

Table SI. GenBank accession numbers and catalogue numbers in the Hebrew University of Jerusalem of the material used in the study.

GenBank Accession Numbers COI

Saint Louis OR283012–OR283029
 Accra OR282994–OR283011
 Batoké MZ798491–MZ798503
 Lobito MZ798651–MZ798657
 Mowe Bay MZ798738–MZ798760
 Cape Cross MZ798608–MZ798630
 Swakopmund MZ798688–MZ798708
 Elizabeth Bay MZ798783–MZ798785
 OR448772– OR448775
 Krebe Huk MZ798761–MZ798770
 Camps Bay MZ798592–MZ798607

GenBank Accession Numbers Control Region (D-loop)

Saint Louis OR296555–OR296560
 Accra OR296561–OR296569
 Batoké OR296548–OR296554
 Lobito OR296570–OR296574
 Mowe Bay OR296581–OR296583
 Cape Cross OR296575–OR296577
 Swakopmund OR296578–OR296580
 Elizabeth Bay OR296593–OR296594

 Kerbe Huk OR296587–OR296592
 Camps Bay OR296584–OR296586

GenBank Accession Numbers EF1

Saint Louis PP739409– PP739413
 Accra PP739414– PP739420
 Batoké PP739400– PP739408
 Lobito PP739421– PP739424
 Mowe Bay PP739431– PP739433
 Cape Cross PP739425– PP739428
 Swakopmund PP739429– PP739430
 Krebe Huk PP739438– PP739444
 Camps Bay PP739434– PP739437

GenBank Accession Numbers NaKA

Saint Louis PP739362 – PP739367
 Accra PP739368 – PP739374
 Batoké PP739353 – PP739361
 Lobito PP739375 – PP739378
 Mowe Bay PP739385 – PP739387
 Cape Cross PP739379 – PP739382
 Swakopmund PP739383 – PP739384
 Krebe Huk PP739393 – PP739399
 Camps Bay PP739388 – PP739392

Catalogue Numbers: Zoological Collection, The Hebrew University of Jerusalem (HUJ)

Saint Louis, Senegal HUJ INV-CRUSTCIR-370	Cape Cross, Namibia HUJ INV-CRUSTCIR-307
Accra, Ghana HUJ INV-CRUSTCIR-371	Swakopmund, Namibia HUJ INV-CRUSTCIR-313
Batoké, Cameroon HUJ INV-CRUSTCIR-345	Elizabeth Bay, Namibia HUJ INV-CRUSTCIR-344
Lobito, Angola HUJ INV-CRUSTCIR-309	Kerbe Huk, Namibia HUJ INV-CRUSTCIR-343
Mowe Bay, Namibia HUJ INV-CRUSTCIR-341	Camps Bay, South Africa HUJ INV-CRUSTCIR-305