

NEW LUMINESCENCE-BASED GEOCHRONOLOGY FRAMING THE LAST TWO GLACIAL CYCLES AT THE SOUTHERN LIMIT OF EUROPEAN PLEISTOCENE LOESS IN STALAC' (SERBIA)

Supplementary Material

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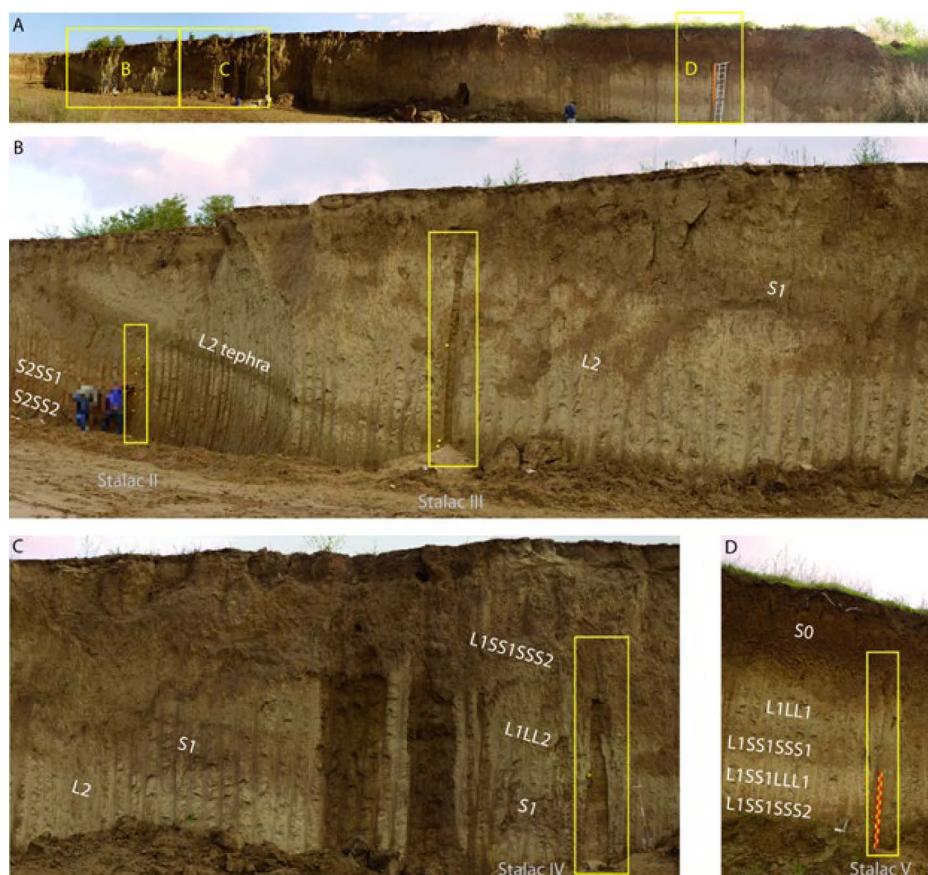


Fig. S1. Photos from the field site showing sampled sections and stratigraphical units (after Marković et al., 2015). An overview is given in A. The boxes in B, C, and D show the sampled areas.

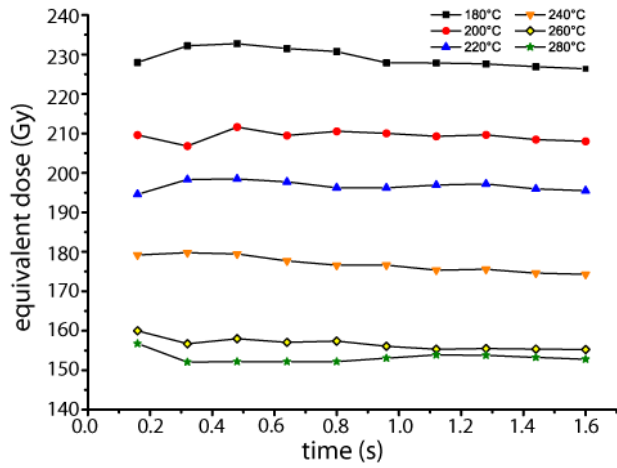


Fig. S2. The $D_e(t)$ -plot presents the equivalent dose as a function of the signal integration interval shown on the time-axis. Here, late background subtraction was used. Each line corresponds to another pre-heat temperature of sample C-L3787.

