

## IDENTIFICATION

**Species:** *Setaria viridis*

**Locus:** Sevir.2G322800

**Gene Model:** Sevir.2G322800.2.p

**Description:** SvEXLA-02

**Family:** Expansin Like Alpha

**3D structure:**



## GENOME DATABASES

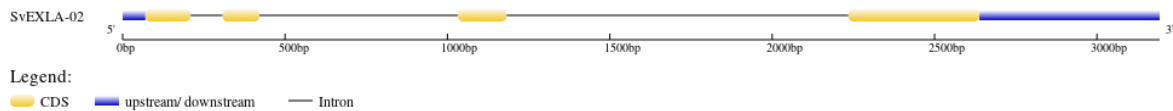
Phytozome: [https://phytozome-next.jgi.doe.gov/info/Sviridis\\_v2\\_1](https://phytozome-next.jgi.doe.gov/info/Sviridis_v2_1)

KEGG:-

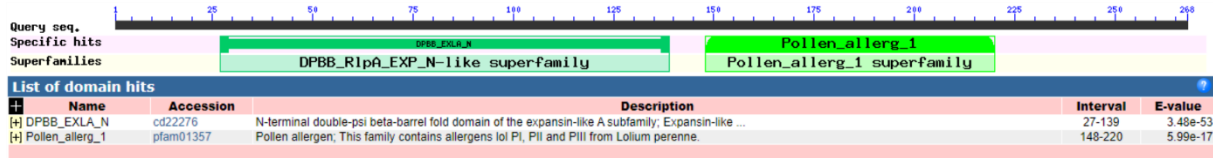
## EXTERNAL RESOURCES

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## GENE STRUCTURE



## DOMAIN ARCHITECTURE



## SEQUENCES

### Peptide

>SvEXLA-02

MGVFLCCLLALLVSSCSAGAGASAAGERCVRQGKAAYAPSLSPLPQSGVCGYGM  
AAEINGGFLAAGGPRQHRGGLGCGRCFQMRCDARLCSSRGVRVLTDFHRSNRTD  
FLLGGPAFAGLAKPGVAHELKRIPCDYKDKNLSILVEEGSKSPSNLVVKFLYQGGQT  
DILAVDVAPVGSSEWRFMTRVHGVPVWRTDRAPAGPLQFRAVVTGGYDGKWVWAE  
REVLPAWWRPGQVYDTGVRIADVARDGCQRCVGGGAASAAALDWK\*

### CDS (coding sequence)

>SvEXLA-02

ATGGGCGTCTTCTCTGCTGCCTCCTGGCGCTCCTCGTCTCCTCCTGCTCCGCCGG  
CGCCGGCGCATCCGCCCGCGGCGAGAGGTGCGTGCGGCAGGGCAAGGCGGCCTA  
CGCGCCCTCGCTGTCCCCGCTCCCTCAAGGCAGCGGAGTCTGCGGGTACGGCGCC  
ATGGCCGCGGAGATCAATGGGGGCTTCTCGCCGCCGGGGGGCCAGGCAGCAC  
CGGGGAGGGCTCGGCTGCGGGAGATGCTTCCAGATGAGATGCAGAGATGCAAGG  
CTGTGCAGCAGCAGGGGAGTGCGGGTCTGTGCTACCGACTTCCACAGGAGCAAC  
CGTACTGACTTCTGCTCGGCGGGCCCGCCTTCGCGGGCCTGGCCAAGCCCGGGG  
TGGCCACGAGTTGAAGAGAATCCCCTGCGACTACAAGGACAAGAACCTGTCCA  
TACTCGTGGAAGAAGGGAGCAAGAGTCCAAGCAACCTGGTCGTCAAGTTCCTGT  
ACCAGGGCGGCCAGACCGACATCCTGGCGGTGGACGTGGCTCCGGTGGGGTCTGT  
CGGAGTGGCGGTTTCATGACGCGGGTGCACGGGCCGGTGTGGCGCACGGACCGGG  
CCCCCGCCGGCCCGCTGCAGTTCGGGGCCGTGGTACCGGCGGGTACGACGGCAA  
GTGGGTGTGGGCCGAGCGGGAGGTGCTCCCGGCGGGCTGGCGGCCCGGCCAGGT  
CTACGACACCGGCGTCCGGATCGCCGACGTGGCCAGGGACGGCTGCCAGCGCTG  
CGTCGGCGGGCGCCCGCTCCGCCCGCGCTGGACTGGAAGTGA

### Nucleotide

>SvEXLA-02

GCAGCCGCATGTGCTAGCCAGAGGCAGGTCACAGTCTCCTCTTCTCCCTCTACTG  
CTCGACGCCGTCGCCATGGGCGTCTTCTCTGCTGCCTCCTGGCGCTCCTCGTCTC  
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GGCAAGGCGGCCTACGCGCCCTCGCTGTCCCCGCTCCCTCAAGGTAGGCATACAG

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GGGCACATGATGCCGTTCTTTGATAAATGCATGCAGTATAAGCAAAC