





Biosafety Clearing-House (BCH)

GENETIC ELEMENT (GENE) BCH-GENE-SCBD-115287-1 LAST UPDATED: 03 DEC 2019 **General information** Name of genetic element sucrose-binding protein promoter ΕN Abbreviation P-VcSBP ΕN Category Promoter Is this genetic element a synthetic molecule? No **Donor organism** Donor organism(s) BCH-ORGA-SCBD-48359-3 ORGANISM VICIA FABA (BROAD BEAN, TICK BEAN, WINDSOR BEAN, HORSE BEAN, PIGEON BEAN, FIELD BEAN) Crops Characteristics of the protein coding sequence **Additional Information** Vicia faba sucrose-binding protein-related gene promoter is active during late seed ΕN development. Other relevant website addresses and/or attached documents ? Seed-specific promoters direct gene expression in non-seed tissue.pdf (English) $\ref{eq:continuous}$ Expression patterns and subcellular localization of a 52 kDa secrose-binding protein homologue of

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Vicia faba.pdf (English)

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.

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