

16S_180529_WAs10e-4RepD15_R1.fastq.gz
16S_180529_WAs10e-3RepH13-CTTATTAACGT_R1.fastq.gz
16S_180529_WAlq10e-1RepF15_R2.fastq.gz
16S_180529_WAs10e-3RepF15_R1.fastq.gz
16S_180529_WAlq10e-4RepB13-CTTGATTCTGA_R1.fastq.gz
16S_180529_WAs10e-4RepE15_R2.fastq.gz
16S_180529_WAlq10e-4RepF13-ACCTTACACCTT_R1.fastq.gz
16S_180529_WAsControlRepC13-AGTAAAGATCGT_R1.fastq.gz
16S_180529_WAlq10e-4RepB13-AGTTCTCATTA_R1.fastq.gz
16S_180529_WAlq10e-1RepG15_R1.fastq.gz
16S_180529_WAs10e-4RepC13-CACAACCACAAC_R1.fastq.gz
16S_180529_WAs10e-3RepG15_R2.fastq.gz
16S_180529_WAs10e-4RepE13-ACTCCCGTGTGA_R1.fastq.gz
16S_180529_WAlq10e-3RepA15_R1.fastq.gz
16S_180529_WAlq10e-2RepC13-CCGAGGTATAAT_R2.fastq.gz
16S_180529_WAlqControlRepB13-GGCGTAACGGCA_R2.fastq.gz
16S_180529_WAs10e-1RepC13-ATTTCCGCTAAT_R1.fastq.gz
16S_180529_WAs10e-1RepA15_R2.fastq.gz
16S_180529_WAsControlRepA13-TGATGTGCTAAG_R2.fastq.gz
16S_180529_WAlqControlRepB15_R1.fastq.gz
16S_180529_WAlq10e-4RepC15_R1.fastq.gz
16S_180529_WAlq10e-3RepG13-TGATATCGTCTT_R1.fastq.gz
16S_180529_WAlq10e-3RepH13-AACCGCATAAGT_R2.fastq.gz
16S_180529_WAlq10e-2RepF13-CAAGTGAAGGGA_R2.fastq.gz
16S_180529_WAlq10e-2RepB13-ACGTGAGGAACG_R2.fastq.gz
16S_180529_WAlqControlRepC15_R2.fastq.gz
16S_180529_WAlq10e-4RepH13-ATCTAGTGGCAA_R2.fastq.gz
16S_180529_WAlq10e-4RepB15_R2.fastq.gz
16S_180529_WAlq10e-1RepB15_R1.fastq.gz
16S_180529_WAs10e-1RepD13-CAAACCTATGGC_R1.fastq.gz
16S_180529_WAlq10e-3RepF13-AAGAACTCATGA_R1.fastq.gz
16S_180529_WAs10e-3RepB15_R2.fastq.gz
16S_180529_WAs10e-1RepF13-ACTAAGTACCCG_R1.fastq.gz
16S_180529_WAs10e-2RepB13-CAAACGCACTAA_R1.fastq.gz
16S_180529_WAs10e-2RepF13-TATCCAAGCGCA_R1.fastq.gz
16S_180529_WAlq10e-3RepB13-CGGGACACCCGA_R1.fastq.gz
16S_180529_WAs10e-4RepG13-AGGGTGACTTTA_R2.fastq.gz
16S_180529_WAs10e-4RepA15_R1.fastq.gz
16S_180529_WAlq10e-1RepC15_R2.fastq.gz
16S_180529_WAs10e-3RepC15_R1.fastq.gz
16S_180529_WAlq10e-3RepB13-GATCTAATCGAG_R1.fastq.gz
16S_180529_WAlq10e-2RepG13-TCTTGCGGAGTC_R1.fastq.gz
16S_180529_WAs10e-2RepC13-CCGCTTATGTG_R2.fastq.gz
16S_180529_WAlq10e-2RepE13-GCCTATGAGATC_R2.fastq.gz
16S_180529_WAsControlRepE13-AGGGACTTCAAT_R1.fastq.gz
16S_180529_WAlq10e-1RepF13-ATGCTGCAACAC_R1.fastq.gz
16S_180529_WAlq10e-1RepH13-TACGGTCTGGAT_R1.fastq.gz
16S_180529_WAlq10e-4RepE13-CGCAATGAGGGA_R1.fastq.gz
16S_180529_WAlq10e-3RepE15_R2.fastq.gz
16S_180529_WAlq10e-2RepH15_R2.fastq.gz

16S_180529_WAs10e-3RepF13-CGAATACTGACA_R2.fastq.gz
16S_180529_WAs10e-1RepE15_R1.fastq.gz
16S_180529_WAs10e-2RepD13-TCGAGCCGATCT_R2.fastq.gz
16S_180529_WAlqControlRepF15_R2.fastq.gz
16S_180529_WAlq10e-4RepG15_R2.fastq.gz
16S_180529_WAlq10e-3RepC13-CTGTCTATACTA_R2.fastq.gz
16S_180529_WAsControlRepF13-ACATACTGAGCA_R2.fastq.gz
16S_180529_WAsControlRepH15_R2.fastq.gz
16S_180529_WAs10e-3RepG13-TAACAATAATTC_R1.fastq.gz
16S_180529_WAlq10e-3RepD15_R1.fastq.gz
16S_180529_WAs10e-4RepG13-GACTCTGCTCAG_R1.fastq.gz
16S_180529_WAlqControlRepE13-CGCGCCTTAAAC_R2.fastq.gz
16S_180529_WAs10e-2RepE13-ACGACGCATTTG_R2.fastq.gz
16S_180529_WAs10e-1RepD15_R2.fastq.gz
16S_180529_WAs10e-2RepG13-ATAGGAATAACC_R2.fastq.gz
16S_180529_WAlqControlRepG15_R1.fastq.gz
16S_180529_WAlq10e-4RepD13-GAGATACAGTTC_R2.fastq.gz
16S_180529_WAlq10e-4RepF15_R1.fastq.gz
16S_180529_WAlq10e-2RepE13-TTGCCGCTCTGG_R1.fastq.gz
16S_180529_WAsControlRepG15_R2.fastq.gz
16S_180529_WAlq10e-4RepD13-GATATACCAGTG_R2.fastq.gz
16S_180529_WAsControlRepH13-GTGAATGTTCGA_R1.fastq.gz
16S_180529_WAlq10e-2RepF15_R1.fastq.gz
16S_180529_WAsControlRepG13-TGGCAGCGAGCC_R2.fastq.gz
16S_180529_WAs10e-1RepH13-GATGCCTAATGA_R1.fastq.gz
16S_180529_WAlqControlRepH15_R1.fastq.gz
16S_180529_WAlq10e-3RepG13-TTAACAAGGCAA_R2.fastq.gz
16S_180529_WAs10e-3RepG13-TCTTATAACGCT_R1.fastq.gz
16S_180529_WAlq10e-4RepG13-TAATCTCGCCGG_R1.fastq.gz
16S_180529_WAs10e-4RepB13-TATTTGATTGGT_R1.fastq.gz
16S_180529_WAsControlRepF15_R1.fastq.gz
16S_180529_WAlqControlRepC13-GCGAGGAAGTCC_R1.fastq.gz
16S_180529_WAlq10e-2RepG15_R2.fastq.gz
16S_180529_WAlq10e-2RepH13-CTATCTCCTGTC_R2.fastq.gz
16S_180529_WAlq10e-4RepH15_R2.fastq.gz
16S_180529_WAlq10e-2RepH13-TAATCGGTGCCA_R1.fastq.gz
16S_180529_WAlq10e-4RepH13-TTACTTATCCGA_R2.fastq.gz
16S_180529_WAlq10e-1RepD13-AATTCACCTCCT_R2.fastq.gz
16S_180529_WAlqControlRepG13-AACCACTAACCG_R1.fastq.gz
16S_180529_WAs10e-2RepA15_R1.fastq.gz
16S_180529_WAlq10e-2RepC13-GGTTGCCCTGTA_R1.fastq.gz
16S_180529_WAsControlRepD13-AGTTGTAGTCCG_R1.fastq.gz
16S_180529_WAs10e-4RepB13-ACACCGCACAAAT_R1.fastq.gz
16S_180529_WAlqControlRepB13-TCCATACCGGAA_R1.fastq.gz
16S_180529_WAlq10e-1RepB13-GCGCGGCGTTGC_R2.fastq.gz
16S_180529_WAs10e-3RepA13-CTCAGCGGGACG_R1.fastq.gz
16S_180529_WAlq10e-1RepG13-ACTCGCTCGCTG_R1.fastq.gz
16S_180529_WAs10e-3RepD13-CCGGCCGCGTGC_R2.fastq.gz
16S_180529_WAlq10e-4RepE13-GTGGAGTTCAT_R2.fastq.gz
16S_180529_WAsControlRepC15_R1.fastq.gz

16S_180529_WAs10e-3RepF13-GGTTTCATGAACA_R1.fastq.gz
16S_180529_WAlq10e-2RepA13-TTCAGTTCGTTA_R2.fastq.gz
16S_180529_WAlq10e-2RepB15_R2.fastq.gz
16S_180529_WAsControlRepF13-CGGCCAGAAGCA_R1.fastq.gz
16S_180529_WAsControlRepB15_R2.fastq.gz
16S_180529_WAlq10e-1RepD13-TCCGCCTAGTCG_R2.fastq.gz
16S_180529_WAlqControlRepD13-CCTAACGGTCCA_R1.fastq.gz
16S_180529_WAlq10e-2RepC15_R1.fastq.gz
16S_180529_WAs10e-1RepF13-CCGACAAGAAG_R2.fastq.gz
16S_180529_WAlq10e-3RepE13-CGTTTGGAATGA_R1.fastq.gz
16S_180529_WAlq10e-3RepA13-AAGGCGCTCCTT_R2.fastq.gz
16S_180529_WAs10e-2RepE15_R2.fastq.gz
16S_180529_WAlq10e-1RepH13-TTCCTTAGTAGT_R1.fastq.gz
16S_180529_WAlqControlRepG13-TACAATATCTGT_R1.fastq.gz
16S_180529_WAlq10e-1RepH15_R1.fastq.gz
16S_180529_WAs10e-3RepH15_R2.fastq.gz
16S_180529_WAs10e-4RepH13-GCCGCCAGGGTC_R2.fastq.gz
16S_180529_WAs10e-1RepE13-TGTGCACGCCAT_R1.fastq.gz
16S_180529_WAs10e-4RepF13-GTTGTTCTGGGA_R2.fastq.gz
16S_180529_WAlqControlRepC13-AGCCCTGCTACA_R1.fastq.gz
16S_180529_WAs10e-3RepB13-TTGCGGACCCTA_R1.fastq.gz
16S_180529_WAs10e-2RepH13-GGTGAGCAAGCA_R2.fastq.gz
16S_180529_WAs10e-4RepE13-GTTAACTTACTA_R2.fastq.gz
16S_180529_WAlq10e-2RepB13-CCGCGTCTCAAC_R2.fastq.gz
16S_180529_WAs10e-2RepD15_R1.fastq.gz
16S_180529_WAs10e-4RepA13-GCTCGAAGATTC_R1.fastq.gz
16S_180529_WAlq10e-4RepF13-CCGCAGCCGCAG_R2.fastq.gz
16S_180529_WAs10e-3RepH13-TAAGGTCGATAA_R1.fastq.gz
16S_180529_WAsControlRepA15_R1.fastq.gz
16S_180529_WAlqControlRepH13-AACTTTCAGGAG_R1.fastq.gz
16S_180529_WAlq10e-2RepA15_R1.fastq.gz
16S_180529_WAs10e-1RepC13-ATTACGTATCAT_R1.fastq.gz
16S_180529_WAlqControlRepH13-AATTTAGGTAGG_R1.fastq.gz
16S_180529_WAlq10e-1RepB13-GCCTCTACGTCG_R2.fastq.gz
16S_180529_WAs10e-3RepB13-ATGCCTCGTAAG_R1.fastq.gz
16S_180529_WAlqControlRepA13-CCTCGCATGACC_R1.fastq.gz
16S_180529_WAlq10e-1RepG13-GGACAAGTGCGA_R1.fastq.gz
16S_180529_WAlq10e-2RepF13-AGACTTCTCAGG_R2.fastq.gz
16S_180529_WAlq10e-1RepA13-GACTCAACCAGT_R2.fastq.gz
16S_180529_WAs10e-4RepH15_R2.fastq.gz
16S_180529_WAs10e-1RepE13-CATTTGACGACG_R1.fastq.gz
16S_180529_WAs10e-2RepG15_R2.fastq.gz
16S_180529_WAlq10e-3RepH13-CGGTGACCTACT_R2.fastq.gz
16S_180529_WAs10e-1RepA13-TATGTTGACGGC_R2.fastq.gz
16S_180529_WAlq10e-2RepD13-CATATAGCCCGA_R2.fastq.gz
16S_180529_WAlq10e-3RepD13-TATGCCAGAGAT_R1.fastq.gz
16S_180529_WAlq10e-2RepA13-CGTCCGTATGAA_R1.fastq.gz
16S_180529_WAlq10e-3RepA13-TGACTAATGGCC_R2.fastq.gz
16S_180529_WAlq10e-3RepF13-TGGTGGAGTTTC_R2.fastq.gz
16S_180529_WAs10e-2RepF15_R1.fastq.gz

16S_180529_WAlq10e-2RepD15_R1.fastq.gz
16S_180529_WAs10e-1RepA13-TGAGACCCTACA_R1.fastq.gz
16S_180529_WAs10e-4RepA13-GTTGCTGAGTCC_R1.fastq.gz
16S_180529_WAlq10e-1RepE13-CGCGCAAGTATT_R1.fastq.gz
16S_180529_WAsControlRepE15_R2.fastq.gz
16S_180529_WAlqControlRepF13-TATGGTACCCAG_R1.fastq.gz
16S_180529_WAlq10e-1RepC13-ACTACTGAGGAT_R1.fastq.gz
16S_180529_WAlq10e-2RepE15_R2.fastq.gz
16S_180529_WAs10e-1RepH15_R1.fastq.gz
16S_180529_WAs10e-2RepG13-AGAGCCAAGAGC_R2.fastq.gz
16S_180529_WAsControlRepE13-TCTCTTTCGACA_R2.fastq.gz
16S_180529_WAs10e-2RepE13-AGTGCAGGAGCC_R1.fastq.gz
16S_180529_WAsControlRepD15_R1.fastq.gz
16S_180529_WAs10e-3RepC13-GTCGTCCAAATG_R2.fastq.gz
16S_180529_WAlq10e-3RepH15_R2.fastq.gz
16S_180529_WAlqControlRepA13-AGCCTTCGTGCGC_R1.fastq.gz
16S_180529_WAs10e-2RepC15_R1.fastq.gz
16S_180529_WAlq10e-4RepA13-CCACAACGATCA_R2.fastq.gz
16S_180529_WAs10e-3RepC13-TTAGTTTGTGAC_R1.fastq.gz
16S_180529_WAs10e-2RepD13-TTACACAAAGGC_R2.fastq.gz
16S_180529_WAlqControlRepE13-TTGTGTCTCCCT_R2.fastq.gz
16S_180529_WAlq10e-1RepC13-GTCGCTTGACACA_R2.fastq.gz
16S_180529_WAs10e-2RepB13-TCGCTACAGATG_R1.fastq.gz
16S_180529_WAs10e-2RepB15_R2.fastq.gz
16S_180529_WAlq10e-3RepE13-GACGTTAAGAAT_R2.fastq.gz
16S_180529_WAlq10e-4RepG13-TGGAGCCTTGTC_R2.fastq.gz
16S_180529_WAs10e-2RepF13-GTACTCGAACCA_R1.fastq.gz
16S_180529_WAlq10e-3RepD13-ACGTATTGGAAG_R2.fastq.gz
16S_180529_WAlq10e-1RepF13-AATACAGACCTG_R1.fastq.gz
16S_180529_WAs10e-4RepB15_R2.fastq.gz
16S_180529_WAs10e-3RepE13-ATTATGATTATG_R1.fastq.gz
16S_180529_WAlq10e-2RepD13-AGATTGCTCGA_R2.fastq.gz
16S_180529_WAs10e-3RepA15_R1.fastq.gz
16S_180529_WAlqControlRepF13-CAATGTAGACAC_R2.fastq.gz
16S_180529_WAs10e-1RepG13-TTGCTGGACGCT_R1.fastq.gz
16S_180529_WAs10e-4RepC15_R1.fastq.gz
16S_180529_WAs10e-1RepB13-ACTTGGTGTAAG_R2.fastq.gz
16S_180529_WAs10e-1RepG13-CACCCTTGCGAC_R2.fastq.gz
16S_180529_WAlq10e-1RepA15_R2.fastq.gz
16S_180529_WAs10e-1RepG15_R1.fastq.gz
16S_180529_WAlqControlRepD15_R2.fastq.gz
16S_180529_WAsControlRepB13-GTAGTAGACCAT_R1.fastq.gz
16S_180529_WAlq10e-4RepE15_R2.fastq.gz
16S_180529_WAlq10e-4RepC13-GAAATCTTGAAG_R2.fastq.gz
16S_180529_WAlq10e-4RepC13-GAGCCATCTGTA_R1.fastq.gz
16S_180529_WAs10e-3RepD13-TGCACAGTCGCT_R2.fastq.gz
16S_180529_WAlq10e-3RepG15_R2.fastq.gz
16S_180529_WAlq10e-1RepE13-CGTATAAATGCG_R2.fastq.gz
16S_180529_WAsControlRepG13-GTTGATACGATG_R1.fastq.gz
16S_180529_WAs10e-1RepF15_R2.fastq.gz

