1 **TITLE**

2 Phylogeny, phylogenetic inference and cranial evolution in pitheciids and Aotus

3

4 SHORT TITLE

5 Phylogeny and cranial evolution in pitheciids and Aotus

6

7 AUTHORS

8 Alexander Bjarnason*, Department of Anthropology, University College London, 14 Taviton

9 Street, London, WC1H0BW

10

11 Christophe Soligo, Department of Anthropology, University College London, 14 Taviton

12 Street, London, WC1H 0BW

13

14 Sarah Elton, Department of Anthropology, Durham University, Dawson Building, South

15 Road, Durham, DH1 3LE

16

17 *corresponding author, ucsaabj@ucl.ac.uk

18 ABSTRACT

Pitheciids, one of the major radiations of New World monkeys endemic to South and Central 19 20 America, are distributed in the Amazon and Orinoco basins, and include *Callicebus*, *Cacajao*, *Chiropotes* and *Pithecia*. Molecular phylogenetics strongly support pitheciid monophyly. 21 while morphological analyses infer a range of phylogenies including a sister relationship 22 between Aotus and Callicebus. We collected geometric morphometric cranial data from 23 pitheciids and Aotus, and used cranial data for distance-based phylogenetic analysis and tests 24 25 of phylogenetic signal. Phylogenetic analyses of pitheciids were repeated with Lagothrix, Callimico and Saimiri outgroups for Procrustes shape with and without Aotus based on the 26 whole cranium and six anatomical regions. All phylogenetic signal tests were significant, and 27 tree lengths were shortest and had the least morphological change over the phylogeny for 28 Procrustes residuals from the cranial base and palate. The majority of phylogenetic analyses 29 30 of Procrustes shape for pitheciids without Aotus supported the molecular phylogeny, and with Aotus included the majority inferred an Aotus-Callicebus clade, although three analyses with 31 32 Callimico as outgroup supported the molecular phylogeny. The morphological similarity of 33 Aotus and Callicebus is likely a mix of plesiomorphy, allometry and homoplasy, and future phylogenetic inference of living and extinct platyrrhine taxa should consider the impact of 34 these factors alongside outgroup selection and cranial region. 35

36

37 Key words: allometry; homoplasy; geometric morphometrics; platyrrhines

39 INTRODUCTION

The pitheciids (family Pitheciidae; parvorder Platyrrhini) are one of the three major adaptive 40 radiations of primates endemic to South and Central America, and recent molecular analyses 41 estimate the pitheciid clade split from the atelids and cebids around 25 million years ago 42 (MYA) [Perelman et al., 2011; Wilkinson et al., 2011; Jameson Kiesling et al., 2015]. The 43 extant pitheciids are split into two subfamilies: Callicebinae for the smaller-bodied, 44 frugivorous titi monkeys (Callicebus), and Pitheciinae (the pitheciins), the larger-bodied, 45 specialized seed predators that includes sakis (Pithecia), bearded sakis (Chiropotes), and 46 uacaris (*Cacajao*). 47

48

Pitheciids are distributed in the Amazon and Orinoco basins, inhabit a range of habitats, are 49 50 arboreal and have a mixed locomotor repertoire [Kinzey, 1997; Norconk 2011]. The smallest pitheciids belong to the genus Callicebus, with body masses of around 1kg, and the largest 51 pitheciid is the moderately sexually dimorphic Cacajao, with mean male body masses around 52 3.1 - 3.5 kg, depending on species, and females are about 20% smaller [Ford & Davis, 1992; 53 54 Smith & Jungers, 1997]. Callicebus and Pithecia have a relatively small brain size compared to Cacajao and Chiropotes, which are both highly encephalized [Isler et al., 2008; Hartwig et 55 al., 2011]. The *Callicebus* diet is primarily frugivorous with some seed consumption, whereas 56 Cacajao, Chiropotes and Pithecia are predominantly seed predators [Norconk et al., 2009]. 57 Seed predation involves sclerocarpic foraging and morphological adaptations to access hard, 58 59 thick fruits from which seeds are extracted, chewed and swallowed [Kinzey & Norconk, 1990, 1993; Kinzey, 1997]. 60

62 Monophyly of *Cacajao*, *Chiropotes* and *Pithecia* have been acknowledged in all major primate taxonomic classifications [Kinzey, 1992; Rosenberger et al., 1996]. Morphology-63 based phylogenetic analyses of platyrrhines have also supported a pitheciin clade with 64 Cacajao-Chiropotes sister to Pithecia [Rosenberger, 1984; Ford, 1986; Kay, 1990, Horovitz, 65 1999]. However, the systematics of the family are not entirely straightforward. In particular, 66 the relationship with the nocturnal *Aotus* is controversial and there have been debates over the 67 position of Callicebus. An Aotus-Callicebus clade distantly related to the pitheciins has been 68 suggested [Ford, 1986], and Aotus-Callicebus has been placed as sister to the pitheciins 69 70 [Rosenberger, 1984]. Alternatively, Callicebus has been inferred as the basal-most platyrrhine [Kay, 1990], or sister only to pitheciins [Horovitz, 1999]. 71

72

73 Morphology and molecules appear to tell different stories with respect to Callicebus and 74 Aotus. Platyrrhine molecular phylogenetic data strongly support a pitheciid clade with 75 *Callicebus* basal-most and a sister relationship between *Pithecia* and *Cacajao-Chiropotes*. and Aotus more closely related to Cebus-Saimiri and callitrichines than it is to Callicebus or 76 the pitheciids [Fig. 1: Wildman et al., 2009; Jameson Kiesling et al., 2015; Schneider & 77 78 Sampaio, 2015]. Despite the molecular data, Aotus and Callicebus have similar body masses of around 1kg, are both primary frugivores with tall thin incisors and high 79 80 temporomandibular joints, are socially monogamous, have small group sizes, and low sexual dimorphism [Kinzey, 1997; Rosenberger & Tejedor, 2013]. The two taxa are sympatric in 81 parts of Peru, and resource competition could be avoided through the evolution of nocturnal 82 83 behaviour in Aotus and reliance on alternative secondary dietary resources [Norconk et al., 2009]. The morphological and behavioural similarities of Aotus and Callicebus have led 84 85 some researchers to consider them closely-related sister taxa [Rosenberger, 1981, 1984, 1992, 86 2002; Kinzey, 1992; Rosenberger et al., 2009; Rosenberger & Tejedor, 2013]. Nonetheless,

the two groups have some major biological differences, primarily because the nocturnal and
cathemeral activity of *Aotus* is unique among platyrrhines, resulting in its distinctive very
large orbits [Kinzey, 1997], and *Aotus* has a wider distribution across Central and South
America than pitheciids [Kinzey, 1997].

91

92 While both morphological and molecular data provide important information about evolutionary biology, molecular phylogenetics have become ubiquitous as they tend to be 93 more robust and reliable approximations of evolutionary relationships [Scotland et al., 2003]. 94 Morphological datasets generally contain hundreds of characters or anatomical landmarks, 95 whereas next-generation DNA and genome sequencing creates datasets with tens to hundreds 96 97 of thousands of characters per species for use in phylogenetic inference [Yang & Rannala, 2012]. These large molecular datasets use sophisticated statistics and models of evolution, 98 99 and combined with increased number of independent traits used, provide a clear advantage 100 over morphology-based analyses [Whelan et al., 2001]. However, molecular phylogenies can vary due to differences between gene trees and species trees, the source of DNA (e.g. nuclear 101 or mitochondrial genomes) and use of coding or non-coding regions, variation in rates of 102 103 evolution, homoplasy, incomplete lineage sorting, and introgression amongst other factors [Degnan & Rosenberg, 2009, Davalos et al., 2012]. They will not invariably recover the 104 105 'correct' relationship, and as Perez & Rosenberger [2014] point out, major disparities are still evident in relationships recovered for platyrrhines. Although there are discrepancies in the 106 position of Aotus in relation to callitrichines and Cebus-Saimiri, on balance it is likely the 107 molecular phylogenetic separation of Aotus and Callicebus is accurate. 108

