NQYQ0000000:cluster006, GCA_004303015.1:cluster023, ICBG736:cluster013, GCA_001481775.2:cluster040, ICBG733:cluster015 ICBG712:cluster014, NIGB00000000:cluster012, GCA_002022785.1:cluster012, GCA_000170995.2:cluster050, ICBG742:cluster026 ICBG2048:cluster017, GCA_000171015.2:cluster003, ICBG751:cluster001, ICBG2049:cluster012, GCA_003025115.1:cluster009 ICBG2047:cluster017, NQYS00000000:cluster012, GCA_003025095.1:cluster019, ICBG2046:cluster001, ICBG710:cluster003 ICBG721:cluster011, GCA_001050175.1:cluster022, ICBG1054:cluster012, GCA_000167675.2:cluster015, ICBG730:cluster003 GCA 003025115.1 GCA_003025155.1 = GCA_000167675.2 GCA_001050175.1 GCA_000170995.2 GCA_003025095.1 GCA_002022785.1 GCA_003012105.1 GCA_003025105.1 = GCA_000171015.2 = GCA_004303015.1 ICBG2046 ICBG2048 ICBG2049 ICBG2047 genome Additional Biosynthetic Domains ICBG726 NIGD00000000 ICBG730 ICBG751 = ICBG1096 ICBG742 = NQYQ00000000 = NQYR00000000 --

Clusters Used: GCA_003025105.1:cluster019, NQYR00000000:cluster001, NIGD00000000:cluster007, ICBG1096:cluster015, NIGC000000000:cluster013, GCA_003012105.1:cluster020