

Untangling the Social Lives of Spiders

Scientists start to unravel the genetic basis of social behavior in spiders.

NEW YORK, UNITED STATES, March 31, 2020 /EINPresswire.com/ -- The idea of a complex spider society—in which thousands of spiders live, hunt, and raise their young together in a single colony—is unsettling to many of us. We are perhaps lucky that this scene is relatively rare among arachnids. Among the 40,000 known species of spiders, the vast majority live solitary lives and often show aggression toward other spiders they encounter, even within their own species. There are fewer than 25 known species of social spiders, distributed broadly across 6 different families and 9 different genera. Not only do these spiders live in social groups, but they produce populations that grow over time as new offspring are added to the nest, enabling the capture of increasingly large prey as the colony expands, and even give rise to new daughter colonies. As social creatures ourselves, humans have long been interested in the evolutionary innovations that enable social cooperation. In a new article in Genome Biology and Evolution titled "Comparative genomics identifies putative signatures of sociality in spiders", researchers provide a glimpse into the genetic underpinnings of how a solitary spider evolves into a social one.

The research, led by Dr. Chao Tong, a postdoc in the lab of Dr. Timothy Linksvayer at the University of Pennsylvania, represents one of the first comparative genomic studies to be conducted in spiders. According to Dr. Tong, "The high complexity and large size of spider genomes has constrained the development of genomic resources for spiders." Because of this, earlier studies compared individual spider genomes to insect genomes and sought mainly to identify venom and silk genes. In the new study, however, a curiosity about the genetic basis of social life led Dr. Tong and his colleagues to compare the genomes of 7 spider species: two social species in the genus Stegodyphus that evolved sociality independently, and five solitary species from five different genera.

The analysis revealed a number of interesting findings. First, rapidly evolving genes in the two social species were involved not only in behavior but also in immunity, indicating that group living may require better defenses against pathogens that spread more easily in dense social groups. In contrast, genes that were rapidly evolving in the solitary species were enriched for energy metabolism processes. Dr. Tong notes that this is the opposite pattern from what is observed in social insects such as bees and ants, in which metabolic genes evolve more rapidly. Still, in both insects and spiders, there appear to be metabolic differences between solitary and social organisms that may reflect differences in hunting and feeding behaviors.

In addition, the researchers found that the genomes of the two social spiders exhibited a higher rate of evolution overall than those of the solitary species. While this might reflect a greater number of genes under positive selection, the authors are quick to point out that this pattern may also stem from demographic features that characterize social spiders, such as a female-skewed sex ratio (social spiders have more female offspring than males) and high levels of inbreeding. Perhaps most interesting of all, the new study identified a set of rapidly evolving genes that showed brain-specific expression and were enriched for social behavioral processes. These genes represent top candidates for those that influence social behavior and may have been involved in the evolution of spider sociality.

The researchers note an important limitation of their analysis: since the two social spiders they studied are from the same genus and they did not have access to a solitary spider from this genus, it is difficult to untangle which patterns are directly related to sociality and which may

simply characterize spiders in the genus Stegodyphus—both social and non-social species. Thus, the group has already started their next project to verify the above patterns in more species, including more social spiders and their solitary relatives within the same genus. Realizing that the success of this endeavor may require establishing new collaborations due to the scarcity of spider genomic resources, Dr. Tong would like to put out a call to other researchers: "We welcome samples from other researchers, as we want to include as many spiders as possible in future studies, including social, subsocial, and solitary spider samples from multiple genera."

Casey McGrath
Society for Molecular Biology and Evolution
+1 617-850-2136
email us here
Visit us on social media:
Facebook
Twitter

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2020 IPD Group, Inc. All Right Reserved.