110 This separation of *Aotus* from the pitheciids in turn suggests the proposed morphological affinity of *Aotus* and *Callicebus* reflects either homology and retention of ancestral 111 platyrrhine plesiomorphic traits or homoplasy and convergence between the two taxa, but not 112 113 evidence of recent common ancestry. As molecular studies indicate the two groups last shared a common ancestor approximately 25 million years ago [Perelman et al., 2011; 114 Wilkinson et al., 2011; Jameson Kiesling et al., 2015], it raises important research questions 115 applicable to platyrrhines and the palaeontological study of primates more generally. What 116 factors influenced Aotus and Callicebus convergence or lack of divergence from the common 117 118 ancestral form? If Aotus had gone extinct 1 million years ago and was only known from the fossil record, given its social, ecological and biological similarities with Callicebus, would 119 120 the two groups be erroneously classified as closely related sister taxa? Given that recoverable 121 DNA is absent from most fossil taxa, resolving the "tree of life" of both extant and extinct taxa will require sound and reliable phylogenetic inference using morphology [Wiens, 2004]. 122

123

The development of geometric morphometric methods has provided new opportunities for 124 quantification and statistical analysis of morphology [Adams et al., 2004] which can be 125 126 applied to analyse morphological and phylogenetic relationships. Previous morphological analyses that recovered a close sister relationship between Aotus and Callicebus were based 127 on character-state and cladistic techniques despite high levels of homoplasy across the 128 platyrrhine clade and most characters showing parallel evolution [Lockwood, 1999; Kay et 129 al., 2008]. In contrast, several large-scale studies of primates demonstrated geometric 130 131 morphometric data, with its ability to capture small yet significant shape variation, may find greater congruence between molecular and morphological phylogenies [Lockwood et al., 132 2004; Cardini & Elton, 2008b]. A major benefit of geometric morphometric methods is the 133 134 ability to separate size from shape, which can be used to investigate allometry, the study of

size and its consequences, particularly the relationship between body size and traits including
morphology, diet, behaviour, and ecology [Gould, 1966; Cheverud, 1982; Fleagle, 1995;
Mitteroecker et al., 2013]. Interspecific allometry –size-related differences between adults of
different species [Martin, 1990; Fleagle, 1995] – is important for pitheciid evolution, as the
largest taxon *Cacajao* is approximately three times larger than the smallest taxa *Callicebus*;
the similarities in body mass between the latter and *Aotus* could explain their morphological
and behavioural similarities.

142

Additionally, a combined geometric morphometric and modular approach to phylogenetic 143 inference using cranial variation can highlight which regions are congruent, and incongruent, 144 with molecular phylogenetic results. Modularity involves interaction and co-variation 145 between traits/variables in a shared region that are partially independent, with modules 146 partially distinct from each other in structure and function [Klingenberg, 2008]. If modules of 147 148 the cranium reflect alternative functional, developmental and evolutionary roles, the pattern of similarity and utility of modules for accurate phylogenetic inference should vary [Wood & 149 Lieberman, 2001; Harvati & Weaver, 2006]. It is unlikely a single cranial anatomical region 150 151 will accurately infer phylogenetic relationships for all primate clades [von Cramon-Taubadel, 2014], creating the need to investigate each group individually. By examining whether 152 molecular clades are consistently inferred in some regions of the cranium compared to others, 153 154 the most informative regions may be targeted for phylogenetic reconstructions in fossil taxa, provided appropriate specimens are available for study. 155

156

157 An important concept for understanding the relationship between molecular and 158 morphological evolution is the phylogenetic signal, where closely related taxa will be

159 phenotypically more similar to each other than either is to more distantly related taxa, whereas a weak phylogenetic signal occurs when taxa are more similar to distant relatives or 160 similarity is distributed randomly across the phylogeny [Blomberg et al., 2003, Klingenberg] 161 & Gidaszewski, 2010, Kamilar & Cooper, 2013]. The phylogenetic signal can also be 162 considered a statistical measure of the non-independence of trait similarity shared by taxa due 163 their phylogenetic relationships [Revell et al., 2008]. A strong phylogenetic signal is 164 predicted under a Brownian motion model of evolution, while the strength of phylogenetic 165 signal is phenotype and phylogeny dependent and can be lowered by adaptation, 166 167 measurement error of traits, and error in phylogenetic topology and branch lengths [Blomberg & Garland, 2002, Kamilar & Cooper, 2013]. The phylogenetic signal of primates 168 across a range of phenotypic traits has provided insight into their evolution [Kamilar & 169 Cooper, 2013], and comparative study and quantification of which areas of morphology have 170 stronger or weaker phylogenetic signals can suggest which areas will be informative for 171 phylogenetic inference and help inform our understanding cranial evolution in groups of 172 interest. 173

174

In this paper, we examine the evolutionary relationships and phylogenetic signal of pitheciids and *Aotus* based on geometric morphometric data from the cranium. We test two primary hypotheses – [1] there is a phylogenetic signal in the pitheciid cranium, and a particular cranial region and outgroup will find greater congruence between morphological and molecular phylogenies; [2] that phylogenetic analysis of geometric morphometric data will differentiate between *Aotus* and *Callicebus* and find little support for an *Aotus-Callicebus* clade.

182 METHODS

183 This research complied with the American Society of Primatologists Principles for the Ethical 184 Treatment of Primates, protocols of the appropriate Institutional Animal Care Committee, 185 and legal requirements of each country housing collections.

186

Morphometric data, consisting of sixty-three 3D anatomical landmarks quantifying 187 morphological variation in the cranium (Table I) were collected from museum collections for 188 Callicebus cupreus, Callicebus hoffmannsi, Callicebus moloch, Callicebus torquatus, 189 190 Cacajao calvus, Cacajao melanocephalus, Chiropotes satanas, Pithecia pithecia, Pithecia monachus, Aotus azarae, Aotus lemurinus, Aotus vociferans, Aotus trivirgatus, and outgroup 191 taxa Callimico goeldii, Lagothrix lagotricha and Saimiri sciureus (Table II). Museum 192 specimens were originally wild caught except for *Callimico goeldii* specimens that were all 193 captive. Despite the large number of pitheciid species recognized in recent taxonomic 194 classifications, adequate sample sizes are difficult to obtain from museum collections. The 195 196 3D anatomical landmarks were analysed with geometric morphometric methods (GMM) that measure and preserve the geometry of structures being studied by removing non-biological 197 variation in scale, orientation and position of landmarks [Rohlf & Slice, 1990; Adams et al., 198 2004]. The GMM methods used Generalised Procrustes Analysis (GPA), which has the 199 highest accuracy of available superimposition methods in estimating mean shape, lowest 200 error estimates, and greatest power to test for differences in mean shape between taxa 201 202 [Gower, 1975; Goodall, 1991; Rohlf, 2000a,b, 2003]. Procrustes shape coordinates describing shape are distinct from the measure of size, centroid size, the square root of summed squared 203 204 distances between landmarks and their centroid [Mitteroecker et al., 2013] are produced following GPA. 205

Geometric morphometric analysis was carried out in MorphoJ v1.06 (University of Manchester, Manchester, UK; http://www.flywings.org.uk/morphoj_page.htm). Centroid size, the square root of the sum of squared distances of landmarks from the centroid, is the measure of size provided by GMM [Zeklitch et al., 2004]. MorphoJ allows geometric morphometric data to be mapped onto a phylogeny, in this case based on molecular phylogenetic relationships of pitheciids with and without *Aotus*, using squared-change parsimony to examine and quantify the phylogenetic signal. The phylogenetic signal will be strongest when closely related taxa are phenotypically more similar to each other and occupy similar morphometric space compared to more distantly related taxa [Klingenberg & Gidaszewski, 2010]. This approach quantifies tree length based on the total sum of squared change along all landmark coordinates and branches of the phylogeny, providing a single measure of morphological change over the phylogeny provided, and morphometric data with a stronger phylogenetic signal will have less shape change across the branches of the phylogenetic tree and shorter tree lengths, whereas morphometric data with a lower

phylogenetic signal will exhibit greater morphological change along branches of the phylogeny and have longer tree lengths [Klingenberg & Gidaszewski, 2010]. The measurement of the phylogenetic signal uses permutations to test the null hypothesis of no phylogenetic signal by resampling taxa, recalculating tree length, and providing a P value for the proportion of resampled datasets with a shorter or equal tree length compared to the original dataset [Klingenberg & Gidaszewski, 2010]. If the null hypothesis of no phylogenetic signal is true, the permutation test that randomly swaps the morphometric values at the tip of the phylogeny should not alter tree length and morphological change compared to the original data, while the tree length would increase if the permutation acted on morphometric data with a phylogenetic signal. Different phylogenetic signal results are

best considered comparatively where the same phylogeny and alternative shape data, oralternative phylogenies and the same shape data, are used.