16S_180529_WAs10e-2RepC13-GAAGAGGGTTGA_R2.fastq.gz
16S_180529_WAlqControlRepE15_R1.fastq.gz
16S_180529_WAsControlRepA13-ACGGCGTTATGT_R1.fastq.gz
16S_180529_WAlq10e-4RepD15_R1.fastq.gz
16S_180529_WAsControlRepC13-ACGTGCCTTAGA_R2.fastq.gz
16S_180529_WAlq10e-3RepF15_R1.fastq.gz
16S_180529_WAs10e-3RepA13-TAAATATACCCT_R2.fastq.gz
16S_180529_WAlq10e-2RepG13-CACGTTTATTCC_R2.fastq.gz
16S_180529_WAsControlRepB13-GAACCGTGCAGG_R2.fastq.gz
16S_180529_WAs10e-3RepD15_R1.fastq.gz
16S_180529_WAs10e-2RepH13-GCTGCGTATACC_R1.fastq.gz
16S_180529_WAsControlRepH13-GTCAACGCTGTC_R1.fastq.gz
16S_180529_WAsControlRepD13-CTCGCCCTCGCC_R2.fastq.gz
16S_180529_WAs10e-4RepD13-GAGAAGCTTATA_R1.fastq.gz
16S_180529_WAs10e-4RepF15_R1.fastq.gz
16S_180529_WAlqControlRepD13-CAAATTCGGGAT_R2.fastq.gz
16S_180529_WAlq10e-1RepD15_R2.fastq.gz
16S_180529_WAs10e-2RepA13-GTACGTCCTGA_R1.fastq.gz
16S_180529_WAs10e-3RepE15_R2.fastq.gz
16S_180529_WAs10e-4RepD13-CTATGTATTAGT_R1.fastq.gz
16S_180529_WAs10e-1RepH13-TACTAACGCGGT_R2.fastq.gz
16S_180529_WAs10e-4RepG15_R2.fastq.gz
16S_180529_WAs10e-2RepH15_R2.fastq.gz
16S_180529_WAs10e-2RepA13-GCGATCACACCT_R2.fastq.gz
16S_180529_WAlq10e-1RepE15_R1.fastq.gz
16S_180529_WAs10e-1RepC15_R2.fastq.gz
16S_180529_WAs10e-4RepC13-TGTCAAAGTGAC_R1.fastq.gz
16S_180529_WAs10e-1RepD13-CACGCAGTCTAC_R2.fastq.gz
16S_180529_WAlq10e-4RepA15_R1.fastq.gz
16S_180529_WAlq10e-3RepC15_R1.fastq.gz
16S_180529_WAs10e-4RepF13-CGGTATAGCAAT_R2.fastq.gz
16S_180529_WAs10e-1RepB15_R1.fastq.gz
16S_180529_WAs10e-3RepE13-TTACTGTGGCCG_R2.fastq.gz
16S_180529_WAlqControlRepA15_R2.fastq.gz
16S_180529_WAs10e-4RepH13-GTCATGCTCCAG_R1.fastq.gz
16S_180529_WAlq10e-1RepA13-CCAGGACAGGAA_R1.fastq.gz
16S_180529_WAlq10e-3RepC13-CTGATGTACACG_R1.fastq.gz
16S_180529_WAs10e-1RepB13-AGTGTTCGGAC_R2.fastq.gz
16S_180529_WAlq10e-3RepB15_R2.fastq.gz
16S_180529_WAlq10e-4RepA13-AATGCGCGTATA_R2.fastq.gz
16S_180529_WAs10e-3RepE15_R1.fastq.gz
16S_180529_WAs10e-4RepD13-CTATGTATTAGT_R2.fastq.gz
16S_180529_WAs10e-1RepH13-TACTAACGCGGT_R1.fastq.gz
16S_180529_WAs10e-4RepG15_R1.fastq.gz
16S_180529_WAs10e-2RepH15_R1.fastq.gz
16S_180529_WAs10e-2RepA13-GCGATCACACCT_R1.fastq.gz
16S_180529_WAlq10e-1RepE15_R2.fastq.gz
16S_180529_WAs10e-3RepD15_R2.fastq.gz
16S_180529_WAsControlRepB13-GAACCGTGCAGG_R1.fastq.gz
16S_180529_WAs10e-2RepH13-GCTGCGTATACC_R2.fastq.gz

16S_180529_WAsControlRepH13-GTCAACGCTGTC_R2.fastq.gz
16S_180529_WAsControlRepD13-CTCGCCCTCGCC_R1.fastq.gz
16S_180529_WAs10e-4RepF15_R2.fastq.gz
16S_180529_WAs10e-4RepD13-GAGAAGCTTATA_R2.fastq.gz
16S_180529_WAlqControlRepD13-CAAATTCGGGAT_R1.fastq.gz
16S_180529_WAs10e-2RepA13-GTACGTCCTGA_R2.fastq.gz
16S_180529_WAlq10e-1RepD15_R1.fastq.gz
16S_180529_WAs10e-1RepB15_R2.fastq.gz
16S_180529_WAs10e-3RepE13-TTACTGTGGCCG_R1.fastq.gz
16S_180529_WAs10e-4RepF13-CGGTATAGCAAT_R1.fastq.gz
16S_180529_WAs10e-4RepH13-GTCATGCTCCAG_R2.fastq.gz
16S_180529_WAlqControlRepA15_R1.fastq.gz
16S_180529_WAlq10e-3RepC13-CTGATGTACACG_R2.fastq.gz
16S_180529_WAlq10e-1RepA13-CCAGGACAGGAA_R2.fastq.gz
16S_180529_WAs10e-1RepB13-AGTGTTCGGAC_R1.fastq.gz
16S_180529_WAlq10e-3RepB15_R1.fastq.gz
16S_180529_WAlq10e-4RepA13-AATGCGGTATA_R1.fastq.gz
16S_180529_WAs10e-1RepC15_R1.fastq.gz
16S_180529_WAs10e-4RepC13-TGTCAAAGTGAC_R2.fastq.gz
16S_180529_WAs10e-1RepD13-CACGCAGTCTAC_R1.fastq.gz
16S_180529_WAlq10e-4RepA15_R2.fastq.gz
16S_180529_WAlq10e-3RepC15_R2.fastq.gz
16S_180529_WAs10e-3RepA15_R2.fastq.gz
16S_180529_WAlqControlRepF13-CAATGTAGACAC_R1.fastq.gz
16S_180529_WAs10e-1RepB13-ACCTGGTGTAAAG_R1.fastq.gz
16S_180529_WAs10e-4RepC15_R2.fastq.gz
16S_180529_WAs10e-1RepG13-TTGCTGGACGCT_R2.fastq.gz
16S_180529_WAs10e-1RepG13-CACCCTTGGCAG_R1.fastq.gz
16S_180529_WAlq10e-1RepA15_R1.fastq.gz
16S_180529_WAlq10e-3RepD13-ACGTATTCTGAAG_R1.fastq.gz
16S_180529_WAlq10e-1RepF13-AATACAGACCTG_R2.fastq.gz
16S_180529_WAs10e-4RepB15_R1.fastq.gz
16S_180529_WAs10e-3RepE13-ATTATGATTATG_R2.fastq.gz
16S_180529_WAlq10e-2RepD13-AGATTCGCTCGA_R1.fastq.gz
16S_180529_WAlq10e-1RepE13-CGTATAAATGCG_R1.fastq.gz
16S_180529_WAsControlRepG13-GTTGATACGATG_R2.fastq.gz
16S_180529_WAs10e-1RepF15_R1.fastq.gz
16S_180529_WAs10e-2RepC13-GAAGAGGGTTGA_R1.fastq.gz
16S_180529_WAlqControlRepE15_R2.fastq.gz
16S_180529_WAsControlRepA13-ACGGCGTTATGT_R2.fastq.gz
16S_180529_WAlq10e-4RepD15_R2.fastq.gz
16S_180529_WAsControlRepC13-ACGTGCCTTAGA_R1.fastq.gz
16S_180529_WAlq10e-3RepF15_R2.fastq.gz
16S_180529_WAlq10e-2RepG13-CACGTTTATTCC_R1.fastq.gz
16S_180529_WAs10e-3RepA13-TAAATATACCCT_R1.fastq.gz
16S_180529_WAs10e-1RepG15_R2.fastq.gz
16S_180529_WAsControlRepB13-GTAGTAGACCAT_R2.fastq.gz
16S_180529_WAlqControlRepD15_R1.fastq.gz
16S_180529_WAlq10e-4RepC13-GAAATCTTGAAG_R1.fastq.gz
16S_180529_WAlq10e-4RepE15_R1.fastq.gz

16S_180529_WAlq10e-4RepC13-GAGCCATCTGTA_R2.fastq.gz
16S_180529_WAlq10e-3RepG15_R1.fastq.gz
16S_180529_WAs10e-3RepD13-TGCACAGTCGCT_R1.fastq.gz
16S_180529_WAlq10e-2RepE15_R1.fastq.gz
16S_180529_WAs10e-1RepH15_R2.fastq.gz
16S_180529_WAs10e-2RepG13-AGAGCCAAGAGC_R1.fastq.gz
16S_180529_WAsControlRepE13-TCTCTTTCGACA_R1.fastq.gz
16S_180529_WAs10e-2RepE13-AGTGCAGGAGCC_R2.fastq.gz
16S_180529_WAsControlRepD15_R2.fastq.gz
16S_180529_WAs10e-3RepC13-GTCGTCCAAATG_R1.fastq.gz
16S_180529_WAlq10e-3RepH15_R1.fastq.gz
16S_180529_WAlqControlRepA13-AGCCTTCGTGCGC_R2.fastq.gz
16S_180529_WAlq10e-2RepD15_R2.fastq.gz
16S_180529_WAs10e-4RepA13-GTTGCTGAGTCC_R2.fastq.gz
16S_180529_WAs10e-1RepA13-TGAGACCCTACA_R2.fastq.gz
16S_180529_WAlq10e-1RepE13-CGCGCAAGTATT_R2.fastq.gz
16S_180529_WAsControlRepE15_R1.fastq.gz
16S_180529_WAlqControlRepF13-TATGGTACCCAG_R2.fastq.gz
16S_180529_WAlq10e-1RepC13-ACTACTGAGGAT_R2.fastq.gz
16S_180529_WAs10e-3RepC13-TTAGTTTGTGAC_R2.fastq.gz
16S_180529_WAs10e-2RepD13-TTACACAAAGGC_R1.fastq.gz
16S_180529_WAlqControlRepE13-TTGTGTCTCCCT_R1.fastq.gz
16S_180529_WAlq10e-1RepC13-GTCGCTTGACACA_R1.fastq.gz
16S_180529_WAs10e-2RepB13-TCGCTACAGATG_R2.fastq.gz
16S_180529_WAs10e-2RepB15_R1.fastq.gz
16S_180529_WAlq10e-3RepE13-GACGTTAAGAAT_R1.fastq.gz
16S_180529_WAs10e-2RepF13-GTACTCGAACCA_R2.fastq.gz
16S_180529_WAlq10e-4RepG13-TGGAGCCTTGTC_R1.fastq.gz
16S_180529_WAlq10e-4RepA13-CCACAACGATCA_R1.fastq.gz
16S_180529_WAs10e-2RepC15_R2.fastq.gz
16S_180529_WAlq10e-2RepA15_R2.fastq.gz
16S_180529_WAs10e-1RepC13-ATTACGTATCAT_R2.fastq.gz
16S_180529_WAlqControlRepH13-AATTTAGGTAGG_R2.fastq.gz
16S_180529_WAs10e-3RepH13-TAAGGTCGATAA_R2.fastq.gz
16S_180529_WAsControlRepA15_R2.fastq.gz
16S_180529_WAlqControlRepH13-AACTTTCAGGAG_R2.fastq.gz
16S_180529_WAlq10e-2RepD13-CATATAGCCCGA_R1.fastq.gz
16S_180529_WAlq10e-3RepD13-TATGCCAGAGAT_R2.fastq.gz
16S_180529_WAlq10e-2RepA13-CGTCCGTATGAA_R2.fastq.gz
16S_180529_WAlq10e-3RepF13-TGGTGGAGTTTC_R1.fastq.gz
16S_180529_WAlq10e-3RepA13-TGACTAATGGCC_R1.fastq.gz
16S_180529_WAs10e-2RepF15_R2.fastq.gz
16S_180529_WAlq10e-1RepB13-GCCTCTACGTGC_R1.fastq.gz
16S_180529_WAs10e-3RepB13-ATGCCTCGTAAG_R2.fastq.gz
16S_180529_WAlqControlRepA13-CCTCGCATGACC_R2.fastq.gz
16S_180529_WAlq10e-1RepG13-GGACAAGTGCGA_R2.fastq.gz
16S_180529_WAlq10e-2RepF13-AGACTTCTCAGG_R1.fastq.gz
16S_180529_WAlq10e-1RepA13-GACTCAACCAGT_R1.fastq.gz
16S_180529_WAs10e-4RepH15_R1.fastq.gz
16S_180529_WAs10e-1RepE13-CATTTGACGACG_R2.fastq.gz

