





EN

Biosafety Clearing-House (BCH)

GENETIC ELEMENT (GENE) BCH-GENE-SCBD-45463-4	
	LAST UPDATED: 12 FEB 2021
General information	
Name of genetic element	
5-enolpyruvylshikimate-3-phosphate synthase	EN
Alternate genetic element name(s) (synonym(s))	
Atepsps	EN
Abbreviation	
CS-epsps-ARATH	EN
Category	
Protein coding sequence	
Is this genetic element a synthetic molecule?	
No	
Donor organism	

Donor organism(s)

BCH-ORGA-SCBD-12098-4 ORGANISM ARABIDOPSIS THALIANA (THALE CRESS, MOUSE-EAR CRESS, ARABIDOPSIS, ARATH)
Plants

Characteristics of the protein coding sequence

l	Name of the protein expressed by the coding sequence		
	5-enolpyruvylshikimate-3-phosphate synthase	EN	

Biological function of the protein

The enzyme participates in biosynthesis of the aromatic amino acids phenylalanine, tyrosine and tryptophan. The enzyme is a target for herbicides as these amino acids are only synthesized in plants and microorganisms. Glyphosate acts as a competitive inhibitor for phosphoenolpyruvate, as substrate of EPSPS, and is used as a broad-spectrum systemic herbicide.

Related trait(s) or use(s) in biotechnology

Additional Information

Other relevant website addresses and/or attached documents

? 5—Enolpyruvylshikimate 3—Phosphate Synthase: From Biochemistry to Genetic Engineering of Glyphosate Tolerance (*English*)

? UniProtKB - UniProtKB - P05466 (English)

? TAIR - AT1G48860 (English)

BCH-GENE-SCBD-45463-4

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