Primer Resuspension Protocol

1. Primers should be resuspended in TE Buffer to a stock concentration of 100uM
2. To make this stock concentration, multiply the amount of nmoles found on vial by 10.
3. Centrifuge this at 18,000 x g for about thirty seconds
4. Wipe Down with RNAse Away prior to using in Laminar flow hood.
5. Store stock concentration at -20°C with date of resuspension recorded