



# Pseudomonas aeruginosa

**DSM 939** 

#### **BACTERIA**

(Example)

#### Name:

Pseudomonas aeruginosa (Schroeter 1872) Migula 1900

**DSM No.:** 

939

Strain

designation:

**PRD-10** 

Other collection

no.

or WDCM no.:

ATCC 15442, NCIB 10421

Isolated from:

animal room water bottle

Country:

country of origin unknown

# Nagoya Protocol

#### **Restrictions:**

There are NO known Nagoya Protocol restrictions for this strain.

History:

<- ATCC; ATCC 15442 <- A. Beloian, USDA, United States Dept.

Agric.; PRD-10 <- L. Herman, NIH;

Cultivation

conditions:

Medium 92, 30°C

or

Medium 693, 37°C

Incubation time: 1-2 days

## Complete DSMZ Media List

Summary and additional information:

<- ATCC; ATCC 15442 <- A. Beloian, USDA, United States Dept. Agric.; PRD-10 <- L. Herman, NIH;. Animal room water bottle. country of origin unknown. Produces poly(ß-hydroxyalkanoic acids) (4554). (Medium 92, incubation time: 1-2 days, pH 7, 30°C, aerobic or Medium 693, incubation time: 1-2 days, pH 7, 37°C, aerobic)

### Literature:

1560, 2010, 7124, 4554

## Risk group:

2 (classification according to German TRBA)

#### **Restrictions:**

Act dealing with the prevention & control of infectious diseases in man (Infektionsschutzgesetz), Category A1

### Supplied as:

Delivery form	Prices
Freeze Dried	100,- €
Active culture on request	240,- €
DNA	150,- €

Price Category for this culture: 1

Freight and handling charges will be added. See price list.

Note: Freight charges for Risk Group 2 microorganisms will apply.

#### Other cultures:

All DSMZ cultures of the species

### Add to Cart

Open Pricelist

# Help Topics

FAQ →

Order & Delivery →

Safety →

Quality assurance →

# Phenotypic information

about
Pseudomonas
aeruginosa
DSM 939



# Nomenclatural information

about Pseudomonas aeruginosa



