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461	GCA_001061755.1	GCA_001061755.1_ASM106175v1_genomic.fna
462	GCA_001060895.1	GCA_001060895.1_ASM106089v1_genomic.fna
463	GCA_001060275.1	GCA_001060275.1_ASM106027v1_genomic.fna
464	GCA_001060495.1	GCA_001060495.1_ASM106049v1_genomic.fna
465	GCA_001061315.1	GCA_001061315.1_ASM106131v1_genomic.fna
466	GCA_001062535.1	GCA_001062535.1_ASM106253v1_genomic.fna
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468	GCA_001061605.1	GCA_001061605.1_ASM106160v1_genomic.fna
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470	GCA_001063935.1	GCA_001063935.1_ASM106393v1_genomic.fna
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473	GCA_001064035.1	GCA_001064035.1_ASM106403v1_genomic.fna
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475	GCA_001373075.1	GCA_001373075.1_PRJEB8210_assembly_1_genomic.fna
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478	GCA_001063755.1	GCA_001063755.1_ASM106375v1_genomic.fna
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510	GCA_001034085.1	GCA_001034085.1_Kleb_pneu_BIDMC91_V1_genomic.fna
511	GCA_001034125.1	GCA_001034125.1_Kleb_pneu_BIDMC95_V1_genomic.fna
512	GCA_001034135.1	GCA_001034135.1_Kleb_pneu_BIDMC96_V1_genomic.fna
513	GCA_001033385.1	GCA_001033385.1_Kleb_pneu_BWH53_V1_genomic.fna
514	GCA_001033415.1	GCA_001033415.1_Kleb_pneu_BWH58_V1_genomic.fna
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521	GCA_000958945.1	GCA_000958945.1_matepair3_genomic.fna
522	GCA_000958965.1	GCA_000958965.1_matepair4_genomic.fna
523	GCA_001404095.1	GCA_001404095.1_CH1034_genomic.fna
524	GCA_001006625.1	GCA_001006625.1_ASM100662v1_genomic.fna
525	GCA_001031145.1	GCA_001031145.1_Kleb_pneu_CHS100_V1_genomic.fna
526	GCA_001031155.1	GCA_001031155.1_Kleb_pneu_CHS101_V1_genomic.fna
527	GCA_001031175.1	GCA_001031175.1_Kleb_pneu_CHS102_V1_genomic.fna
528	GCA_001186025.1	GCA_001186025.1_Kleb_pneu_CHS103_V1_genomic.fna
529	GCA_001031185.1	GCA_001031185.1_Kleb_pneu_CHS104_V1_genomic.fna

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546	GCA_001031475.1	GCA_001031475.1_Kleb_pneu_CHS121_V1_genomic.fna
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548	GCA_001031515.1	GCA_001031515.1_Kleb_pneu_CHS123_V1_genomic.fna
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552	GCA_001031565.1	GCA_001031565.1_Kleb_pneu_CHS127_V1_genomic.fna
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561	GCA_001185915.1	GCA_001185915.1_Kleb_pneu_CHS136_V1_genomic.fna
562	GCA_001031725.1	GCA_001031725.1_Kleb_pneu_CHS137_V1_genomic.fna
563	GCA_001031745.1	GCA_001031745.1_Kleb_pneu_CHS138_V1_genomic.fna
564	GCA_001031785.1	GCA_001031785.1_Kleb_pneu_CHS139_V1_genomic.fna
565	GCA_001031795.1	GCA_001031795.1_Kleb_pneu_CHS140_V1_genomic.fna
566	GCA_001031805.1	GCA_001031805.1_Kleb_pneu_CHS141_V1_genomic.fna
567	GCA_001031825.1	GCA_001031825.1_Kleb_pneu_CHS142_V1_genomic.fna
568	GCA_001031865.1	GCA_001031865.1_Kleb_pneu_CHS144_V1_genomic.fna
569	GCA_001031875.1	GCA_001031875.1_Kleb_pneu_CHS145_V1_genomic.fna
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575	GCA_001031995.1	GCA_001031995.1_Kleb_pneu_CHS151_V1_genomic.fna
576	GCA_001032025.1	GCA_001032025.1_Kleb_pneu_CHS152_V1_genomic.fna
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578	GCA_001032045.1	GCA_001032045.1_Kleb_pneu_CHS155_V1_genomic.fna
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602	GCA_001032455.1	GCA_001032455.1_Kleb_pneu_CHS179_V1_genomic.fna
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628	GCA_001185755.1	GCA_001185755.1_Kleb_pneu_CHS212_V1_genomic.fna
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630	GCA_001032975.1	GCA_001032975.1_Kleb_pneu_CHS214_V1_genomic.fna
631	GCA_001033005.1	GCA_001033005.1_Kleb_pneu_CHS215_V1_genomic.fna
632	GCA_001033015.1	GCA_001033015.1_Kleb_pneu_CHS216_V1_genomic.fna
633	GCA_001033045.1	GCA_001033045.1_Kleb_pneu_CHS217_V1_genomic.fna
634	GCA_001033055.1	GCA_001033055.1_Kleb_pneu_CHS218_V1_genomic.fna
635	GCA_001033085.1	GCA_001033085.1_Kleb_pneu_CHS219_V1_genomic.fna
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637	GCA_001033125.1	GCA_001033125.1_Kleb_pneu_CHS221_V1_genomic.fna
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640	GCA_001033175.1	GCA_001033175.1_Kleb_pneu_CHS225_V1_genomic.fna
641	GCA_001033205.1	GCA_001033205.1_Kleb_pneu_CHS226_V1_genomic.fna
642	GCA_001033215.1	GCA_001033215.1_Kleb_pneu_CHS228_V1_genomic.fna
643	GCA_001033245.1	GCA_001033245.1_Kleb_pneu_CHS229_V1_genomic.fna
