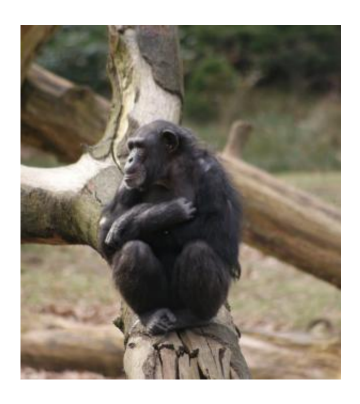


## 'Chimpanzees of a feather sit together': Friendships are based on homophily in personality

October 9 2013



This is chimpanzee Tushi. Credit: Copyright: Jorg Massen

Like humans, many animals have close and stable friendships. However, until now, it has been unclear what makes particular individuals bond. Cognitive Biologists of the University of Vienna, Austria, and the University of Zurich, Switzerland, explored that chimpanzees choose their friends as to be similar in personality. The results of this study



appear in the scientific journal Evolution and Human Behavior.

Jorg Massen (University of Vienna) and Sonja Koski (University of Zurich) together measured chimpanzee personality in two zoos with behavioural experiments and years of observations of chimpanzee behaviour. They also carefully logged which chimpanzee sat in body contact with whom most. "This is a clear sign of friendship among chimpanzees", explains Jorg Massen. Subsequently, the researchers tested, if those chimpanzees who sit together frequently have similar or different personality types.

"We found that, especially among unrelated friends, the most sociable and bold individuals preferred the company of other highly sociable and bold individuals, whereas shy and less sociable ones spent time with other similarly aloof and shy <a href="mailto:chimpanzees">chimpanzees</a>", says the researcher. The researchers argue that such a strong preference for self-like individuals is probably adaptive, because frequent cooperation becomes more reliable when both partners have similar behavioural tendencies and emotional states.

This finding strongly resembles the known "similarity effect" in humans: We tend to make friends with people who are equally extraverted, friendly and bold as ourselves. "It appears that what draws and keeps both chimpanzee and human friends together is similarity in gregariousness and boldness, suggesting that preference for self-like <a href="friends">friends</a> dates back to our last common ancestor", ends Jorg Massen.

**More information:** Massen, J.JM., & Koski, S.E.: Chimps of a feather sit together: chimpanzee friendships are based on homophily in personality, in: *Evolution and Human Behavior* (2013), published online Oktober 2, 2013, dx.doi.org/10.1016/j.evolhumbehav.2013.08.008



## Provided by University of Vienna

Citation: 'Chimpanzees of a feather sit together': Friendships are based on homophily in personality (2013, October 9) retrieved 27 April 2024 from <a href="https://phys.org/news/2013-10-chimpanzees-feather-friendships-based-homophily.html">https://phys.org/news/2013-10-chimpanzees-feather-friendships-based-homophily.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.