233

The phylogenetic signal in both shape (based on Procrustes coordinates) and size (based on 234 log centroid size) were analysed with and without Aotus included, and no outgroup, requiring 235 236 separate input phylogenies to quantify the phylogenetic signal based on the molecular analyses of all platyrrhines. These phylogenies, based on relationships supported by multiple 237 molecular phylogenetic studies had Aotus sister to pitheciids, within which Callicebus is 238 basal-most and Pithecia is sister to Cacajao-Chiropotes, and for analyses of just pitheciids 239 the same phylogenetic relationships with Aotus removed [Perelman et al., 2011; Jameson 240 Kiesling et al., 2015; Schneider & Sampaio, 2015]. As neither Perelman and colleagues 241 [2011] nor Jameson Kiesling and colleagues [2015] used the neighbor-joining method for 242 phylogenetic inference, for consistency we accessed their publically available molecular 243 244 datasets and ran neighbor-joining in PAUP 4 (Sinauer Associates, Sunderland, Massachusetts, USA; http://paup.sc.fsu.edu/), which supported the previously described 245 pitheciid relationships and placement of *Aotus* within cebids. Considering the species-level 246 247 relationships within *Callicebus* and *Aotus* are not fully resolved, the relationships within each genus were treated as unresolved polytomies. 248

249

Euclidean morphological distances were used for phylogenetic construction using neighborjoining in the Neighbor module of Phylip 3.6 (University of Washington, Seattle,
Washington, USA; <u>http://evolution.genetics.washington.edu/phylip.html</u>). Neighbor-joining
constructs a phylogeny with a stepwise additive method based on a divisive cluster algorithm
that minimizes overall branch length, is statistically consistent, inferring the correct

evolutionary tree when distances accurately reflect phylogeny, assumes distances between
two taxa are equal to the distance between each respective group and a shared node, and roots
the tree using an outgroup taxa [Saitou & Nei, 1987; Kuhner & Felsenstein, 1994; Yang,
2006].

259

Selection of outgroup taxa can impact phylogenetic inference of morphology [e.g. Bjarnason 260 et al., 2011, 2015], and although a plesiomorphic fossil platyrrhine taxa would make an ideal 261 outgroup, in the absence of an adequately large sample size of specimens, using geometric 262 morphometric data for fossil taxa is difficult due to increased error rates in estimating mean 263 shape with low sample sizes [Cardini & Elton, 2008b], and distortion to fossil specimens can 264 require considerable virtual reconstruction [e.g. Zollikofer et al., 2005, Spoor et al., 2015]. As 265 two of the five major extant platyrrhine clades, pitheciids and Aotus, are ingroup taxa, one 266 267 outgroup was sampled from each of the three remaining clades, with phylogenetic inference repeated using an atelid, callitrichine and cebine outgroup. The atelid Lagothrix lagotricha 268 269 was selected as it is likely the closest to the ancestral atelid phenotype and least derived 270 extant group in that clade [Rosenberger & Strier, 1989, Bjarnason et al., 2015], and Callimico goeldii has lost multiple typically callitrichine traits in morphology and reproduction and 271 likely acquired secondarily derived traits similar to the ancestral platyrrhine [Martin, 1992, 272 Pastorini et al., 1998, Scott, 2015]. As allometry and the size of outgroups, and its impact on 273 phylogenetic inference, is of interest [Bjarnason et al., 2011], we selected outgroups that were 274 considerably larger (Lagothrix lagotricha) and smaller (Callimico goeldii) than ingroup taxa, 275 276 in addition to a third outgroup (Saimiri sciureus) that is derived in morphology but shares ancestral platvrrhine body size with *Aotus* and *Callicebus* [Ford & Davis, 1992]. 277

Statistical support for clades was quantified using a jack-knife method where phylogenetic
analysis and Procrustes superimposition was repeated with each landmark removed, with
percentage clade support the number of times a clade was present in each phylogenetic
analysis, and results were collated using the Consensus module in Phylip [Felsenstein, 2005].
Majority consensus trees were drawn using TreeView (University of Glasgow, Glasgow, UK;
<u>https://www.ctu.edu.vn/~dvxe/Bioinformatic/Software/Rod%20Page/treeview.html</u>) and
TreeGraph 2 (University of Münster, Münster, Germany;

<u>http://treegraph.bioinfweb.info/Download</u>). As with the tests of a phylogenetic signal, the
neighbour-joining phylogenetic analysis was repeated to include pitheciids only, and with
pitheciids and *Aotus* as ingroup taxa.

289

Tests for phylogenetic signal and neighbour-joining phylogenetic analysis were all repeated 290 with morphometric data from the whole cranium, and hypothesized modules within the 291 292 cranium. Cranial modules of the orofacial and neurocranium are recognized with further subdivision into the face, palate/oral, nasal, zygomatic, cranial base and cranial vault 293 [Cheverud, 1982; Hallgrimsson et al., 2004], in addition to larger modules for the 294 295 chondrocranium of the cranial base and dermatocranium of the face and cranial vault based on mode of ossification [Hallgrimsson et al., 2004; Cardini & Elton, 2008a]. Cardini & Elton 296 [2008a] have shown sampling error becomes high in modules with low numbers of 297 landmarks, and we are unable to analyse orbit and zygomatic modules in our cranial dataset 298 due to the low number of landmarks. Modules of the cranial vault and palate region had too 299 300 few landmarks to be analysed as individual modules, but were combined with the face and cranial base in a series of landmark combinations. Overall, seven regions were analysed: the 301 cranium (landmarks 1-63), face (landmarks 1-15), face and palate (landmarks 1-15, 30-38), 302 303 face and cranial vault (landmarks 1-26, including landmarks 17-19 from the zygomatic arch),

304	cranial base	e (landmarks	40-63), cranial	base and vault	(landmarks	16, 20-26, 40-63), an	١d
-----	--------------	--------------	-----------------	----------------	------------	-----------------------	----

305 cranial base and palate (landmarks 30-63, including landmark 39 that falls between regions).

306 **RESULTS**

The measures of phylogenetic signal for Procrustes coordinates and log centroid size, without 307 and with Aotus, are presented in Table III based on tree length and a permutation test of 308 significance. The permutation test of significance takes morphometric values at the tip of a 309 phylogeny and randomly swaps them, which will have no effect on tree length if there is no 310 phylogenetic signal, but will be significantly different to the tree length from the original data 311 if a phylogenetic signal is present- our results show a phylogenetic signal is present for all 312 iterations, rejecting the null hypothesis there is no phylogenetic signal in cranial data. Tree 313 length quantifies the combined morphological change across all branches of a phylogeny, 314 with lower tree lengths signifying less morphological change and a stronger phylogenetic 315 signal, and larger tree lengths involving greater morphological change and a weaker 316 phylogenetic signal. For each cranial region in pitheciid analyses without Aotus, log centroid 317 318 size tree lengths were longer than for Procrustes coordinates with the exception of the cranial base and palate. For pitheciid analyses including *Aotus*, tree lengths were longer than for 319 320 analyses without Aotus as expected considering the increased taxa sampling, and for each 321 cranial region the tree lengths from Procrustes coordinates were longer than for log centroid size except for the cranial base and palate, and face and palate. For shape coordinates, for 322 pitheciids both with and without *Aotus*, the region with the strongest phylogenetic signal, 323 shortest tree lengths and least morphological change across the phylogeny was the cranial 324 base and palate, followed by the cranium, cranial base and vault, cranial base, face and 325 cranial vault, face, and the weakest phylogenetic signal was in the face and palate. 326

327

The results of neighbour-joining phylogenetic analysis are provided at the genus level as majority consensus trees (Figs. 2-3) and jack-knife clade support (Tables IV-V) for pitheciids with and without *Aotus* included as ingroup taxa. Phylogenetic analysis of pitheciids-only

331 (Fig. 2 and Table IV) supported the molecular phylogeny with *Cacajao-Chiropotes* sister to
332 *Pithecia* and *Callicebus* basal-most in eleven of twenty-one analyses, supported a dichotomy
333 between *Callicebus-Pithecia* and *Cacajao-Chiropotes* in nine analyses, and *Callicebus* sister
334 to *Cacajao-Chiropotes* and *Pithecia* basal-most in one analysis.

335

336 Phylogenetic analyses of pitheciids with Aotus (Fig. 3 and Table V) supported an Aotus-Callicebus clade in sixteen of twenty-one analyses. Eleven analyses placed Cacajao-337 Chiropotes basal-most and Pithecia sister to Aotus-Callicebus, and three analyses inferred 338 Aotus-Callicebus basal-most and Pithecia sister to Cacajao-Chiropotes. A further three 339 analyses inferred *Cacajao-Chiropotes* sister to *Pithecia* in a clade with *Aotus*, and *Callicebus* 340 341 basal-most, and one analysis inferred a dichotomy between Aotus-Callicebus and Cacajao-Chiropotes with Pithecia basal-most. Pitheciid monophyly and the molecular phylogeny with 342 Cacajao-Chiropotes sister to Pithecia, Callicebus within the pitheciids and Aotus basal-most 343 344 was inferred for three analyses with Callimico as outgroup.

345 **DISCUSSION**

Phylogenetic analysis of pitheciid cranial variation confirms the first hypothesis of the 346 presence of a phylogenetic signal, with a complex mix of congruence between molecular and 347 morphological phylogenies depending on ingroup taxa, outgroup selection and cranial region. 348 However, considering the majority of phylogenies constructed including pitheciids and Aotus 349 inferred an *Aotus-Callicebus* clade, we reject the second hypothesis that phylogenetic 350 analysis of geometric morphometric data would differentiate between the two taxa in the 351 majority of analyses, and support earlier findings of a morphological affinity between 352 Callicebus and Aotus [e.g. Rosenberger, 1984, 2002; Kinzey, 1992; Rosenberger et al., 2009; 353 Rosenberger & Tejedor, 2013]. 354

355

356 Rosenberger & Tejedor [2013] view the similarity of Aotus and Callicebus as phylogenetic, and propose that long-branch attraction in molecular phylogenetics has mis-placed Aotus 357 outside of the pitheciids. However, there are a number of other evolutionary scenarios that 358 359 could explain similarities between Aotus and Callicebus: (a) Aotus and Callicebus have maintained plesiomorphic primitive ancestral traits in size, morphology and behaviour, for 360 over 25 million years; (b) Aotus and Callicebus have undergone major homoplasy, whereby 361 similarity shared by taxa is not due to common ancestry [Lockwood & Fleagle, 1999], and 362 converged upon the same size, morphology and behaviour via convergence in similar 363 ecological and social environments; or (c) a complex mix of the two, with a combination of 364 ancestral and convergent traits. 365

366

Interpretation of the early platyrrhine fossil record is important for considering the extent of
plesiomorphy and homoplasy found in *Aotus* and pitheciids, although the topic is contentious.
The long lineage hypothesis considers extant platyrrhines a more ancient radiation and

370 positions early fossil taxa such as Tremacebus and Soriacebus within clades alongside extant groups [e.g. Rosenberger et al., 2009, Rosenberger, 2010], whereas the layered hypothesis 371 views extant clades and fossil taxa descended from the crown group common ancestor as a 372 more recent radiation and places several of the earliest platyrrhine fossil taxa outside the 373 crown group as stem platyrrhines [e.g. Kay, 1990, 2015, Kay et al., 2008]. Both hypotheses 374 375 require extensive homoplasy [Rosenberger 2002, Kay & Fleagle 2010], but differ in an important interpretation of living and fossil groups fundamental to understanding the 376 similarity of *Aotus* and *Callicebus*. The long lineage hypothesis views seed predation in 377 378 Soriacebus as providing an ecophylogenetic link to pitheciids and traits in orbit morphology in Tremacebus and Aotus are due to shared ancestry [Rosenberger, 2010], indicating traits 379 connecting Aotus and Callicebus are similarly derived and phylogenetic. In contrast, the 380 381 layered hypothesis views Tremacebus and Soriacebus as stem platyrrhines rather than close relatives of Aotus and pitheciids [Kay et al., 2008, Kay, 2015], with many similarities 382 between stem and crown groups primitive traits, indicating Aotus and Callicebus shared traits 383 384 are ancestral for platyrrhines.

385

With debate still ongoing over the long lineage and layered hypotheses, we propose the 386 molecular phylogenetic separation of Aotus and Callicebus is accurate and that a mix of 387 plesiomorphy, allometry and homoplasy combines to drive morphological and behavioural 388 389 similarity rather than recent common ancestry. While Aotus and Callicebus may retain the plesiomorphic platyrrhine body size [Ford & Davis, 1992] alongside several other ancestral 390 traits, the callitrichine-like body size of the earliest platyrrhine fossil Perupithecus [Bond et 391 392 al., 2015] suggests a smaller ancestral body size and convergent size evolution in Aotus and Callicebus, although that interpretation depends on whether Perupithecus belongs to a crown 393 or stem group and is representative of the platyrrhine common ancestor. Whether shared body 394

395 size is ancestral or derived in *Aotus* and *Callicebus*, it seems probable they will share other plesiomorphic traits, yet homoplasy remains a pervasive evolutionary reality [Kay & Fleagle, 396 2010]. Platyrrhine morphological characters are known to have high levels of homoplasy 397 [Lockwood, 1999], nearly all phylogenetically informative traits from the platyrrhine 398 cladistic analysis of Kay and colleagues [2008] showed some parallel evolution, and due to 399 the high levels of homoplasy morphological characters can be used in support of most 400 phylogenetic relationships [Kay, 2015]. As homoplasy is widespread in the platyrrhine clade, 401 allometry is a particularly powerful intrinsic factor in morphological homoplasy [Lockwood 402 & Fleagle, 1999; Kay & Fleagle, 2010], and post-cranial traits shared by Aotus and 403 Callicebus have been linked to parallel evolution [Lockwood, 1999], it is likely some of the 404 405 traits shared by Aotus and Callicebus are due to homoplasy.

406

The body size similarity and allometric link between Aotus and Callicebus contributes to 407 shared morphological similarity, but a key factor in morphology-based phylogenetic 408 409 inference is also the allometric relationship between outgroup and ingroup taxa. This issue has been previously highlighted in hominoids, where allometric scaling and cranial shape 410 linked to brain size in Hylobates and Homo complicate accurate phylogenetic inference 411 [Creel, 1986; Bjarnason et al., 2011]. The phylogenetic analyses of pitheciids including Aotus 412 with Saimiri as outgroup inferred an Aotus-Callicebus clade in all seven analyses, and Aotus, 413 414 *Callicebus* and *Saimiri* share a similar body size. Using the much larger-bodied *Lagothrix* outgroup supported Aotus-Callicebus in six of seven analyses, whereas the smaller-bodied 415 *Callimico* outgroup inferred *Aotus-Callicebus* in two analyses, and the molecular phylogeny 416 417 in three. This does not mean using a smaller-bodied outgroup will reduce the influence of allometry on all morphology-based phylogenetic analyses as it will be dependent up the 418 allometric relationships within the ingroup, as in Old World monkeys [e.g. Gilbert & Rossie, 419

420 2007; Gilbert et al., 2009] and between ingroup and outgroup taxa, and the issue remains421 pertinent for accuracy of phylogenetic inference and study of primate groups.

