Record of Participation in Continuing Education Program 47th Annual Meeting of the American Society of Primatologists (ASP), September 18-20, 2025

| Name of Participant: | RACE Program : #20-1297484 | |
|---|---|--|
| State(s): | | |
| License(s) #: | | |
| Total CE Credits earned: Medical: Non-Medical | | |
| Signature of Participant: | | |
| This program has been approved for 13.75 hours (10.00 Medical, 3. hat recognize RACE approval. | | |
| At the 2025 47 th Annual ASP Meeting, I attended the following | lowing lectures and/or presentations: | |
| <u>Fhursday, September 18, 2025</u> 99:00AM – 10:00AM Northbrook Ballroom Keynote | <u>Thursday, September 18, 2025</u> 2:00PM – 4:00PM Winnetka Ballroom A Health & Physiology Podium Session | |
| 1.00 MED: ASP Past President's Address – Being a Proactive Primatologist Fhursday, September 18, 2025 | 0.25 MED: Markers of Kidney Disease and Anemia as Predictors of Three-Year Survival in Common Marmosets (<i>Callithrix jacchus</i>) | |
| 10:30AM - 12:30PM Winnekta Ballroom A Behavioral Management and Housing I Podium Session 0.25 MED: Less is more: reduced restraint acclimation | ☐ 0.25 MED: Developmental and Health-related Variation in Total Energy Expenditure in Male Western Lowland Gorillas (<i>Gorilla gorilla gorilla</i>) | |
| protocol produces successful awake neuroimaging in captive common marmosets (<i>Callithrix jacchus</i>) O.25 MED: Nighttime Behavior of Newly Paired Rhesus | □ 0.25 MED: The effects of respiratory outbreaks during development on survival in wild chimpanzees (<i>Pan Stroglodytes</i>) in Gombe National Park, Tanzania | |
| Macaques (<i>Macaca mulatta</i>) Predicts Pair Success and Daytime Behavior 0.25 MED: Assessments of daytime and nighttime activity | 0.25 MED: Natural infection by <i>Trypanosoma rangeli</i> in saddleback tamarins (<i>Leontocebus weddelli</i>) from the Bolivian Amazon | |
| with collar sensors during a housing relocation in rhesus macaques (Macaca mulatta) Thursday, September 18, 2025 | 0.25 MED: Genus-specific allostatic load indices fail to usefully identify predictors or outcomes of higher allostatic | |
| 10:30AM - 12:30PM, Winnetka Ballroom C Cognition Podium Session | load in chimpanzees (Pan troglodytes) and bonobos (Pan paniscus) | |
| ☐ 0.25 MED: Investigating the Impact of Pubertal Suppression on Cognitive Development in Adolescent Marmosets (<i>Callithrix jacchus</i>) | 0.25 MED: Vasopressin improves social cognition without inducing aggression in rhesus macaques (<i>Macaca mulatta</i>) Thursday, September 18, 2025 4:30PM – 5:15PM Winnetka Ballroom A | |
| ☐ 0.25 MED: What Contrafreeloading On Cognitive Testing Apparatus Can Tell You About Enrichment Value: A Study in Captive Ruffed Lemurs (Varecia spp.) | Reproduction Podium Session 0.25 MED: Links between a secondary sexual trait and | |
| <u>Fhursday, September 18, 2025</u> 10:30AM – 12:30PM Northbrook Ballroom | fitness outcomes in male hamadryas baboons: insights from Filoha, Ethiopia and two U.S. zoos | |
| Conservation I Podium Session | 0.25 MED: Mechanisms of cryptic female choice in the vaginal tract of a primate species | |
| ☐ 0.25 NON-MED : The role of large-scale passive acoustic monitoring in tropical protected area management: a case study on gibbons | <u>Thursday, September 18, 2025</u> 5:15PM – 6:00PM Winnetka Ballroom A Genetics Podium Session | |
| 0.25 NON-MED: Poaching signs did not affect habituation of geographically isolated western gorillas (Gorilla gorilla) in Cameroon | ☐ 0.25 MED: The non-human primate developmental GTEx project | |
| <u>Fhursday, September 18, 2025</u> | <u>Friday, September 19, 2025</u> 9:00AM – 10:00AM Northbrook Ballroom | |
| 2:00PM – 4:00PM Northbrook Ballroom Conservation II Podium Session | Keynote – Early career Achievement Award Address | |
| Onservation II rodium Session 0.25 NON-MED: Toward human-primate coexistence in Sulawesi, Indonesia: Moor macaque use of roadside habitat and the rate of provisioning remain stable over time | ☐ 1.00 MED: Same Same but Different: Behavioral overlaps and distinctions across Nycticebus and Xanthonycticebus | |

Page 1: MED CE hours _____(out of 5.50 hours); NON-MED CE hours _____(out of 0.75 hours)