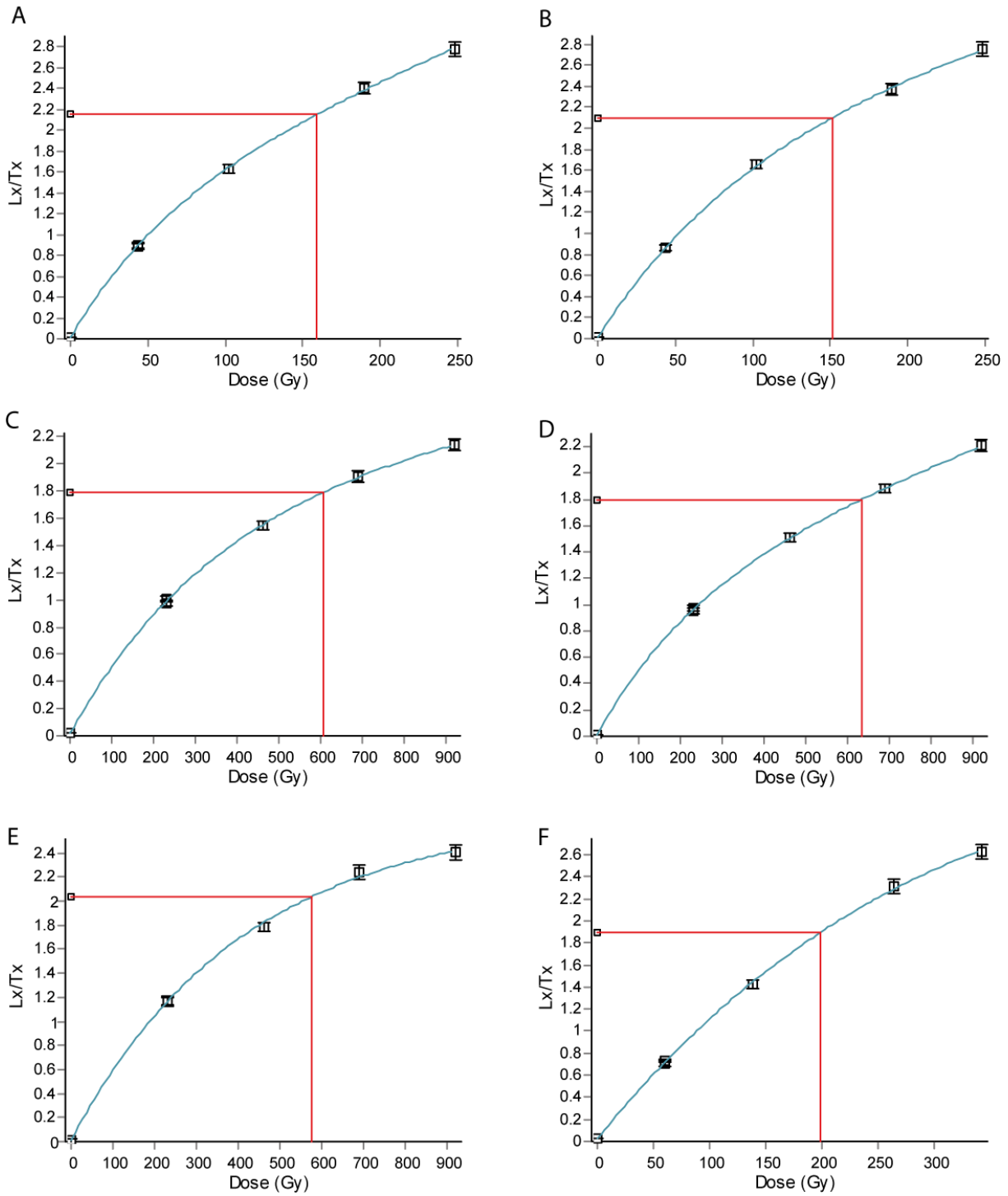


Fig. S3. Fitted dose response curves of C-L3787 with a preheat temperature of 260°C (A) and 280°C (B) of the quartz fraction; and DRCs of C-L3778 (C), C-L3780 (D), C-L3784 (E), and C-L3787 (F) of the polymineral fraction.

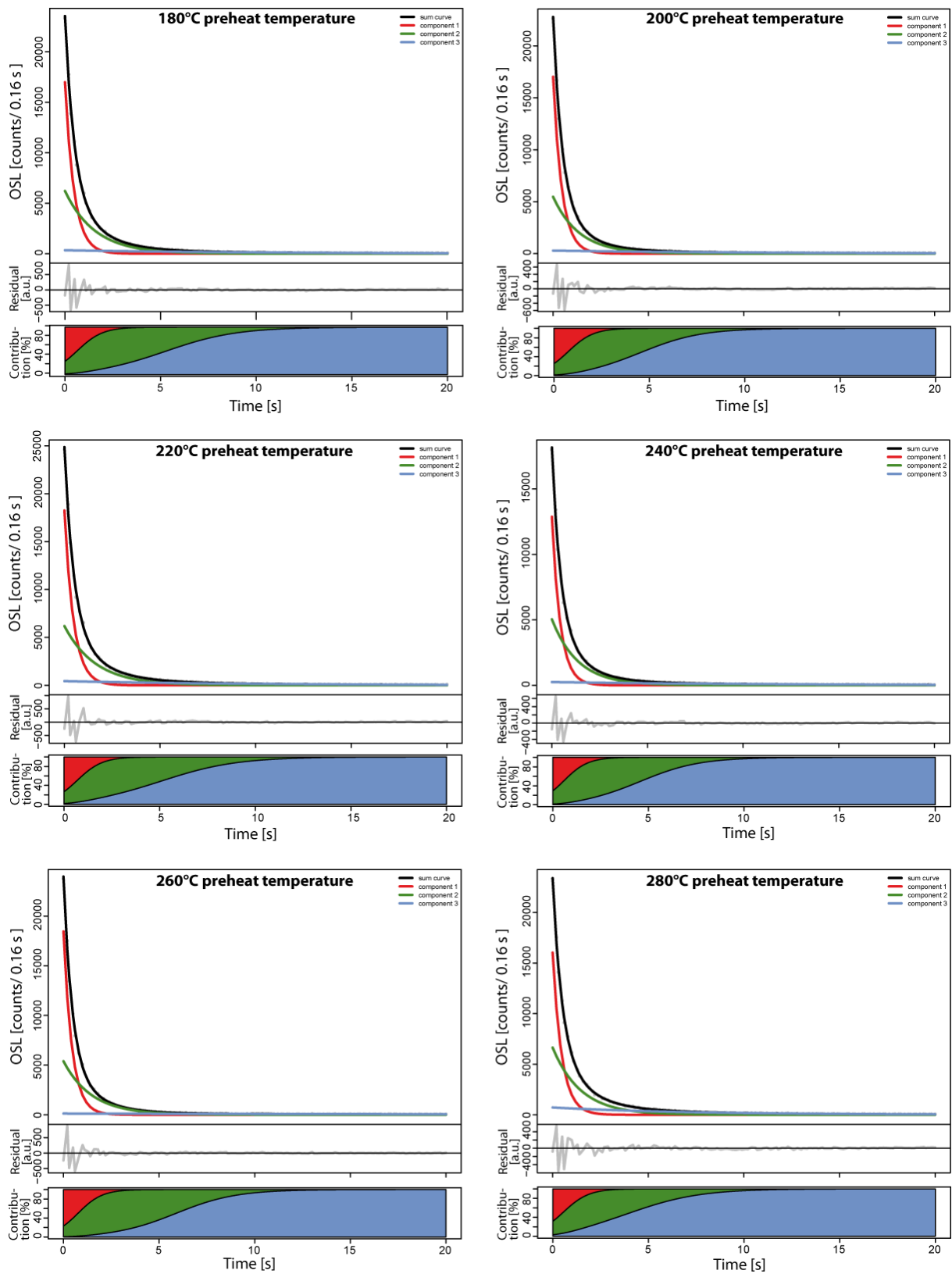


Fig. S4. Fitted decay curves with their residual and signal components of the quartz fraction of C-L3780. One curve per preheat temperature is shown. Curves were made using the `fit_CWCurve`-function in the R luminescence package (Kreutzer et al., 2012b). Colors indicate the sum curve (black), component 1 (red), component 2 (green), and component 3 (blue).

