

New 'Social' Chromosome in Red Fire Ant Identified (/gene/5257-new-social-chromosome-in-red-fire-ant-identified)

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Image: Red fire ant. Image: Queen Mary, University of London

During the reproductive season, young winged queens from both types of colonies emerge for their mating flights and are fertilized by males. Young queens destined to establish their own single-queen colonies disperse far and wide. This social form is highly successful at invading new territories. The other young queens join existing multiple-queen colonies close to their maternal colony. The multiple queens cooperating in such colonies are able to produce more workers than are found in a single-queen colony. This makes multiple queen colonies the more successful social form in busy environments.

The red fire ant is infamous for its painful sting in South America where it is a native species, and in many other parts of the world where its aggressiveness and high population density have made it an invasive pest. It was accidentally introduced to the Southern USA in the 1930s and has since spread to many warm parts of the world including China and Australia. Efforts at controlling the spread of this species have largely been unsuccessful, as indicated by its Latin name, *Solenopsis invicta*, meaning “the invincible”.

Dr. Wurm added, “Our discovery could help in developing novel pest control strategies. For example, a pesticide could artificially deactivate the genes in the social chromosome and induce social anarchy within the colony.”

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