



GCA_040719245.2_NCPPB4602v2_genomic	GCA_041463615.1_NCPPB3795v1_ONT_genomic	GCA_041484315.1_NCPPB1939v1_ONT_genomic
GCA_041228055.1_NCPPB4692v1_genomic	GCA_041463625.1_NCPPB2372v1_ONT_genomic	GCA_041486685.1_NCPPB581_v2_ONT_genomic
GCA_041228085.2_NCPPB935v2_ONT_genomic	GCA_041463635.1_NCPPB3797v1_ONT_genomic	GCA_041489455.1_NCPPB3948v1_ONT_genomic
GCA_041228105.1_NCPPB929v1_ONT_genomic	GCA_041463645.1_NCPPB3887v1_ONT_genomic	GCA_041734835.1_NCPPB3727v1_ONT_genomic
GCA_041228115.3_NCPPB3728v2_ONT_genomic	GCA_041463755.1_NCPPB3886v1_ONT_genomic	GCA_041734965.1_NCPPB3725v1_ONT_genomic
GCA_041463605.1_NCPPB3796v1_ONT_genomic	GCA_041464225.1_NCPPB416v1_ONT_genomic	