


Next-generation Sequencing Services Agreement

This agreement is made and entered into as of _____, by and between the Genomics Core at WSU-Spokane (the "core") and _____ (the "user"). The parties hereto agree the following:

1. Upon agreement on price and project turnaround time, the user provides starting materials DNA, RNA or user-made libraries; the core provides sequencing-related services and/or sequence data in the form of FASTQ files.
2. All DNA and RNA samples provided by the user will go through quality check at the user's expense (current rate, \$10 per sample). The core will notify the user to replace samples that do not pass quality check. In the case that the user choose to proceed with samples that fail quality check, the core is not responsible for the quality of sequence data originated from those samples.
3. For libraries made by the core, the core guarantees 200 million reads per lane from a high-output run on HiSeq and 250 million reads per run from a rapid run on HiSeq.
4. For user-made libraries, because of the quality of the libraries is unknown, the core is not responsible for the quality of sequence data and the number of passing filter reads. Failed sequencing runs on these libraries will be co-investigated by the Genomics Core Advisory Committee and Illumina scientists; the Advisory Committee determines responsibilities of involved parties.
5. Upon completion of sequencing projects, the core will notify the user to download sequence data; the core will delete the user's sequence data in four weeks after the notification date.
6. Payment must be made by the user to the core in three weeks after an invoice is sent to the user. After three weeks, a late fee of \$50 per day will be charged by the core to the user.
7. The user agrees to include or acknowledge the core's services and/or contributions in publications following the guidelines published by the Association of Biomolecular Resource Facilities.

The Genomics Core, WSU-Spokane

By:


Ben Liu, Director of Genomics Core

User: