Α AA and TAA peak areas throughout 24 h 290,000 —≡— TAA 280,000 **→** AA Peak Area (Relative Units) 270,000 260,000 250,000 240,000 230,000 220,000 0 12 16 18 20 22 24 Time (h) В AA and TAA content throughout 24 h 2.7 —■— TAA 2.6 Content (mg g¹ of dry weight) **→** AA 2.5 2.4 2.3 2.2 2.1 2.0 0 2 4 6 8 10 12 14 16 18 20 22 24 Time (h)

Supplemental File 1. AA and TAA stability at 5 °C over 24 h. (A) AA and TAA peak areas throughout 24 h. (B) AA and TAA content (mg g⁻¹ of dry weight) throughout 24 h. Bars represent the standard deviations of two technical replicates (n=2) kept in the autosampler at 5 °C and protected from exposure to light.