Comment

Colonization history and ancestry of northeastern coyotes

Recently Kays et al. (2010) reported on mitochondrial DNA (mtDNA) sequence data and skull measurements to demonstrate a hybrid origin for northeastern coyotes. They suggested that, as western coyotes (Canis latrans) expanded their range in the last century, they colonized Ontario from Minnesota and hybridized with wolves, and subsequently colonized the northeastern United States via movement across the Saint-Lawrence River. We support the conclusion that northeastern coyotes are derived from wolf–coyote hybridization, and we agree that introduced adaptive variation resulting in larger body size and more wolf-like cranial features probably allowed them to better hunt deer and facilitated their colonization of the northeast. However, data do not support the proposed route of western coyote colonization into Ontario from Minnesota and we criticize their use of the term ‘Great Lakes wolf’ (GLW) in describing Canis species taxonomy. We provide mtDNA data from southern Ontario (SON) coyotes and refer to the literature to demonstrate that the most probable route of western coyote colonization was from the lower Michigan peninsula near Detroit into SON, where hybridization with eastern wolves (Canis lycaon) occurred (figure 1).

We observed 10 mtDNA haplotypes in our SON sample (n = 310); two were of eastern wolf origin and the other eight were of coyote origin (see the electronic supplementary material, figure S1). The predominant haplotypes were C1, C9 and C19, with other haplotypes observed in low frequency, similar to the haplotype composition reported by Kays et al. in the northeast (figure 1; see the electronic

Figure 1. Sampling distribution of southern Ontario coyotes, and mtDNA haplotype frequencies of southern Ontario coyotes (n = 310), northeastern coyotes (n = 453; modified from Kays et al. 2010, fig. 2), and Minnesota/northwestern Ontario wolves (n = 130; data from Wheeldon 2009). Asterisk in pie charts indicates combined low frequency haplotypes. Arrows indicate colonization paths.

supplementary material, table S1). The haplotype composition of Minnesota and northwestern Ontario wolves is different from that of eastern coyotes (figure 1), and there is no morphological or biological evidence to support wolf–coyote hybridization occurring in the western Great Lakes region (Nowak 2009). Eastern wolf–western coyote hybridization has been extensive in SON, supported by genetic (Wilson et al. 2009) and morphological data (Sears et al. 2003), suggesting it is the probable origin of the wolf–coyote hybrids that colonized the northeast.

Way et al. (in press) also presented mtDNA sequences and microsatellite genotype data to demonstrate the hybrid nature of northeastern coyotes (C. latrans × C. lycaon). They used genetic distance measures to demonstrate the colonization path of ‘coywolves’ from southeastern Ontario to New York, followed by expansion into the northeast. This independent study confirms the hybrid nature of the animals reported by Kays et al. but supports western coyote colonization from the lower Michigan peninsula and hybridization in SON.

The use of the term GLW as a species designation by Kays et al. ignores literature on the eastern wolf, and perpetuates confusion over Canis taxonomy. Although Leonard & Wayne (2008) presented mtDNA data to demonstrate the GLW was a distinct species, Wheeldon & White (2009) demonstrated that the GLW sequences were similar or identical to those of the eastern wolf. Thus, it is disturbing that Kays et al. cite Wheeldon & White (2009) in the sentence preceding their use of the term GLW. In reporting on the same samples as Leonard & Wayne (2008), Koblmuller et al. (2009) did not recognize the GLW as a distinct species in their mtDNA phylogeny. This further demonstrates that the term GLW was used to describe a phylogenetically distinct mtDNA lineage and not wolf–coyote hybrids (Wheeldon 2009; Wheeldon & White 2009; Wilson et al. 2009). In addition to a more careful analysis of the probable colonization routes of western coyotes into northeastern North America, Kays et al. should have considered this alternative hypothesis, which has considerable support in the literature (see Kyle et al. 2006).