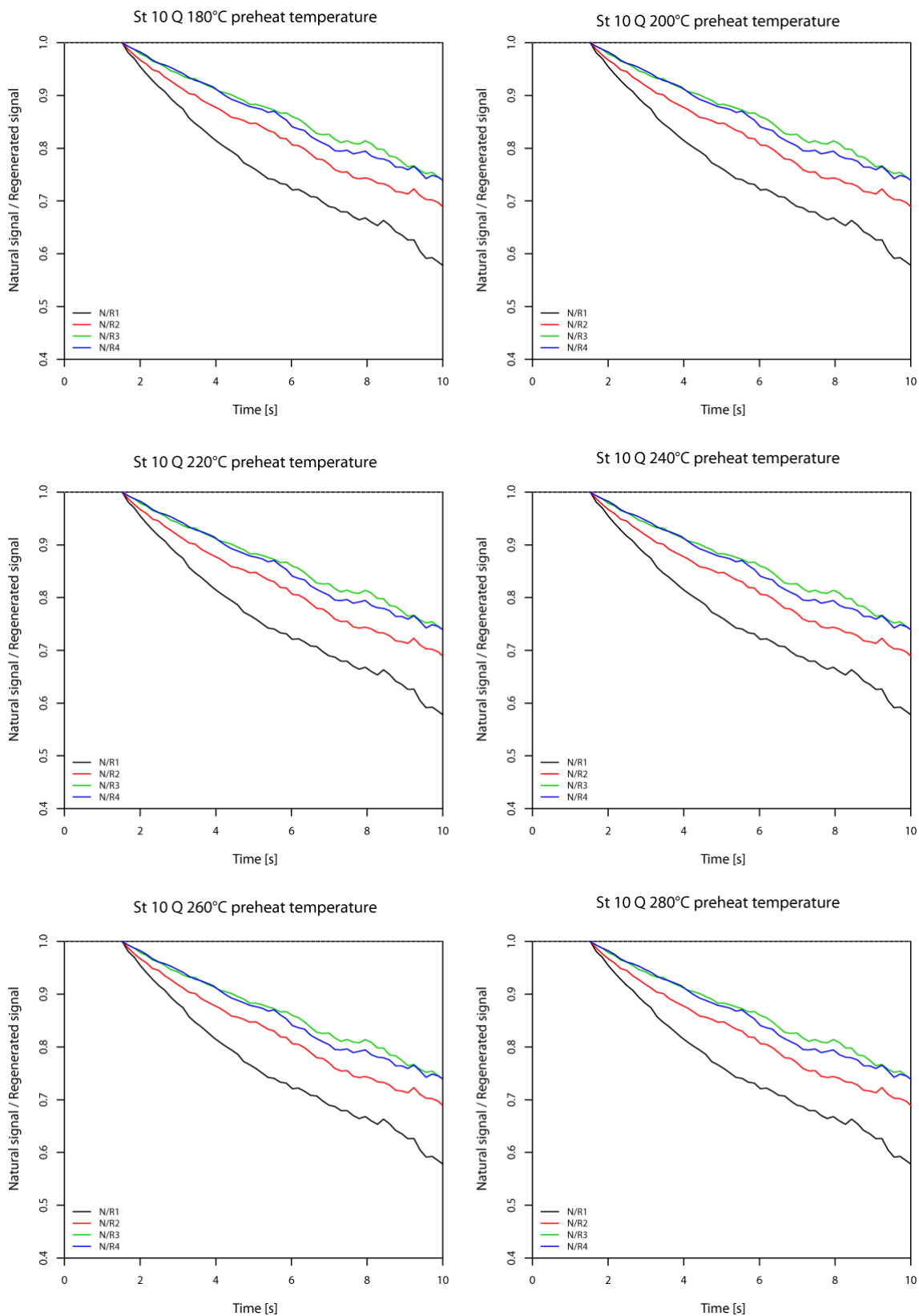


Fig. S5. Ratio of the natural signal to several regenerated signals of one aliquot per preheat temperature of the C-L3787 quartz sample (cf. Steffen *et al.*, 2009). Each plot shows four lines that correspond to four regenerated dose points. Plots were generated using the `plot_NRt`-function of the *R* Luminescence package (Burow *et al.*, 2016; Kreutzer *et al.*, 2012b).

