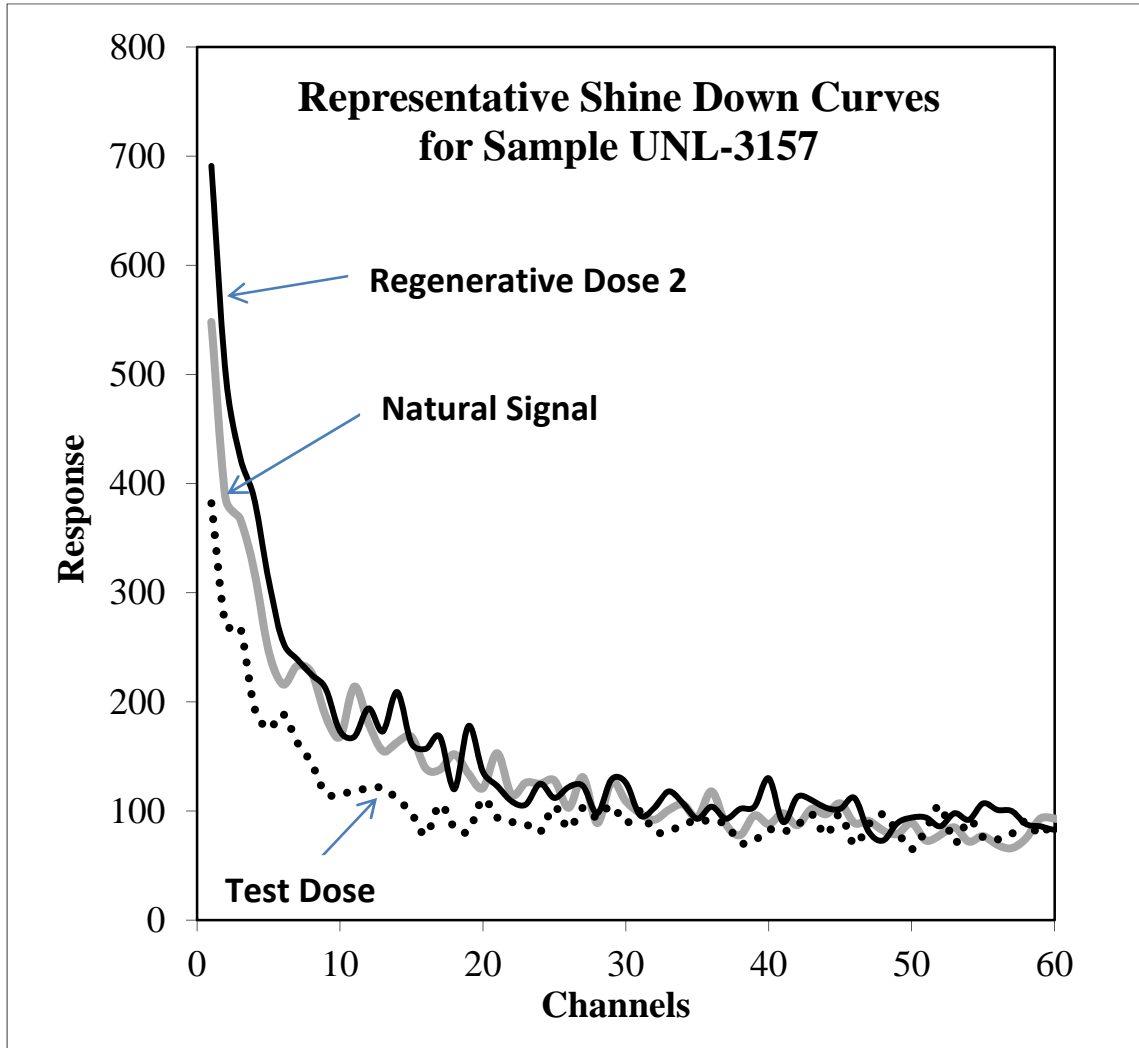
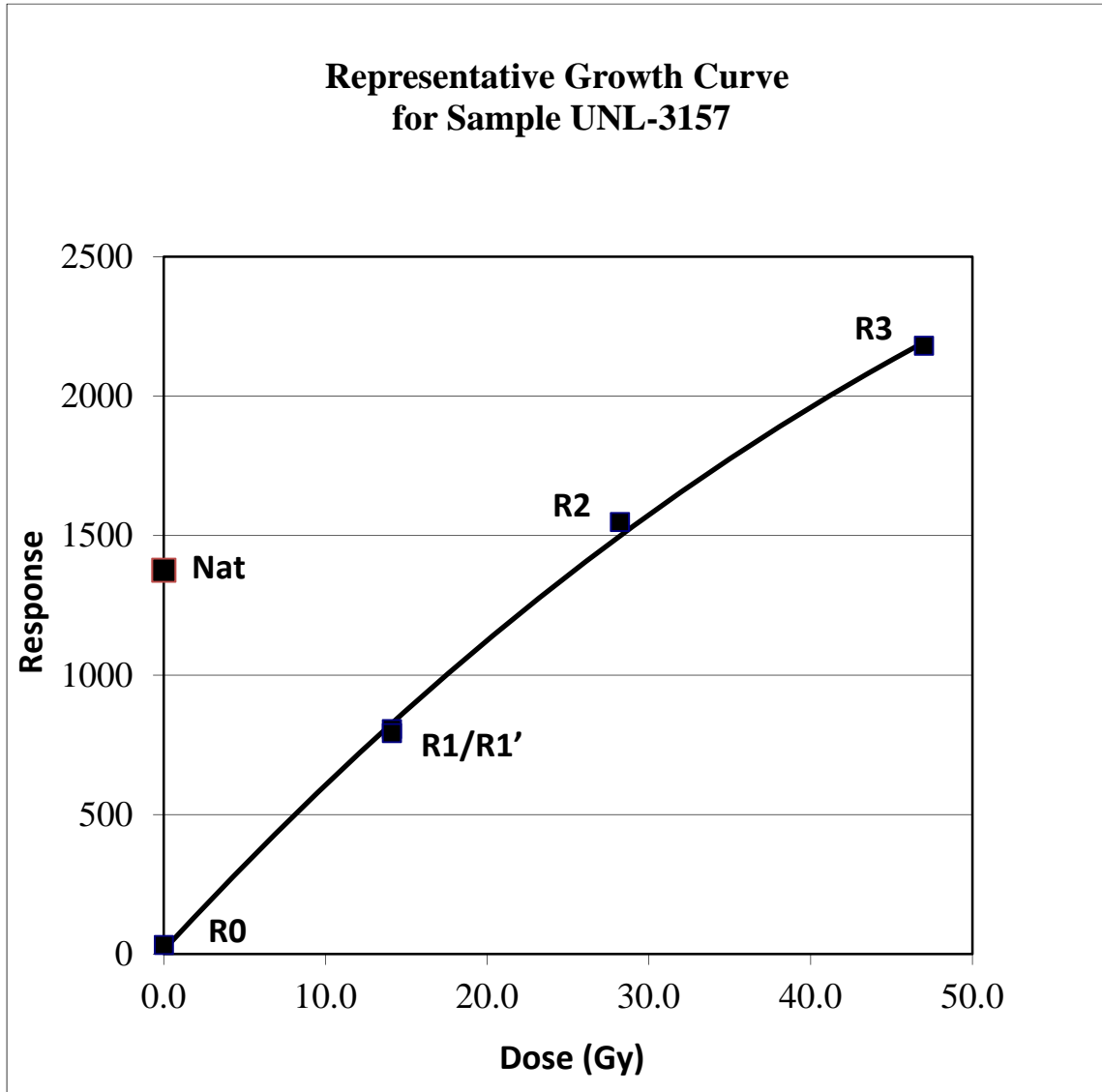


Representative shinedown curves for the natural luminescence signal, regenerative dose 2, and a test dose for sample UNL-3157.



Representative growth curve for one aliquot of Sample UNL-3157. The natural luminescence response and regenerative doses R1, R1', R2, R3 and a zero dose (R0) are shown.



Dose recovery results for sample UNL-3157. Following an OSL shinedown at 125°C, 23 Gy were added and recovered using the SAR sequence. The plot shows the ratio of the recovered dose to the added dose. The average of these ratios was 1.08. The average of the recovered values for the 27 accepted disks was 24.85 ± 3.27 Gy.

