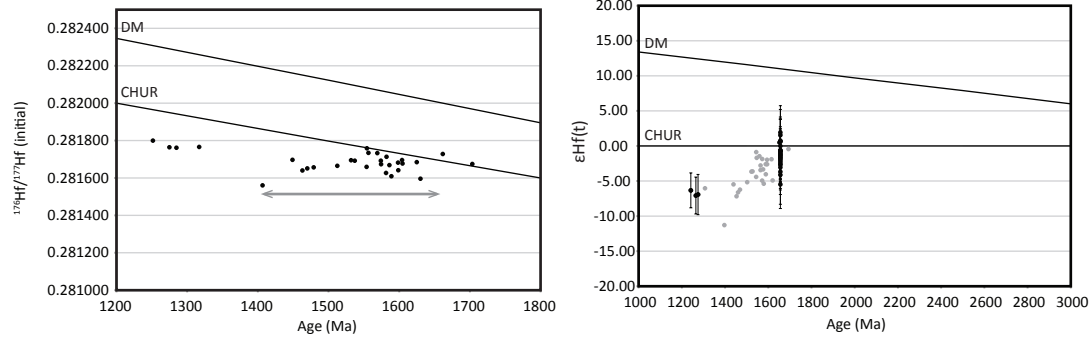


## Appendix D.

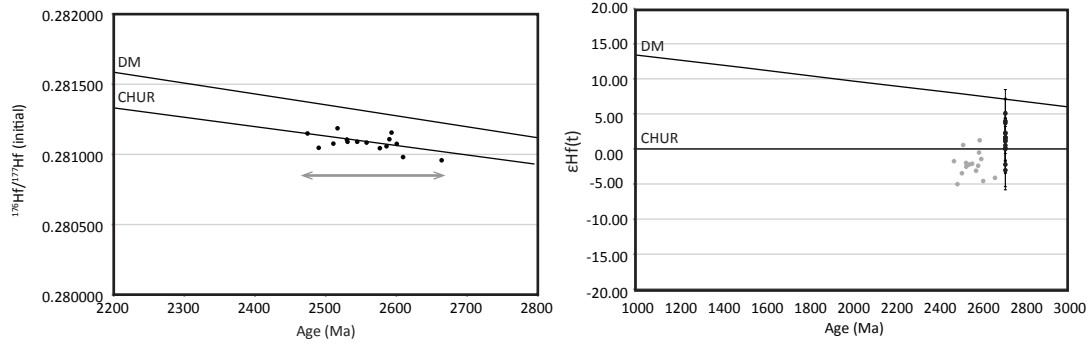
$^{176}\text{Hf}/^{177}\text{Hf}$  (initial) versus age and  $\epsilon\text{Hf}(t)$  versus age plots for samples exhibiting evidence for ancient Pb loss (i.e. by metamorphism/resetting).

$\epsilon\text{Hf}(t)$  data plotted at apparent  $^{207}\text{Pb}/^{206}\text{Pb}$  ages are shown as grey datapoints;  $\epsilon\text{Hf}(t)$  data plotted at the corresponding  $^{207}\text{Pb}/^{206}\text{Pb}$  upper intercept for that sample are shown in black.

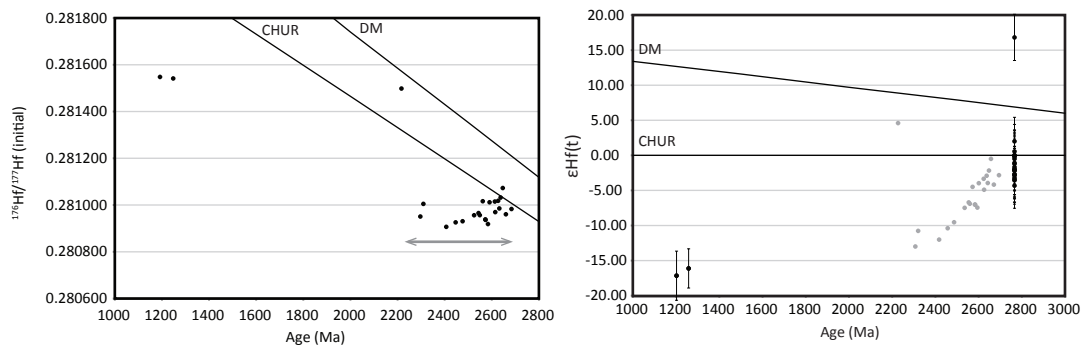
Sample BH79



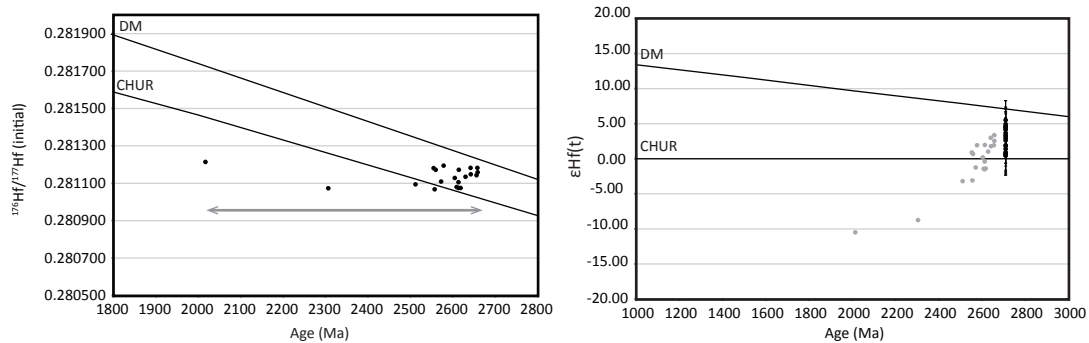
Sample BH67



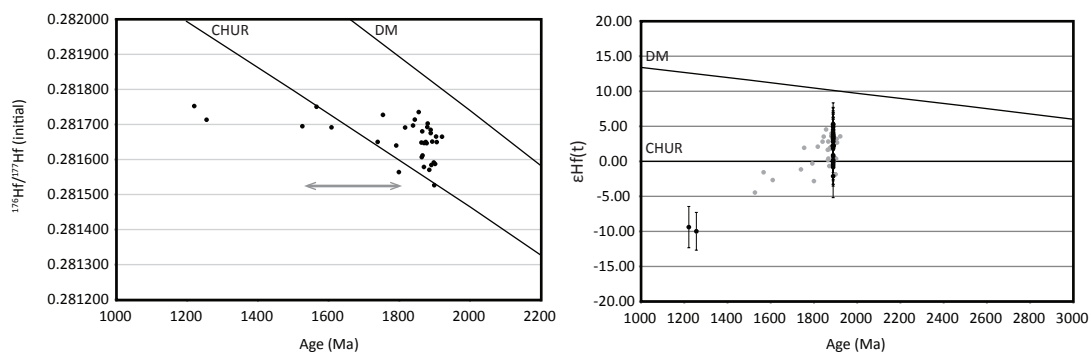
Sample BH68



Sample BH62



Sample BH95



Appendix D. (cont.)

$\epsilon_{\text{Hf}}(t)$  data plotted at apparent  $^{207}\text{Pb}/^{206}\text{Pb}$  ages for all samples for comparison with Figure 7 in the main text.

