

Blastn-ANI (top10), ground truth	Sourmash (top10), recall 60%, 13min	Dashing (default Ertl-MLE estimator) (top10), recall 10%, 26s	BinDash recall (90%), 3.7s
GCA_902582355.1_genomic.fna (79.24%)	<b>GCA_002690725.1_genomic.fna</b>	<b>GCA_902582355.1_genomic.fna</b>	<b>GCA_902582355.1_genomic.fna</b>
GCA_002690725.1_genomic.fna (78.79%)	<b>GCA_902560315.1_genomic.fna</b>	GCA_003282945.1_genomic.fna	<b>GCA_902560315.1_genomic.fna</b>
GCA_902560315.1_genomic.fna (77.92%)	<b>GCA_902556105.1_genomic.fna</b>	GCA_012735275.1_genomic.fna	<b>GCA_002690725.1_genomic.fna</b>
GCA_902517505.1_genomic.fna (77.57%)	<b>GCA_902582355.1_genomic.fna</b>	GCF_000165465.1_genomic.fna	<b>GCA_902517505.1_genomic.fna</b>
GCA_002169625.2_genomic.fna (76.41%)	GCA_902558095.1_genomic.fna	GCF_003111605.1_genomic.fna	<b>GCA_902583575.1_genomic.fna</b>
GCA_902556105.1_genomic.fna (76.37%)	<b>GCA_003213495.1_genomic.fna</b>	GCA_017532025.1_genomic.fna	<b>GCA_902579825.1_genomic.fna</b>
GCA_902583575.1_genomic.fna (75.30%)	GCA_002721465.1_genomic.fna	GCA_902592715.1_genomic.fna	<b>GCA_003213495.1_genomic.fna</b>
GCA_003213495.1_genomic.fna (75.24%)	<b>GCA_902517505.1_genomic.fna</b>	GCA_014653355.1_genomic.fna	<b>GCA_902556105.1_genomic.fna</b>
GCA_902579825.1_genomic.fna (75.15%)	GCA_902557965.1_genomic.fna	GCA_902626385.1_genomic.fna	GCA_902558095.1_genomic.fna
GCA_902563835.1_genomic.fna (75.00%)	GCA_902559345.1_genomic.fna	GCA_016288795.1_genomic.fna	<b>GCA_902563835.1_genomic.fna</b>