422

The relative lack of support for a monophyletic pitheciid clade when Aotus is included in 423 analyses contrasts with the eleven analyses that support the molecular phylogenetic 424 relationships when only pitheciid cranial data is analysed. This reflects the evolution of 425 multiple traits including morphological adaptations, diet, and relative brain size, which 426 broadly follow a morphocline, with *Callicebus* expressing a relatively ancestral or primitive 427 428 phenotype, *Pithecia* an intermediate or partially derived condition, and *Cacajao* and *Chiropotes* sharing a derived phenotype [Kinzey, 1992]. For example, in cranial morphology 429 the differentiation in phylogenetic analysis between Callicebus and the pitheciins Cacajao, 430 431 Chiropotes and Pithecia reflects the latter as specialized sclerocarpic foragers with incisor and canine adaptations and enlarged temporalis and masseter muscles able to generate high-432 forces to open hard-tusked fruits [Kinzey & Norconk, 1990, 1993; Kinzey, 1992, 1997]. 433 434 Allometry also helps maintain a phylogenetic signal with inference of the smallest lineage Callicebus basal-most and a sister relationship between the two largest genera, Chiropotes 435 and *Cacajao*. The choice of outgroup is clearly also important, as six of seven phylogenetic 436 analyses with *Callimico* inferred the pitheciid molecular phylogeny, whereas six of seven 437 analyses using Saimiri as outgroup inferred a dichotomy including a Pithecia-Callicebus 438 clade not supported by molecular phylogenetics. 439

440

From our data, all cranial regions had a phylogenetic signal, but there were clear differences in tree lengths for different regions. The region with the strongest phylogenetic signal, the cranial base and palate, had a tree length one third of the tree length for the region with the weakest phylogenetic signal, the face and palate, meaning there has been greater

445 morphological change over the phylogeny in the face and palate. The maintenance of a stronger phylogenetic signal in cranial base morphology has been hypothesized as due to 446 strong genetic control and a role in multiple functional systems compared to the more plastic 447 face that is shaped by environmental factors [e.g. Olson, 1981; Lieberman et al., 1996; 448 Lieberman, 1997]. However, Revell and colleagues [2008] cautions against linking strong 449 and weak phylogenetic signals with concepts of conserved or plastic traits, as an array of 450 evolutionary processes and rates of evolution can create a similar phylogenetic signal, and 451 very similar processes can lead to varied phylogenetic signals. 452

453

While the region of the cranial base and palate has the strongest phylogenetic signal of the 454 regions investigated here in pitheciids and Aotus, the phylogenetic signal in phenotypic traits 455 will likely vary dependent on the taxonomic and phylogenetic level [Kamilar & Cooper, 456 2013], and no single cranial region will maintain the strongest phylogenetic signal across all 457 primates [von Cramon-Taubadel, 2014]. It is worth considering an additional issue; how a 458 region can have a strong phylogenetic signal, yet phylogenetic inference based on data from 459 that region often fails to support evolutionary relationships strongly supported by molecular 460 data. For our three regions with the strongest phylogenetic signal, the cranial base and palate, 461 cranium, and cranial base and vault, phylogenetic inference that included pitheciids and Aotus 462 inferred non-molecular clades in each analysis using Lagothrix and Saimiri outgroups, but 463 inferred the molecular phylogeny in all three analyses with Callimico as outgroup. This 464 suggests the presence of a strong phylogenetic signal is not, of itself, enough to find 465 congruence between molecular and morphological phylogenies, but as has been shown in 466 other primate groups [e.g. Bjarnason et al., 2011, 2015] methodological decisions such as 467 outgroup selection and rooting are integral to using a strong phylogenetic signal for accurate 468 phylogenetic inference. 469

To return to one of our orginal questions, if Aotus was known only from the fossil record and 471 included in a phylogenetic analysis with pitheciids, it would probably be erroneously 472 classified as sister to Callicebus - our study, in common with several others demonstrates the 473 morphological similarity between the two taxa despite their deep divergence. This 474 morphological connection is likely to be a mix of the retention of ancestral platyrrhine traits 475 and convergence, both with a link to allometry and similar dietary niches, body mass and 476 cranial form in Aotus and Callicebus. By considering the effects of allometry, outgroup 477 selection and modularity on phylogenetic analysis alongside the benefits of including fossil 478 479 taxa, combined datasets, molecular scaffolds and character weighting, it should be possible to 480 have greater confidence in assessing phylogenetic relationships and derived similarity in the 481 platyrrhine fossil record than appears initially from the Aotus-Callicebus example.

482 ACKNOWLEDGMENTS

This project was originally conceived and planned with Charlie Lockwood. We thank the 483 following institutions for access to their collections: Natural History Museum, London; Field 484 Museum of Natural History, Chicago; Museum für Naturkunde, Berlin; Naturhistorisches 485 Museum, Vienna; Smithsonian National Museum of Natural History, Washington, DC; 486 Naturhistoriska Riksmuseet, Stockholm; and the Anthropological Institute & Museum of the 487 University of Zurich. We thank Louise Tomsett, Roberto Portela Miguez, Paula Jenkins, Bill 488 Stanley, Bettina Wimmer, Frieder Mayer, Barbara Herzig, Olavi Gronwall, Tea Jashashvili, 489 490 and Marcia Ponce de Leon for access to collections, and Andrea Cardini, Brian Villmoare, Alfie Rosenberger, Chris Klingenberg, Jim Rohlf, and Marilyn Norconk for help and advice. 491 We would like to thank the Executive Editor, Paul A. Garber, the Review Editor, Donald C. 492 493 Dunbar, and both anonymous reviewers for their insightful and helpful comments, and the time they have taken to review our work. A. Bjarnason received financial support for the 494 research undertaken from the Department of Anthropology (University College London), the 495 Graduate Research Fund (UCL Graduate School), the Central Research Fund (University of 496 London), and SYNTHESYS. 497

498 **REFERENCES**

- Adams DC, Rohlf FJ, Slice DE. 2004. Geometric morphometrics: Ten years of progress
 following the 'revolution'. Italian Journal of Zoology 71:5-16.
- 501 Bjarnason A, Chamberlain AT, Lockwood CA. 2011. A methodological investigation of
- hominoid craniodental morphology and phylogenetics. Journal of Human Evolution 60:47-503 57.
- Bjarnason A, Soligo C, Elton S. 2015. Phylogeny, ecology, and morphological evolution in
 the atelid cranium. International Journal of Primatology 36: 513-529.
- 506 Blomberg SP, Garland Jr T. 2002. Tempo and mode in evolution: phylogenetic inertia,
- adaptation and comparative methods. Journal of Evolutionary Biology 15: 899-910.
- 508 Blomberg SP, Garland Jr T, Ives AR. 2003. Testing for phylogenetic signal in comparative 509 data: behavioural traits are more labile. Evolution 57:717-745.
- 510 Bond M, Tejedor MF, Campbell KE Jr, Chornogubsky L, Novo N, Goin F. 2015 Eocene
- primates of South America and the African origins of New World monkeys. Nature 520: 538-541.
- 513 Cardini A, Elton S. 2008a. Does the skull carry a phylogenetic signal? Evolution and
 514 modularity in the guenons. Biological Journal of the Linnean Society 93:813-834.
- 515 Cardini A, Elton S. 2008b. Variation in guenon skulls I: species divergence, ecological and 516 genetic differences. Journal of Human Evolution 54: 615-637.
- 517 Cheverud JM. 1982. Phenotypic, genetic, and environmental morphological integration in the 518 cranium. Evolution 36:499-516.
- 519 Creel, N. 1986. Size and phylogeny in hominoid primates. Systematic Zoology 18:81-99.