644	GCA_001033255.1	GCA_001033255.1_Kleb_pneu_CHS230_V1_genomic.fna
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647	GCA_001033305.1	GCA_001033305.1_Kleb_pneu_CHS234_V1_genomic.fna
648	GCA_001033335.1	GCA_001033335.1_Kleb_pneu_CHS235_V1_genomic.fna
649	GCA_001033365.1	GCA_001033365.1_Kleb_pneu_CHS236_V1_genomic.fna
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652	GCA_001185695.1	GCA_001185695.1_Kleb_pneu_CHS239_V1_genomic.fna
653	GCA_001185675.1	GCA_001185675.1_Kleb_pneu_CHS240_V1_genomic.fna
654	GCA_001030795.1	GCA_001030795.1_Kleb_pneu_CHS81_V1_genomic.fna
655	GCA_001030825.1	GCA_001030825.1_Kleb_pneu_CHS82_V1_genomic.fna
656	GCA_001030835.1	GCA_001030835.1_Kleb_pneu_CHS83_V1_genomic.fna
657	GCA_001030845.1	GCA_001030845.1_Kleb_pneu_CHS84_V1_genomic.fna
658	GCA_001030875.1	GCA_001030875.1_Kleb_pneu_CHS85_V1_genomic.fna
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660	GCA_001186035.1	GCA_001186035.1_Kleb_pneu_CHS87_V1_genomic.fna
661	GCA_001030905.1	GCA_001030905.1_Kleb_pneu_CHS88_V1_genomic.fna
662	GCA_001030915.1	GCA_001030915.1_Kleb_pneu_CHS89_V1_genomic.fna
663	GCA_001030935.1	GCA_001030935.1_Kleb_pneu_CHS90_V1_genomic.fna
664	GCA_001030945.1	GCA_001030945.1_Kleb_pneu_CHS91_V1_genomic.fna
665	GCA_001030985.1	GCA_001030985.1_Kleb_pneu_CHS92_V1_genomic.fna
666	GCA_001030995.1	GCA_001030995.1_Kleb_pneu_CHS93_V1_genomic.fna
667	GCA_001031015.1	GCA_001031015.1_Kleb_pneu_CHS94_V1_genomic.fna
668	GCA_001031025.1	GCA_001031025.1_Kleb_pneu_CHS95_V1_genomic.fna
669	GCA_001031065.1	GCA_001031065.1_Kleb_pneu_CHS96_V1_genomic.fna
670	GCA_001031075.1	GCA_001031075.1_Kleb_pneu_CHS97_V1_genomic.fna
671	GCA_001031095.1	GCA_001031095.1_Kleb_pneu_CHS98_V1_genomic.fna
672	GCA_001031105.1	GCA_001031105.1_Kleb_pneu_CHS99_V1_genomic.fna
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674	GCA_000949515.1	GCA_000949515.1_ASM94951v1_genomic.fna
675	GCA_000812525.1	GCA_000812525.1_ASM81252v1_genomic.fna
676	GCA_000982085.1	GCA_000982085.1_ASM98208v1_genomic.fna
678	GCA_001038365.1	GCA_001038365.1_ASM103836v1_genomic.fna
679	GCA_000809125.1	GCA_000809125.1_ASM80912v1_genomic.fna
680	GCA_001399815.1	GCA_001399815.1_ScK55_genomic.fna

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700	GCA_001033755.1	GCA_001033755.1_Kleb_pneu_MGH111_V1_genomic.fna
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707	GCA_001033895.1	GCA_001033895.1_Kleb_pneu_MGH118_V1_genomic.fna
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717	GCA_001033535.1	GCA_001033535.1_Kleb_pneu_MGH90_V1_genomic.fna
718	GCA_001033565.1	GCA_001033565.1_Kleb_pneu_MGH91_V1_genomic.fna
719	GCA_001033575.1	GCA_001033575.1_Kleb_pneu_MGH92_V1_genomic.fna
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722	GCA_001033645.1	GCA_001033645.1_Kleb_pneu_MGH95_V1_genomic.fna
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742	GCA_001034165.1	GCA_001034165.1_Kleb_pneu_UCI75_V1_genomic.fna
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744	GCA_001034215.1	GCA_001034215.1_Kleb_pneu_UCI81_V1_genomic.fna
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747	GCA_001034285.1	GCA_001034285.1_Kleb_pneu_UCI92_V1_genomic.fna
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808	GCA_001472275.1	GCA_001472275.1_SMART_429.v1_genomic.fna
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ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/185/GCA\_001031185.1\_Kleb\_pneu\_CHS104\_V1/GCA\_C

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/225/GCA\\_001031225.1\\_Kleb\\_pneu\\_CHS105\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/225/GCA_001031225.1_Kleb_pneu_CHS105_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/235/GCA\\_001031235.1\\_Kleb\\_pneu\\_CHS106\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/235/GCA_001031235.1_Kleb_pneu_CHS106_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/245/GCA\\_001031245.1\\_Kleb\\_pneu\\_CHS107\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/245/GCA_001031245.1_Kleb_pneu_CHS107_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/186/005/GCA\\_001186005.1\\_Kleb\\_pneu\\_CHS108\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/186/005/GCA_001186005.1_Kleb_pneu_CHS108_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/265/GCA\\_001031265.1\\_Kleb\\_pneu\\_CHS109\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/265/GCA_001031265.1_Kleb_pneu_CHS109_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/305