Geological Magazine - Bröcker M & Berndt J (2024) The Late Cretaceous metamorphic rocks of the Akrotiri and Vari subunits on Tinos and Syros (Cyclades, Greece): field observations, geochemistry, and geochronology. Supplementary Material:

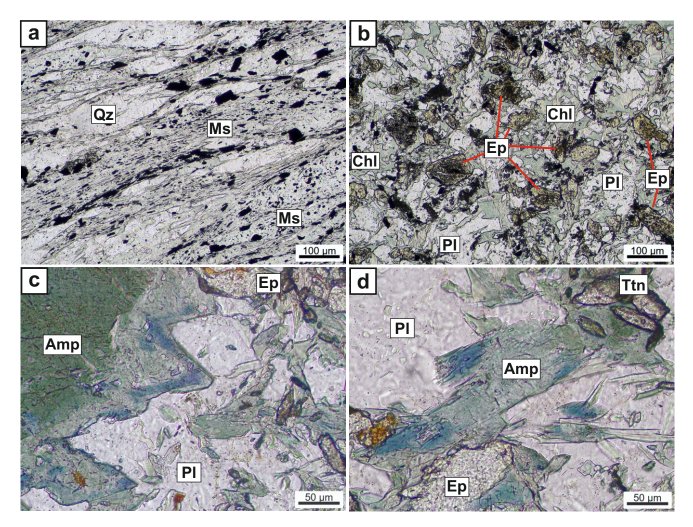


Figure S1. Thin section images of samples from the greenschist subunit, Syros. (a) Metapelitic phyllite 5495, outcrop at sports field near Vari village. (b) Greenschist sample 5493, roadcut near sports field of Vari village. ©, d) Blue amphibole in greenschist sample 9140, Santorinious. Amp = Ca-amphibole; ChI = chlorite; Ep = epidote; Ms = muscovite; PI = plagioclase; Ttn = titanite.

Geological Magazine - Bröcker M & Berndt J (2024) The Late Cretaceous metamorphic rocks of the Akrotiri and Vari subunits on Tinos and Syros (Cyclades, Greece): field observations, geochemistry, and geochronology. Supplementary Material:

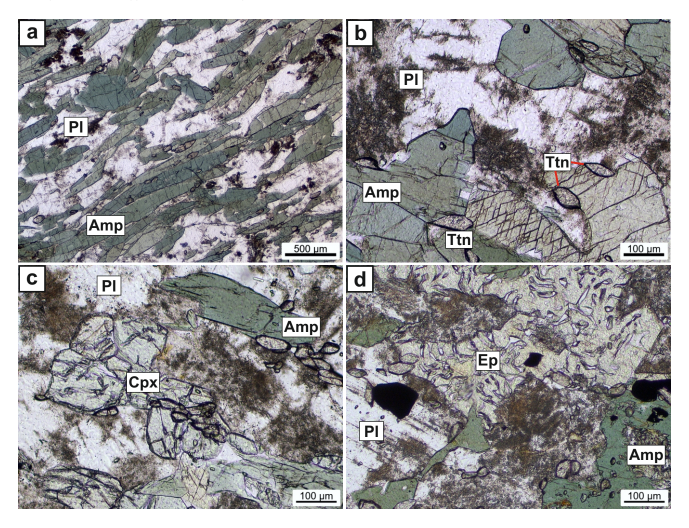


Figure S2. Thin section images of amphibolites from Anafi.

(a) Sample 9062. (b) Sample 9054. (c) Sample 9060. (d) Sample 9061. Amp = Ca-amphibole; Cpx = clinopyroxene; Ep = epidote; Pl = plagioclase; Ttn = titanite.