Primates 101: A practicum for using primates in research
Thursday, November 10
Kimpton Hotel, Winston-Salem

9:00 Opening Remarks
Jay Kaplan, PhD

9:10 ‘What species should I study?’
Jeff Rogers, PhD
Baylor College of Medicine

9:30 Discussion

9:40 ‘What kinds of surgical or other invasive manipulations are possible in monkeys?’
Heather DeLoid, DVM
Wake Forest Innovations

10:00 Discussion

10:10 ‘I have a research question, but don’t know how to design or manage a monkey study; who can I call?’
Susan Appt, DVM
Wake Forest School of Medicine

10:30 Discussion

10:40 ‘How do I incorporate the microbiome in my primate studies?’
Kylie Kavanagh, DVM
Wake Forest School of Medicine

11:00 Discussion

11:10 Break

11:20 ‘What are the advantages of different imaging modalities?’
Tom Register, PhD
Wake Forest School of Medicine

11:40 Discussion

11:50 Lunch

12:50 ‘How do I access clinical, behavioral, or biomarker data from nonhuman primates?’
Matt Jorgensen, PhD
Wake Forest School of Medicine

1:10 Discussion

1:20 ‘How do I obtain commercial/industry sponsorship for my primate studies?’
Chris Jerome, BVetMed, PhD
Wake Forest Innovations

1:40 Discussion

1:50 Break

2:00 ‘How do I get a primate protocol through our IACUC?’
Colleen Bennett
Wake Forest Baptist Medical Center

2:20 Discussion

2:30 ‘What kinds of genomic questions can I address using available primate data?’
Nicole Allred, PhD
Wake Forest School of Medicine

2:50 Discussion

3:00 Closing Remarks
Jay Kaplan, PhD

Wake Forest School of Medicine
Clinical and Translational Science Institute
Primate Signature Program