/GCA\\_001031305.1\\_Kleb\\_pneu\\_CHS110\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/305/GCA_001031305.1_Kleb_pneu_CHS110_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/315/GCA\\_001031315.1\\_Kleb\\_pneu\\_CHS111\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/315/GCA_001031315.1_Kleb_pneu_CHS111_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/325/GCA\\_001031325.1\\_Kleb\\_pneu\\_CHS112\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/325/GCA_001031325.1_Kleb_pneu_CHS112_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/345/GCA\\_001031345.1\\_Kleb\\_pneu\\_CHS113\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/345/GCA_001031345.1_Kleb_pneu_CHS113_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/385/GCA\\_001031385.1\\_Kleb\\_pneu\\_CHS114\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/385/GCA_001031385.1_Kleb_pneu_CHS114_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/395/GCA\\_001031395.1\\_Kleb\\_pneu\\_CHS115\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/395/GCA_001031395.1_Kleb_pneu_CHS115_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/405/GCA\\_001031405.1\\_Kleb\\_pneu\\_CHS116\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/405/GCA_001031405.1_Kleb_pneu_CHS116_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/415/GCA\\_001031415.1\\_Kleb\\_pneu\\_CHS117\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/415/GCA_001031415.1_Kleb_pneu_CHS117_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/465/GCA\\_001031465.1\\_Kleb\\_pneu\\_CHS118\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/465/GCA_001031465.1_Kleb_pneu_CHS118_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/985/GCA\\_001185985.1\\_Kleb\\_pneu\\_CHS119\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/985/GCA_001185985.1_Kleb_pneu_CHS119_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/955/GCA\\_001185955.1\\_Kleb\\_pneu\\_CHS120\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/955/GCA_001185955.1_Kleb_pneu_CHS120_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/475/GCA\\_001031475.1\\_Kleb\\_pneu\\_CHS121\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/475/GCA_001031475.1_Kleb_pneu_CHS121_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/485/GCA\\_001031485.1\\_Kleb\\_pneu\\_CHS122\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/485/GCA_001031485.1_Kleb_pneu_CHS122_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/515/GCA\\_001031515.1\\_Kleb\\_pneu\\_CHS123\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/515/GCA_001031515.1_Kleb_pneu_CHS123_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/945/GCA\\_001185945.1\\_Kleb\\_pneu\\_CHS124\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/945/GCA_001185945.1_Kleb_pneu_CHS124_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/555/GCA\\_001031555.1\\_Kleb\\_pneu\\_CHS125\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/555/GCA_001031555.1_Kleb_pneu_CHS125_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/545/GCA\\_001031545.1\\_Kleb\\_pneu\\_CHS126\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/545/GCA_001031545.1_Kleb_pneu_CHS126_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/565/GCA\\_001031565.1\\_Kleb\\_pneu\\_CHS127\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/565/GCA_001031565.1_Kleb_pneu_CHS127_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/595/GCA\\_001031595.1\\_Kleb\\_pneu\\_CHS128\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/595/GCA_001031595.1_Kleb_pneu_CHS128_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/625/GCA\\_001031625.1\\_Kleb\\_pneu\\_CHS129\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/625/GCA_001031625.1_Kleb_pneu_CHS129_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/925/GCA\\_001185925.1\\_Kleb\\_pneu\\_CHS130\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/925/GCA_001185925.1_Kleb_pneu_CHS130_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/635/GCA\\_001031635.1\\_Kleb\\_pneu\\_CHS131\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/635/GCA_001031635.1_Kleb_pneu_CHS131_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/645/GCA\\_001031645.1\\_Kleb\\_pneu\\_CHS132\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/645/GCA_001031645.1_Kleb_pneu_CHS132_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/675/GCA\\_001031675.1\\_Kleb\\_pneu\\_CHS133\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