

## **Small RNA Sequencing**

### **1.Sample Requirements**

Sample Type	Amount	Volume	Concentration	RIN (Agilent 2100 <sup>™</sup> )	Purity (NanoDrop <sup>™</sup> )
Total RNA	≥ 2 µg	≥ 25 μL	≥ 50 ng/μL	Animal ≥ 7.5, Plant/ Fungus ≥ 7.0, with smooth baseline	$OD260/280 \ge 2.0;$ $OD260/230 \ge 2.0;$
Exosome RNA	≥ 10 ng	$\geq$ 15 $\mu$ L		Freagments between 25-200nt, FU> 10	

#### 2.Sequencing Parameters

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Platform	Illumina NovaSeq 6000		
Read length	Single-end 50		
Recommended sequencing depth	≥ 10 million reads per sample		
Data quality	Guaranteed $\geq 85\%$ bases with Q30 or higher		
Turnaround time	Within 4 weeks from project verification to data releasing without bioinformatic analysis		

### **3.Data Analysis Contents**

## Standard Analysis (for miRNA) Data Quality Control: Filtering reads containing adapter or uncertain nucleotides or of low quality, and statistic summary of data quality Summary of Length Distribution Common and Specific Sequence Summary Mapping Clean Reads to Reference Genome Identification Known miRNA Non-coding Transcripts Annotation Repeat Sequence Annotation (Annotation of the reference genome should be provided) Functional Classification and Annotation of small RNA Exon and Intron Annotation Novel miRNA Prediction miRNA Base Edit miRNA Family Analysis miRNA Expression Quantification

# Nevogene





#### Standard Analysis (for siRNA) (only for samples with virus infection)

Data Quality Control: Filtering reads containing adapter or uncertain nucleotides or of low quality, and statistic summary of data quality

Summary of Length Distribution

Sequence Assembly

Contig Classification and Annotation

Mapping Clean Reads to Reference (Host Genome, Nr Database, Nt Database, Virus ReSeq Database)

Summary of Virus Species Candidate