p</td>
<td>hsa-miR-22-3p</td>
<td>51.69%</td>
</tr>
<tr>
<td>L2</td>
<td>hsa-miR-92a-3p</td>
<td>hsa-miR-22-3p</td>
<td>hsa-miR-183-3p</td>
<td>hsa-miR-10a-5p</td>
<td>hsa-miR-21-5p</td>
<td>46.41%</td>
</tr>
<tr>
<td>L3</td>
<td>rno-miR-143-3p</td>
<td>rno-miR-30a-5p</td>
<td>rno-miR-26a-5p</td>
<td>rno-miR-181a-5p</td>
<td>rno-miR-22-3p</td>
<td>52.77%</td>
</tr>
<tr>
<td>L4</td>
<td>rno-miR-143-3p</td>
<td>rno-miR-30a-5p</td>
<td>rno-miR-26a-5p</td>
<td>rno-miR-22-3p</td>
<td>rno-miR-10a-5p</td>
<td>51.43%</td>
</tr>
<tr>
<td>L5</td>
<td>cel-miR-58-3p</td>
<td>cel-miR-70-3p</td>
<td>cel-miR-71-5p</td>
<td>cel-miR-65-5p</td>
<td>cel-miR-241-5p</td>
<td>83.53%</td>
</tr>
<tr>
<td>L6</td>
<td>cel-miR-80-3p</td>
<td>cel-miR-35-3p</td>
<td>cel-miR-52-5p</td>
<td>cel-miR-72-5p</td>
<td>cel-miR-229-5p</td>
<td>38.84%</td>
</tr>
<tr>
<td>L7</td>
<td>dme-miR-1-3p</td>
<td>dme-miR-317-3p</td>
<td>dme-miR-276a-5p</td>
<td>dme-miR-263a-5p</td>
<td>dme-miR-184-3p</td>
<td>63.56%</td>
</tr>
<tr>
<td>L8</td>
<td>dme-miR-1-3p</td>
<td>dme-miR-8-3p</td>
<td>dme-miR-184-3p</td>
<td>dme-let-7-5p</td>
<td>dme-miR-263a-5p</td>
<td>86.06%</td>
</tr>
</tbody>
</table>

3.6. 3' End Modification Patterns. In addition to miRNA expression profiles, recently, 3' end modification patterns of miRNA reads have also caught the attentions of researches [19]. miRSeq also provides the 3' end modification patterns of miRNA reads. As shown in Figure 3(b), the 3' end modification patterns between libraries from the same species were pretty similar. U dominated over other patterns in frequency, followed by A. In addition, AU-rich patterns accounted for more than 70% of all patterns.

3.7. IsomiRs Forms. When mapped back to pre-miRNA, miRNA reads are generally observed to exhibit position shift or length variation compared with reference mature miRNAs. Such a phenomenon is named “isomiR.” Previous studies using NGS data have showed that isomiRs performed specific regulatory functions [22, 23]. Therefore, all isomiR forms of mature miRNAs are provided by miRSeq. As illustrated in Figure 3(c), hsa-miR-2110 consisted of three isomiRs, the position shifts of which are shown. In addition, the 3' end modification patterns are represented in lower case (i.e., a and u). According to miRBase 20, hsa-miR-2110 encodes mature miRNA only at the 5p arm, ranging from positions 8 to 29. However, applying NGS data, additional mature miRNAs can be detected at the opposite arm, named “opp-miRNA” in Table 4 [19, 23]. The opp-miRNA also consisted of isomiRs and 3' end modification. Moreover, the newly identified opp-miRNAs could have higher expression abundance than the originally annotated miRNAs.

3.8. Time Needed for a miRSeq Alignment. miRSeq is compatible with Windows operating systems. To estimate how much time is needed for analyzing one library of NGS data, we processed the L1 NGS data by using miRSeq. As demonstrated in Table 5, miRSeq totally required 10 minutes to analyze 11 million NGS reads on the Windows 7 platform. Thus, the analysis of small RNA NGS data can be completed in little time. Even a large set of NGS data can be analyzed overnight.
Table 5: The time needed for a miRSeq alignment. Input data: L1 small RNA NGS data, totally 11,229,160 reads and accounting for approximately 1.7 GB disk space.

<table>
<thead>
<tr>
<th>OS</th>
<th>CPU</th>
<th>Memory</th>
<th>readPro</th>
<th>readMap</th>
</tr>
</thead>
<tbody>
<tr>
<td>32 bit Win. XP</td>
<td>Intel Pentium 4, 3.0 GHz</td>
<td>1.0 GB</td>
<td>6 min.</td>
<td>40 min.</td>
</tr>
<tr>
<td>32 bit Win. XP</td>
<td>Intel Atom D525, 1.0 GHz</td>
<td>3.0 GB</td>
<td>12 min.</td>
<td>52 min.</td>
</tr>
<tr>
<td>64 bit Win. 7</td>
<td>Intel Core i5, 1.7 GHz</td>
<td>4.0 GB</td>
<td>5 min.</td>
<td>4 min.</td>
</tr>
<tr>
<td>64 bit Win. Server 2008</td>
<td>Intel Xeon E5-2620, 2.0 GHz</td>
<td>16.0 GB</td>
<td>5 min.</td>
<td>7 min.</td>
</tr>
</tbody>
</table>

4. Conclusion

To examine whether miRSeq can precisely evaluate sequencing quality, we prepared RNA samples well or poorly. The variation in in-gel size fraction resulted in several variations between the libraries, including the percentage of qualified reads, length distribution, and read category. The alignment results proved that miRSeq is competent for sequencing quality evaluation. To demonstrate the applicability of miRSeq in animal species, we analyzed the small RNA NGS data from a wide range of animal species, including primate, rodent, insect, and nematode. The alignment results proved that miRSeq is applicable for the 105 animal species. miRSeq is a user-friendly standalone toolkit for sequencing quality evaluation and miRNA profiling from NGS data. Following step-by-step instructions, users can easily install miRSeq and can then analyze small RNA NGS data on their own PC or laptop.

5. Discussion

With the prevalence of NGS application on miRNA study, more and more toolkits, including commercial and free ones, were developed for small RNA NGS data analysis. The current free toolkits are based on online web services. So, the user must first either submit the raw sequence data in fastq format or convert the raw data into the collapsed fasta format, which usually increases the workload of internet connection and biological researchers. With the progress of PC and laptop's equipment, analyzing small RNA NGS data in PC or laptop is now applicable. miRSeq provides an alternative for the analysis and quality evaluation of small RNA NGS data, saving the network connection and biological researchers much workload and troubles.

When operating readPro, the sequence of 3′ adaptor must be specified. There are several versions of 3′ adaptor available, confusing the users. In addition, the people preparing the small RNA samples could design their own special 3′ adaptor, making it difficult to choose the correct 3′ adaptor. The user may first use a small fraction of the fastq file for test, for example, the first 10,000 records. The 3′ adaptor by referring to which readPro yields higher proportion of clean reads is usually the correct choice. Otherwise, the user may also refer to the introduction information in the corresponding SRA page for the information of 3′ adaptor. In addition, the user may also consult the people generating the NGS data.

The time needed for each miRSeq alignment depends on the size of input data and PC or laptop's CPU and memory. Of course, the faster the CPU, the shorter the time. For memory, we strongly suggest that the memory installed be double the size of input data to avoid IO errors.

Conflict of Interests

The authors declare that there is no conflict of interests regarding the publication of this paper.

Authors’ Contribution

Cheng-Tsung Pan and Kuo-Wang Tsai contribute equally to this paper.

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