



# Hymenobacter soli

## STRAIN DESIGNATION

**UCCCB** Identifier

UCCCB 21

**Availability** 

Restricted

**Strain Number** 

PB17T

**Other Collection Numbers** 

KCTC 12607; LMG 24240; PB17

**Type of Organism** 

Bacterium

**Strain Status** 

Type

**Preservation Procedures Used** 

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

Date of isolation

2004

**GROWTH CONDITIONS** 

#### Medium

Reasoner's 2A (R2A Agar)

**Optimal Temperature(s)** 

30°C

**Maximum Temperature** 

4°C

#### HISTORY OF DEPOSIT

#### **Isolation source**

Grass soil

#### **Deposited By**

Lee S.-T., Korea Advanced Institute of Science and Technology (KAIST) < Kim K.-H., Department of Biological Sciences Korea Advanced Institute of Science and Technology

## **GEOGRAPHIC ORIGIN**

## City

Daejeon

#### State/Province

North Chungcheong Province

#### County

Hoseo

#### **Country**

South Korea

#### **Country Code**

KR

## SCIENTIFIC DETAILS

#### Kingdom

Bacteria

#### **Phylum**

**Bacteroidetes** 

Class

Cytophagia

Order

Cytophagales

## **Family**

Hymenobacter

#### **Genus**

Hymenobacter

## **Specific Epithet**

soli

## **Full Scientific Name**

Hymenobacter soli Kim et al. 2008

## GENBANK ACCESSION NUMBERS

Genbank Accession Number (16S rRNA gene)

AB251884