





Biosafety Clearing-House (BCH)

ENETIC ELEMENT (GENE) BCH-GENE-SCBD-103067-9		
LAST UPDATED: 22 J	LAST UPDATED: 22 JUN 2021	
General information		
Name of genetic element		
Transcript 7 gene 3' untranslated region	EN	
Alternate genetic element name(s) (synonym(s))		
T7 Terminator	EN	
pAg7 Terminator	EN	
Ag7 Terminator	EN	
g7 Terminator	EN	
Abbreviation		
T-tr7-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		
Characteristics of the protein coding sequence Additional Information		
3' non-translated sequence of transcript 7 gene from Agrobacterium tumefaciens that directs polyadenylation	EN	

Other relevant website addresses and/or attached documents

? Identification of sequences involved in the polyadenylation of higher plant nuclear transcripts using Agrobacterium T-DNA genes as models..pdf (English)

BCH-GENE-SCBD-103067-9

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