/675/GCA_001031675.1_Kleb_pneu_CHS133_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/705/GCA\\_001031705.1\\_Kleb\\_pneu\\_CHS134\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/705/GCA_001031705.1_Kleb_pneu_CHS134_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/715/GCA\\_001031715.1\\_Kleb\\_pneu\\_CHS135\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/715/GCA_001031715.1_Kleb_pneu_CHS135_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/915/GCA\\_001185915.1\\_Kleb\\_pneu\\_CHS136\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/915/GCA_001185915.1_Kleb_pneu_CHS136_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/725/GCA\\_001031725.1\\_Kleb\\_pneu\\_CHS137\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/725/GCA_001031725.1_Kleb_pneu_CHS137_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/745/GCA\\_001031745.1\\_Kleb\\_pneu\\_CHS138\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/745/GCA_001031745.1_Kleb_pneu_CHS138_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/785/GCA\\_001031785.1\\_Kleb\\_pneu\\_CHS139\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/785/GCA_001031785.1_Kleb_pneu_CHS139_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/031/795/GCA_001031795.1_Kleb_pneu_CHS140_V1/GCA_C)



[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/105/GCA\\_001032105.1\\_Kleb\\_pneu\\_CHS157\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/105/GCA_001032105.1_Kleb_pneu_CHS157_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/115/GCA\\_001032115.1\\_Kleb\\_pneu\\_CHS158\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/115/GCA_001032115.1_Kleb_pneu_CHS158_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/125/GCA\\_001032125.1\\_Kleb\\_pneu\\_CHS159\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/125/GCA_001032125.1_Kleb_pneu_CHS159_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/145/GCA\\_001032145.1\\_Kleb\\_pneu\\_CHS160\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/145/GCA_001032145.1_Kleb_pneu_CHS160_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/185/GCA\\_001032185.1\\_Kleb\\_pneu\\_CHS161\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/185/GCA_001032185.1_Kleb_pneu_CHS161_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/205/GCA\\_001032205.1\\_Kleb\\_pneu\\_CHS162\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/205/GCA_001032205.1_Kleb_pneu_CHS162_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/195/GCA\\_001032195.1\\_Kleb\\_pneu\\_CHS163\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/195/GCA_001032195.1_Kleb_pneu_CHS163_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/225/GCA\\_001032225.1\\_Kleb\\_pneu\\_CHS164\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/225/GCA_001032225.1_Kleb_pneu_CHS164_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/265/GCA\\_001032265.1\\_Kleb\\_pneu\\_CHS165\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/265/GCA_001032265.1_Kleb_pneu_CHS165_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/275/GCA\\_001032275.1\\_Kleb\\_pneu\\_CHS166\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/275/GCA_001032275.1_Kleb_pneu_CHS166_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/285/GCA\\_001032285.1\\_Kleb\\_pneu\\_CHS167\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/285/GCA_001032285.1_Kleb_pneu_CHS167_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/305/GCA\\_001032305.1\\_Kleb\\_pneu\\_CHS168\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/305/GCA_001032305.1_Kleb_pneu_CHS168_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/345/GCA\\_001032345.1\\_Kleb\\_pneu\\_CHS169\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/345/GCA_001032345.1_Kleb_pneu_CHS169_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/355/GCA\\_001032355.1\\_Kleb\\_pneu\\_CHS170\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/355/GCA_001032355.1_Kleb_pneu_CHS170_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/895/GCA\\_001185895.1\\_Kleb\\_pneu\\_CHS171\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/895/GCA_001185895.1_Kleb_pneu_CHS171_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/365/GCA\\_001032365.1\\_Kleb\\_pneu\\_CHS172\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/365/GCA_001032365.1_Kleb_pneu_CHS172_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/375/GCA\\_001032375.1\\_Kleb\\_pneu\\_CHS173\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