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Appendix S1. Citrus leaf sieve element protoplast viewed under different light sources and filters after incubation in 0.15 μ M Hoechst 3342, 100 nM MitoTracker, and 80 μ M Neutral Red for 15 min. Each cell was viewed under brightfield microscopy (A); fluorescence microscopy (Rhodamine filter; Ex: BP 545/25, Em: BP 525/50) for red and green fluorescence (B); and under DAPI filter (Hoechst 3342; Ex: G365, Em: BP 445/50) for blue fluorescence (C).

