

Table S3. Genomic DNA samples in this study.

Local ID	Sex	Subspecies	DNA origin
220	Female	Eastern	Hair ^a
153	Female	Eastern	Hair ^a
140	Female	Eastern	Hair ^a
249	Female	Eastern	Hair ^a
4	Female	Eastern	Hair ^a
182	Female	Eastern	Hair ^a
250	Female	Eastern	Hair ^a
156	Female	Eastern	Hair ^a
147	Male	Eastern	Hair ^a
282	Female	Eastern	Blood ^b
148	Female	Central	Hair ^a
11	Female	Central	Blood ^c
150 ^d	Female	Nigerian-Cameroonian	Hair ^a

^aThe genomic DNA was extracted using a QIAamp DNA Investigator Kit (QIAGEN GmbH, Hilden, Germany).

^bThe genomic DNA was extracted using a DNeasy Blood & Tissue Kit (QIAGEN GmbH).

^cThe genomic DNA was prepared by the late Dr. Osamu Takenaka (Primate Research Institute, Kyoto University) and Dr. Miho Inoue-Murayama (Wildlife Research Center of Kyoto University).

^dThe subspecies of the individual was identified only maternally due to a lack of information about the antecedents in captivity.