/375/GCA_001032375.1_Kleb_pneu_CHS173_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/425/GCA\\_001032425.1\\_Kleb\\_pneu\\_CHS174\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/425/GCA_001032425.1_Kleb_pneu_CHS174_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/865/GCA\\_001185865.1\\_Kleb\\_pneu\\_CHS175\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/865/GCA_001185865.1_Kleb_pneu_CHS175_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/435/GCA\\_001032435.1\\_Kleb\\_pneu\\_CHS176\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/435/GCA_001032435.1_Kleb_pneu_CHS176_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/445/GCA\\_001032445.1\\_Kleb\\_pneu\\_CHS177\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/445/GCA_001032445.1_Kleb_pneu_CHS177_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/835/GCA\\_001185835.1\\_Kleb\\_pneu\\_CHS178\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/835/GCA_001185835.1_Kleb_pneu_CHS178_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/455/GCA\\_001032455.1\\_Kleb\\_pneu\\_CHS179\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/455/GCA_001032455.1_Kleb_pneu_CHS179_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/505/GCA\\_001032505.1\\_Kleb\\_pneu\\_CHS181\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/505/GCA_001032505.1_Kleb_pneu_CHS181_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/525/GCA\\_001032525.1\\_Kleb\\_pneu\\_CHS182\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/525/GCA_001032525.1_Kleb_pneu_CHS182_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/535/GCA\\_001032535.1\\_Kleb\\_pneu\\_CHS183\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/535/GCA_001032535.1_Kleb_pneu_CHS183_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/545/GCA\\_001032545.1\\_Kleb\\_pneu\\_CHS184\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/545/GCA_001032545.1_Kleb_pneu_CHS184_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/585/GCA\\_001032585.1\\_Kleb\\_pneu\\_CHS185\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/585/GCA_001032585.1_Kleb_pneu_CHS185_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/605/GCA\\_001032605.1\\_Kleb\\_pneu\\_CHS186\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/605/GCA_001032605.1_Kleb_pneu_CHS186_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/825/GCA\\_001185825.1\\_Kleb\\_pneu\\_CHS187\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/185/825/GCA_001185825.1_Kleb_pneu_CHS187_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/615/GCA\\_001032615.1\\_Kleb\\_pneu\\_CHS189\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/615/GCA_001032615.1_Kleb_pneu_CHS189_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/625/GCA\\_001032625.1\\_Kleb\\_pneu\\_CHS191\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/625/GCA_001032625.1_Kleb_pneu_CHS191_V1/GCA_C)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/685/GCA\\_001032685.1\\_Kleb\\_pneu\\_CHS194\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/685/GCA_001032685.1_Kleb_pneu_CHS194_V1/GCA_C)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/695/GCA\\_001032695.1\\_Kleb\\_pneu\\_CHS195\\_V1/GCA\\_C](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/001/032/695/GCA_001032695.1_Kleb_pneu_CHS195_V1/GCA_C)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/173/675/GCA\\_900173675.1\\_20925\\_2\\_111/GCA\\_900173675.1\\_20925\\_2\\_111](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/173/675/GCA_900173675.1_20925_2_111/GCA_900173675.1_20925_2_111)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/003/226/075/GCA\\_003226075.1\\_ASM322607v1/GCA\\_00322607](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/003/226/075/GCA_003226075.1_ASM322607v1/GCA_00322607)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/675/GCA\\_900514675.1\\_18174\\_6\\_158/GCA\\_900514675.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/675/GCA_900514675.1_18174_6_158/GCA_900514675.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/685/GCA\\_900514685.1\\_18174\\_6\\_155/GCA\\_900514685.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/685/GCA_900514685.1_18174_6_155/GCA_900514685.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/695/GCA\\_900514695.1\\_18174\\_6\\_153/GCA\\_900514695.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/695/GCA_900514695.1_18174_6_153/GCA_900514695.