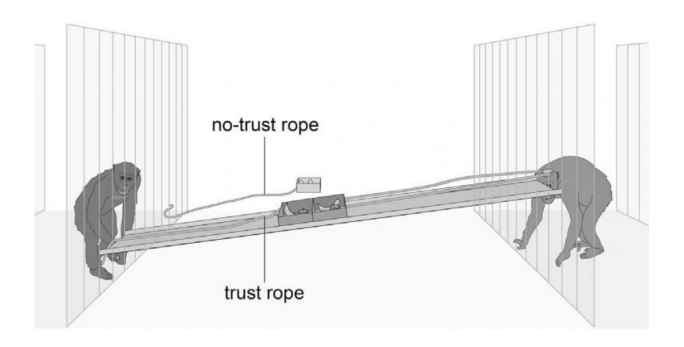


## Chimp friendships are based on trust

## January 14 2016



A modified version of the human trust game, subjects had a choice between pulling the trust rope and the no-trust rope. Credit: Engelmann and Herrmann/Current Biology 2016

It almost goes without saying that trust is a defining element of genuine human friendship. Now, a report in the Cell Press journal *Current Biology* on January 14 suggests that the same holds true among chimpanzee pals. The findings suggest that friendship based on trust goes way, way back, the researchers say.

"Humans largely trust only their friends with crucial resources or



important secrets," says Jan Engelmann of the Max Planck Institute for Evolutionary Anthropology in Germany. "In our study, we investigated whether <a href="mailto:chimpanzees">chimpanzees</a> show a comparable pattern and extend trust selectively toward those individuals they are closely bonded with. Our findings suggest that they do indeed, and thus that current characteristics of human friendships have a long evolutionary history and extend to primate social bonds."

Earlier studies had shown that chimpanzees have relationships that look something like friendships. For instance, they will extend favors preferentially toward selected individuals. The question was, are those interactions based on trust?

To find out, Engelmann and Esther Herrmann observed the interactions of 15 chimpanzees living at Sweetwaters Chimpanzee Sanctuary in Kenya over a 5-month period. Based on friendly interactions among chimp pairs, including grooming and eating together, the researchers identified each chimpanzee's closest "friend" and a "non-friend."

The researchers then asked the chimps to play a modified version of what's known as the human trust game, both with their friend and with their non-friend. In the game, chimps had a choice between pulling a "notrust rope" and a "trust rope." When the no-trust rope was pulled, the first chimp got immediate access to a food that he or she didn't like especially well. When the trust rope was pulled instead, the other chimp got immediate access to a much more tempting food item and the option to send a treat back to the first chimp (or not). In other words, the trust rope offered the potential for a win-win, but only if chimp one trusted chimp two enough to send something back. Each chimp played the game 12 times with his or her friend and another 12 times with his or her non-friend.

The results of those experimental interactions between the chimps



showed much greater trust between friends than non-friends. As the researchers explain it, "chimpanzees were significantly more likely to voluntarily place resources at the disposal of a partner, and thus to choose a risky but potentially high-payoff option, when they interacted with a friend as compared to a non-friend."

The findings suggest that human friendship is not so unique.

"Human friendships do not represent an anomaly in the animal kingdom," Engelmann says. "Other animals, such as chimpanzees, form close and long-term emotional bonds with select individuals. These animal friendships show important parallels with close relationships in humans. One shared characteristic is the tendency to selectively trust friends in costly situations."

Engelmann and Herrmann say they would like to further investigate the similarities that exist between close relationships in humans and chimpanzees, including whether chimps are more likely to offer help to their friends.

**More information:** *Current Biology*, Engelmann and Herrmann: "Chimpanzees Trust Their Friends" dx.doi.org/10.1016/j.cub.2015.11.037

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