**Grafton Clinical Genomics**

**Short term Data Management Agreement**

**Ion Torrent data:**

* The data can only be stored on the Ion Proton/ PGM servers for 4 weeks after data generation.
* While the data is still on the machine, the fastq, BAM and VCF data can/ will be transferred to you (1) By data share through your Ion Reporter account and (2) Data transfer to your preferred storage medium.
* 4 weeks after the date of data generation, the data will be archived, and will be stored for up to 8 weeks after the date of data generation (total 12 weeks after data generation).
* If you have opted for raw data storage, the raw data will be transferred to your data storage medium during this time.
* **Data recovery:** Data recovery can be offered only within a period 12 weeks (3 months) after data generation, which will incur extra charges if requested during week 5-12 after data generation. After that period, the data will be **deleted**.
* Any clinical service data will be stored as per the IANZ recommendations.

**Illumina data:**

* The data (fastq or fastq+BAM +VCF) will be available for up to 3 months after data generation.
* The data will be delivered to you by data transfer to your preferred storage medium.
* Any clinical service data will be stored as per the IANZ recommendations.

**Nanostring and MassArray data:**

* The research data from Nanostring and MassArray data will be stored on GCG network for upto at least one year.
* Any clinical service data will be stored as per the IANZ recommendations.

I have read and understood and I agree with the above mentioned data management agreement.

CLIENT’S NAME: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

CLIENT’S SIGNATURE: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ DATE:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_