

**Biosafety Clearing-House (BCH)**

GENETIC ELEMENT (GENE)

BCH-GENE-SCBD-100271-5

LAST UPDATED: 23 FEB 2021

**General information**

Name of genetic element

Octopine Synthase Gene Terminator

EN

Abbreviation

T-ocs-RHIRD

EN

Category

Terminator

Is this genetic element a synthetic molecule?

No

**Donor organism**

Donor organism(s)

**BCH-ORGA-SCBD-12081-6** ORGANISM | AGROBACTERIUM TUMEFACIENS (AGROBACTERIUM)

Bacteria

Point of collection or acquisition of the donor organism(s)

Agrobacterium tumefaciens strain CP4

EN

**Characteristics of the protein coding sequence****Additional Information**

Other relevant website addresses and/or attached documents

**? The reversed terminator of octopine synthase gene on the Agrobacterium Ti plasmid has a weak promoter activity in prokaryotes ( English )****BCH-GENE-SCBD-100271-5****Further Information**

Questions about the Cartagena Protocol on Biosafety or the operation of the

Biosafety Clearing-House may be directed to the Secretariat of the Convention on Biological Diversity.

**Secretariat of the Convention  
on Biological Diversity**

413 rue Saint-Jacques, suite 800

Montreal, Québec, H2Y 1N9

Canada

Fax: +1 514 288-6588

Email: [secretariat@cbd.int](mailto:secretariat@cbd.int)