- 520 Davalos LM, Cirranello AL, Geisler JH, Simmons NB. 2012. Understanding phylogenetic
- 521 incongruence: lessons from phyllostomid bats. Biological Reviews 87:991-1024.
- 522 Degnan, JH, Rosenberg NA. 2009. Gene tree discordance, phylogenetic inference and the
- 523 multispecies coalescent. Trends in Ecology & Evolution 24:332-340.
- 524 Fleagle JG. 1995. Size and adaptation in primates. In: Jungers WL, editor. Size and Scaling in
- 525 Primate Biology. New York: Plenum Press. p 1-19.
- 526 Ford SM. 1986. Systematics of the New World monkeys. In: Swindler DR, Erwin J, editors.
- 527 Comparative Primate Biology Volume 1: Systematics, Evolution, and Anatomy. New York:
 528 Alan R. Liss, Inc. p 73-135.
- Ford SM, Davis LC. 1992. Systematics and body size: Implications for feeding adaptations in
 New World monkeys. American Journal of Physical Anthropology 88:415-468.
- 531 Gilbert CC, Rossie JB. 2007. Congruence of molecular and morphology using a narrow
- allometric approach. Proceedings of the National Academy of Sciences 104:11910-11914.
- 533 Gilbert CC, Frost SR, Strait DS. 2009. Allometry, sexual dimorphism, and phylogeny: a
- cladistic analysis of extant African papionins using craniodental data. Journal of HumanEvolution 57:298-320.
- Goodall C. 1991. Procrustes methods in the statistical analysis of shape. Journal of the Royal
 Statistical Society Series B (Methodological) 53:285-339.
- Gould SJ. 1966. Allometry and size in ontogeny and phylogeny. Biological Reviews 41:587-640.
- 540 Gower JC. 1975. Generalized Procrustes analysis. Psychometrika 40:33-51.

- 541 Hallgrimsson B, Willmore K, Dorval C, Cooper DM. 2004. Craniofacial variability and
- 542 modularity in macaques and mice. Journal of Experimental Zoology. Part B Molecular and
 543 Developmental Evolution 302:207-225.
- Hartwig WC, Rosenberger AL, Norconk M, Owl MY. 2011. Relative brain size, gut size, and
 evolution in New World monkeys. The Anatomic Record 294:2207-2221.
- 546 Harvati K, Weaver T. 2006. Human cranial anatomy and the differential preservation of
- 547 population history and climate signatures. The Anatomical Record 288:1225–1233.
- Horovitz I. 1999. A phylogenetic study of living and fossil platyrrhines. American Museum
 Novitates 3269:1-40.
- 550 Isler K, Kirk EC, Miller JMA, Albrecht GA, Gelvin BR, Martin RD. 2008. Endocranial
- 551 volume of primate species: Scaling analyses using a comprehensive and reliable dataset.
- 552 Journal of Human Evolution 55:967-978.
- Jameson Kiesling NM, Yi SV, Xu K, Gianluca Sperone F, Wildman DE. 2015. The tempo
- and mode of New World monkey evolution and biogeography in the context of
- phylogenomic analysis. Molecular Phylogenetics and Evolution 82:386-399.
- Kamilar JM, Cooper N. 2013. Phylogenetic signal in primate behaviour, ecology and life
 history. Philosophical Transactions of the Royal Society B 368:20120341.
- 558 Kay RF. 1990. The phyletic relationships of extant and fossil Pitheciinae [Platyrrhini,
- 559 Anthropoidea]. Journal of Human Evolution 19:175-208.
- 560 Kay RF. Biogeography in deep time- What do phylogenetics, geology, and paleoclimate tell 561 us about early platyrrhine evolution? Molecular Phylogenetics and Evolution 82: 358-374.
- 562 Kay RF, Fleagle JG. 2010. Stem taxa, homoplasy, long lineages, and the phylogenetic
- 563 position of *Dolichocebus*. Journal of Human Evolution 59:218-222.

- Kay RF, Fleagle JG, Mitchell TRT, Colbert M, Brown T, Powers DW. 2008. The anatomy of *Dolichocebus gaimanensis*, a stem platyrrhine monkey from Argentina. Journal of Human
 Evolution 54:323-382.
- 567 Kinzey WG. 1992. Dietary and dental adaptations in the Pitheciinae. American Journal of568 Physical Anthropology 88:499-514.
- 569 Kinzey WG. 1997. New World Primates: Ecology, Evolution, and Behavior. New York:570 Aldine de Gruyter. 437 p.
- 571 Kinzey WG, Norconk MA. 1990. Hardness as a basis of fruit choice in two sympatric
 572 primates. American Journal of Physical Anthropology 81:5-15.
- Kinzey WG, Norconk MA. 1993. Physical and chemical properties of fruit and seeds eaten
 by Pithecia and Chiropotes in Surinam and Venezuela. International Journal of Primatology
 14:207-227.
- 576 Klingenberg CP. 2008. Novelty and "homology-free" morphometrics. Evolutionary Biology577 35:186-190
- Klingenberg CP, Gidaszewski NA. 2010. Testing and quantifying phylogenetic signals and
 homoplasy in morphometric data. Systematic Biology 59:245-261.
- Kuhner MK, Felsenstein J. 1994. A simulation comparison of phylogeny algorithms under
 equal and unequal evolutionary rates. Molecular Biology and Evolution 11:459-468.
- 582 Lieberman DE. 1997. Making behavioural and phylogenetic inferences from hominid fossils:
- 583 Considering the developmental influence of mechanical forces. Annual Review of
- 584 Anthropology 26:185–210.

- 585 Lieberman DE, Wood BA, Pilbeam, DR. 1996. Homoplasy and early Homo: An analysis of
- the evolutionary relationships of *H. habilis sensu stricto* and *H. rudolfensis*. Journal of
- 587 Human Evolution 30:97–120.
- Lockwood CA. 1999. Homoplasy and adaptation in the atelid postcranium. American Journal
 of Physical Anthropology 108: 459-482.
- 590 Lockwood CA, Fleagle JG. 1999. The recognition and evaluation of homoplasy in primate
- and human evolution. American Journal of Physical Anthropology 110:189-232.
- 592 Lockwood CA, Kimbel WH, Lynch JM. 2004. Morphometrics and hominoid phylogeny:
- 593 Support for a chimpanzee-human clade and differentiation among great ape subspecies.
- 594 Proceedings of the National Academy of Sciences 101:4356-4360.
- 595 Martin RD. 1990. Primate Origins and Evolution: A Phylogenetic Reconstruction. London:
 596 Chapman Hall. 828 p.
- 597 Mitteroecker P, Gunz P, Windhager S, Schaefer K. 2013. A brief review of shape, form, and
- solution allometry in geometric morphometrics, with applications to human facial morphology.
- 599 Hystrix, the Italian Journal of Mammalogy 24:59-66.
- 600 Norconk MA. 2011. Sakis, uakaris, and titi monkeys. In: Campbell CJ, Fuentes A,
- 601 MacKinnon KC, Bearder SK, Stumpf RM, editors. Primates in Perspective. Oxford: Oxford
- 602 University Press. p122-139.
- 603 Norconk MA, Wright BW, Conklin-Brittain NL, Vinyard CJ. 2009. Mechanical and
- 604 nutritional properties of food as factors in platyrrhine dietary adaptations. In: Garber PA,
- 605 Estrada A, Bicca-Marques JC, Heymann EW, Strier KB, editors. South American Primates
- 606 Comparative Perspectives in the Study of Behaviour, Ecology, and Conservation. New York:
- 607 Springer. p279-319.

- 608 Olson, T. R. 1981. Basicrania and evolution of the pliocene hominids. In: Stringer, CB,
- 609 editor. Aspects of Human Evolution. London: Taylor and Francis. p99-128.
- 610 Pastorini J, Forstner MR, Martin RD, Melnick DJ. A reexamination of the phylogenetic
- 611 position of *Callimico* (Primates) incorporating new mitochondrial DNA sequence data. 1998.
- 612 Journal of Molecular Evolution 47:32-41.
- 613 Perelman P, Johnson WE, Roos C, Seuanez HN, Horvath JE, Moreira MA, Kessing B,
- 614 Pontius J, Roelke M, Rumpler Y, Schneider MP, Silva A, O'Brien SJ, Pecon-Slattery J. 2011.
- 615 A molecular phylogeny of living primates. PLOS Genetics 7:e1001342.
- 616 Perez SI, Rosenberger AL 2014. The status of platyrrhine phylogeny: A meta-analysis and
- 617 quantitative appraisal of topological hypotheses. Journal of Human Evolution 76: 177-187.
- Revell LJ, Harmon LJ, Collar DC. 2008. Phylogenetic signal, evolutionary process, and rate.
 Systematic Biology 57:591-601.
- Rohlf FJ. 2000a. On the use of shapes spaces to compare morphometric methods. Hystrix11:1-17.
- Rohlf FJ. 2000b. Statistical power comparisons among alternative morphometric methods.American Journal of Physical Anthropology 111:463-478.
- 624 Rohlf FJ. 2003. Bias and error in estimates of mean shape in geometric morphometrics.
- 625 Journal of Human Evolution 44:665-683.
- Rohlf FJ, Slice D. 1990. Extensions of the Procrustes method for the optimal superimpositionof landmarks. Systematic Zoology 39:40-59.
- 628 Rosenberger AL. 1981. Systematics: the higher taxa. In: Coimbra-Filho AF, Mittermeier,
- 629 R.A., editor. Ecology and Behaviour of Neotropical Primates. Rio de janeiro: Academia
- 630 Brasilia de Ciencias. p9-27.