16S_180529_WAs10e-2RepG15_R1.fastq.gz
16S_180529_WAlq10e-3RepH13-CGGTGACCTACT_R1.fastq.gz
16S_180529_WAs10e-1RepA13-TATGTTGACGGC_R1.fastq.gz
16S_180529_WAsControlRepB15_R1.fastq.gz
16S_180529_WAlq10e-1RepD13-TCCGCCTAGTCG_R1.fastq.gz
16S_180529_WAlq10e-2RepC15_R2.fastq.gz
16S_180529_WAlqControlRepD13-CCTAACGGTCCA_R2.fastq.gz
16S_180529_WAs10e-1RepF13-CCGACAAGAAG_R1.fastq.gz
16S_180529_WAlq10e-3RepE13-CGTTTGAATGA_R2.fastq.gz
16S_180529_WAlq10e-3RepA13-AAGGCGCTCCTT_R1.fastq.gz
16S_180529_WAsControlRepC15_R2.fastq.gz
16S_180529_WAs10e-3RepF13-GGTTTCATGAACA_R2.fastq.gz
16S_180529_WAlq10e-2RepA13-TTCAGTTCGTTA_R1.fastq.gz
16S_180529_WAlq10e-2RepB15_R1.fastq.gz
16S_180529_WAsControlRepF13-CGGCCAGAAGCA_R2.fastq.gz
16S_180529_WAlqControlRepC13-AGCCCTGCTACA_R2.fastq.gz
16S_180529_WAs10e-4RepE13-GTTAACTTACTA_R1.fastq.gz
16S_180529_WAs10e-2RepH13-GGTGAGCAAGCA_R1.fastq.gz
16S_180529_WAs10e-3RepB13-TTGCGGACCCTA_R2.fastq.gz
16S_180529_WAlq10e-2RepB13-CCGCGTCTCAAC_R1.fastq.gz
16S_180529_WAs10e-2RepD15_R2.fastq.gz
16S_180529_WAs10e-4RepA13-GCTCGAAGATTC_R2.fastq.gz
16S_180529_WAlq10e-4RepF13-CCGCAGCCGCAG_R1.fastq.gz
16S_180529_WAs10e-2RepE15_R1.fastq.gz
16S_180529_WAlqControlRepG13-TACAATATCTGT_R2.fastq.gz
16S_180529_WAlq10e-1RepH13-TTCCTTAGTAGT_R2.fastq.gz
16S_180529_WAlq10e-1RepH15_R2.fastq.gz
16S_180529_WAs10e-3RepH15_R1.fastq.gz
16S_180529_WAs10e-4RepH13-GCCGCCAGGGTC_R1.fastq.gz
16S_180529_WAs10e-1RepE13-TGTGCACGCCAT_R2.fastq.gz
16S_180529_WAs10e-4RepF13-GTTGTTCTGGGA_R1.fastq.gz
16S_180529_WAsControlRepF15_R2.fastq.gz
16S_180529_WAlqControlRepC13-GCGAGGAAGTCC_R2.fastq.gz
16S_180529_WAlq10e-2RepG15_R1.fastq.gz
16S_180529_WAlq10e-2RepH13-CTATCTCCTGTC_R1.fastq.gz
16S_180529_WAlq10e-4RepH15_R1.fastq.gz
16S_180529_WAlq10e-2RepH13-TAATCGGTGCCA_R2.fastq.gz
16S_180529_WAlq10e-2RepE13-TTGCCGCTCTGG_R2.fastq.gz
16S_180529_WAsControlRepG15_R1.fastq.gz
16S_180529_WAlq10e-4RepD13-GATATAACAGTG_R1.fastq.gz
16S_180529_WAsControlRepH13-GTGAATGTTCGA_R2.fastq.gz
16S_180529_WAlq10e-2RepF15_R2.fastq.gz
16S_180529_WAsControlRepG13-TGGCAGCGAGCC_R1.fastq.gz
16S_180529_WAlqControlRepH15_R2.fastq.gz
16S_180529_WAs10e-1RepH13-GATGCCTAATGA_R2.fastq.gz
16S_180529_WAlq10e-3RepG13-TTAACAAGGCAA_R1.fastq.gz
16S_180529_WAlq10e-4RepG13-TAATCTCGCCGG_R2.fastq.gz
16S_180529_WAs10e-4RepB13-TATTTGATTGGT_R2.fastq.gz
16S_180529_WAs10e-3RepG13-TCTTATAACGCT_R2.fastq.gz
16S_180529_WAsControlRepD13-AGTTGTAGTCCG_R2.fastq.gz

16S_180529_WAs10e-4RepB13-ACACCGCACAAT_R2.fastq.gz
16S_180529_WAlqControlRepB13-TCCATACCGGAA_R2.fastq.gz
16S_180529_WAlq10e-1RepB13-GCGCGGCGTTGC_R1.fastq.gz
16S_180529_WAs10e-3RepA13-CTCAGCGGGACG_R2.fastq.gz
16S_180529_WAlq10e-1RepG13-ACTCGCTCGCTG_R2.fastq.gz
16S_180529_WAs10e-3RepD13-CCGGCCGCGTGC_R1.fastq.gz
16S_180529_WAlq10e-4RepE13-GTGGAGTCTCAT_R1.fastq.gz
16S_180529_WAlq10e-1RepD13-AATTCACCTCCT_R1.fastq.gz
16S_180529_WAlq10e-4RepH13-TTACTTATCCGA_R1.fastq.gz
16S_180529_WAlqControlRepG13-AACCACTAACCG_R2.fastq.gz
16S_180529_WAs10e-2RepA15_R2.fastq.gz
16S_180529_WAlq10e-2RepC13-GGTTGCCCTGTA_R2.fastq.gz
16S_180529_WAlq10e-3RepB13-CGGGACACCCGA_R2.fastq.gz
16S_180529_WAs10e-4RepG13-AGGGTGACTTTA_R1.fastq.gz
16S_180529_WAs10e-4RepA15_R2.fastq.gz
16S_180529_WAlq10e-1RepC15_R1.fastq.gz
16S_180529_WAs10e-3RepC15_R2.fastq.gz
16S_180529_WAlq10e-3RepB13-GATCTAATCGAG_R2.fastq.gz
16S_180529_WAlq10e-2RepG13-TCTTGCGGAGTC_R2.fastq.gz
16S_180529_WAs10e-2RepC13-CCGGCTTATGTG_R1.fastq.gz
16S_180529_WAlq10e-2RepE13-GCCTATGAGATC_R1.fastq.gz
16S_180529_WAsControlRepE13-AGGGACTTCAAT_R2.fastq.gz
16S_180529_WAlq10e-1RepF13-ATGCTGCAACAC_R2.fastq.gz
16S_180529_WAlq10e-1RepB15_R2.fastq.gz
16S_180529_WAs10e-1RepD13-CAAACCTATGGC_R2.fastq.gz
16S_180529_WAlq10e-3RepF13-AAGAACTCATGA_R2.fastq.gz
16S_180529_WAs10e-1RepF13-ACTAAGTACCCG_R2.fastq.gz
16S_180529_WAs10e-3RepB15_R1.fastq.gz
16S_180529_WAs10e-2RepB13-CAAACGCACTAA_R2.fastq.gz
16S_180529_WAs10e-2RepF13-TATCCAAGCGCA_R2.fastq.gz
16S_180529_WAsControlRepF13-ACATACTGAGCA_R1.fastq.gz
16S_180529_WAsControlRepH15_R1.fastq.gz
16S_180529_WAs10e-3RepG13-TAACAATAATTC_R2.fastq.gz
16S_180529_WAlq10e-3RepD15_R2.fastq.gz
16S_180529_WAs10e-4RepG13-GACTCTGCTCAG_R2.fastq.gz
16S_180529_WAs10e-2RepE13-ACGACGCATTTG_R1.fastq.gz
16S_180529_WAlqControlRepE13-CGCGCCTTAAAC_R1.fastq.gz
16S_180529_WAs10e-1RepD15_R1.fastq.gz
16S_180529_WAs10e-2RepG13-ATAGGAATAACC_R1.fastq.gz
16S_180529_WAlqControlRepG15_R2.fastq.gz
16S_180529_WAlq10e-4RepD13-GAGATACAGTTC_R1.fastq.gz
16S_180529_WAlq10e-4RepF15_R2.fastq.gz
16S_180529_WAlq10e-1RepH13-TACGGTCTGGAT_R2.fastq.gz
16S_180529_WAlq10e-4RepE13-CGCAATGAGGGA_R2.fastq.gz
16S_180529_WAlq10e-3RepE15_R1.fastq.gz
16S_180529_WAlq10e-2RepH15_R1.fastq.gz
16S_180529_WAs10e-3RepF13-CGAATACTGACA_R1.fastq.gz
16S_180529_WAs10e-1RepE15_R2.fastq.gz
16S_180529_WAs10e-2RepD13-TCGAGCCGATCT_R1.fastq.gz
16S_180529_WAlqControlRepF15_R1.fastq.gz

16S_180529_WAlq10e-4RepG15_R1.fastq.gz
16S_180529_WAlq10e-3RepC13-CTGTCTATACTA_R1.fastq.gz
16S_180529_WAlq10e-4RepB13-CTTGATTCTTGA_R2.fastq.gz
16S_180529_WAs10e-4RepE15_R1.fastq.gz
16S_180529_WAlq10e-4RepF13-ACCTTACACCTT_R2.fastq.gz
16S_180529_WAsControlRepC13-AGTAAAGATCGT_R2.fastq.gz
16S_180529_WAlq10e-4RepB13-AGTTCTCATTA_R2.fastq.gz
16S_180529_WAlq10e-1RepG15_R2.fastq.gz
16S_180529_WAs10e-4RepC13-CACAACCACAAC_R2.fastq.gz
16S_180529_WAs10e-3RepG15_R1.fastq.gz
16S_180529_WAs10e-4RepD15_R2.fastq.gz
16S_180529_WAs10e-3RepH13-CTTATTAAACGT_R2.fastq.gz
16S_180529_WAlq10e-1RepF15_R1.fastq.gz
16S_180529_WAs10e-3RepF15_R2.fastq.gz
16S_180529_WAlq10e-3RepG13-TGATATCGTCTT_R2.fastq.gz
16S_180529_WAlq10e-3RepH13-AACCGCATAAGT_R1.fastq.gz
16S_180529_WAlq10e-2RepF13-CAAGTGAAGGGA_R1.fastq.gz
16S_180529_WAlq10e-2RepB13-ACGTGAGGAACG_R1.fastq.gz
16S_180529_WAlqControlRepC15_R1.fastq.gz
16S_180529_WAlq10e-4RepH13-ATCTAGTGGCAA_R1.fastq.gz
16S_180529_WAlq10e-4RepB15_R1.fastq.gz
16S_180529_WAs10e-4RepE13-ACTCCCGTGTGA_R2.fastq.gz
16S_180529_WAlq10e-3RepA15_R2.fastq.gz
16S_180529_WAlq10e-2RepC13-CCGAGGTATAAT_R1.fastq.gz
16S_180529_WAlqControlRepB13-GGCGTAACGGCA_R1.fastq.gz
16S_180529_WAs10e-1RepC13-ATTTCCGCTAAT_R2.fastq.gz
16S_180529_WAs10e-1RepA15_R1.fastq.gz
16S_180529_WAsControlRepA13-TGATGTGCTAAG_R1.fastq.gz
16S_180529_WAlqControlRepB15_R2.fastq.gz
16S_180529_WAlq10e-4RepC15_R2.fastq.gz
16S_180428_WAlqControlRepB11_R1.fastq.gz
16S_180428_WAs10e-3RepH11_R1.fastq.gz
16S_180428_WAlq10e-2RepA9_R1.fastq.gz
16S_180428_WAlq10e-1RepF11_R1.fastq.gz
16S_180428_WAlq10e-3RepB9_R1.fastq.gz
16S_180428_WAsControlRepE9_R2.fastq.gz
16S_180428_WAs10e-2RepE11_R1.fastq.gz
16S_180428_WAlqControlRepC11_R2.fastq.gz
16S_180428_WAlq10e-1RepD9_R1.fastq.gz
16S_180428_WAlq10e-1RepG11_R2.fastq.gz
16S_180428_WAs10e-1RepH9_R1.fastq.gz
16S_180428_WAs10e-4RepF9_R1.fastq.gz
16S_180428_WAs10e-2RepD11_R2.fastq.gz
16S_180428_WAlq10e-4RepC11_R2.fastq.gz
16S_180428_WAlq10e-1RepE9_R1.fastq.gz
16S_180428_WAs10e-4RepG9_R1.fastq.gz
16S_180428_WAlq10e-3RepA11_R2.fastq.gz
16S_180428_WAlq10e-4RepB11_R1.fastq.gz
16S_180428_WAsControlRepD9_R2.fastq.gz
16S_180428_WAlq10e-3RepC9_R1.fastq.gz

16S_180428_WAlqControlRepF11_R2.fastq.gz
16S_180428_WAs10e-4RepE9_R1.fastq.gz
16S_180428_WAlq10e-1RepB11_R2.fastq.gz
16S_180428_WAlq10e-1RepG9_R1.fastq.gz
16S_180428_WAs10e-2RepA11_R2.fastq.gz
16S_180428_WAlqControlRepG11_R1.fastq.gz
16S_180428_WAlq10e-3RepA9_R1.fastq.gz
16S_180428_WAsControlRepF9_R2.fastq.gz
16S_180428_WAlq10e-1RepC11_R1.fastq.gz
16S_180428_WAlq10e-2RepB9_R1.fastq.gz
16S_180428_WAlq10e-4RepG11_R1.fastq.gz
16S_180428_WAsControlRepG9_R2.fastq.gz
16S_180428_WAlq10e-2RepH11_R1.fastq.gz
16S_180428_WAlq10e-2RepC9_R1.fastq.gz
16S_180428_WAlq10e-3RepE11_R1.fastq.gz
16S_180428_WAs10e-4RepD9_R1.fastq.gz
16S_180428_WAlq10e-4RepF11_R2.fastq.gz
16S_180428_WAlq10e-1RepF9_R1.fastq.gz
16S_180428_WAlq10e-3RepD11_R2.fastq.gz
16S_180428_WAlq10e-4RepH9_R1.fastq.gz
16S_180428_WAs10e-1RepE11_R2.fastq.gz
16S_180428_WAlq10e-2RepF9_R1.fastq.gz
16S_180428_WAlq10e-2RepF11_R2.fastq.gz
16S_180428_WAsControlRepB9_R2.fastq.gz
16S_180428_WAlq10e-3RepE9_R1.fastq.gz
16S_180428_WAlq10e-4RepH11_R1.fastq.gz
16S_180428_WAlq10e-1RepC9_R1.fastq.gz
16S_180428_WAs10e-1RepD11_R1.fastq.gz
16S_180428_WAlq10e-2RepG11_R1.fastq.gz
16S_180428_WAs10e-4RepA9_R1.fastq.gz
16S_180428_WAlqControlRepH11_R1.fastq.gz
16S_180428_WAs10e-3RepB11_R1.fastq.gz
16S_180428_WAlq10e-1RepB9_R1.fastq.gz
16S_180428_WAs10e-3RepC11_R2.fastq.gz
16S_180428_WAs10e-3RepH9_R1.fastq.gz
16S_180428_WAlq10e-2RepG9_R1.fastq.gz
16S_180428_WAlq10e-3RepD9_R1.fastq.gz
16S_180428_WAsControlRepA11_R1.fastq.gz
16S_180428_WAs10e-4RepA11_R2.fastq.gz
16S_180428_WAlqControlRepH9_R1.fastq.gz
16S_180428_WAsControlRepC9_R2.fastq.gz
16S_180428_WAs10e-1RepA11_R1.fastq.gz
16S_180428_WAs10e-4RepB9_R1.fastq.gz
16S_180428_WAlq10e-2RepB11_R1.fastq.gz
16S_180428_WAsControlRepA9_R2.fastq.gz
16S_180428_WAlq10e-3RepF9_R1.fastq.gz
16S_180428_WAlq10e-2RepC11_R2.fastq.gz
16S_180428_WAlq10e-2RepE9_R1.fastq.gz
16S_180428_WAlq10e-3RepG9_R1.fastq.gz
16S_180428_WAs10e-3RepF11_R2.fastq.gz

16S_180428_WAs10e-2RepH9_R1.fastq.gz
16S_180428_WAlq10e-1RepH11_R2.fastq.gz
16S_180428_WAsControlRepD11_R1.fastq.gz
16S_180428_WAs10e-4RepD11_R2.fastq.gz
16S_180428_WAlq10e-2RepD9_R1.fastq.gz
16S_180428_WAs10e-3RepG11_R1.fastq.gz
16S_180428_WAs10e-4RepC9_R1.fastq.gz
16S_180428_WAs10e-4RepE11_R1.fastq.gz
16S_180428_WAsControlRepE11_R2.fastq.gz
16S_180428_WAlq10e-1RepA9_R1.fastq.gz
16S_180428_WAs10e-2RepC9_R1.fastq.gz
16S_180428_WAs10e-1RepC11_R1.fastq.gz
16S_180428_WAs10e-1RepF9_R1.fastq.gz
16S_180428_WAs10e-4RepH9_R1.fastq.gz
16S_180428_WAs10e-1RepB11_R2.fastq.gz
16S_180428_WAlq10e-4RepD9_R1.fastq.gz
16S_180428_WAlq10e-2RepA11_R2.fastq.gz
16S_180428_WAsControlRepF11_R1.fastq.gz
16S_180428_WAs10e-4RepF11_R2.fastq.gz
16S_180428_WAs10e-1RepG9_R1.fastq.gz
16S_180428_WAs10e-3RepD11_R2.fastq.gz
16S_180428_WAlq10e-4RepE9_R1.fastq.gz
16S_180428_WAs10e-4RepG11_R1.fastq.gz
16S_180428_WAsControlRepG11_R2.fastq.gz
16S_180428_WAlqControlRepA9_R1.fastq.gz
16S_180428_WAs10e-2RepH11_R1.fastq.gz
16S_180428_WAs10e-2RepB9_R1.fastq.gz
16S_180428_WAs10e-3RepA9_R1.fastq.gz
16S_180428_WAs10e-3RepE11_R1.fastq.gz
16S_180428_WAlq10e-4RepG9_R1.fastq.gz
16S_180428_WAs10e-1RepE9_R1.fastq.gz
16S_180428_WAs10e-1RepG11_R2.fastq.gz
16S_180428_WAlq10e-2RepD11_R2.fastq.gz
16S_180428_WAlq10e-3RepH11_R1.fastq.gz
16S_180428_WAs10e-3RepC9_R1.fastq.gz
16S_180428_WAs10e-1RepF11_R1.fastq.gz
16S_180428_WAlqControlRepC9_R1.fastq.gz
16S_180428_WAlq10e-2RepE11_R1.fastq.gz
16S_180428_WAsControlRepH9_R2.fastq.gz
16S_180428_WAs10e-3RepB9_R1.fastq.gz
16S_180428_WAs10e-4RepB11_R1.fastq.gz
16S_180428_WAsControlRepB11_R2.fastq.gz
16S_180428_WAlqControlRepB9_R1.fastq.gz
16S_180428_WAs10e-2RepA9_R1.fastq.gz
16S_180428_WAsControlRepC11_R1.fastq.gz
16S_180428_WAs10e-4RepC11_R2.fastq.gz
16S_180428_WAlq10e-1RepH9_R1.fastq.gz
16S_180428_WAlq10e-4RepF9_R1.fastq.gz
16S_180428_WAs10e-3RepA11_R2.fastq.gz
16S_180428_WAs10e-1RepD9_R1.fastq.gz

