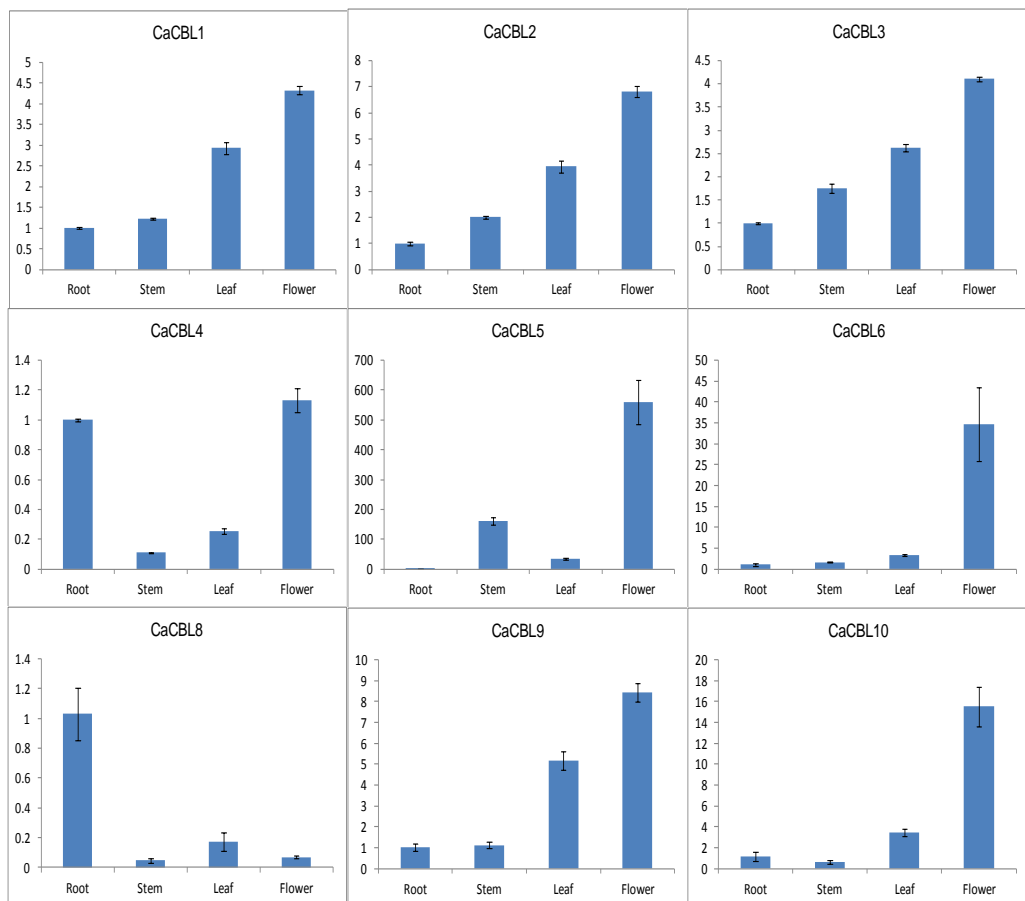
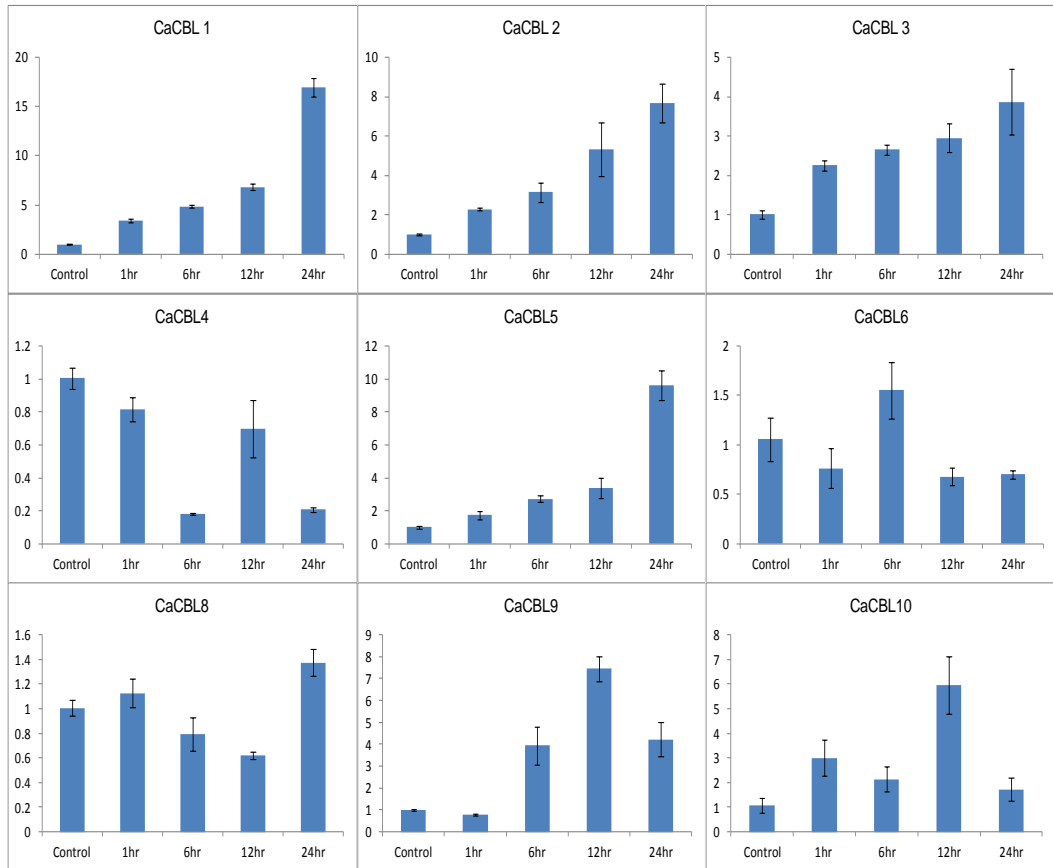


S4 (A-I) Fig. Relative expression values of *CaCBL* genes in chickpea

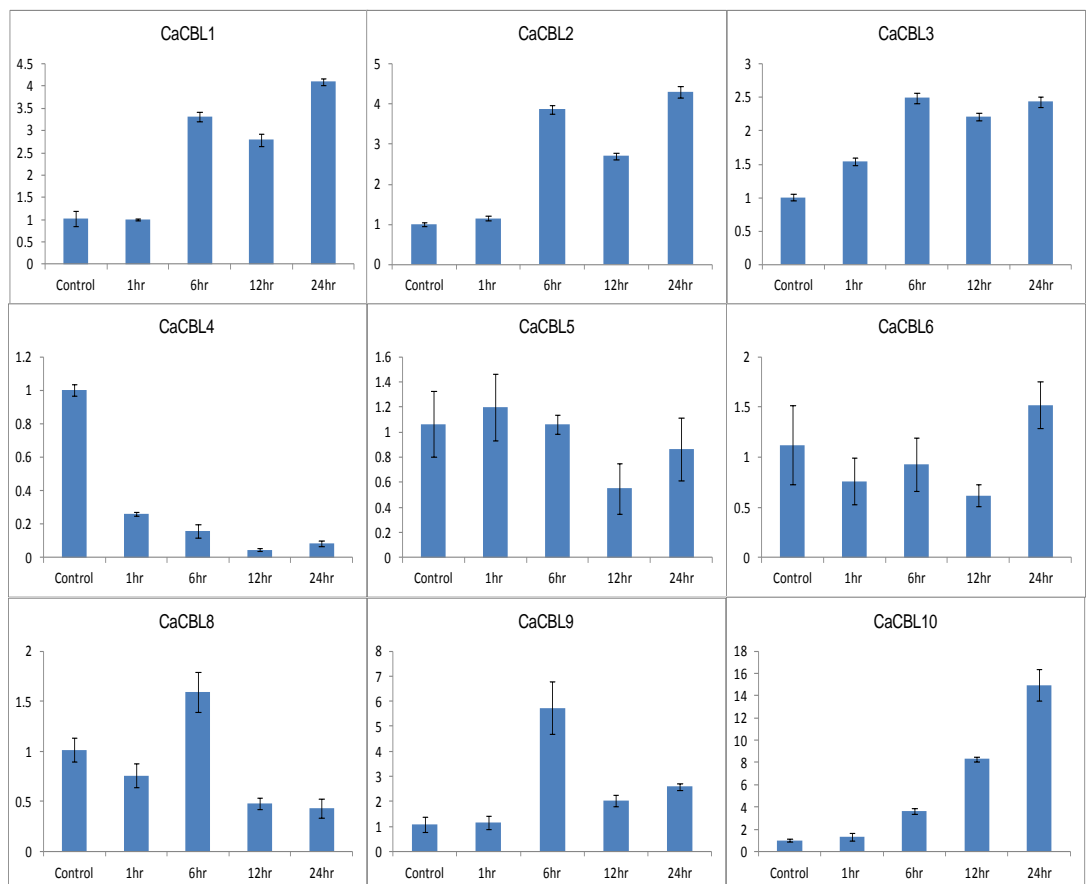
S4A Fig. Relative expression values of *CaCBL* genes