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/705/GCA\\_900514705.1\\_18174\\_6\\_127/GCA\\_900514705.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/705/GCA_900514705.1_18174_6_127/GCA_900514705.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/715/GCA\\_900514715.1\\_18174\\_6\\_160/GCA\\_900514715.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/715/GCA_900514715.1_18174_6_160/GCA_900514715.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/725/GCA\\_900514725.1\\_18174\\_6\\_16/GCA\\_900514725.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/725/GCA_900514725.1_18174_6_16/GCA_900514725.1)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/755/GCA\\_900514755.1\\_18174\\_6\\_19/GCA\\_900514755.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/755/GCA_900514755.1_18174_6_19/GCA_900514755.1)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/8](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/514/845/GCA_900514845.1_18174_6_27/GCA_900514845.1)



[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/055/GCA\\_900515055.1\\_18174\\_6\\_5/GCA\\_900515055.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/055/GCA_900515055.1_18174_6_5/GCA_900515055.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/065/GCA\\_900515065.1\\_18174\\_6\\_48/GCA\\_900515065.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/065/GCA_900515065.1_18174_6_48/GCA_900515065.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/075/GCA\\_900515075.1\\_18174\\_6\\_50/GCA\\_900515075.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/075/GCA_900515075.1_18174_6_50/GCA_900515075.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/085/GCA\\_900515085.1\\_18174\\_6\\_53/GCA\\_900515085.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/085/GCA_900515085.1_18174_6_53/GCA_900515085.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/095/GCA\\_900515095.1\\_18174\\_6\\_54/GCA\\_900515095.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/095/GCA_900515095.1_18174_6_54/GCA_900515095.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/105/GCA\\_900515105.1\\_18174\\_6\\_52/GCA\\_900515105.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/105/GCA_900515105.1_18174_6_52/GCA_900515105.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/115/GCA\\_900515115.1\\_18174\\_6\\_55/GCA\\_900515115.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/115/GCA_900515115.1_18174_6_55/GCA_900515115.1)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/135/GCA\\_900515135.1\\_18174\\_6\\_60/GCA\\_900515135.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/135/GCA_900515135.1_18174_6_60/GCA_900515135.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/145/GCA\\_900515145.1\\_18174\\_6\\_67/GCA\\_900515145.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/145/GCA_900515145.1_18174_6_67/GCA_900515145.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/155/GCA\\_900515155.1\\_18174\\_6\\_65/GCA\\_900515155.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/155/GCA_900515155.1_18174_6_65/GCA_900515155.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/165/GCA\\_900515165.1\\_18174\\_6\\_59/GCA\\_900515165.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/165/GCA_900515165.1_18174_6_59/GCA_900515165.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/175/GCA\\_900515175.1\\_18174\\_6\\_57/GCA\\_900515175.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/175/GCA_900515175.1_18174_6_57/GCA_900515175.1)

[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/185/GCA\\_900515185.1\\_18174\\_6\\_58/GCA\\_900515185.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/185/GCA_900515185.1_18174_6_58/GCA_900515185.1)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/205/GCA\\_900515205.1\\_18174\\_6\\_68/GCA\\_900515205.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/205/GCA_900515205.1_18174_6_68/GCA_900515205.1)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/225/GCA\\_900515225.1\\_18174\\_6\\_71/GCA\\_900515225.1](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/225/GCA_900515225.1_18174_6_71/GCA_900515225.1)

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[ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/555/GCA\\_900515555.1\\_18174\\_7\\_126/GCA\\_900515555.1\\_18174\\_7\\_126](ftp://ftp.ncbi.nlm.nih.gov/genomes/all/GCA/900/515/555/GCA_900515555.1_18174_7_126/GCA_900515555.1_18174_7_126)

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