- Rosenberger AL. 1984. Fossil New World monkeys dispute the molecular clock. Journal of
 Human Evolution 13:737-742.
- 633 Rosenberger AL. 1992. Evolution of feeding niches in New World monkeys. American
- 634 Journal of Physical Anthropology 88:525-562.
- 635 Rosenberger AL. 2002. Platyrrhine paleontology and systematics: The paradigm shifts. In:
- Hartwig WC, editor. The Primate Fossil Record. Cambridge: Cambridge University Press.p151-160.
- Rosenberger AL. 2010. Platyrrhines, PAUP, parallelism, and the Long Lineage Hypothesis:A reply to Kay et al. (2008). Journal of Human Evolution 59:214-217.
- 640 Rosenberger AL, Strier KB. 1989. Adaptive radiation of the ateline primates. Journal of641 Human Evolution 18:717-750.
- Rosenberger AL, Tejedor MF. 2013. The misbegotten: long lineages, long branches and the
 interrelationships of Aotus, Callicebus and the saki-uakaris. In: Barnett AL, Veiga L, Ferrari
 S, Norconk M, editors. Evolutionary Biology and Conservation of Titis, Sakis and Uacaris.
 Cambridge: Cambridge University Press. p 13-22.
- 646 Rosenberger AL, Norconk MA, Garber PA. 1996. New perspectives on the Pitheciines. In:
- 647 Norconk MA, Rosenberger AL, and Garber PA, editors. Adaptive Radiations of Neotropical
- 648 Primates. New York: Plenum Press. p329-333.
- 649 Rosenberger AL, Tejedor MF, Cooke S, Halenar L, Pekkar S. 2009. Platyrrhine
- 650 ecophylogenetics, past and present. In: Garber PA, Estrada A, Bicca-Marques JC, Heymann
- 651 EW, Strier KB, editors. South American Primates Comparative Perspectives in the Study of
- Behaviour, Ecology and Conservation. New York: Springer. p69-113.

- 653 Saitou N, Nei M. 1987. The neighbor-joining method: a new method for reconstructing
- 654 phylogenetic trees. Molecular Biology and Evolution 4:406-425.
- 655 Schneider H, Sampaio I. 2015. The systematics and evolution of New World primates A
- review. Molecular Phylogenetics and Evolution 82:348-357.
- 657 Scotland RW, Olmstead RG, Bennet JR. 2003. Phylogeny reconstruction: The role of
- 658 morphology. Systematic Biology 52:539-548.
- 659 Scott JE. 2015. Lost and found: the third molars of *Callimico goeldii* and the evolution of the 660 callitrichine postcanine dentition. Journal of Human Evolution 83:65-73.
- 661 Smith RJ, Jungers WL. 1997. Body mass in comparative primatology. Journal of Human662 Evolution 32:523-559.
- 663 Spoor F, Gunz P, Neubauer S, Stelzer S, Scott N, Kwekason A, Dean MC. 2015.
- 664 Reconstructed *Homo habilis* type OH 7 suggests deep-rooted species diversity in early

665 Homo. Nature 519:83-86.

- von Cramon-Taubadel N. 2014. The microevolution of modern human cranial variation:
- 667 Implications for human and primate evolution. Annals of Human Biology 41:323-335.
- Whelan S, Lio P, Goldman N. 2001. Molecular phylogenetics: state-of-the-art methods forlooking into the past. Trends in Genetics 17:262-272.
- Wiens JJ. 2004. The role of morphological data in phylogeny reconstruction. SystematicBiology 53:653-661.
- Wildman DE, Jameson NM, Opazo JC, Yi SV. 2009. A fully resolved genus level phylogeny
 of Neotropical primates (Platyrrhini). Molecular Phylogenetics and Evolution 53:694-702.

- Wilkinson RD, Steiper ME, Soligo C, Martin RD, Yang Z, Tavare S. 2011. Dating primate
 divergences through an integrated analysis of palaeontological and molecular data.
 Systematic Biology 60:16-31.
- 677 Wood BA, Lieberman DE. 2001. Craniodental variation in Paranthropus boisei: A
- 678 developmental and functional perspective. American Journal of Physical Anthropology
- **679** 116:13-25.
- 680 Yang Z. 2006. Computational Molecular Evolution. Oxford: Oxford University Press. 376 p.
- Yang Z, Rannala B. 2012. Molecular phylogenetics: principles and practice. Nature Reviews
 Genetics 13:303-314.
- 683 Zelditch ML, Swiderski DL, Sheets HD, Fink WL. 2004. Geometric Morphometrics For
- Biologists: A Primer. London: Elsevier Academic Press. 416 p.
- 685 Zollikofer CP, de León MS, Lieberman DE, Guy F, Pilbeam D, Likius A, Mackaye HT,
- 686 Vignaud P, Brunet M. 2005. Virtual cranial reconstruction of Sahelanthropus tchadensis.
- 687 Nature 434:755-759.

689 Figure Legends

690 Figure 1 Platyrrhine genus-level molecular phylogenetic relationships

691

Figure 2 Consensus genus-level phylogenetic relationships inferred from pitheciid analyses 692 without Aotus. (a) Face, and the face and cranial vault with Lagothrix as outgroup, the cranial 693 base and palate for both Callimico and Saimiri outgroups, and the cranium, face, face and 694 cranial vault, cranial base, cranial base and vault for Saimiri as outgroup. (b) Molecular 695 phylogeny for the face and palate with all three outgroups, from the cranium, and cranial base 696 697 for both Lagothrix and Callimico outgroups, for the cranial base and palate with Lagothrix as outgroup, and the face, face and cranial vault, and cranial base and vault for Callimico as 698 699 outgroup. (c) Cranial base and vault data with Lagothrix outgroup.

700

701 Figure 3 Consensus genus-level phylogenetic relationships inferred from Procrustes shape for pitheciid and Aotus analyses. (a) Face and cranial vault with Callimico outgroup, and cranial 702 703 base and palate, and face and palate for Saimiri outgroup. (b) Cranial base for all three 704 outgroups, cranium, face, and face and cranial vault for Lagothrix and Saimiri outgroups, 705 face and palate for Lagothrix outgroup, and cranial base and vault for Saimiri outgroup. (c) Face, and face and palate for *Callimico*, and cranial base and palate for *Lagothrix* outgroup. 706 707 (d) Cranial base and vault with Lagothrix outgroup. (e) Cranium, cranial base and palate, and cranial base and vault for Callimico outgroup, and congruent with the molecular phylogeny. 708

710 Figure 1 Platyrrhine genus-level molecular phylogenetic relationships



711

Figure 2 Consensus genus-level phylogenetic relationships inferred from pitheciid analyses 713 without Aotus. (a) Face, and the face and cranial vault with Lagothrix as outgroup, the cranial 714 base and palate for both Callimico and Saimiri outgroups, and the cranium, face, face and 715 cranial vault, cranial base, cranial base and vault for Saimiri as outgroup. (b) Molecular 716 phylogeny for the face and palate with all three outgroups, from the cranium, and cranial base 717 for both *Lagothrix* and *Callimico* outgroups, for the cranial base and palate with *Lagothrix* as 718 outgroup, and the face, face and cranial vault, and cranial base and vault for Callimico as 719 outgroup. (c) Cranial base and vault data with Lagothrix outgroup. 720



