

Figure A1. Representative OSL and red TL data from Villa Cave in Selangor, Peninsular Malaysia. The left column contains the OSL data (a,c,e) and the right column contains the red TL data (b,d,f). a) OSL shine-down data for the natural, test dose and regenerative dose signals over 100 s of stimulation with blue diodes, b) red TL isothermal decays (260°C for 1000 s) for the same measurement cycles. C) The OSL dose response compared to d) the red TL dose response of the hard-to-bleach signal and f) the easy-to-bleach signal. Note that the latter signal is close to saturation. e) Radial plot of the OSL single-aliquot data, the small amounts of quartz precluded the use of a larger data set.