

Clusters Used: GCA_003025155.1:cluster023, GCA_003012105.1:cluster035, NQYS000000000:cluster002, GCA_000171015.2:cluster031, ICBG736:cluster021, ICBG710:cluster017
NQYQ000000000:cluster004, ICBG731:cluster022, GCA_000170995.2:cluster008, ICBG712:cluster017, ICBG1054:cluster018
ICBG2046:cluster015, GCA_003025095.1:cluster032, GCA_003025105.1:cluster034, GCA_004303015.1:cluster008, ICBG733:cluster008
NIGC000000000:cluster007, ICBG721:cluster015, ICBG1065:cluster015, ICBG730:cluster008, GCA_001050175.1:cluster007
GCA_001481775.2:cluster035, ICBG751:cluster019, GCA_000167675.2:cluster019, ICBG1075:cluster005, NIGD000000000:cluster013
NIGB000000000:cluster007, NQYR000000000:cluster007, ICBG726:cluster011, GCA_002022785.1:cluster042, ICBG742:cluster007

genome