16S_180428_WAs10e-2RepD9_R1.fastq.gz
16S_180428_WAlqControlRepG9_R1.fastq.gz
16S_180428_WAs10e-2RepC11_R2.fastq.gz
16S_180428_WAlq10e-2RepH9_R1.fastq.gz
16S_180428_WAs10e-3RepG9_R1.fastq.gz
16S_180428_WAlqControlRepD11_R2.fastq.gz
16S_180428_WAlq10e-1RepA11_R1.fastq.gz
16S_180428_WAs10e-1RepA9_R1.fastq.gz
16S_180428_WAs10e-2RepB11_R1.fastq.gz
16S_180428_WAlqControlRepE11_R1.fastq.gz
16S_180428_WAlq10e-4RepC9_R1.fastq.gz
16S_180428_WAlq10e-3RepG11_R1.fastq.gz
16S_180428_WAlq10e-4RepE11_R1.fastq.gz
16S_180428_WAlq10e-4RepB9_R1.fastq.gz
16S_180428_WAlqControlRepF9_R1.fastq.gz
16S_180428_WAlq10e-3RepF11_R2.fastq.gz
16S_180428_WAs10e-2RepE9_R1.fastq.gz
16S_180428_WAs10e-1RepH11_R2.fastq.gz
16S_180428_WAlq10e-4RepD11_R2.fastq.gz
16S_180428_WAs10e-3RepF9_R1.fastq.gz
16S_180428_WAs10e-4RepH11_R1.fastq.gz
16S_180428_WAsControlRepH11_R2.fastq.gz
16S_180428_WAlq10e-1RepD11_R1.fastq.gz
16S_180428_WAs10e-2RepG11_R1.fastq.gz
16S_180428_WAs10e-1RepB9_R1.fastq.gz
16S_180428_WAlq10e-1RepE11_R2.fastq.gz
16S_180428_WAs10e-3RepD9_R1.fastq.gz
16S_180428_WAs10e-2RepF11_R2.fastq.gz
16S_180428_WAlqControlRepA11_R2.fastq.gz
16S_180428_WAs10e-2RepG9_R1.fastq.gz
16S_180428_WAlq10e-3RepH9_R1.fastq.gz
16S_180428_WAlqControlRepD9_R1.fastq.gz
16S_180428_WAlq10e-3RepC11_R2.fastq.gz
16S_180428_WAs10e-3RepE9_R1.fastq.gz
16S_180428_WAlqControlRepE9_R1.fastq.gz
16S_180428_WAlq10e-4RepA11_R2.fastq.gz
16S_180428_WAs10e-2RepF9_R1.fastq.gz
16S_180428_WAlq10e-4RepA9_R1.fastq.gz
16S_180428_WAlq10e-3RepB11_R1.fastq.gz
16S_180428_WAs10e-1RepC9_R1.fastq.gz
16S_180428_WAlq10e-1RepE11_R1.fastq.gz
16S_180428_WAs10e-3RepD9_R2.fastq.gz
16S_180428_WAs10e-2RepF11_R1.fastq.gz
16S_180428_WAlqControlRepA11_R1.fastq.gz
16S_180428_WAs10e-2RepG9_R2.fastq.gz
16S_180428_WAlq10e-3RepH9_R2.fastq.gz
16S_180428_WAlqControlRepD9_R2.fastq.gz
16S_180428_WAs10e-4RepH11_R2.fastq.gz
16S_180428_WAlq10e-1RepD11_R2.fastq.gz
16S_180428_WAsControlRepH11_R1.fastq.gz

16S_180428_WAs10e-2RepG11_R2.fastq.gz
16S_180428_WAs10e-1RepB9_R2.fastq.gz
16S_180428_WAlq10e-4RepA9_R2.fastq.gz
16S_180428_WAlq10e-3RepB11_R2.fastq.gz
16S_180428_WAs10e-1RepC9_R2.fastq.gz
16S_180428_WAlq10e-3RepC11_R1.fastq.gz
16S_180428_WAs10e-3RepE9_R2.fastq.gz
16S_180428_WAlqControlRepE9_R2.fastq.gz
16S_180428_WAlq10e-4RepA11_R1.fastq.gz
16S_180428_WAs10e-2RepF9_R2.fastq.gz
16S_180428_WAlq10e-1RepA11_R2.fastq.gz
16S_180428_WAs10e-1RepA9_R2.fastq.gz
16S_180428_WAs10e-2RepB11_R2.fastq.gz
16S_180428_WAlqControlRepE11_R2.fastq.gz
16S_180428_WAlq10e-4RepC9_R2.fastq.gz
16S_180428_WAs10e-2RepD9_R2.fastq.gz
16S_180428_WAlqControlRepG9_R2.fastq.gz
16S_180428_WAs10e-2RepC11_R1.fastq.gz
16S_180428_WAlq10e-2RepH9_R2.fastq.gz
16S_180428_WAs10e-3RepG9_R2.fastq.gz
16S_180428_WAlqControlRepD11_R1.fastq.gz
16S_180428_WAlqControlRepF9_R2.fastq.gz
16S_180428_WAlq10e-3RepF11_R1.fastq.gz
16S_180428_WAs10e-2RepE9_R2.fastq.gz
16S_180428_WAs10e-1RepH11_R1.fastq.gz
16S_180428_WAlq10e-4RepD11_R1.fastq.gz
16S_180428_WAs10e-3RepF9_R2.fastq.gz
16S_180428_WAlq10e-3RepG11_R2.fastq.gz
16S_180428_WAlq10e-4RepB9_R2.fastq.gz
16S_180428_WAlq10e-4RepE11_R2.fastq.gz
16S_180428_WAlq10e-3RepH11_R2.fastq.gz
16S_180428_WAs10e-3RepC9_R2.fastq.gz
16S_180428_WAs10e-1RepF11_R2.fastq.gz
16S_180428_WAlqControlRepC9_R2.fastq.gz
16S_180428_WAlq10e-2RepE11_R2.fastq.gz
16S_180428_WAsControlRepH9_R1.fastq.gz
16S_180428_WAlq10e-4RepG9_R2.fastq.gz
16S_180428_WAs10e-1RepE9_R2.fastq.gz
16S_180428_WAs10e-1RepG11_R1.fastq.gz
16S_180428_WAlq10e-2RepD11_R1.fastq.gz
16S_180428_WAsControlRepC11_R2.fastq.gz
16S_180428_WAs10e-4RepC11_R1.fastq.gz
16S_180428_WAlq10e-1RepH9_R2.fastq.gz
16S_180428_WAlq10e-4RepF9_R2.fastq.gz
16S_180428_WAs10e-3RepA11_R1.fastq.gz
16S_180428_WAs10e-1RepD9_R2.fastq.gz
16S_180428_WAs10e-4RepB11_R2.fastq.gz
16S_180428_WAs10e-3RepB9_R2.fastq.gz
16S_180428_WAsControlRepB11_R1.fastq.gz
16S_180428_WAlqControlRepB9_R2.fastq.gz

16S_180428_WAs10e-2RepA9_R2.fastq.gz
16S_180428_WAs10e-1RepF9_R2.fastq.gz
16S_180428_WAs10e-4RepH9_R2.fastq.gz
16S_180428_WAs10e-1RepB11_R1.fastq.gz
16S_180428_WAlq10e-4RepD9_R2.fastq.gz
16S_180428_WAlq10e-2RepA11_R1.fastq.gz
16S_180428_WAs10e-2RepC9_R2.fastq.gz
16S_180428_WAs10e-1RepC11_R2.fastq.gz
16S_180428_WAs10e-4RepG11_R2.fastq.gz
16S_180428_WAsControlRepG11_R1.fastq.gz
16S_180428_WAlqControlRepA9_R2.fastq.gz
16S_180428_WAs10e-2RepH11_R2.fastq.gz
16S_180428_WAs10e-2RepB9_R2.fastq.gz
16S_180428_WAs10e-3RepA9_R2.fastq.gz
16S_180428_WAs10e-3RepE11_R2.fastq.gz
16S_180428_WAsControlRepF11_R2.fastq.gz
16S_180428_WAs10e-4RepF11_R1.fastq.gz
16S_180428_WAs10e-1RepG9_R2.fastq.gz
16S_180428_WAs10e-3RepD11_R1.fastq.gz
16S_180428_WAlq10e-4RepE9_R2.fastq.gz
16S_180428_WAsControlRepA9_R1.fastq.gz
16S_180428_WAlq10e-3RepF9_R2.fastq.gz
16S_180428_WAlq10e-2RepC11_R1.fastq.gz
16S_180428_WAlq10e-2RepE9_R2.fastq.gz
16S_180428_WAs10e-1RepA11_R2.fastq.gz
16S_180428_WAs10e-4RepB9_R2.fastq.gz
16S_180428_WAlq10e-2RepB11_R2.fastq.gz
16S_180428_WAs10e-3RepG11_R2.fastq.gz
16S_180428_WAs10e-4RepC9_R2.fastq.gz
16S_180428_WAs10e-4RepE11_R2.fastq.gz
16S_180428_WAsControlRepE11_R1.fastq.gz
16S_180428_WAlq10e-1RepA9_R2.fastq.gz
16S_180428_WAlq10e-3RepG9_R2.fastq.gz
16S_180428_WAs10e-3RepF11_R1.fastq.gz
16S_180428_WAs10e-2RepH9_R2.fastq.gz
16S_180428_WAsControlRepD11_R2.fastq.gz
16S_180428_WAlq10e-1RepH11_R1.fastq.gz
16S_180428_WAs10e-4RepD11_R1.fastq.gz
16S_180428_WAlq10e-2RepD9_R2.fastq.gz
16S_180428_WAlq10e-1RepC9_R2.fastq.gz
16S_180428_WAlq10e-4RepH11_R2.fastq.gz
16S_180428_WAs10e-1RepD11_R2.fastq.gz
16S_180428_WAlq10e-2RepG11_R2.fastq.gz
16S_180428_WAs10e-4RepA9_R2.fastq.gz
16S_180428_WAlq10e-2RepF9_R2.fastq.gz
16S_180428_WAs10e-1RepE11_R1.fastq.gz
16S_180428_WAlq10e-2RepF11_R1.fastq.gz
16S_180428_WAsControlRepB9_R1.fastq.gz
16S_180428_WAlq10e-3RepE9_R2.fastq.gz
16S_180428_WAs10e-3RepC11_R1.fastq.gz

16S_180428_WAs10e-3RepH9_R2.fastq.gz
16S_180428_WAlq10e-2RepG9_R2.fastq.gz
16S_180428_WAsControlRepA11_R2.fastq.gz
16S_180428_WAlq10e-3RepD9_R2.fastq.gz
16S_180428_WAlqControlRepH9_R2.fastq.gz
16S_180428_WAs10e-4RepA11_R1.fastq.gz
16S_180428_WAsControlRepC9_R1.fastq.gz
16S_180428_WAlqControlRepH11_R2.fastq.gz
16S_180428_WAs10e-3RepB11_R2.fastq.gz
16S_180428_WAlq10e-1RepB9_R2.fastq.gz
16S_180428_WAlq10e-3RepA9_R2.fastq.gz
16S_180428_WAlqControlRepG11_R2.fastq.gz
16S_180428_WAsControlRepF9_R1.fastq.gz
16S_180428_WAlq10e-1RepC11_R2.fastq.gz
16S_180428_WAlq10e-2RepB9_R2.fastq.gz
16S_180428_WAlqControlRepF11_R1.fastq.gz
16S_180428_WAs10e-4RepE9_R2.fastq.gz
16S_180428_WAlq10e-1RepB11_R1.fastq.gz
16S_180428_WAlq10e-1RepG9_R2.fastq.gz
16S_180428_WAs10e-2RepA11_R1.fastq.gz
16S_180428_WAs10e-4RepD9_R2.fastq.gz
16S_180428_WAlq10e-4RepF11_R1.fastq.gz
16S_180428_WAlq10e-3RepD11_R1.fastq.gz
16S_180428_WAlq10e-1RepF9_R2.fastq.gz
16S_180428_WAlq10e-4RepH9_R2.fastq.gz
16S_180428_WAlq10e-4RepG11_R2.fastq.gz
16S_180428_WAsControlRepG9_R1.fastq.gz
16S_180428_WAlq10e-2RepH11_R2.fastq.gz
16S_180428_WAlq10e-2RepC9_R2.fastq.gz
16S_180428_WAlq10e-3RepE11_R2.fastq.gz
16S_180428_WAlqControlRepC11_R1.fastq.gz
16S_180428_WAlq10e-1RepD9_R2.fastq.gz
16S_180428_WAlq10e-1RepG11_R1.fastq.gz
16S_180428_WAs10e-1RepH9_R2.fastq.gz
16S_180428_WAs10e-4RepF9_R2.fastq.gz
16S_180428_WAs10e-2RepD11_R1.fastq.gz
16S_180428_WAlqControlRepB11_R2.fastq.gz
16S_180428_WAs10e-3RepH11_R2.fastq.gz
16S_180428_WAlq10e-2RepA9_R2.fastq.gz
16S_180428_WAlq10e-1RepF11_R2.fastq.gz
16S_180428_WAlq10e-3RepB9_R2.fastq.gz
16S_180428_WAs10e-2RepE11_R2.fastq.gz
16S_180428_WAsControlRepE9_R1.fastq.gz
16S_180428_WAlq10e-4RepB11_R2.fastq.gz
16S_180428_WAsControlRepD9_R1.fastq.gz
16S_180428_WAlq10e-3RepC9_R2.fastq.gz
16S_180428_WAlq10e-4RepC11_R1.fastq.gz
16S_180428_WAlq10e-1RepE9_R2.fastq.gz
16S_180428_WAs10e-4RepG9_R2.fastq.gz
16S_180428_WAlq10e-3RepA11_R1.fastq.gz