721

723 Figure 3 Consensus genus-level phylogenetic relationships inferred from Procrustes shape for pitheciid and *Aotus* analyses. (a) Face and cranial vault with *Callimico* outgroup, and cranial 724 base and palate, and face and palate for Saimiri outgroup. (b) Cranial base for all three 725 outgroups, cranium, face, and face and cranial vault for Lagothrix and Saimiri outgroups, 726 face and palate for Lagothrix outgroup, and cranial base and vault for Saimiri outgroup. (c) 727 Face, and face and palate for *Callimico*, and cranial base and palate for *Lagothrix* outgroup. 728 (d) Cranial base and vault with Lagothrix outgroup. (e) Cranium, cranial base and palate, and 729 cranial base and vault for Callimico outgroup, and congruent with the molecular phylogeny. 730



733 Table I list of cranial anatomical landmarks

1. Piriform aperture nasospinale
2. Piriform aperture point of greatest width
3. Piriform aperture meeting of nasal and maxilla
4. Piriform aperture rhinion, most anterior midline
5. Nasion suture meeting of fronto nasals
6. Glabella midline point on frontal between supraorbital ridges
7. Supraorbital superior
8. Frontomalare orbitale
9. Frontomalare temporal
10. Zygo-max superior
11. Zygo-max inferior
12. Zygomatic foramen inferior
13. Infraorbital foramen inferior
14. Lacrimal duct fossa bottom
15. Optic foramen most medial
16. Upper posterior maxilla
17. Maximum point of curvature on upper zygomatic
18. Zygo-temp superior
19. Zygo-temp inferior
20. Meeting point of sphenoid and zygomatic
21. Meeting point of sphenoid, parietal and zygomatic process of temporal
22. Midpoint between glabella and bregma

23. Bregma
24. Midpoint between bregma and lambda
25. Lambda
26. Asterion
27. Auditory meatus anterior
28. Auditory meatus posterior
29. Auditory meatus inferior
30. Incisor I1 septum
31. Canine septum
32. Premolar P2 septum
33. Molar M1 septum
34. Midpoint of septum at end of dentition
35. Incisive foramen posterior
36. Meeting point of maxilla and palatine
37. Palatine foramen posterior/lateral
38. Max curvature of posterior edge of palatine
39. Nasal spine midpoint where wings split
40. Midpoint between basisphenoid and basioccipital
41. Petrous apex meeting point of petrous, basiosphenoid and basioccipital
42. Foramen lavelli
43. Meeting point of petrous, sphenoid and zygomatic process of temporal
44. Petrous greatest central projection
45. Stylomastoid foramen
46. Jugular foramen distal

47. Jugular foramen medial
48. Carotid foramen anterior
49. Midpoint between basion and basisphen-basioccipital
50. Basion anterior
51. Occipital condyle anterior apex
52. Occipital condyle posterior midpoint
53. Hypoglossal canal
54. Opisthion posterior
55. Midway between opisthion and inion
56. Inion
57. Greatest curvature on posterior zygomatic process of temporal
58. Temporal meeting point between sphenoid and zygomatic process of
59. Tip of post glenoid process
60. Deepest point within mandibular fossa
61. Articular eminence medial
62. Articular eminence midpoint
63. Articular eminence lateral

Таха	Sample size								
Ingroups	Female	Male	Pooled						
Aotus azarae	10	6	16						
Aotus lemurinus	10	10	26						
Aotus vociferans	10	10	20						
Aotus trivirgatus	11	13	24						
Callicebus cupreus	9	10	19						
Callicebus hoffmannsi	10	9	19						
Callicebus moloch	15	13	28						
Callicebus torquatus	9	12	21						
Cacajao calvus	10	13	23						
Cacajao melanocephalus	17	13	30						
Chiropotes satanas	9	14	23						
Pithecia pithecia	10	12	22						
Pithecia monachus	13	14	27						
Outgroups		1	L						
Callimico goeldii	11	11	22						
Lagothrix lagotricha	10	10	20						
Saimiri sciureus	33	15	48						

737 Table II Pitheciid and outgroup taxa sample sizes for phylogenetic analyses

738

740 Table III Test of phylogenetic signal as measured by tree length (total amount of shape change across all phylogenetic branches) and

741 statistical significance (comparing tree length for original data against permutation with random swapping of values) for Procrustes

742 coordinates and log centroid size of pitheciids without and with *Aotus*

743

	P	Pitheciid wi	ithout Aotus		Pitheciid with Aotus								
	Procrustes co	ordinates	Log centro	oid size	Procrustes co	oordinates	Log centroid size						
	Tree length	P	Tree length	Р	Tree length	Р	Tree length	Р					
Cranial base	0.0130	< 0.0001	0.0337	< 0.001	0.0190	< 0.0001	0.0413	< 0.0001					
Cranial base & palate	0.0079	< 0.001	0.0367	< 0.001	0.0101	< 0.0001	0.0450	< 0.0001					
Cranial base & vault	0.0107	< 0.0001	0.0412	< 0.001	0.0156	< 0.0001	0.0489	< 0.0001					
Cranium	0.0102	< 0.0001	0.0351	< 0.001	0.0153	< 0.0001	0.0408	< 0.0001					
Face	0.0244	< 0.001	0.0225	< 0.001	0.0343	< 0.0001	0.0229	< 0.0001					
Face & cranial vault	0.0137	< 0.0001	0.0339	< 0.001	0.0204	< 0.0001	0.0364	< 0.0001					
Face & palate	0.0253	< 0.0001	0.0316	< 0.001	0.0363	< 0.0001	0.0322	< 0.0001					

744

746 Table IV Jack-knife clade support for phylogenetic analysis of Procrustes shape of pitheciids.

7	77
	47

Cranial region	Cranium			Face			Face & palate			Face & cranial vault			Cranial base			Cranial base & vault			Cranial base & palate		
Outgroup	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri
Molecular clades																					
Cacajao	100	100	100	100	86.6	100	100	95.8	100	100	100	100	100	100	100	100	100	100	100	100	100
Callicebus	100	100	100	93.3	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Pithecia	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Cacajao-Chiropotes	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	87.5	100	100	100
Cacajao-Chiropotes -Pithecia	100	92	<20	100	<20	<20	100	79.2	100	100	<20	<20	<20	100	<20	100	<20	<20	38.2	100	<20
Non-molecular clade	S																				
Pithecia-Callicebus	<20	<20	100	<20	86.6	100	<20	20.8	<20	<20	80.8	100	100	<20	100	<20	<20	100	61.8	<20	100
Cacajao-Chiropotes -Callicebus	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	19.2	<20	<20	<20	<20	<20	87.5	<20	<20	<20	<20

748

750 Table V Jack-knife clade support for phylogenetic analysis of Procrustes shape of pitheciids and *Aotus*.

Cranial region	Cranium			Cranium Face				Face & cranial vault			Face & palate			unial b	ase	Cra	anial b & vaul	ase t	Cranial base & palate		
Outgroup	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri	Callimico	Lagothrix	Saimiri
Molecular clades																					
Aotus	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Cacajao	100	100	100	100	93	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Callicebus	100	100	100	100	100	100	100	96	100	100	100	100	100	100	100	100	100	100	100	82	100
Pithecia	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Cacajao-Chiropotes	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100	100
Cacajao-Chiropotes -Pithecia	100	<20	<20	<20	<20	<20	100	46	100	100	<20	<20	<20	<20	<20	100	<20	<20	100	94	100
Cacajao-Chiropotes -Pithecia-Callicebus	100	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	<20	100	<20	<20	100	<20	<20
Non-molecular clades	Non-molecular clades																				
Aotus-Callicebus	<20	100	100	<20	100	100	42	100	100	100	100	100	96	100	100	<20	100	100	<20	<20	100
Aotus-Callicebus -Pithecia	<20	97	100	<20	93	100	<20	54	<20	<20	100	100	88	100	100	<20	<20	100	<20	<20	<20
Aotus-Cacajao -Chiropotes-Pithecia	<20	<20	<20	100	<20	<20	54	<20	<20	<20	<20	<20	<20	<20	<20	<20	97	<20	<20	88	<20

751