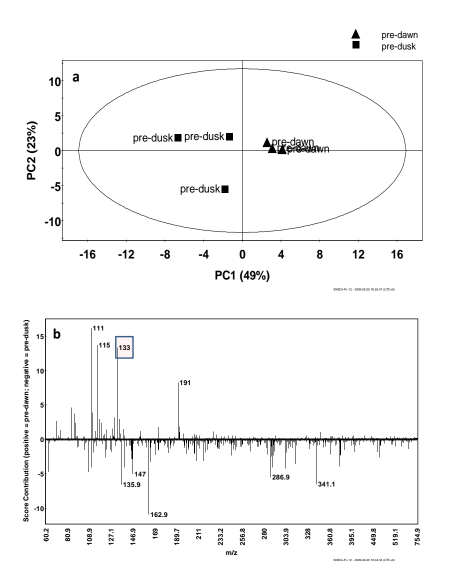
Best of both worlds: Simultaneous high-light and shade-tolerance adaptations within individual leaves of the living stone *Lithops aucampiae* 

Katie J. Field, Rachel George, Brian Fearn, W. Paul Quick and Matthew P. Davey



**Figure S1.** Principal component analysis (PCA) score scatter plot (**a**) of the metabolic fingerprinting data (direct injection mass spectrometry m/z values) obtained from *Lithops aucampiae* sampled at pre-dusk and pre-dawn. The percent of the variation explained by each component is given. (**b**) molecular mass ions (m/z) differing the most between pre-dusk and pre-dawn samples. The molecular weight of malate is highlighted.