Record of Participation in Continuing Education Program 47th Annual Meeting of the American Society of Primatologists (ASP), September 18-20, 2025

| 10:30AN | September 19, 2025 M – 12:30PM Northbrook Ballroom Aging & Microbiome Podium Session | 0.25 MED: No Surprises: Behavioral Responses to a More Predictable Environment in Rhesus macaques (<i>Macaca mulatta</i>) |
|----------|---|---|
| | 0.25 MED: Generation, Characterization, and Validation of Marmosets as Research Models for Alzheimer's Disease: The MARMO-AD Consortium | Friday, September 19, 2025 5:15PM – 6:00PM Winnetka Ballroom C Personality & Behavior Podium Session |
| | 0.25 MED: Preliminary exploration of rhesus monkey (<i>Macaca mulatta</i>) gut microbiome at the UT MD Anderson Keeling Center | O.25 NON-MED: Gibbon Personality Saturday, September 20, 2025 9:00AM – 10:00AM Northbrook Ballroom |
| | 0.25 NON-MED: Divergent effects of forest fragmentation on endangered black howler monkey population genetics and gut microbiomes: insights from molecular data | Keynote – MPIG Distinguished Primatologist Address 1.00 NON-MED: Primate paradigms: evolving views of our closest living relatives in evolutionary anthropology and |
| | September 19, 2025 M – 12:30PM Winnetka Ballroom A | health research Saturday, September 20, 2025 |
| Diet & E | | 10:30AM – 2:45PM Northbrook Ballroom |
| | 0.25 MED: Nutritional weaning age of the Gombe chimpanzees determined via fecal isotope analysis | Effects of Housing Physical Environment on Behavior Health and Production of Nonhuman Primates Symposium 0.25 MED: A scoping review on the effects of physical enclosure and accessories on macaque welfare |
| | 0.25 NON-MED : Spatiotemporal Variation in Water Availability and Quality Across Gombe National Park, | |
| | Tanzania in relation to Female Chimpanzee (<i>Pan troglodytes</i>) Space Use | 0.25 MED: Room to Grow: how housing may impact infant survival in macaque breeding groups |
| | 0.25 MED: Placentophagia in free-ranging Japanese monkeys (<i>Macaca fuscata</i>) at Awajishima Monkey Center, | 0.25 MED: Decoding Primate Priorities: Using Behavior to Guide Space Management in Zoological Settings |
| | Japan <u>September 19, 2025</u> – 4:00PM Northbrook Ballroom | 0.25 MED: The influence of housing design on the nighttime behavior of macaques (Macaca mulatta) in a |
| | in Free-Ranging Primates Podium Session | research setting: social behavior, space use, and sleep |
| | 0.25 MED: Early life adversity shapes adult behavioral phenotypes in male and female rhesus macaques | □ 0.25 MED: Desensitization to Indoor Housing enables quicker adaptation in Rhesus Macaques Saturday, September 20, 2025 2:00PM – 2:45PM Winnetka Ballroom C Supporting Early Career Primatologists Podium Session □ 0.25 NON-MED: Supporting the Next Generation of Primatologists: Holistic Mentorship in High-Biodiversity Areas □ 0.25 NON-MED: Long Term Follow-up on former chimpanzee (Pan troglodytes) sanctuary interns □ 0.25 NON-MED: Project Dragonfly: a graduate program fostering local and global partnerships for primate conservation |
| | 0.25 MED: Early aggressive experience effects use of aggression ten years later in wild male chimpanzees' (<i>Pan troglodytes schweinfurthii</i>) | |
| | 0.25 MED: Male physiology and morphology across alpha male replacements in white-faced capuchins | |
| | 0.25 MED: Demographic predictors of alpha male replacements in wild white-faced capuchins (<i>Cebus imitator</i>) | |
| | 0.25 NON-MED: Patterns of Dispersal, Core Unit Formation and Dissolution in a Rwenzori Angolan Colobus | |
| | Multilevel Society | |
| | 0.25 MED: Behavioral diversity and frequency of agonism are higher in larger groups of wild capuchins | |
| | 0.25 NON-MED: Disentangling the competitive regime of red-tailed monkeys in Kibale National Park, Uganda | |
| | <u>September 19, 2025</u> – 6:15PM Winnetka Ballroom A | |
| | ral Management & Housing II Podium Session | |
| | 0.25 MED : Assessing infant rhesus macaques' suitability for weaning | |
| | 0.25 MED: A Group Fission Event I: Enabling self-selection through enclosure design and implementing reactive management, for outdoor housed rhesus macaques (<i>Macaca mulatta</i>) | |
| | 0.25 MED : A Group Fission Event II: Results of a data-driven cage fission after a social overthrow of captive rhesus macaques (<i>Macaca mulatta</i>) | |