in different tissues of chickpea analysed by qRT-PCR



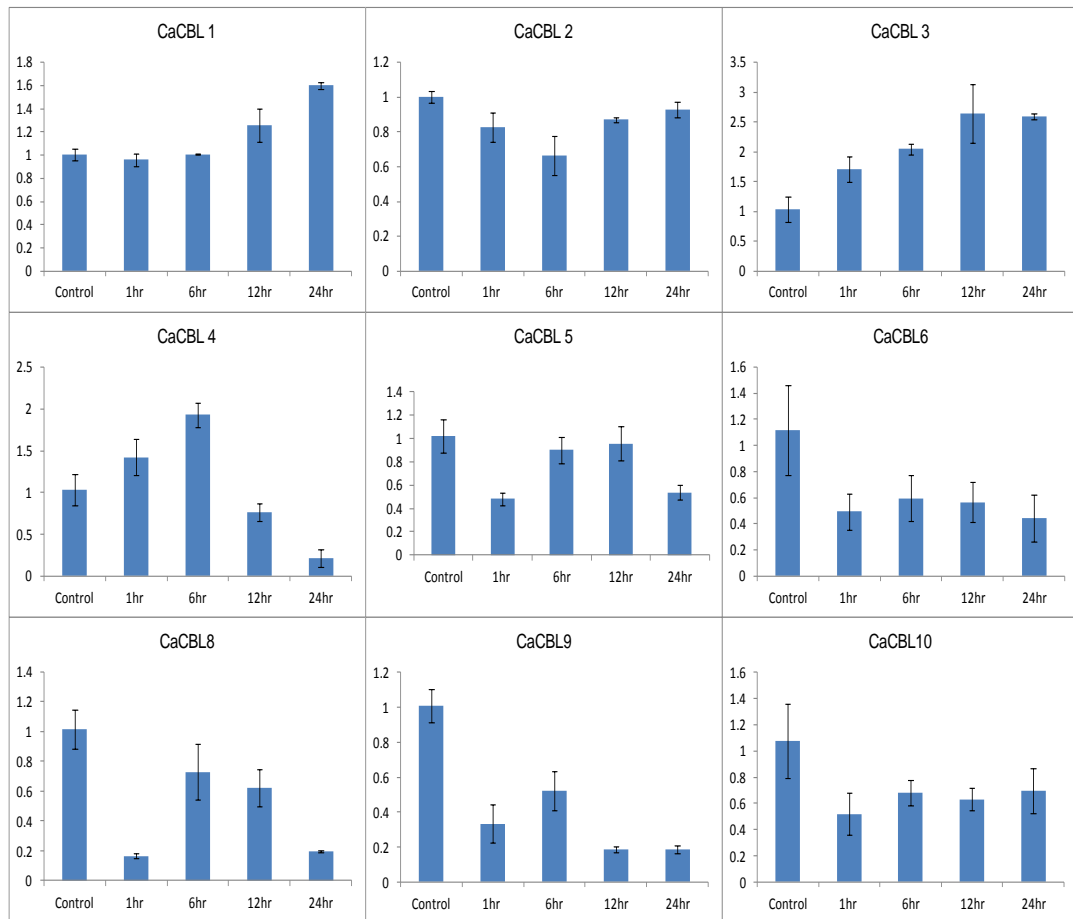
S4B Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to 20% PEG for different period analysed by qRT-PCR



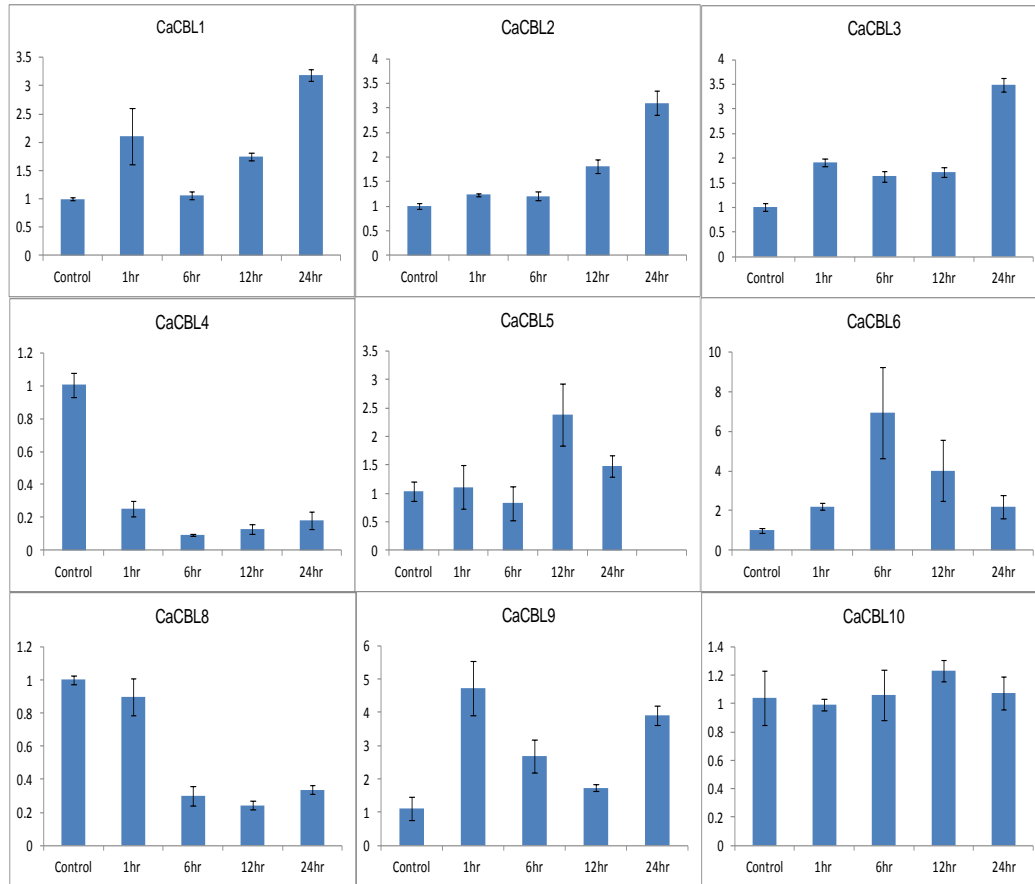
