FOR IMMEDIATE RELEASE

EDITOR’S NOTE: Photos of an appropriate multi-male, multi-female group of chimpanzees at Lincoln Park Zoo can be found HERE. Pet trade images are not shared as Lincoln Park Zoo research shows when these images of chimpanzees in human settings are circulated, chimpanzees are not believed to be endangered.

Primates Don’t Make Good Pets! Says Lincoln Park Zoo

Series of manuscripts from the Lester E. Fisher Center for the Study and Conservation of Apes bring light to the detrimental effects of atypically-housed chimpanzees

Chicago (December 13, 2017) – The Wolf of Wall Street movie. Weezer’s “Island in the Sun” music video. Michael Jackson’s “pet” Bubbles. While these may seem like unrelated pop culture references, they all have a similarly daunting theme: the use of chimpanzees in the pet or entertainment trade. These chimpanzees typically are raised by humans and rarely see others of their own species until they are fortunate enough to be moved to an accredited zoo or sanctuary. For years, Lincoln Park Zoo researchers have documented the long-term effects of this unusual human exposure on chimpanzees. Now, a third and final study in a series has been published in Royal Society Open Science Dec. 13 showcasing the high stress levels experienced by these chimpanzees who have been raised in human homes and trained to perform for amusement.

Over the course of the three years, Fisher Center researchers evaluated more than 60 chimpanzees – all now living in accredited zoos and sanctuaries - and examined the degree to which they were exposed to humans and to their own species over their lifetime to determine the long-term effects of such exposure. A variety of data was collected including behavioral, personality scores and endocrine data to assess the differences between chimpanzees who spent most of the time around humans (pet or performers) versus those living in more species-typical environments among other chimpanzees. The three studies have been pivotal in protecting great apes within the United States as part of Lincoln Park Zoo’s Project ChimpCARE, an initiative committed to improving the wellbeing of chimpanzees.

Pet and Performer Chimps Experience Higher Stress Levels

The most recent study, published Dec. 13, evaluated the stress hormone, cortisol, which can be found in hair samples and determines long-term stress (versus short-term stress which can be found in other biological matter such as feces or saliva). Researchers found that chimpanzees with a lot of direct human exposure and little time around other chimpanzees tended to have higher cortisol levels, even later in life when the chimpanzees were properly socialized.
Atypically-reared Chimpanzees are Less Social Among Chimps

The second study, published to *Developmental Psychobiology* in January 2016, found that chimpanzees reared by humans or without chimpanzees (often pets or performers) tended to score lower on extraversion within their personality scoring. Less extraverted chimpanzees where then less likely to be social within their groups.

Human-reared Chimpanzees Don’t Know How to be Chimps

The first study, published in *PeerJ* in September 2014, found that chimpanzees with higher exposure to humans tended to demonstrate lower rates of prosocial or friendly behavior with other chimpanzees in their social group. These types of activities include grooming, mating and other species-typical behaviors.

These studies showcase the long-lasting effects on chimpanzees that are not exposed to appropriately complex, multi-male, multi-female social groups. Pet and performer chimpanzees are becoming exceedingly more rare thanks to initiatives such as Lincoln Park Zoo’s Project ChimpCARE, which contributed to ending the chimpanzee split-listing for federal protection in the United States. Organizations accredited by the Association of Zoos and Aquariums (AZA) and the Global Federation of Animal Sanctuaries (GFAS) have provided lifelong care for these former pet and performer chimpanzees and integrated – and continue to integrate – them into appropriate social groups with other chimpanzees.

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