**SI Table 1** — Taphonomic protocol utilized in this study.

|  |  |  |
| --- | --- | --- |
| **Taphonomic attribute** | **Scores** | **More information** |
| FragmentationFine-scale surface (FSA) alterationSecondary color\* (or color alteration)  | 0 = absent1 = present0 = pristine1 = present1.1 = small pits 1.2 = large pits1.3 = small and large pits1.4 = holes 1.5 = small pits and holes1.6 = large pits and holes1.7 = small and large pits and holes0 = color lost; 1=natural; 2 = oxidized color; 3 = reduced color. | Zuschin et al. (2003)Best (2008) and Ritter et al. (2013)Best (2008) |
| \*oxidized color (cream, yellow, ochre, and red); reduce color (white, gray and black) |