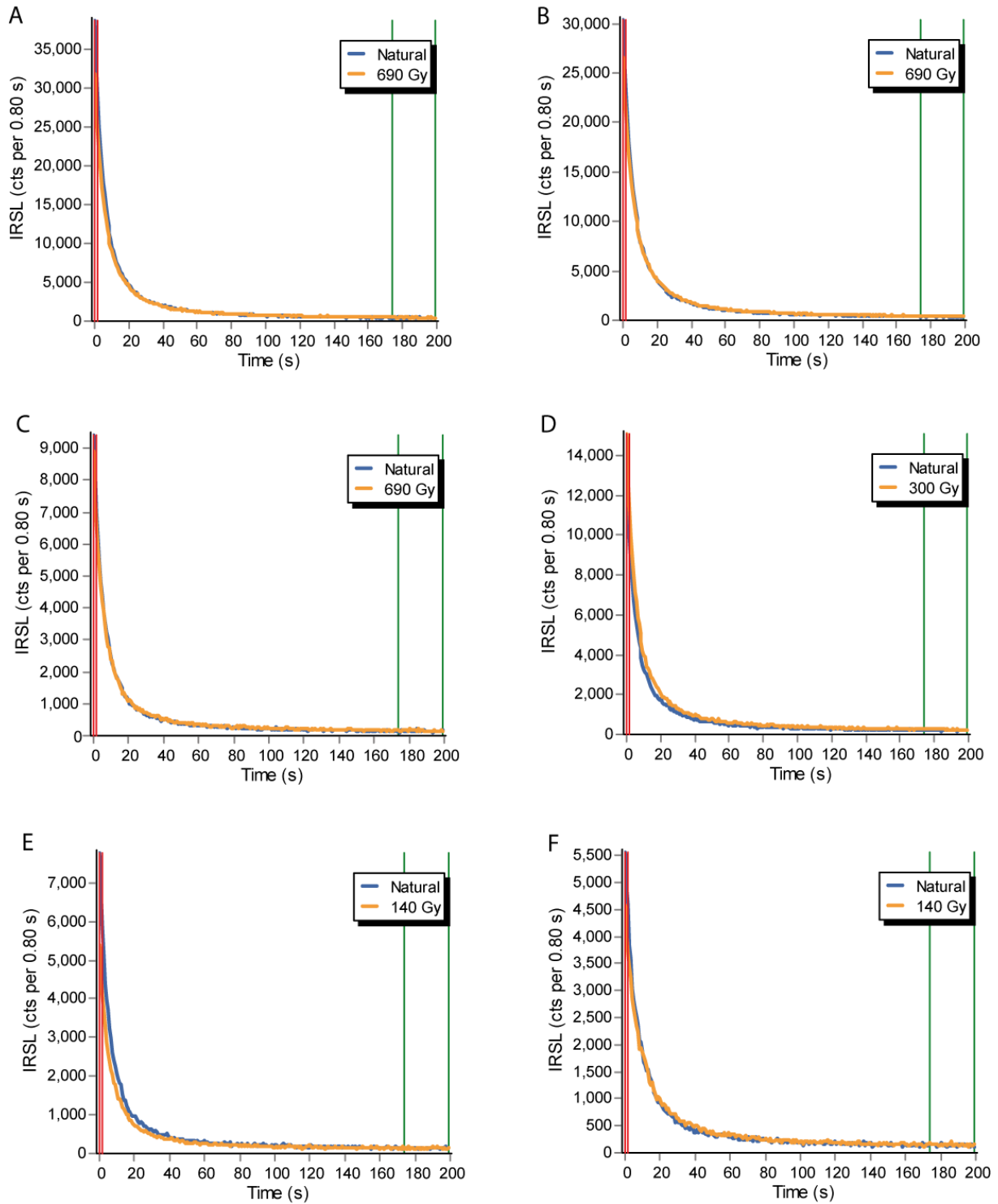


Fig. S6. Decay curves of the pIRIR measurements. One curve per sample is shown: C-L3778 (A), C-L3780 (B), C-L3784 (C), C-L3786 (D), C-L3787 (E), and C-L3788 (F).

