



k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

Candidate division AD3 bacterium isolate palsa_834 73.20110600_P1M.3_contig_1

Candidate division AD3 bacterium isolate palsa_844 73.20111000_P1M.26_contig_100491

Candidate division AD3 bacterium isolate palsa_857 73.20120500_P15.8_contig_1029

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

Candidate division AD3 bacterium isolate bog_867 73.20120600_S2M.12_contig_10165

Candidate division AD3 bacterium isolate bog_843 73.20110800_S3M.11_contig_101968

Candidate division AD3 bacterium isolate bog_854 73.20111000_S2M.16_contig_101406

Candidate division AD3 bacterium isolate bog_836 73.20110600_S3D.21_contig_101

Candidate division AD3 bacterium isolate fen_878 73.20120800_E1D.24_contig_10086

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

Candidate division WPS-2 bacterium isolate palsa_1504 73.20120500_P13.25_contig_10019

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria; p__AD3; c__JG37-AG-4; o__f__g__s__

k__Bacteria

k__Bacteria; p__AD3

k__Bacteria

k__Bacteria

k__Bacteria

k__Bacteria; p__AD3

k__Bacteria

k__Bacteria; p__AD3

k__Bacteria; p__AD3

k__Bacteria; p__AD3

k__Bacteria; p__AD3

k__Bacteria; p__AD3

k__Bacteria

k__Bacteria; p__AD3

k__Bacteria; p__AD3

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

Candidate division AD3 bacterium isolate palsa_865 73.20120500_P35.5_contig_10

Candidate division AD3 bacterium isolate palsa_849 73.20111000_P3D.8_contig_100491

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__

k__Bacteria; p__AD3

k__Bacteria; p__AD3; c__ABS-6; o__f__g__s__