Illumina Sequencing Barcode Worksheet

| Primer Name | Barcode | Sample Name |
|-------------|--------------|----------------|
| I 806Rbc1 | ACGAGACTGATT | Sumple I tunic |
| I 806Rbc2 | GCTGTACGGATT | |
| I 806Rbc3 | ATCACCAGGTGT | |
| I 806Rbc4 | TGGTCAACGATA | |
| I 806Rbc5 | ATCGCACAGTAA | |
| I_806Rbc6 | GTCGTGTAGCCT | |
| I_806Rbc7 | AGCGGAGGTTAG | |
| I_806Rbc8 | ATCCTTTGGTTC | |
| I_806Rbc9 | TACAGCGCATAC | |
| I_806Rbc10 | ACCGGTATGTAC | |
| I_806Rbc11 | AATTGTGTCGGA | |
| I_806Rbc12 | TGCATACACTGG | |
| I_806Rbc13 | AGTCGAACGAGG | |
| I_806Rbc14 | ACCAGTGACTCA | |
| I_806Rbc15 | GAATACCAAGTC | |
| I_806Rbc16 | GTAGATCGTGTA | |
| I_806Rbc17 | TAACGTGTGTGC | |
| I_806Rbc18 | CATTATGGCGTG | |
| I_806Rbc19 | CCAATACGCCTG | |
| I_806Rbc20 | GATCTGCGATCC | |
| I_806Rbc21 | CAGCTCATCAGC | |
| I_806Rbc22 | CAAACAACAGCT | |
| I_806Rbc23 | GCAACACCATCC | |
| I_806Rbc24 | GCGATATATCGC | |
| I_806Rbc25 | CGAGCAATCCTA | |
| I_806Rbc26 | AGTCGTGCACAT | |
| I_806Rbc27 | GTATCTGCGCGT | |
| I_806Rbc28 | CGAGGGAAAGTC | |
| I_806Rbc29 | CAAATTCGGGAT | |
| I_806Rbc30 | AGATTGACCAAC | |
| I_806Rbc31 | AGTTACGAGCTA | 7 |
| I_806Rbc32 | GCATATGCACTG | 7 |
| I_806Rbc33 | CAACTCCCGTGA | |
| I_806Rbc34 | TTGCGTTAGCAG | - |
| I_806Rbc35 | TACGAGCCCTAA | |

| I_806Rbc36 | CACTACGCTAGA | |
|------------|--------------|--|
| I_806Rbc37 | TGCAGTCCTCGA | |
| I_806Rbc38 | ACCATAGCTCCG | |
| I_806Rbc39 | TCGACATCTCTT | |
| I_806Rbc40 | GAACACTTTGGA | |
| I_806Rbc41 | GAGCCATCTGTA | |
| I_806Rbc42 | TTGGGTACACGT | |
| I_806Rbc43 | AAGGCGCTCCTT | |
| I_806Rbc44 | TAATACGGATCG | |
| I_806Rbc45 | TCGGAATTAGAC | |
| I_806Rbc46 | TGTGAATTCGGA | |
| I_806Rbc47 | CATTCGTGGCGT | |
| I_806Rbc48 | TACTACGTGGCC | |
| I_806Rbc49 | GGCCAGTTCCTA | |
| I_806Rbc50 | GATGTTCGCTAG | |
| I_806Rbc51 | CTATCTCCTGTC | |
| I_806Rbc52 | ACTCACAGGAAT | |
| I_806Rbc53 | ATGATGAGCCTC | |
| I_806Rbc54 | GTCGACAGAGGA | |
| I_806Rbc55 | TGTCGCAAATAG | |
| I_806Rbc56 | CATCCCTCTACT | |
| I_806Rbc57 | TATACCGCTGCG | |
| I_806Rbc58 | AGTTGAGGCATT | |
| I_806Rbc59 | ACAATAGACACC | |
| I_806Rbc60 | CGGTCAATTGAC | |
| I_806Rbc61 | GTGGAGTCTCAT | |
| I_806Rbc62 | GCTCGAAGATTC | |
| I_806Rbc63 | AGGCTTACGTGT | |
| I_806Rbc64 | TCTCTACCACTC | |
| I_806Rbc65 | ACTTCCAACTTC | |
| I_806Rbc66 | CTCACCTAGGAA | |
| I_806Rbc67 | GTGTTGTCGTGC | |
| I_806Rbc68 | CCACAGATCGAT | |
| I_806Rbc69 | TATCGACACAAG | |
| I_806Rbc70 | GATTCCGGCTCA | |
| I_806Rbc71 | CGTAATTGCCGC | |
| I_806Rbc72 | GGTGACTAGTTC | |
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