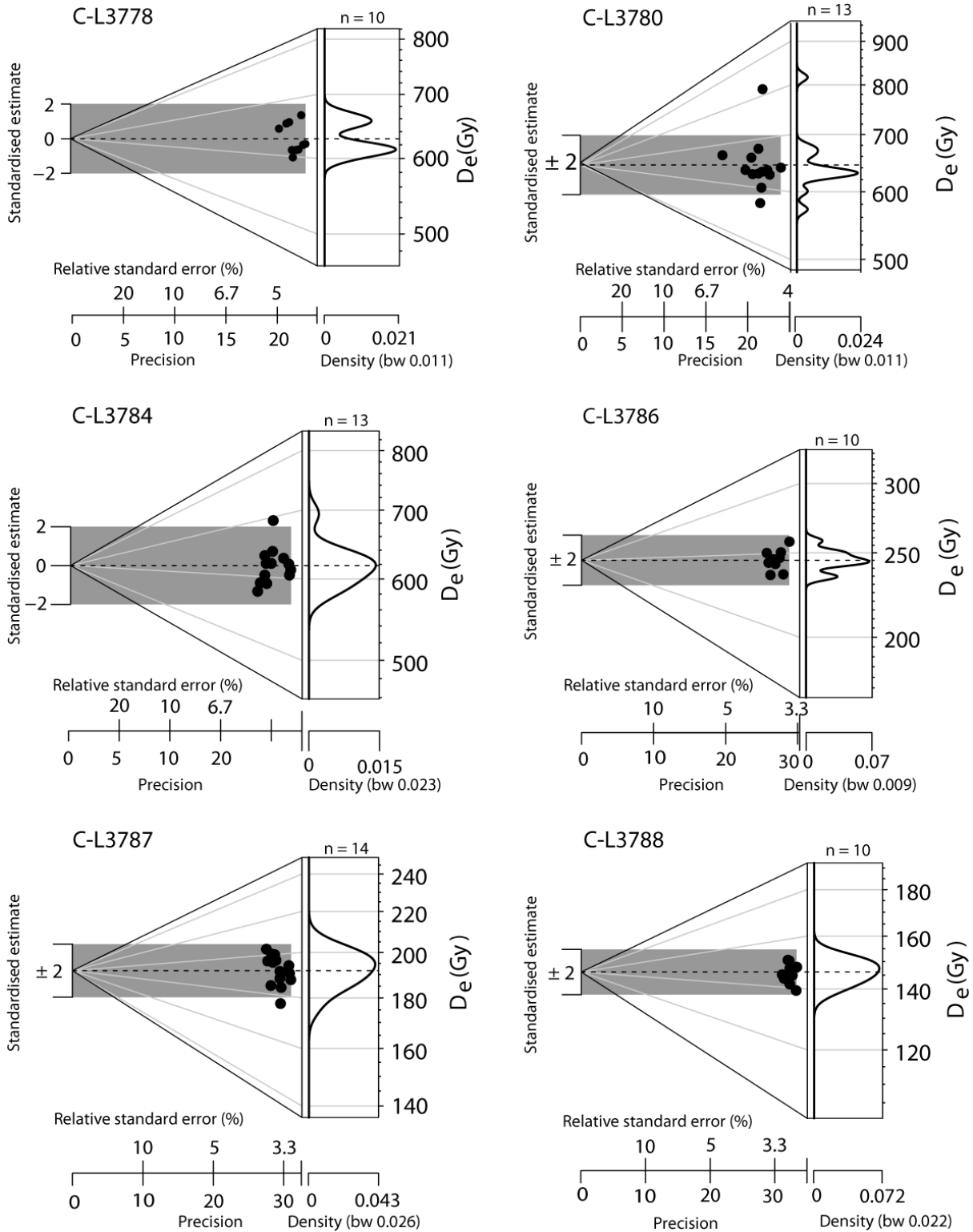


Fig. S7. Abanico plots showing the D_e distributions of the pIRIR D_e measurements.

