| Isolate Number | # of contigs | n50 (bp) | longest contig (bp) | shortest contig (bp) |
|----------------|--------------|----------|---------------------|----------------------|
| 1              | 4            | 5387670  | 5387670             | 51205                |
| 2              | 6            | 5379385  | 5379385             | 34533                |
| 3              | 4            | 5312070  | 5312070             | 8820                 |
| 4              | 3            | 4016871  | 4016871             | 39226                |
| 5              | 2            | 5351610  | 5351610             | 144501               |
| 6              | 4            | 5517181  | 5517181             | 57263                |
| 7              | 6            | 5487393  | 5487393             | 18478                |
| 8              | 4            | 5301136  | 5301136             | 29284                |
| 9              | 5            | 5556690  | 5556690             | 37975                |
| 10             | 2            | 5241082  | 5241082             | 221896               |
| 11             | 2            | 5251331  | 5251331             | 203995               |
| 12             | 10           | 3292545  | 3292545             | 22770                |
| 13             | 5            | 5358195  | 5358195             | 30497                |
| 14             | 6            | 5398928  | 5398928             | 46689                |
| 15             | 3            | 5402692  | 5402692             | 73702                |
| 16             | 4            | 5528454  | 5528454             | 56080                |
| 17             | 4            | 5559021  | 5559021             | 52243                |
| 18             | 5            | 5459029  | 5459029             | 33474                |
| 19             | 6            | 5454606  | 5454606             | 23120                |
| 20             | 8            | 5341977  | 5341977             | 31568                |
| 21             | 8            | 5333679  | 5333679             | 33044                |
| 22             | 6            | 5378068  | 5378068             | 23401                |
| 23             | 8            | 5424819  | 5424819             | 42158                |
| 24             | 5            | 5378604  | 5378604             | 20751                |
| 25             | 1            | 5231305  | 5231305             | 5231305              |
| 26             | 3            | 5415631  | 5415631             | 99834                |
| 27             | 4            | 5398585  | 5398585             | 69775                |
| 28             | 3            | 5503468  | 5503468             | 214273               |
| 29             | 6            | 5449253  | 5449253             | 30988                |
| 30             | 4            | 5489680  | 5489680             | 68643                |
| 31             | 5            | 5258349  | 5258349             | 34026                |
| 32             | 3            | 5241383  | 5241383             | 135089               |
| 33             | 6            | 5304456  | 5304456             | 37164                |
| 34             | 4            | 5264889  | 5264889             | 38099                |
| 35             | 4            | 5387397  | 5387397             | 54988                |
| 36             | 4            | 5455018  | 5455018             | 35366                |
| 37             | 5            | 5437748  | 5437748             | 36552                |
| 38             | 3            | 5124109  | 5124109             | 156833               |
| 39             | 2            | 5299802  | 5299802             | 76185                |
| 40             | 3            | 5249209  | 5249209             | 95110                |