

## SAHRIS OBJECT PDF REPORT

**Object Code:** 18912-Fossil Teeth-BATCH-CASEID18912

**Quantity:** 101.00

**Cultural Association:**

**Maker:**

**Production Place:**

### Description:

101 Specimens of fossil teeth for export. Each item is a separate object with this batch as the parent id.

Elandsfontein Main

*Antidorcas recki*

SAM-PQEFT-20024: left m3, lingual view; sample track along lingual margin of mesial lobe.

SAM-PQEFT-8141: right m3, buccal view; sample track along buccal margin of second lobe.

SAM-PQEFT-20035: left M3, sample track along breakage plane on distal lobe.

*Redunca arundinum*

SAM-PQEFT-6698: right M2, buccal view; sample track adjacent to fracture plane on distal lobe.

SAM-PQEFT-3514: right M3, buccal view; sample track along breakage plane on mesial lobe.

SAM-PQEFT-4098: left M3, lingual view; sample track adjacent to breakage plane on distal lobe.

*Hippotragus gigas*

SAM-PQEFT-8480: right M2, sample track adjacent to breakage plane on distal lobe.

*Connochaetes gnou*

SAM-PQEFT- (8657) 1628: left mandible with m1-m3, sample track along broken margin of distal m3 lobe (hypoconulid) that was previously sampled by Naomi Levin.

SAM-PQEFT-6177: right m3, sample track along broken margin of distal m3 lobe (hypoconulid) that was previously sampled by Naomi Levin.

SAM-PQEFT-20989A: left mandible with m1-m3, sample track along broken margin of distal m3 lobe (hypoconulid).

*Damaliscus aff. lunatus*

SAM-PQEFT-17212: right M2, sample track along lingual margin of mesial lobe.

SAM-PQEFT-12506: left M3, sample track extends from breakage at base of crown.

*Damaliscus sp. nov.*

SAM-PQEFT-2215: left m3, sample track along broken margin of distal lobe (hypoconulid).

SAM-PQEFT-2609: right m3, sample track along broken margin of distal lobe (hypoconulid).

*Rabaticeras arambourgi*

SAM-PQEFT-3296: left M3, sample track along breakage plane on mesial lobe.

SAM-PQEFT-5082: right M3, sample track along breakage plane on distal lobe.

*Tragelaphus strepsiceros*

SAM-PQEFT-2731: left M3, sample track extends from broken root.

SAM-PQEFT-2727: right M3, sample track along lingual margin of mesial lobe.

SAM-PQEFT-2256: right M3, sample track along lingual margin of mesial lobe.

*Tragelaphus oryx*

SAM-PQEFT-3327: left m3, sample track along broken margin of distal lobe (hypoconulid).

SAM-PQEFT-2347: mandible with m2-m3, sample track along broken margin of distal lobe (hypoconulid).

SAM-PQEFT-3374: right m3, sample track along broken margin of distal lobe (hypoconulid).

*Hippopotamus amphibius*

SAM-PQEFT-1848/1850: left m3, sample track along breakage plane.

SAM-PQEFT- 4030/4034: tusk fragment; sample track along breakage plane previously sampled by Naomi Levin.

SAM-PQEFT-1846/3577: right M2, sample track along breakage plane on mesial lobe.

*Equus capensis*

SAM-PQEFT-5065: right M3, sample track along distal margin of tooth that was previously sampled by Naomi Levin.

SAM-PQEFT- 2053A: right M3, sample track along breakage plane exposing enamel. Specimen 2368: right M3, sample track along mesial rib.

*Vulpes chama*

SAM-PQEFT-5455: right mandible with p2-m1, sample track along m1.

SAM-PQEFT-20022: right mandible with m1, sample track along m1.

*Canis mesomelas*

EC18: right mandible with m1-m2, sample track along m1.

EC26: right mandible with m1-m2, sample track below break on m1.

EC22: left mandible with m1-m2, sample track along break on m1.

SAM-PQEFT-7027: left mandible with m2, lingual view; sample track along m2.

*Lycaon pictus*

EC30: right m1, sample track along breakage plane.

*Parahyaena brunnea*

SAM-PQEFT-16317A: left mandible with p3-m1, sample track along distal margin of m1.

EC34: left maxilla with p3-p4, sample track along mesial margin of p4.

EC3: left mandible with p4-m1, sample track along breakage plane on m1.

*Parahyaena brunnea*

EC33: right P4, sample track along breakage plane.

*Theropithecus oswaldi*

SAM-PQEFT-16647A: left mandible with m3; sample track along breakage plane of m3.

SAM-PQEFT-16680B: right mandible fragment with m3; sample track along fracture in enamel.

SAM-PQEFT-3409: right mandible with m2-m3, buccal view; sample track along break on m3.

Duinefontein 2

*Connochaetes taurinus*

V8/40: left mandible with m1-m3, sample track along hypoconulid following previous sample taken by Simone Brunton.

W1/107: left M3, sample track on distal lobe follows previous sample taken by Simone Brunton.

Y7/62: right mandible with p4-m3, sample track follows previous sample taken by Simone Brunton.

*Tragelaphus strepsiceros*

W15/21: right mandible with m3, sample track follows previous sample taken by Simone Brunton.

O3/20: left maxilla with M1-M3, sample track on M3 follows previous sample taken by Simone Brunton.

