781-S

PRIMATE MORPHOLOGY, METABOLISM, AND BRAIN FROM AN EVOLUTION STANDPOINT

H. Ota

Integrated Biosciences, University of Tokyo, Chiba, Japan.

Organizer's Email: hiroki_oota@k.u-tokyo.ac.jp

Morphology, metabolism, and brain evolution are traditionally important topics for primate speciation. In this symposium, paleoanthropologist, primatologist and genome scientists comprehensively discuss how to fill the gap between phenotype and genome.

Keywords: genome, primatology, paleoanthropology, phenotype