



Hymenobacter perfusus

STRAIN DESIGNATION

UCCCB Identifier UCCCB 30

Availability Commercial

Strain Number A1-12T

Other Collection Numbers A1-12; CIP 110166; LMG 26000

Type of Organism Bacterium

Strain Status

Туре

Preservation Procedures Used Maintained at -80°C in Nutrient Broth containing 15% glycerol

Date of isolation 2008

GROWTH CONDITIONS

Medium Reasoner's 2A (R2A Agar) pH optimal pH 6.0 - 6.5 Optimal Temperature(s) 25°C Maximum Temperature 4°C

HISTORY OF DEPOSIT

Isolation source Acidic water (pH 6) that came directly from the mine into a water treatment plant

Deposited By Chung A.P. University of Coimbra

GEOGRAPHIC ORIGIN

City Ugeiriça State/Province Viseu County Nelas Country Portugal Country Code

ΡT

SCIENTIFIC DETAILS

Kingdom Bacteria Phylum Bacteroidetes Class Cytophagia Order Cytophagales Family Hymenobacter Genus Hymenobacter Specific Epithet perfusus

Full Scientific Name Hymenobacter perfusus Chung et al. 2011

GENBANK ACCESSION NUMBERS

Genbank Accession Number (16S rRNA gene) HM032896

Genbank Accession Numbers (Genome) RWIU00000000