S2/101: right mandible with m2-m3, sample track on m2 follows previous sample taken by Simone Brunton.

Swartklip 1

*Antidorcas australis*

SAM-PQZW-2671: left M3, sample track along lingual margin of distal lobe.

SAM-PQZW-5142: left M3, sample track along lingual margin of distal lobe.

SAM-PQZW-151: left M3, sample track along lingual margin of distal lobe.

*Redunca arundinum*

SAM-PQZW-3893: right M3, sample track along lingual margin of distal lobe.

SAM-PQZW-79a: right M3, sample track along lingual margin of distal lobe.

SAM-PQZW-78a: left M3, sample track along lingual margin of distal lobe.

*Connochaetes gnou*

SAM-PQZW-2656: left M3, sample track along lingual margin of mesial lobe.

SAM-PQZW-6626: left M3, sample track along lingual margin of mesial lobe.

SAM-PQZW-2029: right M3, sample track along lingual margin of mesial lobe.

*Vulpes chama*

SAM-PQZW-5836: left m1, sample track along breakage plane.

SAM-PQZW-2317: right mandible with p4-m1, sample track along buccal aspect of m1.

SAM-PQZW-6046: right mandible with p4-m2, sample track along distal margin of m2.

*Canis mesomelas*

SAM-PQZW-2635: right mandible with p4-m2, sample track along broken margin of p4.

SAM-PQZW-1954: left mandible with p4-m2, sample track along buccal aspect of m1.  
 SAM-PQZW-2318: left mandible with p4-m2, sample track along broken margin of p4.  
*Lycaon pictus*  
 SAM-PQZW-3830: right maxillary fragment with P4, sample track along broken margin of P4.  
*Panthera leo*  
 SAM-PQZW-4061: left maxillary fragment with P3-M1, sample track adjacent to fracture on P4.  
 SAM-PQZW-3789: right maxillary fragment with P3, sample track along mesial margin of P3; heavier wear indicates that this specimen is distinct from ZW4061.  
*Parahyaena brunnea*  
 SAM-PQZW-2659: left maxillary fragment with P2-M1, sample track along broken mesial margin of P4.  
 SAM-PQZW-1836: left mandible fragment with p3-m1, lingual view; sample track along distal margin of m1.  
 SAM-PQZW- 6711: left m2, lingual view; sample track extends from break along root.  
 T-1: right P4, sample track along breakage plane.  
*Sea Harvest*  
*Antidorcas australis*  
 SAM-PQS-325: left M3, sample track extends from break along distal lobe.  
 SAM-PQS-3151A: left maxilla fragment with M3-M3, sample track parallels break on mesial margin of M3.  
 SAM-PQS-1624A: right m3, sample track along buccal margin of hypoconulid.  
*Redunca arundinum*  
 SAM-PQS-4839: right M3, sample track along break in enamel.  
 SAM-PQS-334: right m3, sample track along breakage plane.  
 SAM-PQS-332: right M3, sample track along breakage plane on mesial lobe.  
*Connochaetes gnou*  
 SAM-PQS-1592: left m3, sample track along broken margin.  
 SAM-PQS-1152: right M3, sample track along broken margin of mesial lobe.  
 SAM-PQS-339: left M3, sample track along lingual margin of mesial lobe.  
*Tragelaphus oryx*  
 SAM-PQS-1568: right m3, sample track along broken margin of mesial lobe.  
*Canis mesomelas*  
 SAM-PQS-1560: left m1, sample track along distal break.  
 SAM-PQS-1096: right m1, sample track along mesial break.  
 SAM-PQS-1559: right m1, sample track along mesial margin.  
*Acinonyx jubatus*  
 SAM-PQS-4112: right P4, sample track along breakage plane.  
*Panthera pardus*  
 SAM-PQS-432: right m1, sample track parallels break on distal margin  
*Parahyaena brunnea*  
 SAM-PQS-207: left m1, sample track along mesial margin.  
 SAM-PQS-1546: left m1, sample track along mesial margin.  
 SAM-PQS-1087; right m1, sample track along mesial margin.  
*Hoedjiespunt 1*  
*Antidorcas australis*  
 K17: right m3, sample track along broken margin of mesial lobe.  
 'Bag 300': right m3, sample track along broken margin of mesial lobe.  
*Redunca arundinum*  
 SAM-PQHP-25: right M3, sample track along lingual margin of mesial lobe.  
 SAM-PQHP-1526: left m2, sample track along lingual margin of distal lobe.  
*Connochaetes/Alcelaphus*  
 SAM-PQHP-2402: right M3, sample track along broken margin of distal projection.  
 SAM-PQHP- 2262: left m3, sample track along broken margin of second lobe.  
 SAM-PQHP- 2471: right M2; sample track along lingual margin of distal lobe, extending from break above roots.  
*Canis mesomelas*

SAM-PQHP-2908: right m1, sample track along buccal margin of tooth.

SAM-PQHP-1686A: left M1, sample track along cingulum at base of crown.

SAM-PQHP-3375F: left m1, sample track parallels breakage plane along mesial margin.

SAM-PQHP-1722: right m2, sample track along lingual-mesial margin.

*Panthera pardus*

SAM-PQHP-1935: left m1, sample track along distal break.

*Parahyaena brunnea*

SAM-PQHP-1-10: right p4, sample track along break.