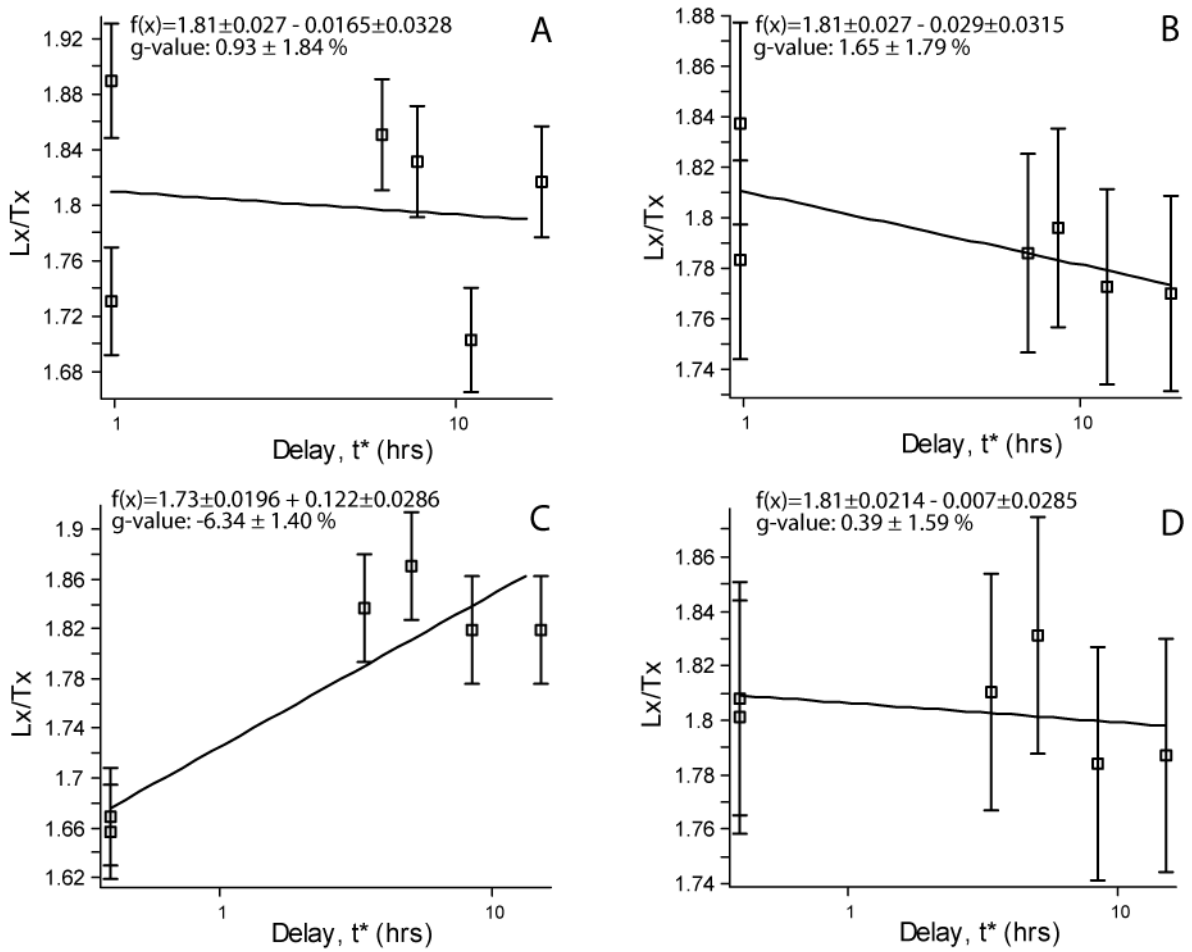


Fig. S8. Plots showing the fading experiments. The normalized luminescence signal (L_x/T_x) is plotted against delay time. The linear functions used for fitting and the resulting g -values (fading rate) are shown. A and B show two aliquots of sample C-L3780; C and D show two aliquots of sample C-L3787.