

Site	Laboratory number	Date BP	Material	Reference	Comment
Ambolisatra	AA-2895	1970 ± 50	<i>Hippopotamus</i> sp. femur	MacPhee and Burney 1991	Identification as cut-marked not certain (Goodman and Jungers 2014:50). Not recovered from controlled excavations
Andrahomana	Not given	3975 ± 53	<i>Archaeolemur majori</i> skull	Walker 1967; Pérez et al. 2005	Mid-Holocene date provoked revision of specimen's status from showing damage produced by an axe blow to natural damage (Burney et al. 2008:16–17)
Anjohibe	Lyon-4718	3275 ± 35	<i>Hippopotamus lemerlei</i> rib	Gommery et al. 2011	Sample is not humanly modified and may not be tightly associated with those for which human modification has been claimed
Anjohibe	Lyon-4717	3810 ± 35	<i>Hippopotamus lemerlei</i> rib	Gommery et al. 2011	Sample is not humanly modified and may not be tightly associated with those for which human modification has been claimed
Christmas River	UBA-31590 Hela-1774	9428 ± 53 9535 ± 70	<i>Aepyornis maximus</i> tibiotarsus	Hansford et al. 2018	Both dates come from the same apparently cut-marked bone. Not recovered from controlled excavations
Itampolo	B-67659	1880 ± 70	<i>Aepyornis</i> sp. tibiotarsus	Burney 1999	Modification only indicates post-mortem use (Pérez et al. 2005:723)
Lamboharana	TO-1437	1740 ± 50	<i>Hippopotamus</i> sp. femur	MacPhee and Burney 1991	Identification as cut-marked not certain (Goodman and Jungers 2014:50). Not recovered from controlled excavations

Lamboharana	AA-2894 TO-1438	3495 ± 300 2020 ± 300	<i>Hippopotamus</i> sp. femur	MacPhee and Burney 1991	Identification as cut-marked not certain (Goodman and Jungers 2014:50). Not recovered from controlled excavations. Radiocarbon dates do not match
Lamboharana	UBA-29726	5597 ± 40	<i>Mullerornis</i> sp. tibiotarsus	Hansford et al. 2018	Not recovered from controlled excavations
Taolambiby	AA-45960	2325 ± 43	<i>Palaeopropithecus</i> <i>ingens</i> radius	Pérez et al. 2003, 2005	Sample impregnated with wax and date therefore suspect. Cut mark not described. Not recovered from controlled excavations
Velondriake, NSS2 Rockshelter Level 3	Not given	3086 ± 32	Drilled <i>Nerita</i> <i>textilis</i> shell	Douglass 2016	Possibility of natural modification not excluded by taphonomic analysis