16S_180317_WAlqControlRepA5_R2.fastq.gz
16S_180317_WAs10e-3RepG5_R2.fastq.gz
16S_180317_WAsControlRepD7_R2.fastq.gz
16S_180317_WAlq10e-3RepA5_R1.fastq.gz
16S_180317_WAs10e-1RepG7_R2.fastq.gz
16S_180317_WAlq10e-2RepB5_R1.fastq.gz
16S_180317_WAs10e-2RepD5_R2.fastq.gz
16S_180317_WAlq10e-1RepA7_R1.fastq.gz
16S_180317_WAlq10e-3RepG7_R1.fastq.gz
16S_180317_WAlqControlRepG7_R2.fastq.gz
16S_180317_WAsControlRepB5_R2.fastq.gz
16S_180317_WAs10e-3RepA7_R2.fastq.gz
16S_180317_WAs10e-2RepB7_R2.fastq.gz
16S_180317_WAlq10e-1RepG5_R1.fastq.gz
16S_180317_WAs10e-1RepA5_R2.fastq.gz
16S_180317_WAlq10e-2RepD7_R1.fastq.gz
16S_180317_WAsControlRepC5_R2.fastq.gz
16S_180317_WAlqControlRepF7_R2.fastq.gz
16S_180317_WAlq10e-3RepF7_R1.fastq.gz
16S_180317_WAlq10e-2RepE7_R1.fastq.gz
16S_180317_WAlq10e-4RepH5_R1.fastq.gz
16S_180317_WAlq10e-1RepF5_R1.fastq.gz
16S_180317_WAs10e-2RepC7_R2.fastq.gz
16S_180317_WAsControlRepE7_R2.fastq.gz
16S_180317_WAs10e-3RepF5_R2.fastq.gz
16S_180317_WAs10e-4RepH7_R2.fastq.gz
16S_180317_WAs10e-2RepE5_R2.fastq.gz
16S_180317_WAlq10e-2RepC5_R1.fastq.gz
16S_180317_WAs10e-1RepF7_R2.fastq.gz
16S_180317_WAs10e-2RepA7_R2.fastq.gz
16S_180317_WAlq10e-1RepD5_R1.fastq.gz
16S_180317_WAs10e-1RepB5_R2.fastq.gz
16S_180317_WAlq10e-2RepG7_R1.fastq.gz
16S_180317_WAlq10e-3RepD7_R1.fastq.gz
16S_180317_WAlqControlRepD7_R2.fastq.gz
16S_180317_WAs10e-3RepB7_R2.fastq.gz
16S_180317_WAsControlRepA5_R2.fastq.gz
16S_180317_WAs10e-1RepD7_R2.fastq.gz
16S_180317_WAlq10e-2RepA5_R1.fastq.gz
16S_180317_WAs10e-2RepG5_R2.fastq.gz
16S_180317_WAlq10e-1RepB7_R1.fastq.gz
16S_180317_WAlqControlRepB5_R2.fastq.gz
16S_180317_WAsControlRepG7_R2.fastq.gz
16S_180317_WAs10e-3RepD5_R2.fastq.gz
16S_180317_WAlq10e-3RepB5_R1.fastq.gz
16S_180317_WAlq10e-1RepC7_R1.fastq.gz
16S_180317_WAs10e-2RepF5_R2.fastq.gz
16S_180317_WAs10e-1RepE7_R2.fastq.gz
16S_180317_WAlq10e-3RepC5_R1.fastq.gz
16S_180317_WAs10e-3RepE5_R2.fastq.gz

16S_180317_WAsControlRepF7_R2.fastq.gz
16S_180317_WAlqControlRepC5_R2.fastq.gz
16S_180317_WAlq10e-2RepF7_R1.fastq.gz
16S_180317_WAs10e-1RepC5_R2.fastq.gz
16S_180317_WAlq10e-1RepE5_R1.fastq.gz
16S_180317_WAs10e-3RepC7_R2.fastq.gz
16S_180317_WAlqControlRepE7_R2.fastq.gz
16S_180317_WAlq10e-3RepE7_R1.fastq.gz
16S_180317_WAlq10e-3RepF5_R1.fastq.gz
16S_180317_WAlqControlRepF5_R2.fastq.gz
16S_180317_WAsControlRepC7_R2.fastq.gz
16S_180317_WAs10e-2RepC5_R2.fastq.gz
16S_180317_WAlq10e-1RepF7_R1.fastq.gz
16S_180317_WAlq10e-4RepH7_R1.fastq.gz
16S_180317_WAlq10e-2RepE5_R1.fastq.gz
16S_180317_WAsControlRepE5_R2.fastq.gz
16S_180317_WAs10e-3RepF7_R2.fastq.gz
16S_180317_WAs10e-1RepF5_R2.fastq.gz
16S_180317_WAlq10e-2RepC7_R1.fastq.gz
16S_180317_WAs10e-2RepE7_R2.fastq.gz
16S_180317_WAs10e-4RepH5_R2.fastq.gz
16S_180317_WAlq10e-3RepA7_R1.fastq.gz
16S_180317_WAs10e-3RepG7_R2.fastq.gz
16S_180317_WAsControlRepD5_R2.fastq.gz
16S_180317_WAlqControlRepA7_R2.fastq.gz
16S_180317_WAlq10e-1RepA5_R1.fastq.gz
16S_180317_WAs10e-2RepD7_R2.fastq.gz
16S_180317_WAlq10e-2RepB7_R1.fastq.gz
16S_180317_WAs10e-1RepG5_R2.fastq.gz
16S_180317_WAsControlRepB7_R2.fastq.gz
16S_180317_WAs10e-3RepA5_R2.fastq.gz
16S_180317_WAlqControlRepG5_R2.fastq.gz
16S_180317_WAlq10e-3RepG5_R1.fastq.gz
16S_180317_WAlq10e-2RepD5_R1.fastq.gz
16S_180317_WAs10e-1RepA7_R2.fastq.gz
16S_180317_WAlq10e-1RepG7_R1.fastq.gz
16S_180317_WAs10e-2RepB5_R2.fastq.gz
16S_180317_WAs10e-1RepE5_R2.fastq.gz
16S_180317_WAs10e-2RepF7_R2.fastq.gz
16S_180317_WAlq10e-1RepC5_R1.fastq.gz
16S_180317_WAlqControlRepC7_R2.fastq.gz
16S_180317_WAs10e-3RepE7_R2.fastq.gz
16S_180317_WAsControlRepF5_R2.fastq.gz
16S_180317_WAlq10e-3RepC7_R1.fastq.gz
16S_180317_WAlq10e-1RepE7_R1.fastq.gz
16S_180317_WAs10e-1RepC7_R2.fastq.gz
16S_180317_WAlq10e-2RepF5_R1.fastq.gz
16S_180317_WAlq10e-3RepE5_R1.fastq.gz
16S_180317_WAlqControlRepE5_R2.fastq.gz
16S_180317_WAs10e-3RepC5_R2.fastq.gz

16S_180317_WAlq10e-2RepG5_R1.fastq.gz
16S_180317_WAs10e-1RepB7_R2.fastq.gz
16S_180317_WAlq10e-1RepD7_R1.fastq.gz
16S_180317_WAs10e-2RepA5_R2.fastq.gz
16S_180317_WAs10e-3RepB5_R2.fastq.gz
16S_180317_WAsControlRepA7_R2.fastq.gz
16S_180317_WAlqControlRepD5_R2.fastq.gz
16S_180317_WAlq10e-3RepD5_R1.fastq.gz
16S_180317_WAlq10e-1RepB5_R1.fastq.gz
16S_180317_WAs10e-2RepG7_R2.fastq.gz
16S_180317_WAlq10e-2RepA7_R1.fastq.gz
16S_180317_WAs10e-1RepD5_R2.fastq.gz
16S_180317_WAlq10e-3RepB7_R1.fastq.gz
16S_180317_WAsControlRepG5_R2.fastq.gz
16S_180317_WAs10e-3RepD7_R2.fastq.gz
16S_180317_WAlqControlRepB7_R2.fastq.gz
16S_180317_WAlq10e-4RepA7_R1.fastq.gz
16S_180317_WAs10e-4RepG7_R2.fastq.gz
16S_180317_WAs10e-4RepA5_R2.fastq.gz
16S_180317_WAlq10e-4RepG5_R1.fastq.gz
16S_180317_WAlq10e-4RepF5_R1.fastq.gz
16S_180317_WAlq10e-1RepH5_R1.fastq.gz
16S_180317_WAlqControlRepH7_R2.fastq.gz
16S_180317_WAlq10e-3RepH7_R1.fastq.gz
16S_180317_WAs10e-4RepF7_R2.fastq.gz
16S_180317_WAs10e-1RepH7_R2.fastq.gz
16S_180317_WAs10e-3RepH5_R2.fastq.gz
16S_180317_WAs10e-4RepB5_R2.fastq.gz
16S_180317_WAlq10e-4RepD5_R1.fastq.gz
16S_180317_WAlq10e-4RepB7_R1.fastq.gz
16S_180317_WAs10e-4RepD7_R2.fastq.gz
16S_180317_WAsControlRepH7_R2.fastq.gz
16S_180317_WAs10e-4RepE7_R2.fastq.gz
16S_180317_WAs10e-2RepH5_R2.fastq.gz
16S_180317_WAlq10e-4RepC7_R1.fastq.gz
16S_180317_WAlq10e-2RepH7_R1.fastq.gz
16S_180317_WAlq10e-4RepE5_R1.fastq.gz
16S_180317_WAs10e-4RepC5_R2.fastq.gz
16S_180317_WAlq10e-1RepH7_R1.fastq.gz
16S_180317_WAlq10e-4RepF7_R1.fastq.gz
16S_180317_WAlq10e-3RepH5_R1.fastq.gz
16S_180317_WAlqControlRepH5_R2.fastq.gz
16S_180317_WAs10e-1RepH5_R2.fastq.gz
16S_180317_WAs10e-4RepF5_R2.fastq.gz
16S_180317_WAs10e-3RepH7_R2.fastq.gz
16S_180317_WAs10e-4RepG5_R2.fastq.gz
16S_180317_WAlq10e-4RepA5_R1.fastq.gz
16S_180317_WAlq10e-4RepG7_R1.fastq.gz
16S_180317_WAs10e-4RepA7_R2.fastq.gz
16S_180317_WAsControlRepH5_R2.fastq.gz

16S_180317_WAlq10e-4RepC5_R1.fastq.gz
16S_180317_WAs10e-2RepH7_R2.fastq.gz
16S_180317_WAs10e-4RepE5_R2.fastq.gz
16S_180317_WAs10e-4RepC7_R2.fastq.gz
16S_180317_WAlq10e-4RepE7_R1.fastq.gz
16S_180317_WAlq10e-2RepH5_R1.fastq.gz
16S_180317_WAlq10e-4RepD7_R1.fastq.gz
16S_180317_WAs10e-4RepB7_R2.fastq.gz
16S_180317_WAs10e-4RepD5_R2.fastq.gz
16S_180317_WAlq10e-4RepB5_R1.fastq.gz
16S_180317_WAs10e-4RepC7_R1.fastq.gz
16S_180317_WAlq10e-4RepE7_R2.fastq.gz
16S_180317_WAlq10e-2RepH5_R2.fastq.gz
16S_180317_WAsControlRepH5_R1.fastq.gz
16S_180317_WAlq10e-4RepC5_R2.fastq.gz
16S_180317_WAs10e-2RepH7_R1.fastq.gz
16S_180317_WAs10e-4RepE5_R1.fastq.gz
16S_180317_WAs10e-4RepD5_R1.fastq.gz
16S_180317_WAlq10e-4RepB5_R2.fastq.gz
16S_180317_WAlq10e-4RepD7_R2.fastq.gz
16S_180317_WAs10e-4RepB7_R1.fastq.gz
16S_180317_WAs10e-1RepH5_R1.fastq.gz
16S_180317_WAs10e-4RepF5_R1.fastq.gz
16S_180317_WAs10e-3RepH7_R1.fastq.gz
16S_180317_WAlq10e-1RepH7_R2.fastq.gz
16S_180317_WAlq10e-4RepF7_R2.fastq.gz
16S_180317_WAlq10e-3RepH5_R2.fastq.gz
16S_180317_WAlqControlRepH5_R1.fastq.gz
16S_180317_WAlq10e-4RepG7_R2.fastq.gz
16S_180317_WAs10e-4RepA7_R1.fastq.gz
16S_180317_WAs10e-4RepG5_R1.fastq.gz
16S_180317_WAlq10e-4RepA5_R2.fastq.gz
16S_180317_WAlq10e-4RepB7_R2.fastq.gz
16S_180317_WAs10e-4RepD7_R1.fastq.gz
16S_180317_WAs10e-4RepB5_R1.fastq.gz
16S_180317_WAlq10e-4RepD5_R2.fastq.gz
16S_180317_WAlq10e-2RepH7_R2.fastq.gz
16S_180317_WAlq10e-4RepE5_R2.fastq.gz
16S_180317_WAs10e-4RepC5_R1.fastq.gz
16S_180317_WAsControlRepH7_R1.fastq.gz
16S_180317_WAs10e-4RepE7_R1.fastq.gz
16S_180317_WAs10e-2RepH5_R1.fastq.gz
16S_180317_WAlq10e-4RepC7_R2.fastq.gz
16S_180317_WAs10e-4RepA5_R1.fastq.gz
16S_180317_WAlq10e-4RepG5_R2.fastq.gz
16S_180317_WAlq10e-4RepA7_R2.fastq.gz
16S_180317_WAs10e-4RepG7_R1.fastq.gz
16S_180317_WAs10e-4RepF7_R1.fastq.gz
16S_180317_WAs10e-1RepH7_R1.fastq.gz
16S_180317_WAs10e-3RepH5_R1.fastq.gz

16S_180317_WAlq10e-4RepF5_R2.fastq.gz
16S_180317_WAlq10e-1RepH5_R2.fastq.gz
16S_180317_WAlqControlRepH7_R1.fastq.gz
16S_180317_WAlq10e-3RepH7_R2.fastq.gz
16S_180317_WAlq10e-1RepE7_R2.fastq.gz
16S_180317_WAs10e-1RepC7_R1.fastq.gz
16S_180317_WAlq10e-2RepF5_R2.fastq.gz
16S_180317_WAlq10e-3RepE5_R2.fastq.gz
16S_180317_WAlqControlRepE5_R1.fastq.gz
16S_180317_WAs10e-3RepC5_R1.fastq.gz
16S_180317_WAs10e-1RepE5_R1.fastq.gz
16S_180317_WAs10e-2RepF7_R1.fastq.gz
16S_180317_WAlq10e-1RepC5_R2.fastq.gz
16S_180317_WAlqControlRepC7_R1.fastq.gz
16S_180317_WAs10e-3RepE7_R1.fastq.gz
16S_180317_WAsControlRepF5_R1.fastq.gz
16S_180317_WAlq10e-3RepC7_R2.fastq.gz
16S_180317_WAlq10e-1RepB5_R2.fastq.gz
16S_180317_WAs10e-2RepG7_R1.fastq.gz
16S_180317_WAlq10e-2RepA7_R2.fastq.gz
16S_180317_WAs10e-1RepD5_R1.fastq.gz
16S_180317_WAlq10e-3RepB7_R2.fastq.gz
16S_180317_WAsControlRepG5_R1.fastq.gz
16S_180317_WAs10e-3RepD7_R1.fastq.gz
16S_180317_WAlqControlRepB7_R1.fastq.gz
16S_180317_WAlq10e-2RepG5_R2.fastq.gz
16S_180317_WAs10e-1RepB7_R1.fastq.gz
16S_180317_WAlq10e-1RepD7_R2.fastq.gz
16S_180317_WAs10e-2RepA5_R1.fastq.gz
16S_180317_WAs10e-3RepB5_R1.fastq.gz
16S_180317_WAsControlRepA7_R1.fastq.gz
16S_180317_WAlqControlRepD5_R1.fastq.gz
16S_180317_WAlq10e-3RepD5_R2.fastq.gz
16S_180317_WAsControlRepE5_R1.fastq.gz
16S_180317_WAs10e-3RepF7_R1.fastq.gz
16S_180317_WAs10e-1RepF5_R1.fastq.gz
16S_180317_WAlq10e-2RepC7_R2.fastq.gz
16S_180317_WAs10e-2RepE7_R1.fastq.gz
16S_180317_WAs10e-4RepH5_R1.fastq.gz
16S_180317_WAlq10e-3RepF5_R2.fastq.gz
16S_180317_WAlqControlRepF5_R1.fastq.gz
16S_180317_WAsControlRepC7_R1.fastq.gz
16S_180317_WAs10e-2RepC5_R1.fastq.gz
16S_180317_WAlq10e-1RepF7_R2.fastq.gz
16S_180317_WAlq10e-4RepH7_R2.fastq.gz
16S_180317_WAlq10e-2RepE5_R2.fastq.gz
16S_180317_WAsControlRepB7_R1.fastq.gz
16S_180317_WAs10e-3RepA5_R1.fastq.gz
16S_180317_WAlqControlRepG5_R1.fastq.gz
16S_180317_WAlq10e-3RepG5_R2.fastq.gz

