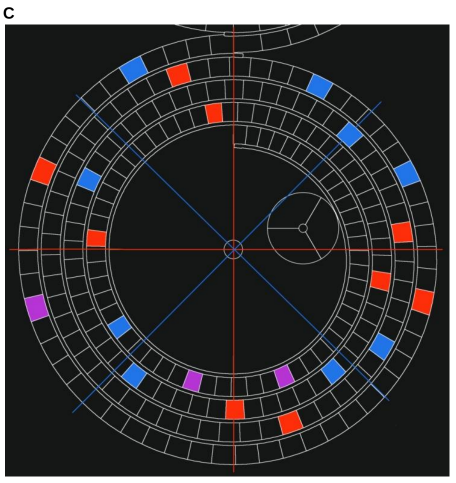


A, B: Data courtesy Antikythera Mechanism Research Project, 2005.



C: Courtesy Tony Freeth, 2013

Figure S21 | The Saros Dial and the Full Moon Cycle.

- (A) X-ray CT of Fragment A, showing possible Full Moon Cycle mark at the 3 o'clock position of the central disk of the Saros Dial. (B) The mark is highlighted in red.
- (C) Central eclipses from the matching sequence starting in -204 May-12. Total ■, Annular and Hybrid solar eclipses. Total eclipses are centred around the cardinal points (marked by the red lines); Annular eclipses are centred around the intercardinal points (marked by the blue lines); and Hybrid eclipses are between these two regions.