S4C Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to 250mM sodium chloride for different period analysed by qRT-PCR



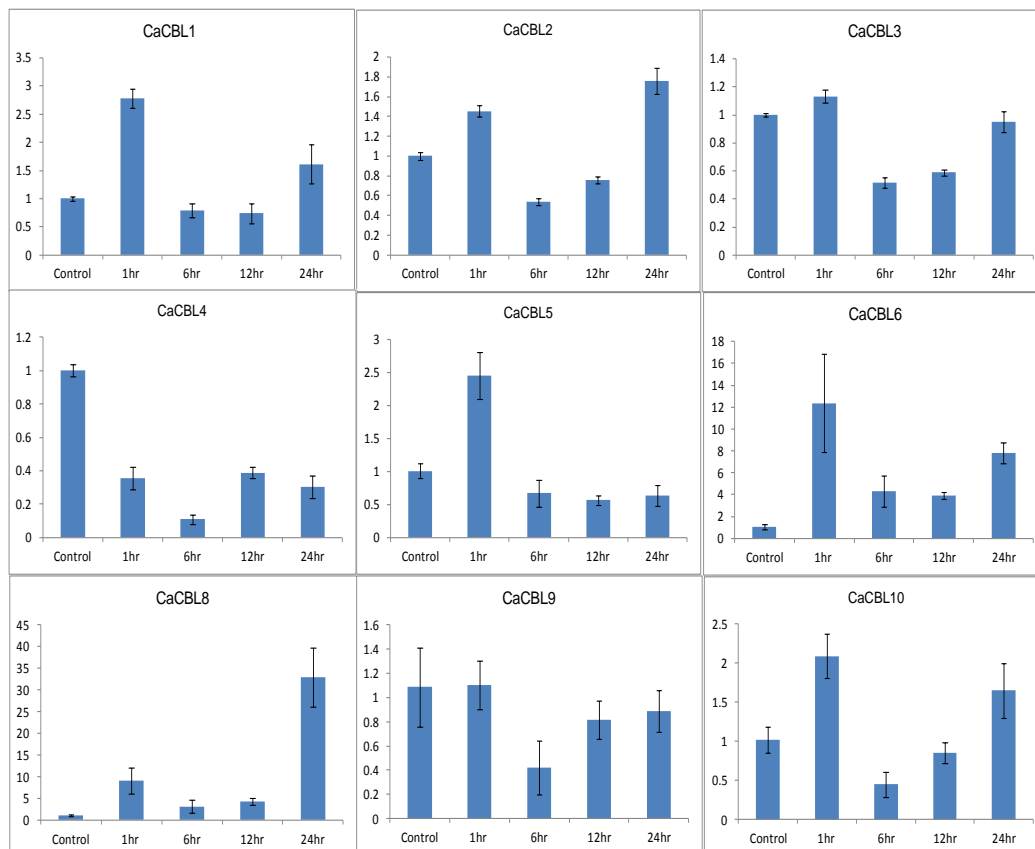
S4D Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to 4°C for different period analysed by qRT-PCR



