

## *Salinicola halimionae*

### STRAIN DESIGNATION

---

**UCCCB Identifier**

UCCCB 96

**Availability**

Restricted

**Strain Number**

CPA60T

**Other Collection Numbers**

CECT 9338; CPA60; LMG 30107

**Type of Organism**

Bacterium

**Strain Status**

Type

**Preservation Procedures Used**

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

### GROWTH CONDITIONS

---

**Medium**

Marine Agar (MA)

**pH**

4.0 - 10.0 (optimal pH 6.0)

**Optimal Temperature(s)**

30°C

**Maximum Temperature**

15°C

**Minimum Temperature**

40°C

## HISTORY OF DEPOSIT

---

### Isolation source

Halimione portulacoides, surface sterilized belowground tissues

### Deposited By

Fidalgo C. University of Aveiro

## GEOGRAPHIC ORIGIN

---

### City

Aveiro

### State/Province

Aveiro

### County

Baixo Vouga

### Country

Portugal

### Latitude

40,658211

### Longitude

-8,689051

### Country Code

PT

## SCIENTIFIC DETAILS

---

### Kingdom

*Bacteria*

### Phylum

*Proteobacteria*

### Class

*Gammaproteobacteria*

### Order

*Oceanospirillales*

### Family

*Salinicola*

**Genus**

*Salinicola*

**Specific Epithet**

halimionae

**Full Scientific Name**

*Salinicola halimionae* Fidalgo et al. 2019

GENBANK ACCESSION NUMBERS

---

**Genbank Accession Number (16S rRNA gene)**

KY999929