A013

Clostridium ganghwense sp. nov., Isolated from Tidal Flat Sediment

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A Gram-negative, strictly anaerobic, halophilic, motile, sporulating and rod-shaped bacterium, designated strain HY-42-06^T, was isolated from tidal flat sediment from Ganghwa Island in South Korea. The isolate produced glycerol, ethanol and CO2 as fermentation end products from glucose Strain HY-42-06^T grew optimally at 35°C, pH 7.5 and 3 (w/v)% artificial sea salts. No growth was observed in the absence of sea salts. In phylogenetic analyses based on 16S rDNA sequence, strain HY-42-06^T showed a distinct phyletic line within the members of cluster I of the order Clostridiales. The closest phylogenetic neighbor to strain HY-42-06^T was Clostridium novyi ATCC 17861^T (94.91% 16S rDNA sequence similarity) Several phenotypic characters readily differentiate the tidal flat isolate from phylogenetically related clostridia. On the basis of polyphasic evidence, strain HY-42-06^T should be classified as a novel species, for which the name Clostridium ganghwense sp. nov. 1s proposed, the type strain 18 HY-42-06^T (=IMSNU 40027^T = KCTC 5146^T = JCM 13193^{T}).

[Supported by grant from the Strategic National R&D Program and a grant from the 21C Frontier Microbial Genomics and Applications Center.]

A014

Hymenobacter woopoensis sp. nov., Isolated from Freshwater

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A Gram-negative, designated WPCB131 $^{\rm T}$, was isolated from freshwater of Woopo wetland, Republic of Korea Phylogenetic analysis based on 16S rDNA sequences indicated that this strain belongs to the *Cytophaga-Flavobacterium-Bacteroides* group and is related to the genus *Hymenobacter*, with 95 5% sequence similarity to *Hymenobacter actinosclerus* and 94 5% to *Hymenobacter aerophilus*, nearest phylogenetic neighbours. The major fatty acids were C_{150} iso (34 8%), C_{161} ω 5c (15 0%), C_{171} anteriso B/II (14 4%) and C_{161} ω 7c/15 iso-2OH (13 8%). The DNA G+C content was 47%. The polyphasic data showed that our freshwater isolate is affiliated to the genus *Hymenobacter* with a novel species status. The name *Hymenobacter* woopoensis sp. nov is therefore proposed for the strain WPCB131 $^{\rm T}$

A015

Two Novel Species of the Genus Sporosarcina Isolated from Activated sludge

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Two bacterial strains designated as F73^T and I80^T were isolated from activated sludge of industrial sewage. A polyphasic taxonomic study was performed Both isolates are Gram-positive, aerobic and spore-forming rods phylogenetic analysis of 16S rDNA sequences placed both isolates within the genus Sporosarcina, which was grouped into Bacillus rRNA group 2 The closest cultured bacterial relatives with validly published names were Sporosarcina psychrophila (965% for strain F73T) and Sporosarcina agumarina (96 6 % for strain I80^T) The 16S rDNA sequence similarity between strains F73 and I80 was 98 0%. The major cellular fatty acids of both strains were anteiso-C150 and iso-C₁₅₀. The major menaguinone of both strains was MK-7 The diaminopimelic acid was absent in both strains. However, the mean level of DNA-DNA relatedness between two isolates F73^T and I80^T was 28 0%.

On the basis of the polyphasic data, it is proposed that strains F73^T(=KACC 11299^T =DSM 16921^T) and I80^T (=KACC 11300^T =DSM 16920^T) should be placed in the genus *Sporosarcina* as the type strains of two novel species

A016

Diversity and Dominant Members of the Bacterial Soil Community in a Different Layers of Forest Soil as Determined by ARDRA

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Microbial community diversity in Coniferous forest soil were analyzed using a 16S rDNA-based cloning approach Total DNA was directly extracted from fermented litter layer (F layer), rhizosphere soil (A layer) and 16S rDNA were amplified using PCR primers based on the universally conserved sequences Bacterial clone libraries were constructed, 106clones from F layer and 111clones from A layer were examined by ARDRA using HaeIII Clones were clustered based on restriction patterns using GelCompar II Eighteen different RFLP types were detected from 106clones (F layer) and 30 different RFLP types were detected from 111clones (A layer) In the case of F layer 18 selected clones sequenced fell into two bacterial phyla, alpha-, beta-, gamma-, delta-Proteobacteria, and Actinobacteria. Thirty select clones from A layer fell into four bacterial phyla, alpha-, gamma-, delta-Proteobacteria, Plactomycetes, Acidobacteria, and Actinobacteria

A large proportion of soil bacterial populations belonging to beta-Proteobacteria in F layer and alpha-Proteobacteria in A layer Eighty percentage of the clones belonged to yet-unnamed family-level groups belonging to novel lineages