

## Wasp transcriptome creates a buzz

February 25 2013

New research delivers a sting in the tail for queen wasps. Scientists have sequenced the active parts of the genome – or transcriptome – of primitively eusocial wasps to identify the part of the genome that makes you a queen or a worker. Their work, published in BioMed Central's open access journal *Genome Biology*, shows that workers have a more active transcriptome than queens. This suggests that in these simple societies, workers may be the 'jack-of-all-trades' in the colony - transcriptionally speaking - leaving the queen with a somewhat restricted repertoire.

Studying primitively eusocial species - like these wasps - can tell us about how sociality evolves. Seirian Sumner and colleagues sequenced transcriptomes from the eusocial tropical <u>paper wasps</u> – *Polistes canadensis*. All <u>social species</u> ultimately evolved from a solitary ancestor – in this case a solitary wasp, who lays the eggs and feeds the brood. But how does this ancestral solitary phenotype split to produce specialised reproducers (queens) and brood carers (workers) when a species becomes social?

This paper gives a first insight into the secret lives of <u>social insects</u>. It shows that workers retain a highly active <u>transcriptome</u>, possibly expressing many of the ancestral genes that are required for our solitary wasp to be successful on her own. Conversely, queens appear to shut down a lot of their genes, presumably in order to be really good reproducers.

Long-standing analyses based on the fossil record holds ants and wasps



in a clade known as Vespoidea, with bees as a sister group. The team reassess the relationships between the subfamilies of bees, wasps and ants and suggest that wasps are part of a separate clade from ants and bees, though further genome sequences and comparative data will help to resolve this controversy.

The dataset offers a first chance to analyse subfamily relationships across large numbers of genes, though further work is required before the term Vespoidia could be dropped, or reclassified. Sumner says: 'This finding would have important general implications for our understanding of eusociality as it would suggest that bees and ants shared an aculeate wasp-like ancestor, that ants are wingless wasps, and that bees are wasps that lost predacious behaviours.'

Their work suggests that novel genes play a much more important role in social behaviour than we previously thought.

**More information:** Transcriptome analyses of primitively eusocial wasps reveal novel insights into the evolution of sociality and the origin of alternative phenotypes, Pedro G Ferreira, Solenn Patalano, Ritika Chauhan, Richard Ffrench-Constant, Toni Gabaldon, Roderic Guigo and Seirian Sumner, *Genome Biology* (in press)

Provided by BioMed Central

Citation: Wasp transcriptome creates a buzz (2013, February 25) retrieved 26 April 2024 from <u>https://phys.org/news/2013-02-wasp-transcriptome.html</u>

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.