

1 Supplementary Material Information

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3 **Identifying calmodulin and calmodulin-like protein**
4 **members in *Canavalia rosea* and exploring their**
5 **potential roles in abiotic stress tolerance**

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Citation: To be added by editorial staff during production.

Academic Editor: Firstname
Lastname

Received: date

Revised: date

Accepted: date

Published: date



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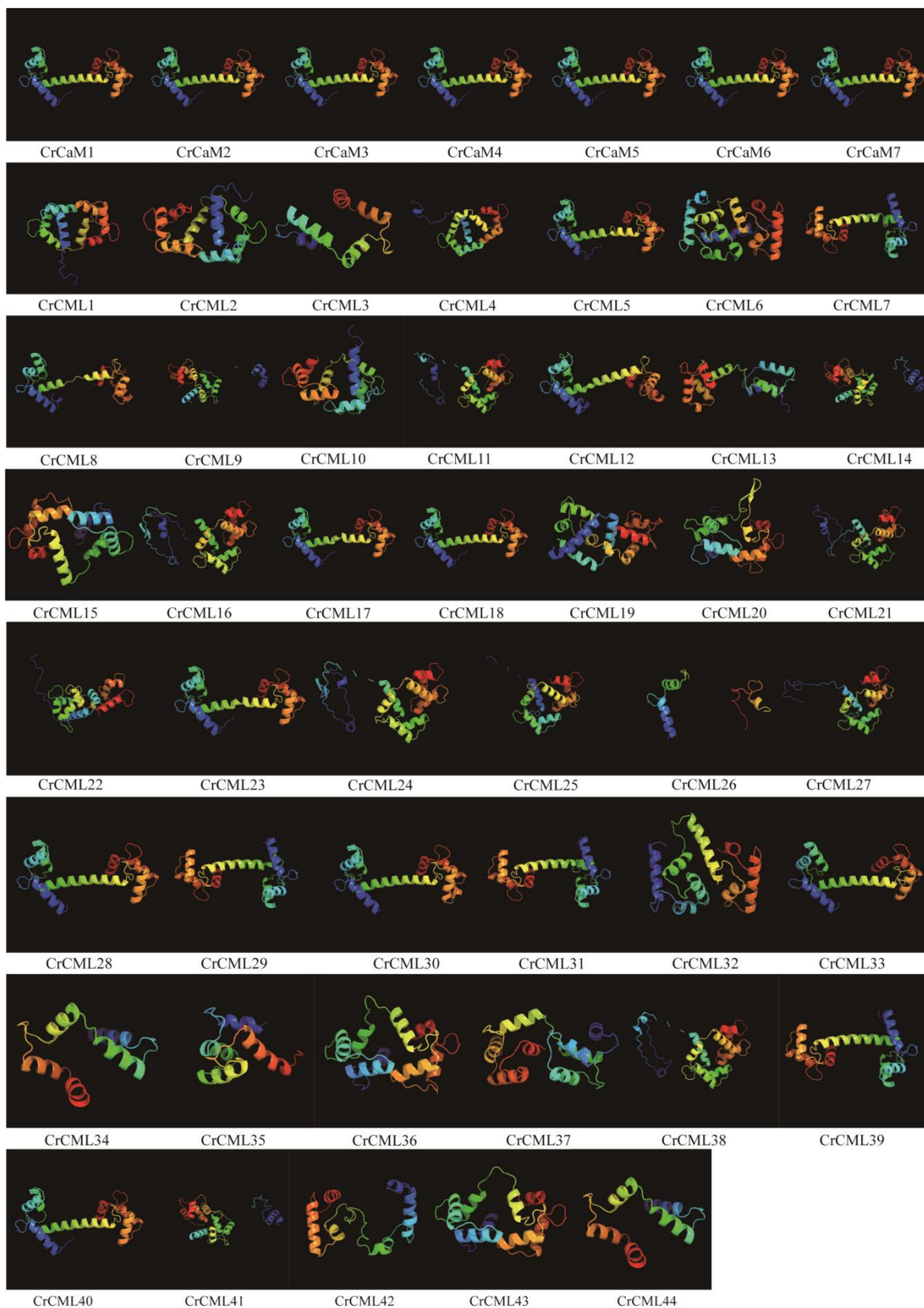
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22 **Figure S1.** The 3D models of 51 CrCaMs/CrCMLs constructed using Phyre2
23 (<http://www.sbg.bio.ic.ac.uk/~phyre2/html/page.cgi?id=index>).
24 **Table S1.** Primer lists used in this study and the sequences information of *CrCaMs/CrCMLs'* genomic
25 DNA, CDS, and promoter region DNA.
26 **Table S2.** *Cis*-acting elements (CEs) analysis of *CrCaMs'* and *CrCMLs'* promoters.
27 **Table S3.** FPKM values of *CrCaMs/CrCMLs* for RNA-Seq assay of *C. rosea* tissues in this study.
28

29 Fig. S1



30

31

32 **Tab. S1**



Table S1.xlsx

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34 **Tab. S2**



Table S2.xlsx

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36 **Tab. S3**



Table S3.xlsx

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