16S_180317_WAlq10e-2RepD5_R2.fastq.gz
16S_180317_WAs10e-1RepA7_R1.fastq.gz
16S_180317_WAlq10e-1RepG7_R2.fastq.gz
16S_180317_WAs10e-2RepB5_R1.fastq.gz
16S_180317_WAlq10e-3RepA7_R2.fastq.gz
16S_180317_WAs10e-3RepG7_R1.fastq.gz
16S_180317_WAsControlRepD5_R1.fastq.gz
16S_180317_WAlqControlRepA7_R1.fastq.gz
16S_180317_WAlq10e-1RepA5_R2.fastq.gz
16S_180317_WAs10e-2RepD7_R1.fastq.gz
16S_180317_WAlq10e-2RepB7_R2.fastq.gz
16S_180317_WAs10e-1RepG5_R1.fastq.gz
16S_180317_WAs10e-1RepD7_R1.fastq.gz
16S_180317_WAlq10e-2RepA5_R2.fastq.gz
16S_180317_WAs10e-2RepG5_R1.fastq.gz
16S_180317_WAlq10e-1RepB7_R2.fastq.gz
16S_180317_WAlqControlRepB5_R1.fastq.gz
16S_180317_WAsControlRepG7_R1.fastq.gz
16S_180317_WAs10e-3RepD5_R1.fastq.gz
16S_180317_WAlq10e-3RepB5_R2.fastq.gz
16S_180317_WAs10e-2RepA7_R1.fastq.gz
16S_180317_WAlq10e-1RepD5_R2.fastq.gz
16S_180317_WAs10e-1RepB5_R1.fastq.gz
16S_180317_WAlq10e-2RepG7_R2.fastq.gz
16S_180317_WAlq10e-3RepD7_R2.fastq.gz
16S_180317_WAlqControlRepD7_R1.fastq.gz
16S_180317_WAs10e-3RepB7_R1.fastq.gz
16S_180317_WAsControlRepA5_R1.fastq.gz
16S_180317_WAlq10e-2RepF7_R2.fastq.gz
16S_180317_WAs10e-1RepC5_R1.fastq.gz
16S_180317_WAlq10e-1RepE5_R2.fastq.gz
16S_180317_WAs10e-3RepC7_R1.fastq.gz
16S_180317_WAlqControlRepE7_R1.fastq.gz
16S_180317_WAlq10e-3RepE7_R2.fastq.gz
16S_180317_WAlq10e-1RepC7_R2.fastq.gz
16S_180317_WAs10e-2RepF5_R1.fastq.gz
16S_180317_WAs10e-1RepE7_R1.fastq.gz
16S_180317_WAlq10e-3RepC5_R2.fastq.gz
16S_180317_WAs10e-3RepE5_R1.fastq.gz
16S_180317_WAsControlRepF7_R1.fastq.gz
16S_180317_WAlqControlRepC5_R1.fastq.gz
16S_180317_WAlq10e-3RepG7_R2.fastq.gz
16S_180317_WAlqControlRepG7_R1.fastq.gz
16S_180317_WAsControlRepB5_R1.fastq.gz
16S_180317_WAs10e-3RepA7_R1.fastq.gz
16S_180317_WAs10e-2RepB7_R1.fastq.gz
16S_180317_WAlq10e-1RepG5_R2.fastq.gz
16S_180317_WAs10e-1RepA5_R1.fastq.gz
16S_180317_WAlq10e-2RepD7_R2.fastq.gz
16S_180317_WAlqControlRepA5_R1.fastq.gz

16S_180317_WAs10e-3RepG5_R1.fastq.gz
16S_180317_WAsControlRepD7_R1.fastq.gz
16S_180317_WAlq10e-3RepA5_R2.fastq.gz
16S_180317_WAs10e-1RepG7_R1.fastq.gz
16S_180317_WAlq10e-2RepB5_R2.fastq.gz
16S_180317_WAs10e-2RepD5_R1.fastq.gz
16S_180317_WAlq10e-1RepA7_R2.fastq.gz
16S_180317_WAsControlRepE7_R1.fastq.gz
16S_180317_WAs10e-3RepF5_R1.fastq.gz
16S_180317_WAs10e-4RepH7_R1.fastq.gz
16S_180317_WAs10e-2RepE5_R1.fastq.gz
16S_180317_WAlq10e-2RepC5_R2.fastq.gz
16S_180317_WAs10e-1RepF7_R1.fastq.gz
16S_180317_WAsControlRepC5_R1.fastq.gz
16S_180317_WAlqControlRepF7_R1.fastq.gz
16S_180317_WAlq10e-3RepF7_R2.fastq.gz
16S_180317_WAlq10e-2RepE7_R2.fastq.gz
16S_180317_WAlq10e-4RepH5_R2.fastq.gz
16S_180317_WAlq10e-1RepF5_R2.fastq.gz
16S_180317_WAs10e-2RepC7_R1.fastq.gz
16S_180215_WAlq10e-3RepF0_R1.fastq.gz
16S_180215_WAlq10e-3RepF3_R2.fastq.gz
16S_180215_WAs10e-3RepA3_R2.fastq.gz
16S_180215_WAs10e-3RepA0_R1.fastq.gz
16S_180215_WAlqControlRepE2_R1.fastq.gz
16S_180215_WAlqControlRepE1_R2.fastq.gz
16S_180215_WAs10e-1RepA1_R2.fastq.gz
16S_180215_WAs10e-1RepA2_R1.fastq.gz
16S_180215_WAsControlRepC3_R2.fastq.gz
16S_180215_WAsControlRepC0_R1.fastq.gz
16S_180215_WAlq10e-1RepF2_R1.fastq.gz
16S_180215_WAlq10e-1RepF1_R2.fastq.gz
16S_180215_WAlq10e-4RepH2_R1.fastq.gz
16S_180215_WAlq10e-4RepH1_R2.fastq.gz
16S_180215_WAs10e-2RepB0_R1.fastq.gz
16S_180215_WAs10e-2RepB3_R2.fastq.gz
16S_180215_WAlq10e-2RepE3_R2.fastq.gz
16S_180215_WAlq10e-2RepE0_R1.fastq.gz
16S_180215_WAlqControlRepC3_R2.fastq.gz
16S_180215_WAlqControlRepC0_R1.fastq.gz
16S_180215_WAs10e-3RepG2_R1.fastq.gz
16S_180215_WAs10e-3RepG1_R2.fastq.gz
16S_180215_WAs10e-2RepD1_R2.fastq.gz
16S_180215_WAs10e-2RepD2_R1.fastq.gz
16S_180215_WAlq10e-2RepC2_R1.fastq.gz
16S_180215_WAlq10e-2RepC1_R2.fastq.gz
16S_180215_WAs10e-1RepG0_R1.fastq.gz
16S_180215_WAs10e-1RepG3_R2.fastq.gz
16S_180215_WAsControlRepE2_R1.fastq.gz
16S_180215_WAsControlRepE1_R2.fastq.gz

16S_180215_WAs10e-3RepF1_R2.fastq.gz
16S_180215_WAs10e-3RepF2_R1.fastq.gz
16S_180215_WAlq10e-3RepA2_R1.fastq.gz
16S_180215_WAlq10e-3RepA1_R2.fastq.gz
16S_180215_WAlqControlRepB0_R1.fastq.gz
16S_180215_WAlqControlRepB3_R2.fastq.gz
16S_180215_WAsControlRepD1_R2.fastq.gz
16S_180215_WAsControlRepD2_R1.fastq.gz
16S_180215_WAlq10e-1RepA0_R1.fastq.gz
16S_180215_WAlq10e-1RepA3_R2.fastq.gz
16S_180215_WAs10e-1RepF3_R2.fastq.gz
16S_180215_WAs10e-1RepF0_R1.fastq.gz
16S_180215_WAlq10e-2RepB1_R2.fastq.gz
16S_180215_WAlq10e-2RepB2_R1.fastq.gz
16S_180215_WAs10e-4RepH3_R2.fastq.gz
16S_180215_WAs10e-4RepH0_R1.fastq.gz
16S_180215_WAs10e-2RepE2_R1.fastq.gz
16S_180215_WAs10e-2RepE1_R2.fastq.gz
16S_180215_WAlqControlRepD1_R2.fastq.gz
16S_180215_WAlqControlRepD2_R1.fastq.gz
16S_180215_WAschitin100CRepB_R2.fastq.gz
16S_180215_WAschitin100CRepA_R1.fastq.gz
16S_180215_WAlq10e-3RepG3_R2.fastq.gz
16S_180215_WAlq10e-3RepG0_R1.fastq.gz
16S_180215_WAlq10e-2RepD0_R1.fastq.gz
16S_180215_WAlq10e-2RepD3_R2.fastq.gz
16S_180215_WAs10e-2RepC3_R2.fastq.gz
16S_180215_WAs10e-2RepC0_R1.fastq.gz
16S_180215_WAsControlRepB0_R1.fastq.gz
16S_180215_WAsControlRepB3_R2.fastq.gz
16S_180215_WAlq10e-1RepG1_R2.fastq.gz
16S_180215_WAlq10e-1RepG2_R1.fastq.gz
16S_180215_WAs10e-2RepG2_R1.fastq.gz
16S_180215_WAs10e-2RepG1_R2.fastq.gz
16S_180215_WAs10e-1RepD3_R2.fastq.gz
16S_180215_WAs10e-1RepD0_R1.fastq.gz
16S_180215_WAlq10e-1RepC0_R1.fastq.gz
16S_180215_WAlq10e-1RepC3_R2.fastq.gz
16S_180215_WAsControlRepF1_R2.fastq.gz
16S_180215_WAsControlRepF2_R1.fastq.gz
16S_180215_WAlq10e-3RepC2_R1.fastq.gz
16S_180215_WAlq10e-3RepC1_R2.fastq.gz
16S_180215_WAs10e-3RepD1_R2.fastq.gz
16S_180215_WAs10e-3RepD2_R1.fastq.gz
16S_180215_WAs10e-1RepB2_R1.fastq.gz
16S_180215_WAs10e-1RepB1_R2.fastq.gz
16S_180215_WAlq10e-1RepE1_R2.fastq.gz
16S_180215_WAlq10e-1RepE2_R1.fastq.gz
16S_180215_WAs10e-2RepA3_R2.fastq.gz
16S_180215_WAs10e-2RepA0_R1.fastq.gz

16S_180215_WAlq10e-2RepF0_R1.fastq.gz
16S_180215_WAlq10e-2RepF3_R2.fastq.gz
16S_180215_WAlq10e-3RepE3_R2.fastq.gz
16S_180215_WAlq10e-3RepE0_R1.fastq.gz
16S_180215_WAs10e-3RepB0_R1.fastq.gz
16S_180215_WAs10e-3RepB3_R2.fastq.gz
16S_180215_WAlqControlRepF1_R2.fastq.gz
16S_180215_WAlqControlRepF2_R1.fastq.gz
16S_180215_WAsstockneg80homoRepB_R2.fastq.gz
16S_180215_WAsstockneg80homoRepA_R1.fastq.gz
16S_180215_WAlq10e-2RepG3_R2.fastq.gz
16S_180215_WAlq10e-2RepG0_R1.fastq.gz
16S_180215_WAlq10e-1RepD2_R1.fastq.gz
16S_180215_WAlq10e-1RepD1_R2.fastq.gz
16S_180215_WAsControlRepA3_R2.fastq.gz
16S_180215_WAsControlRepA0_R1.fastq.gz
16S_180215_WAs10e-1RepC1_R2.fastq.gz
16S_180215_WAs10e-1RepC2_R1.fastq.gz
16S_180215_WAlqControlRepG2_R1.fastq.gz
16S_180215_WAlqControlRepG1_R2.fastq.gz
16S_180215_WAs10e-3RepC3_R2.fastq.gz
16S_180215_WAs10e-3RepC0_R1.fastq.gz
16S_180215_WAlq10e-3RepD0_R1.fastq.gz
16S_180215_WAlq10e-3RepD3_R2.fastq.gz
16S_180215_WAlq10e-1RepB3_R2.fastq.gz
16S_180215_WAlq10e-1RepB0_R1.fastq.gz
16S_180215_WAsControlRepG2_R1.fastq.gz
16S_180215_WAsControlRepG1_R2.fastq.gz
16S_180215_WAs10e-1RepE0_R1.fastq.gz
16S_180215_WAs10e-1RepE3_R2.fastq.gz
16S_180215_WAlq10e-2RepA2_R1.fastq.gz
16S_180215_WAlq10e-2RepA1_R2.fastq.gz
16S_180215_WAs10e-2RepF1_R2.fastq.gz
16S_180215_WAs10e-2RepF2_R1.fastq.gz
16S_180215_WAs10e-3RepE2_R1.fastq.gz
16S_180215_WAs10e-3RepE1_R2.fastq.gz
16S_180215_WAlq10e-3RepB1_R2.fastq.gz
16S_180215_WAlq10e-3RepB2_R1.fastq.gz
16S_180215_WAlqControlRepA3_R2.fastq.gz
16S_180215_WAlqControlRepA0_R1.fastq.gz
16S_180215_WAlqControlRepB1_R2.fastq.gz
16S_180215_WAlqControlRepB2_R1.fastq.gz
16S_180215_WAlq10e-3RepA3_R2.fastq.gz
16S_180215_WAlq10e-3RepA0_R1.fastq.gz
16S_180215_WAs10e-3RepF0_R1.fastq.gz
16S_180215_WAs10e-3RepF3_R2.fastq.gz
16S_180215_WAs10e-2RepE3_R2.fastq.gz
16S_180215_WAs10e-2RepE0_R1.fastq.gz
16S_180215_WAlq10e-2RepB0_R1.fastq.gz
16S_180215_WAlq10e-2RepB3_R2.fastq.gz

16S_180215_WAs10e-4RepH2_R1.fastq.gz
16S_180215_WAs10e-4RepH1_R2.fastq.gz
16S_180215_WAs10e-1RepF2_R1.fastq.gz
16S_180215_WAs10e-1RepF1_R2.fastq.gz
16S_180215_WAsControlRepD0_R1.fastq.gz
16S_180215_WAsControlRepD3_R2.fastq.gz
16S_180215_WAlq10e-1RepA1_R2.fastq.gz
16S_180215_WAlq10e-1RepA2_R1.fastq.gz
16S_180215_WAlq10e-3RepG2_R1.fastq.gz
16S_180215_WAlq10e-3RepG1_R2.fastq.gz
16S_180215_WAlqControlRepD0_R1.fastq.gz
16S_180215_WAlqControlRepD3_R2.fastq.gz
16S_180215_WAschitin100CRepC_R1.fastq.gz
16S_180215_WAsControlRepB1_R2.fastq.gz
16S_180215_WAsControlRepB2_R1.fastq.gz
16S_180215_WAlq10e-1RepG0_R1.fastq.gz
16S_180215_WAlq10e-1RepG3_R2.fastq.gz
16S_180215_WAs10e-2RepC2_R1.fastq.gz
16S_180215_WAs10e-2RepC1_R2.fastq.gz
16S_180215_WAlq10e-2RepD1_R2.fastq.gz
16S_180215_WAlq10e-2RepD2_R1.fastq.gz
16S_180215_WAlqControlRepE3_R2.fastq.gz
16S_180215_WAlqControlRepE0_R1.fastq.gz
16S_180215_WAs10e-3RepA2_R1.fastq.gz
16S_180215_WAs10e-3RepA1_R2.fastq.gz
16S_180215_WAlq10e-3RepF1_R2.fastq.gz
16S_180215_WAlq10e-3RepF2_R1.fastq.gz
16S_180215_WAlq10e-2RepE2_R1.fastq.gz
16S_180215_WAlq10e-2RepE1_R2.fastq.gz
16S_180215_WAlq10e-4RepH3_R2.fastq.gz
16S_180215_WAlq10e-4RepH0_R1.fastq.gz
16S_180215_WAs10e-2RepB1_R2.fastq.gz
16S_180215_WAs10e-2RepB2_R1.fastq.gz
16S_180215_WAsControlRepC2_R1.fastq.gz
16S_180215_WAsControlRepC1_R2.fastq.gz
16S_180215_WAlq10e-1RepF3_R2.fastq.gz
16S_180215_WAlq10e-1RepF0_R1.fastq.gz
16S_180215_WAs10e-1RepA0_R1.fastq.gz
16S_180215_WAs10e-1RepA3_R2.fastq.gz
16S_180215_WAs10e-3RepG3_R2.fastq.gz
16S_180215_WAs10e-3RepG0_R1.fastq.gz
16S_180215_WAlqControlRepC2_R1.fastq.gz
16S_180215_WAlqControlRepC1_R2.fastq.gz
16S_180215_WAsControlRepE3_R2.fastq.gz
16S_180215_WAsControlRepE0_R1.fastq.gz
16S_180215_WAs10e-1RepG1_R2.fastq.gz
16S_180215_WAs10e-1RepG2_R1.fastq.gz
16S_180215_WAlq10e-2RepC3_R2.fastq.gz
16S_180215_WAlq10e-2RepC0_R1.fastq.gz
16S_180215_WAs10e-2RepD0_R1.fastq.gz

