|  |  |
| --- | --- |
| Name: | Email: |
| PI Name: | PI Email: |
| Institution: | Department: |
| # of Samples: | Species: |

Requesting A Quote

**Material Type:**

* RNA
	+ Total RNA
	+ Low Concertation Total RNA
	+ Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
* DNA
	+ Whole Genomic DNA
	+ Chip DNA
	+ Study Made Libraries
	+ Study Made Pools
	+ Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Library Type:**

* KAPA Stranded mRNA
* KAPA Hyper DNA
* TruSeq Stranded- Ribo-Zero Gold
* NUGEN Ovation SOLO
* Other:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Pooling Plan:**

* No Pooling
* Pool in Groups of \_\_\_\_\_\_\_
* One Pool Including All Samples

**Sequencing Type:**

* Total RNAseq
* mRNAseq
* DNAseq
* ChipSeq

**Sequencing Platform:**

* Miseq Nano
* Miseq
* Hiseq 4000
* Novaseq 6000-SP
* Novaseq 6000-S1
* Novaseq 6000-S2
* Novaseq 60000-S4

\*XP Options available for NOVASEQ

Cycle Length:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Goal of Sequencing:**

* Gene Expression
* Variant Discovery?
* General Discovery
* Other: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_