**10X Genomics – Sample Submission/Cell Suspension Information**

**Project Name:
Contact Person/People:
# Samples:
Sequencing Run Type: NovaSeq 6000
Flow Cell Type/Seq. Depth:
Billing Acc’t #/MFK:**

**Sample ID’s:**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Sample #** | **Sample Name** | **Cell Vol.ProvideduLs** | **Cell [Conc.]****[cells/uL]** | **Cell Vol.(Core Usage)****uLs** | **Water Vol.(Core usage)****uLs** | **IndexLocation** |
| **1** |  |  |  |  |  | SI-GA- |
| **2** |  |  |  |  |  | SI-GA- |
| **3** |  |  |  |  |  | SI-GA- |
| **4** |  |  |  |  |  | SI-GA- |
| **5** |  |  |  |  |  | SI-GA- |
| **6** |  |  |  |  |  | SI-GA- |
| **7** |  |  |  |  |  | SI-GA- |
| **8** |  |  |  |  |  | SI-GA- |

 *Shaded area above for Core Use only*

**Counting Method:**

**Cell Viability [% Living]:**

**Viability Method:**

**# of Cells Targeted for Recovery:**

**Cell Suspension Media:**

**Cell Source:**

**10X Genomics Kit used:**

*If you could phone us [335-7928] ~30 – 45 minutes prior to arriving with your cells, we’ll get the kit chemistry reagents out of the freezer to warm up so we can begin immediately upon your arrival. Please make sure your cell or nuclei samples reach us* ***by 2 PM or sooner****. Thank you.*