



- GCF\_000765415.1\_ASM76541v1\_genomic  
— GCF\_000788715.2\_ASM78871v2\_genomic  
— GCF\_000969235.1\_ASM96923v1\_genomic  
— GCF\_000969265.1\_ASM96926v1\_genomic  
— GCF\_001045415.1\_ASM104541v1\_genomic  
— GCF\_001250235.2\_5174\_7\_8\_v2\_genomic  
— GCF\_001854425.1\_ASM185442v1\_genomic  
— GCF\_001887395.1\_ASM188739v1\_genomic  
— GCF\_001887415.1\_ASM188741v1\_genomic  
— GCF\_001887435.1\_ASM188743v1\_genomic  
— GCF\_001887455.1\_ASM188745v1\_genomic  
— GCF\_001887475.1\_ASM188747v1\_genomic  
— GCF\_001887495.1\_ASM188749v1\_genomic  
— GCF\_001887515.1\_ASM188751v1\_genomic  
— GCF\_001887615.1\_ASM188761v1\_genomic  
— GCF\_001887635.1\_ASM188763v1\_genomic  
— GCF\_001887655.1\_ASM188765v1\_genomic  
— GCF\_002073335.2\_ASM207333v2\_genomic  
— GCF\_002313005.1\_ASM231300v1\_genomic  
— GCF\_002313025.1\_ASM231302v1\_genomic  
— GCF\_002749635.1\_ASM274963v1\_genomic  
— GCF\_002892855.1\_ASM289285v1\_genomic  
— GCF\_002997215.1\_ASM299721v1\_genomic  
— GCF\_003063785.1\_ASM306378v1\_genomic  
— GCF\_008369605.1\_ASM836960v1\_genomic