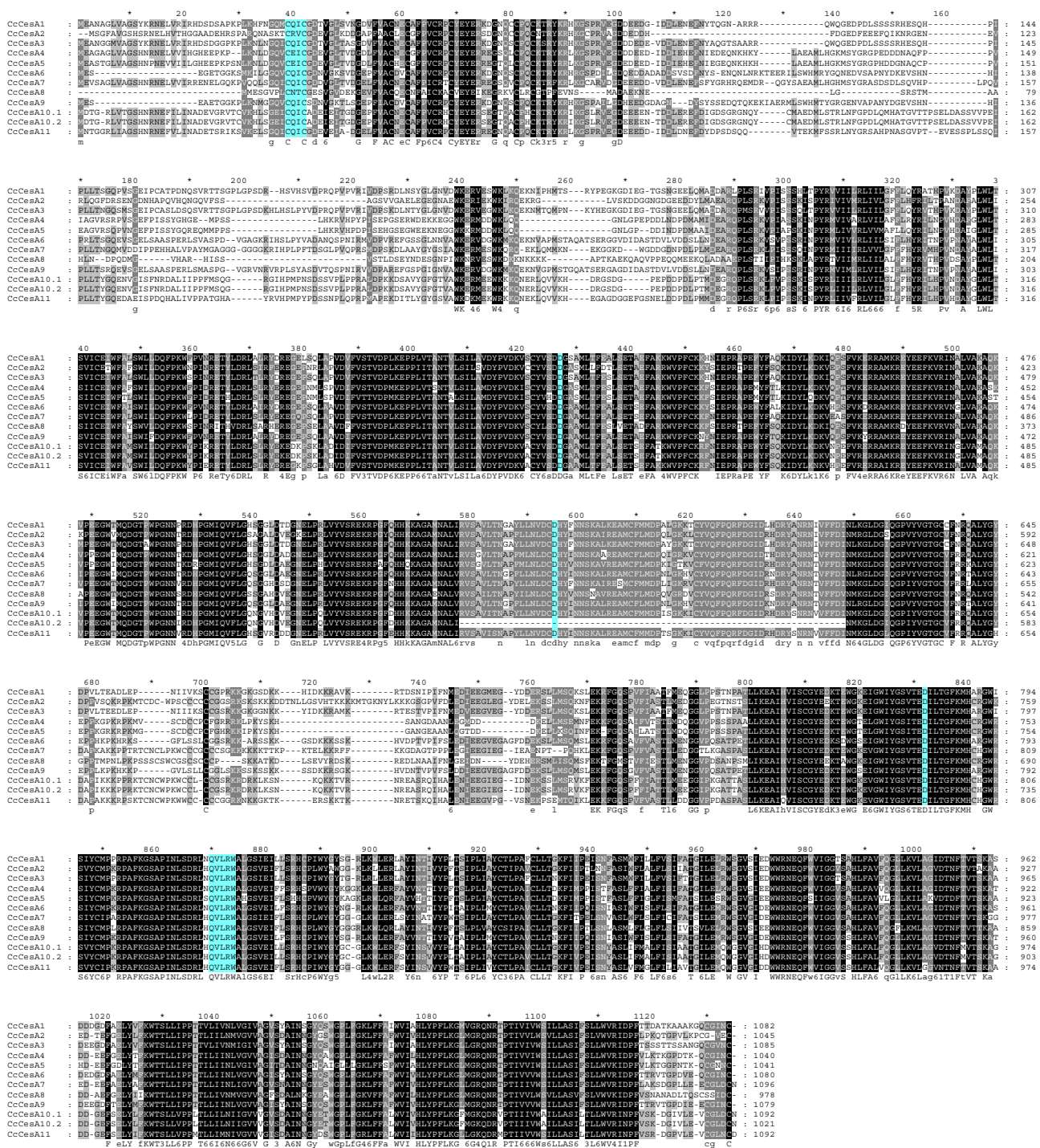


**Figure S1. Motif sequences identified in CcCesA proteins of *C. citriodora*.** The height of different amino acids represents repeatability. The scale bar at the bottom indicates the length of the motif protein sequence.



**Figure S2. Alignments of the deduced amino acid sequences of CcCesAs in *C. citriodora*.** The three aspartate (D) residues, the QxxRW motif and CxxC motif that are critical for the function of Cesa (see text) are marked by the shade of cyan.