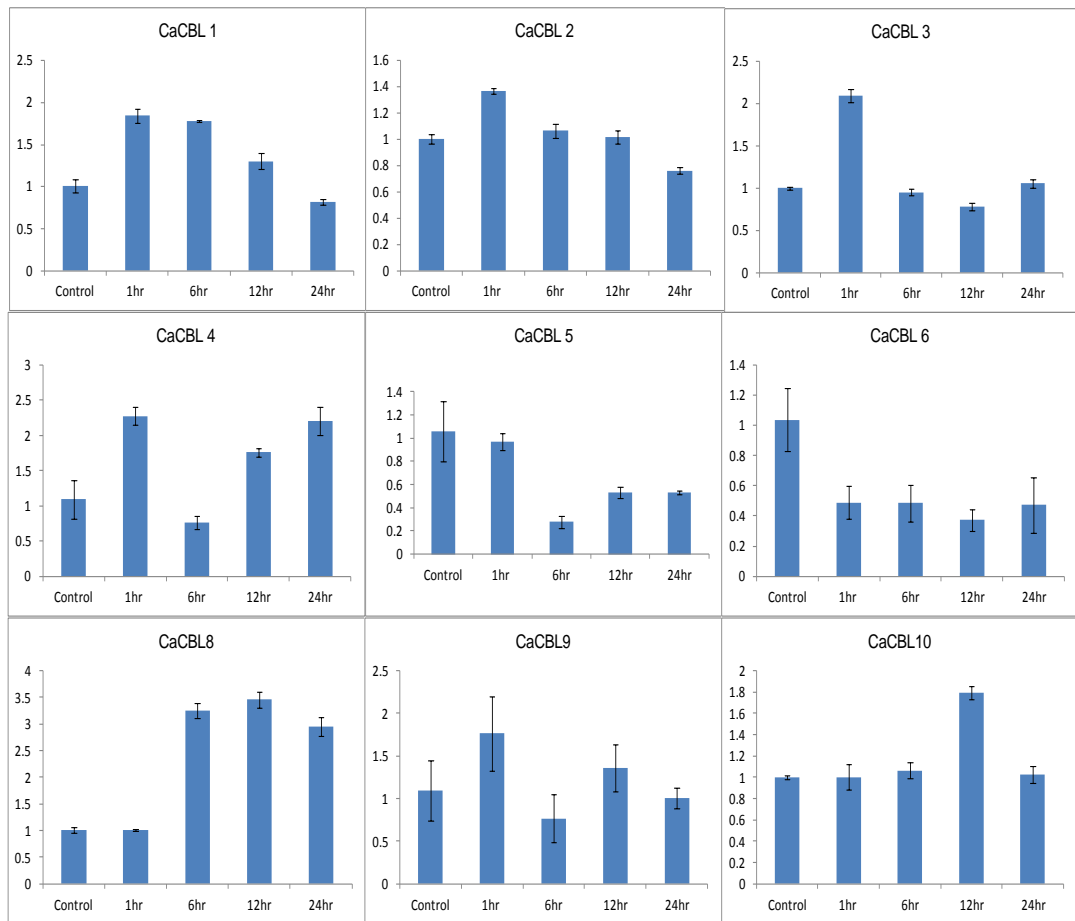
S4E Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to ABA (100 μ M) for different period analysed by qRT-PCR



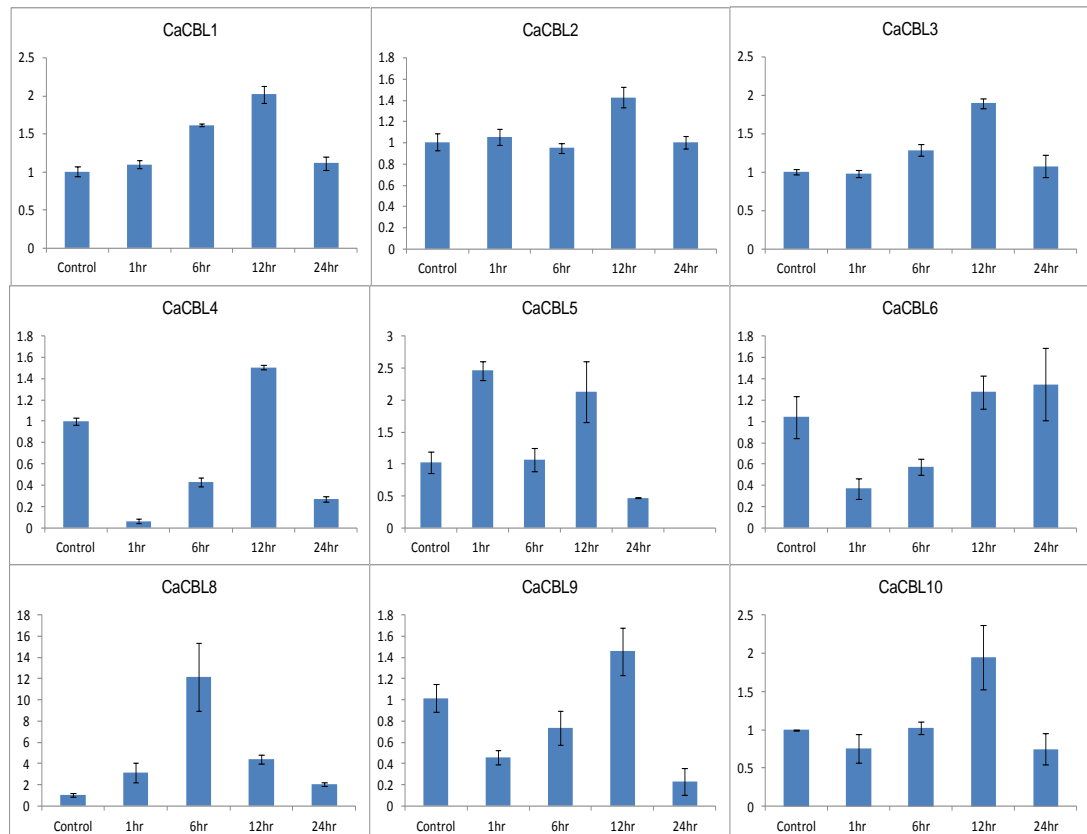
S4F Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to BAP (5 μ M) for different period analysed by qRT-PCR



S4G Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to IAA (5 μ M) for different period analysed by qRT-PCR



S4H Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to methyl jasmonate (100 μ M) for different period analysed by qRT-PCR



S4I Fig. Relative expression values of *CaCBL* genes in chickpea seedlings exposed to salicylic acid (100µM) for different period analysed by qRT-PCR