16S_180215_WAs10e-2RepD3_R2.fastq.gz
16S_180215_WAs10e-1RepC0_R1.fastq.gz
16S_180215_WAs10e-1RepC3_R2.fastq.gz
16S_180215_WAlq10e-1RepD3_R2.fastq.gz
16S_180215_WAlq10e-1RepD0_R1.fastq.gz
16S_180215_WAsControlRepA2_R1.fastq.gz
16S_180215_WAsControlRepA1_R2.fastq.gz
16S_180215_WAlq10e-2RepG2_R1.fastq.gz
16S_180215_WAlq10e-2RepG1_R2.fastq.gz
16S_180215_WAlq10e-3RepD1_R2.fastq.gz
16S_180215_WAlq10e-3RepD2_R1.fastq.gz
16S_180215_WAs10e-3RepC2_R1.fastq.gz
16S_180215_WAs10e-3RepC1_R2.fastq.gz
16S_180215_WAlqControlRepG3_R2.fastq.gz
16S_180215_WAlqControlRepG0_R1.fastq.gz
16S_180215_WAs10e-2RepF0_R1.fastq.gz
16S_180215_WAs10e-2RepF3_R2.fastq.gz
16S_180215_WAlq10e-2RepA3_R2.fastq.gz
16S_180215_WAlq10e-2RepA0_R1.fastq.gz
16S_180215_WAs10e-1RepE1_R2.fastq.gz
16S_180215_WAs10e-1RepE2_R1.fastq.gz
16S_180215_WAlq10e-1RepB2_R1.fastq.gz
16S_180215_WAlq10e-1RepB1_R2.fastq.gz
16S_180215_WAsControlRepG3_R2.fastq.gz
16S_180215_WAsControlRepG0_R1.fastq.gz
16S_180215_WAlqControlRepA2_R1.fastq.gz
16S_180215_WAlqControlRepA1_R2.fastq.gz
16S_180215_WAlq10e-3RepB0_R1.fastq.gz
16S_180215_WAlq10e-3RepB3_R2.fastq.gz
16S_180215_WAs10e-3RepE3_R2.fastq.gz
16S_180215_WAs10e-3RepE0_R1.fastq.gz
16S_180215_WAlq10e-1RepC1_R2.fastq.gz
16S_180215_WAlq10e-1RepC2_R1.fastq.gz
16S_180215_WAsControlRepF0_R1.fastq.gz
16S_180215_WAsControlRepF3_R2.fastq.gz
16S_180215_WAs10e-1RepD2_R1.fastq.gz
16S_180215_WAs10e-1RepD1_R2.fastq.gz
16S_180215_WAs10e-2RepG3_R2.fastq.gz
16S_180215_WAs10e-2RepG0_R1.fastq.gz
16S_180215_WAs10e-3RepD0_R1.fastq.gz
16S_180215_WAs10e-3RepD3_R2.fastq.gz
16S_180215_WAlq10e-3RepC3_R2.fastq.gz
16S_180215_WAlq10e-3RepC0_R1.fastq.gz
16S_180215_WAlq10e-2RepF1_R2.fastq.gz
16S_180215_WAlq10e-2RepF2_R1.fastq.gz
16S_180215_WAs10e-2RepA2_R1.fastq.gz
16S_180215_WAs10e-2RepA1_R2.fastq.gz
16S_180215_WAlq10e-1RepE0_R1.fastq.gz
16S_180215_WAlq10e-1RepE3_R2.fastq.gz
16S_180215_WAs10e-1RepB3_R2.fastq.gz

16S_180215_WAs10e-1RepB0_R1.fastq.gz
16S_180215_WAlqControlRepF0_R1.fastq.gz
16S_180215_WAlqControlRepF3_R2.fastq.gz
16S_180215_WAsstockneg80homoRepC_R1.fastq.gz
16S_180215_WAs10e-3RepB1_R2.fastq.gz
16S_180215_WAs10e-3RepB2_R1.fastq.gz
16S_180215_WAlq10e-3RepE2_R1.fastq.gz
16S_180215_WAlq10e-3RepE1_R2.fastq.gz
16S_180215_WAlq10e-1RepH1_R2.fastq.gz
16S_180215_WAlq10e-1RepH2_R1.fastq.gz
16S_180215_WAlq10e-4RepF1_R2.fastq.gz
16S_180215_WAlq10e-4RepF2_R1.fastq.gz
16S_180215_WAs10e-4RepA2_R1.fastq.gz
16S_180215_WAs10e-4RepA1_R2.fastq.gz
16S_180215_WAlq10e-3RepH3_R2.fastq.gz
16S_180215_WAlq10e-3RepH0_R1.fastq.gz
16S_180215_WAs10e-4RepG3_R2.fastq.gz
16S_180215_WAs10e-4RepG0_R1.fastq.gz
16S_180215_WAs10e-1RepH0_R1.fastq.gz
16S_180215_WAs10e-1RepH3_R2.fastq.gz
16S_180215_WAs10e-4RepF0_R1.fastq.gz
16S_180215_WAs10e-4RepF3_R2.fastq.gz
16S_180215_WAlq10e-4RepA3_R2.fastq.gz
16S_180215_WAlq10e-4RepA0_R1.fastq.gz
16S_180215_WAs10e-3RepH2_R1.fastq.gz
16S_180215_WAs10e-3RepH1_R2.fastq.gz
16S_180215_WAlq10e-4RepG2_R1.fastq.gz
16S_180215_WAlq10e-4RepG1_R2.fastq.gz
16S_180215_WAschitin0CRepC_R1.fastq.gz
16S_180215_WAlq10e-4RepC3_R2.fastq.gz
16S_180215_WAlq10e-4RepC0_R1.fastq.gz
16S_180215_WAs10e-4RepD0_R1.fastq.gz
16S_180215_WAs10e-4RepD3_R2.fastq.gz
16S_180215_WAsControlRepH2_R1.fastq.gz
16S_180215_WAsControlRepH1_R2.fastq.gz
16S_180215_WAlqControlRepH2_R1.fastq.gz
16S_180215_WAlqControlRepH1_R2.fastq.gz
16S_180215_WAlq10e-4RepE2_R1.fastq.gz
16S_180215_WAlq10e-4RepE1_R2.fastq.gz
16S_180215_WAs10e-4RepB1_R2.fastq.gz
16S_180215_WAs10e-4RepB2_R1.fastq.gz
16S_180215_WAlq10e-2RepH3_R2.fastq.gz
16S_180215_WAlq10e-2RepH0_R1.fastq.gz
16S_180215_WAs10e-4RepC2_R1.fastq.gz
16S_180215_WAs10e-4RepC1_R2.fastq.gz
16S_180215_WAlq10e-4RepD1_R2.fastq.gz
16S_180215_WAlq10e-4RepD2_R1.fastq.gz
16S_180215_WAs10e-4RepE3_R2.fastq.gz
16S_180215_WAs10e-4RepE0_R1.fastq.gz
16S_180215_WAs10e-2RepH2_R1.fastq.gz

16S_180215_WAs10e-2RepH1_R2.fastq.gz
16S_180215_WAlq10e-4RepB0_R1.fastq.gz
16S_180215_WAlq10e-4RepB3_R2.fastq.gz
16S_180215_WAlq10e-4RepA2_R1.fastq.gz
16S_180215_WAlq10e-4RepA1_R2.fastq.gz
16S_180215_WAs10e-4RepF1_R2.fastq.gz
16S_180215_WAs10e-4RepF2_R1.fastq.gz
16S_180215_WAs10e-1RepH1_R2.fastq.gz
16S_180215_WAs10e-1RepH2_R1.fastq.gz
16S_180215_WAs10e-3RepH3_R2.fastq.gz
16S_180215_WAs10e-3RepH0_R1.fastq.gz
16S_180215_WAlq10e-4RepG3_R2.fastq.gz
16S_180215_WAlq10e-4RepG0_R1.fastq.gz
16S_180215_WAs10e-4RepA3_R2.fastq.gz
16S_180215_WAs10e-4RepA0_R1.fastq.gz
16S_180215_WAlq10e-4RepF0_R1.fastq.gz
16S_180215_WAlq10e-4RepF3_R2.fastq.gz
16S_180215_WAlq10e-1RepH0_R1.fastq.gz
16S_180215_WAlq10e-1RepH3_R2.fastq.gz
16S_180215_WAlq10e-3RepH2_R1.fastq.gz
16S_180215_WAlq10e-3RepH1_R2.fastq.gz
16S_180215_WAs10e-4RepG2_R1.fastq.gz
16S_180215_WAs10e-4RepG1_R2.fastq.gz
16S_180215_WAlq10e-4RepD0_R1.fastq.gz
16S_180215_WAlq10e-4RepD3_R2.fastq.gz
16S_180215_WAs10e-4RepC3_R2.fastq.gz
16S_180215_WAs10e-4RepC0_R1.fastq.gz
16S_180215_WAs10e-2RepH3_R2.fastq.gz
16S_180215_WAs10e-2RepH0_R1.fastq.gz
16S_180215_WAlq10e-4RepB1_R2.fastq.gz
16S_180215_WAlq10e-4RepB2_R1.fastq.gz
16S_180215_WAs10e-4RepE2_R1.fastq.gz
16S_180215_WAs10e-4RepE1_R2.fastq.gz
16S_180215_WAschitin0CRepA_R1.fastq.gz
16S_180215_WAschitin0CRepB_R2.fastq.gz
16S_180215_WAsControlRepH3_R2.fastq.gz
16S_180215_WAsControlRepH0_R1.fastq.gz
16S_180215_WAs10e-4RepD1_R2.fastq.gz
16S_180215_WAs10e-4RepD2_R1.fastq.gz
16S_180215_WAlq10e-4RepC2_R1.fastq.gz
16S_180215_WAlq10e-4RepC1_R2.fastq.gz
16S_180215_WAlqControlRepH3_R2.fastq.gz
16S_180215_WAlqControlRepH0_R1.fastq.gz
16S_180215_WAs10e-4RepB0_R1.fastq.gz
16S_180215_WAs10e-4RepB3_R2.fastq.gz
16S_180215_WAlq10e-2RepH2_R1.fastq.gz
16S_180215_WAlq10e-2RepH1_R2.fastq.gz
16S_180215_WAlq10e-4RepE3_R2.fastq.gz
16S_180215_WAlq10e-4RepE0_R1.fastq.gz
16S_180215_WAs10e-2RepH0_R2.fastq.gz

16S_180215_WAs10e-2RepH3_R1.fastq.gz
16S_180215_WAlq10e-4RepB2_R2.fastq.gz
16S_180215_WAlq10e-4RepB1_R1.fastq.gz
16S_180215_WAs10e-4RepE1_R1.fastq.gz
16S_180215_WAs10e-4RepE2_R2.fastq.gz
16S_180215_WAlq10e-4RepD3_R1.fastq.gz
16S_180215_WAlq10e-4RepD0_R2.fastq.gz
16S_180215_WAs10e-4RepC0_R2.fastq.gz
16S_180215_WAs10e-4RepC3_R1.fastq.gz
16S_180215_WAlqControlRepH0_R2.fastq.gz
16S_180215_WAlqControlRepH3_R1.fastq.gz
16S_180215_WAs10e-4RepB3_R1.fastq.gz
16S_180215_WAs10e-4RepB0_R2.fastq.gz
16S_180215_WAlq10e-2RepH1_R1.fastq.gz
16S_180215_WAlq10e-2RepH2_R2.fastq.gz
16S_180215_WAlq10e-4RepE0_R2.fastq.gz
16S_180215_WAlq10e-4RepE3_R1.fastq.gz
16S_180215_WAschitin0CRepB_R1.fastq.gz
16S_180215_WAschitin0CRepA_R2.fastq.gz
16S_180215_WAsControlRepH0_R2.fastq.gz
16S_180215_WAsControlRepH3_R1.fastq.gz
16S_180215_WAs10e-4RepD2_R2.fastq.gz
16S_180215_WAs10e-4RepD1_R1.fastq.gz
16S_180215_WAlq10e-4RepC1_R1.fastq.gz
16S_180215_WAlq10e-4RepC2_R2.fastq.gz
16S_180215_WAlq10e-4RepG0_R2.fastq.gz
16S_180215_WAlq10e-4RepG3_R1.fastq.gz
16S_180215_WAlq10e-4RepA1_R1.fastq.gz
16S_180215_WAlq10e-4RepA2_R2.fastq.gz
16S_180215_WAs10e-4RepF2_R2.fastq.gz
16S_180215_WAs10e-4RepF1_R1.fastq.gz
16S_180215_WAs10e-1RepH2_R2.fastq.gz
16S_180215_WAs10e-1RepH1_R1.fastq.gz
16S_180215_WAs10e-3RepH0_R2.fastq.gz
16S_180215_WAs10e-3RepH3_R1.fastq.gz
16S_180215_WAs10e-4RepG1_R1.fastq.gz
16S_180215_WAs10e-4RepG2_R2.fastq.gz
16S_180215_WAs10e-4RepA0_R2.fastq.gz
16S_180215_WAs10e-4RepA3_R1.fastq.gz
16S_180215_WAlq10e-4RepF3_R1.fastq.gz
16S_180215_WAlq10e-4RepF0_R2.fastq.gz
16S_180215_WAlq10e-1RepH3_R1.fastq.gz
16S_180215_WAlq10e-1RepH0_R2.fastq.gz
16S_180215_WAlq10e-3RepH1_R1.fastq.gz
16S_180215_WAlq10e-3RepH2_R2.fastq.gz
16S_180215_WAlqControlRepH1_R1.fastq.gz
16S_180215_WAlqControlRepH2_R2.fastq.gz
16S_180215_WAlq10e-4RepE1_R1.fastq.gz
16S_180215_WAlq10e-4RepE2_R2.fastq.gz
16S_180215_WAs10e-4RepB2_R2.fastq.gz

16S_180215_WAs10e-4RepB1_R1.fastq.gz
16S_180215_WAlq10e-2RepH0_R2.fastq.gz
16S_180215_WAlq10e-2RepH3_R1.fastq.gz
16S_180215_WAschitin0CRepC_R2.fastq.gz
16S_180215_WAlq10e-4RepC0_R2.fastq.gz
16S_180215_WAlq10e-4RepC3_R1.fastq.gz
16S_180215_WAs10e-4RepD3_R1.fastq.gz
16S_180215_WAs10e-4RepD0_R2.fastq.gz
16S_180215_WAsControlRepH1_R1.fastq.gz
16S_180215_WAsControlRepH2_R2.fastq.gz
16S_180215_WAs10e-4RepE0_R2.fastq.gz
16S_180215_WAs10e-4RepE3_R1.fastq.gz
16S_180215_WAs10e-2RepH1_R1.fastq.gz
16S_180215_WAs10e-2RepH2_R2.fastq.gz
16S_180215_WAlq10e-4RepB3_R1.fastq.gz
16S_180215_WAlq10e-4RepB0_R2.fastq.gz
16S_180215_WAs10e-4RepC1_R1.fastq.gz
16S_180215_WAs10e-4RepC2_R2.fastq.gz
16S_180215_WAlq10e-4RepD2_R2.fastq.gz
16S_180215_WAlq10e-4RepD1_R1.fastq.gz
16S_180215_WAs10e-4RepG0_R2.fastq.gz
16S_180215_WAs10e-4RepG3_R1.fastq.gz
16S_180215_WAlq10e-1RepH2_R2.fastq.gz
16S_180215_WAlq10e-1RepH1_R1.fastq.gz
16S_180215_WAlq10e-4RepF2_R2.fastq.gz
16S_180215_WAlq10e-4RepF1_R1.fastq.gz
16S_180215_WAs10e-4RepA1_R1.fastq.gz
16S_180215_WAs10e-4RepA2_R2.fastq.gz
16S_180215_WAlq10e-3RepH0_R2.fastq.gz
16S_180215_WAlq10e-3RepH3_R1.fastq.gz
16S_180215_WAlq10e-4RepG1_R1.fastq.gz
16S_180215_WAlq10e-4RepG2_R2.fastq.gz
16S_180215_WAs10e-1RepH3_R1.fastq.gz
16S_180215_WAs10e-1RepH0_R2.fastq.gz
16S_180215_WAs10e-4RepF3_R1.fastq.gz
16S_180215_WAs10e-4RepF0_R2.fastq.gz
16S_180215_WAlq10e-4RepA0_R2.fastq.gz
16S_180215_WAlq10e-4RepA3_R1.fastq.gz
16S_180215_WAs10e-3RepH1_R1.fastq.gz
16S_180215_WAs10e-3RepH2_R2.fastq.gz
16S_180215_WAs10e-2RepF3_R1.fastq.gz
16S_180215_WAs10e-2RepF0_R2.fastq.gz
16S_180215_WAlq10e-2RepA0_R2.fastq.gz
16S_180215_WAlq10e-2RepA3_R1.fastq.gz
16S_180215_WAs10e-1RepE2_R2.fastq.gz
16S_180215_WAs10e-1RepE1_R1.fastq.gz
16S_180215_WAsControlRepG0_R2.fastq.gz
16S_180215_WAsControlRepG3_R1.fastq.gz
16S_180215_WAlq10e-1RepB1_R1.fastq.gz
16S_180215_WAlq10e-1RepB2_R2.fastq.gz

16S_180215_WAlqControlRepA1_R1.fastq.gz
16S_180215_WAlqControlRepA2_R2.fastq.gz
16S_180215_WAlq10e-3RepB3_R1.fastq.gz
16S_180215_WAlq10e-3RepB0_R2.fastq.gz
16S_180215_WAs10e-3RepE0_R2.fastq.gz
16S_180215_WAs10e-3RepE3_R1.fastq.gz
16S_180215_WAs10e-1RepC3_R1.fastq.gz
16S_180215_WAs10e-1RepC0_R2.fastq.gz
16S_180215_WAsControlRepA1_R1.fastq.gz
16S_180215_WAsControlRepA2_R2.fastq.gz
16S_180215_WAlq10e-1RepD0_R2.fastq.gz
16S_180215_WAlq10e-1RepD3_R1.fastq.gz
16S_180215_WAlq10e-2RepG1_R1.fastq.gz
16S_180215_WAlq10e-2RepG2_R2.fastq.gz
16S_180215_WAlq10e-3RepD2_R2.fastq.gz
16S_180215_WAlq10e-3RepD1_R1.fastq.gz
16S_180215_WAs10e-3RepC1_R1.fastq.gz
16S_180215_WAs10e-3RepC2_R2.fastq.gz
16S_180215_WAlqControlRepG0_R2.fastq.gz
16S_180215_WAlqControlRepG3_R1.fastq.gz
16S_180215_WAlq10e-2RepF2_R2.fastq.gz
16S_180215_WAlq10e-2RepF1_R1.fastq.gz
16S_180215_WAs10e-2RepA1_R1.fastq.gz
16S_180215_WAs10e-2RepA2_R2.fastq.gz
16S_180215_WAlq10e-1RepE3_R1.fastq.gz
16S_180215_WAlq10e-1RepE0_R2.fastq.gz
16S_180215_WAs10e-1RepB0_R2.fastq.gz
16S_180215_WAs10e-1RepB3_R1.fastq.gz
16S_180215_WAsstockneg80homoRepC_R2.fastq.gz
16S_180215_WAlqControlRepF3_R1.fastq.gz
16S_180215_WAlqControlRepF0_R2.fastq.gz
16S_180215_WAs10e-3RepB2_R2.fastq.gz
16S_180215_WAs10e-3RepB1_R1.fastq.gz
16S_180215_WAlq10e-3RepE1_R1.fastq.gz
16S_180215_WAlq10e-3RepE2_R2.fastq.gz
16S_180215_WAsControlRepF3_R1.fastq.gz
16S_180215_WAsControlRepF0_R2.fastq.gz
16S_180215_WAlq10e-1RepC2_R2.fastq.gz
16S_180215_WAlq10e-1RepC1_R1.fastq.gz
16S_180215_WAs10e-1RepD1_R1.fastq.gz
16S_180215_WAs10e-1RepD2_R2.fastq.gz
16S_180215_WAs10e-2RepG0_R2.fastq.gz
16S_180215_WAs10e-2RepG3_R1.fastq.gz
16S_180215_WAs10e-3RepD3_R1.fastq.gz
16S_180215_WAs10e-3RepD0_R2.fastq.gz
16S_180215_WAlq10e-3RepC0_R2.fastq.gz
16S_180215_WAlq10e-3RepC3_R1.fastq.gz
16S_180215_WAlq10e-3RepG1_R1.fastq.gz
16S_180215_WAlq10e-3RepG2_R2.fastq.gz
16S_180215_WAlqControlRepD3_R1.fastq.gz

16S_180215_WAlqControlRepD0_R2.fastq.gz
16S_180215_WAschitin100CRepC_R2.fastq.gz
16S_180215_WAlq10e-1RepG3_R1.fastq.gz
16S_180215_WAlq10e-1RepG0_R2.fastq.gz
16S_180215_WAsControlRepB2_R2.fastq.gz
16S_180215_WAsControlRepB1_R1.fastq.gz
16S_180215_WAs10e-2RepC1_R1.fastq.gz
16S_180215_WAs10e-2RepC2_R2.fastq.gz
16S_180215_WAlq10e-2RepD2_R2.fastq.gz
16S_180215_WAlq10e-2RepD1_R1.fastq.gz
16S_180215_WAlqControlRepB2_R2.fastq.gz
16S_180215_WAlqControlRepB1_R1.fastq.gz
16S_180215_WAlq10e-3RepA0_R2.fastq.gz
16S_180215_WAlq10e-3RepA3_R1.fastq.gz
16S_180215_WAs10e-3RepF3_R1.fastq.gz
16S_180215_WAs10e-3RepF0_R2.fastq.gz
16S_180215_WAs10e-2RepE0_R2.fastq.gz
16S_180215_WAs10e-2RepE3_R1.fastq.gz
16S_180215_WAlq10e-2RepB3_R1.fastq.gz
16S_180215_WAlq10e-2RepB0_R2.fastq.gz
16S_180215_WAs10e-4RepH1_R1.fastq.gz
16S_180215_WAs10e-4RepH2_R2.fastq.gz
16S_180215_WAs10e-1RepF1_R1.fastq.gz
16S_180215_WAs10e-1RepF2_R2.fastq.gz
16S_180215_WAlq10e-1RepA2_R2.fastq.gz
16S_180215_WAlq10e-1RepA1_R1.fastq.gz
16S_180215_WAsControlRepD3_R1.fastq.gz
16S_180215_WAsControlRepD0_R2.fastq.gz
16S_180215_WAs10e-3RepG0_R2.fastq.gz
16S_180215_WAs10e-3RepG3_R1.fastq.gz
16S_180215_WAlqControlRepC1_R1.fastq.gz
16S_180215_WAlqControlRepC2_R2.fastq.gz
16S_180215_WAsControlRepE0_R2.fastq.gz
16S_180215_WAsControlRepE3_R1.fastq.gz
16S_180215_WAs10e-1RepG2_R2.fastq.gz
16S_180215_WAs10e-1RepG1_R1.fastq.gz
16S_180215_WAlq10e-2RepC0_R2.fastq.gz
16S_180215_WAlq10e-2RepC3_R1.fastq.gz
16S_180215_WAs10e-2RepD3_R1.fastq.gz
16S_180215_WAs10e-2RepD0_R2.fastq.gz
16S_180215_WAlqControlRepE0_R2.fastq.gz
16S_180215_WAlqControlRepE3_R1.fastq.gz
16S_180215_WAs10e-3RepA1_R1.fastq.gz
16S_180215_WAs10e-3RepA2_R2.fastq.gz
16S_180215_WAlq10e-3RepF2_R2.fastq.gz
16S_180215_WAlq10e-3RepF1_R1.fastq.gz
16S_180215_WAlq10e-2RepE1_R1.fastq.gz
16S_180215_WAlq10e-2RepE2_R2.fastq.gz
16S_180215_WAlq10e-4RepH0_R2.fastq.gz
16S_180215_WAlq10e-4RepH3_R1.fastq.gz

16S_180215_WAs10e-2RepB2_R2.fastq.gz
16S_180215_WAs10e-2RepB1_R1.fastq.gz
16S_180215_WAlq10e-1RepF0_R2.fastq.gz
16S_180215_WAlq10e-1RepF3_R1.fastq.gz
16S_180215_WAsControlRepC1_R1.fastq.gz
16S_180215_WAsControlRepC2_R2.fastq.gz
16S_180215_WAs10e-1RepA3_R1.fastq.gz
16S_180215_WAs10e-1RepA0_R2.fastq.gz
16S_180215_WAs10e-1RepB1_R1.fastq.gz
16S_180215_WAs10e-1RepB2_R2.fastq.gz
16S_180215_WAlq10e-1RepE2_R2.fastq.gz
16S_180215_WAlq10e-1RepE1_R1.fastq.gz
16S_180215_WAs10e-2RepA0_R2.fastq.gz
16S_180215_WAs10e-2RepA3_R1.fastq.gz
16S_180215_WAlq10e-2RepF3_R1.fastq.gz
16S_180215_WAlq10e-2RepF0_R2.fastq.gz
16S_180215_WAlq10e-3RepE0_R2.fastq.gz
16S_180215_WAlq10e-3RepE3_R1.fastq.gz
16S_180215_WAs10e-3RepB3_R1.fastq.gz
16S_180215_WAs10e-3RepB0_R2.fastq.gz
16S_180215_WAsstockneg80homoRepA_R2.fastq.gz
16S_180215_WAsstockneg80homoRepB_R1.fastq.gz
16S_180215_WAlqControlRepF2_R2.fastq.gz
16S_180215_WAlqControlRepF1_R1.fastq.gz
16S_180215_WAs10e-2RepG1_R1.fastq.gz
16S_180215_WAs10e-2RepG2_R2.fastq.gz
16S_180215_WAs10e-1RepD0_R2.fastq.gz
16S_180215_WAs10e-1RepD3_R1.fastq.gz
16S_180215_WAsControlRepF2_R2.fastq.gz
16S_180215_WAsControlRepF1_R1.fastq.gz
16S_180215_WAlq10e-1RepC3_R1.fastq.gz
16S_180215_WAlq10e-1RepC0_R2.fastq.gz
16S_180215_WAlq10e-3RepC1_R1.fastq.gz
16S_180215_WAlq10e-3RepC2_R2.fastq.gz
16S_180215_WAs10e-3RepD2_R2.fastq.gz
16S_180215_WAs10e-3RepD1_R1.fastq.gz
16S_180215_WAsControlRepG1_R1.fastq.gz
16S_180215_WAsControlRepG2_R2.fastq.gz
16S_180215_WAlq10e-1RepB0_R2.fastq.gz
16S_180215_WAlq10e-1RepB3_R1.fastq.gz
16S_180215_WAs10e-1RepE3_R1.fastq.gz
16S_180215_WAs10e-1RepE0_R2.fastq.gz
16S_180215_WAlq10e-2RepA1_R1.fastq.gz
16S_180215_WAlq10e-2RepA2_R2.fastq.gz
16S_180215_WAs10e-2RepF2_R2.fastq.gz
16S_180215_WAs10e-2RepF1_R1.fastq.gz
16S_180215_WAs10e-3RepE1_R1.fastq.gz
16S_180215_WAs10e-3RepE2_R2.fastq.gz
16S_180215_WAlq10e-3RepB2_R2.fastq.gz
16S_180215_WAlq10e-3RepB1_R1.fastq.gz

16S_180215_WAlqControlRepA0_R2.fastq.gz
16S_180215_WAlqControlRepA3_R1.fastq.gz
16S_180215_WAlq10e-2RepG0_R2.fastq.gz
16S_180215_WAlq10e-2RepG3_R1.fastq.gz
16S_180215_WAsControlRepA0_R2.fastq.gz
16S_180215_WAsControlRepA3_R1.fastq.gz
16S_180215_WAlq10e-1RepD1_R1.fastq.gz
16S_180215_WAlq10e-1RepD2_R2.fastq.gz
16S_180215_WAs10e-1RepC2_R2.fastq.gz
16S_180215_WAs10e-1RepC1_R1.fastq.gz
16S_180215_WAlqControlRepG1_R1.fastq.gz
16S_180215_WAlqControlRepG2_R2.fastq.gz
16S_180215_WAs10e-3RepC0_R2.fastq.gz
16S_180215_WAs10e-3RepC3_R1.fastq.gz
16S_180215_WAlq10e-3RepD3_R1.fastq.gz
16S_180215_WAlq10e-3RepD0_R2.fastq.gz
16S_180215_WAlqControlRepC0_R2.fastq.gz
16S_180215_WAlqControlRepC3_R1.fastq.gz
16S_180215_WAs10e-3RepG1_R1.fastq.gz
16S_180215_WAs10e-3RepG2_R2.fastq.gz
16S_180215_WAs10e-2RepD2_R2.fastq.gz
16S_180215_WAs10e-2RepD1_R1.fastq.gz
16S_180215_WAlq10e-2RepC1_R1.fastq.gz
16S_180215_WAlq10e-2RepC2_R2.fastq.gz
16S_180215_WAs10e-1RepG3_R1.fastq.gz
16S_180215_WAs10e-1RepG0_R2.fastq.gz
16S_180215_WAsControlRepE1_R1.fastq.gz
16S_180215_WAsControlRepE2_R2.fastq.gz
16S_180215_WAlq10e-3RepF3_R1.fastq.gz
16S_180215_WAlq10e-3RepF0_R2.fastq.gz
16S_180215_WAs10e-3RepA0_R2.fastq.gz
16S_180215_WAs10e-3RepA3_R1.fastq.gz
16S_180215_WAlqControlRepE1_R1.fastq.gz
16S_180215_WAlqControlRepE2_R2.fastq.gz
16S_180215_WAs10e-1RepA2_R2.fastq.gz
16S_180215_WAs10e-1RepA1_R1.fastq.gz
16S_180215_WAlq10e-1RepF1_R1.fastq.gz
16S_180215_WAlq10e-1RepF2_R2.fastq.gz
16S_180215_WAsControlRepC0_R2.fastq.gz
16S_180215_WAsControlRepC3_R1.fastq.gz
16S_180215_WAlq10e-4RepH1_R1.fastq.gz
16S_180215_WAlq10e-4RepH2_R2.fastq.gz
16S_180215_WAs10e-2RepB3_R1.fastq.gz
16S_180215_WAs10e-2RepB0_R2.fastq.gz
16S_180215_WAlq10e-2RepE0_R2.fastq.gz
16S_180215_WAlq10e-2RepE3_R1.fastq.gz
16S_180215_WAlqControlRepD2_R2.fastq.gz
16S_180215_WAlqControlRepD1_R1.fastq.gz
16S_180215_WAschitin100CRepA_R2.fastq.gz
16S_180215_WAschitin100CRepB_R1.fastq.gz

16S_180215_WAlq10e-3RepG0_R2.fastq.gz
16S_180215_WAlq10e-3RepG3_R1.fastq.gz
16S_180215_WAlq10e-2RepD3_R1.fastq.gz
16S_180215_WAlq10e-2RepD0_R2.fastq.gz
16S_180215_WAs10e-2RepC0_R2.fastq.gz
16S_180215_WAs10e-2RepC3_R1.fastq.gz
16S_180215_WAlq10e-1RepG2_R2.fastq.gz
16S_180215_WAlq10e-1RepG1_R1.fastq.gz
16S_180215_WAsControlRepB3_R1.fastq.gz
16S_180215_WAsControlRepB0_R2.fastq.gz
16S_180215_WAs10e-3RepF2_R2.fastq.gz
16S_180215_WAs10e-3RepF1_R1.fastq.gz
16S_180215_WAlq10e-3RepA1_R1.fastq.gz
16S_180215_WAlq10e-3RepA2_R2.fastq.gz
16S_180215_WAlqControlRepB3_R1.fastq.gz
16S_180215_WAlqControlRepB0_R2.fastq.gz
16S_180215_WAlq10e-1RepA3_R1.fastq.gz
16S_180215_WAlq10e-1RepA0_R2.fastq.gz
16S_180215_WAsControlRepD2_R2.fastq.gz
16S_180215_WAsControlRepD1_R1.fastq.gz
16S_180215_WAs10e-1RepF0_R2.fastq.gz
16S_180215_WAs10e-1RepF3_R1.fastq.gz
16S_180215_WAlq10e-2RepB2_R2.fastq.gz
16S_180215_WAlq10e-2RepB1_R1.fastq.gz
16S_180215_WAs10e-4RepH0_R2.fastq.gz
16S_180215_WAs10e-4RepH3_R1.fastq.gz
16S_180215_WAs10e-2RepE1_R1.fastq.gz
16S_180215_WAs10e-2RepE2_R2.fastq.gz