

No sex, but plenty of gene transfer

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A laboratory culture of the bdelloid rotifer Adineta vaga. Rotifers may be able to incorporate DNA from other species into their genomes during the desiccation and rehydration phases of their life cycle. Credit: Eugene Gladyshev

Where do you get your genes? If you are an animal, you inherit them from your parents at the moment of conception, and that's about it. No later incorporation of environmental DNA for you, unless you become host to a parasite or an endosymbiont that somehow transfers bits of its genome into yours (which is a rarely documented event). Unless you are a bdelloid rotifer, that is.

This odd, microscopic, freshwater animal is making news once again, this time for the startling discovery of numerous chunks of foreign DNA



in its genome. In a paper published this week in *Science*, evidence for massive horizontal gene transfer—from bacteria, fungi, even from plants—into the bdelloid rotifer genome is presented by Irina Arkhipova and Matthew Meselson, scientists at the MBL's Josephine Bay Paul Center and at Harvard University, and Harvard graduate student Eugene Gladyshev.

While horizontal gene transfer is common in bacterial species, it was unheard of in the animal kingdom on such a massive scale – until this study.

"It is quite amazing that bdelloids are able to recruit foreign genes, which were acquired from remarkably diverse sources, to function in the new host," says Arkhipova. "Bdelloids may have the capacity for tapping into the entire environmental gene pool, which may be of (evolutionarily) adaptive significance during expansion into new ecological niches, and may even contribute to bdelloid speciation," she says.

This finding may help to explain why bdelloids, which are exclusively asexual, have managed to diversify into more than 360 species over 40 million years of evolution. Sometimes called an "evolutionary scandal," bdelloids contradict the notion that sex– which recombines the DNA from the parents in their offspring–confers diversity and greater adaptability on a population, thereby boosting its evolutionary success. Arkhipova's study suggests that if bdelloids can incorporate foreign DNA from their environment, they could also pick up DNA from other bdelloids which, from an evolutionary standpoint, is almost as good as having sex.

How bdelloids have been able to gobble up such a variety of genes from their environment and incorporate it into their genome is a good question. Typically in animals, the germ line-the heritable egg and



sperm cells–are protected from environmental assaults, such as intrusion of foreign DNA, by the rest of the body cells, which are not heritable and serve to "sequester" the germ line. Ideas on why the bdelloids' germ line is so exposed to environmental exchange, Arkhipova says, "are all speculative. But we talk about this a lot!"

One clue is the unusual ability of bdelloids to survive total desiccation (drying out), which is fatal for most organisms. When water disappears from their environment, bdelloids enter a kind of suspended, dehydrated state, and can stay there for months or even years. But once water returns, they spring back to action, move around, eat things, and start reproducing again.

During the desiccation phase, Arkhipova says, "you would imagine there is potential for membrane damage and DNA damage in the rotifer. And not only the rotifer desiccates, but also everything it just consumed." If the DNA of both the rotifer and its food are broken up during desiccation, "this would provide an opportunity for the (foreign) DNA to enter the rotifer's germ line. During rehydration, the DNA breakage is somehow repaired, and the foreign DNA may get incorporated," she says.

This idea was inspired by recent work by Gladyshev and Meselson (2008) that showed bdelloids are exceptionally good at recovering from ionizing radiation, which shatters their DNA. The rotifers' talent for repairing DNA breaks may have evolved due to their desiccation-prone lifestyle. "The effects of radiation and desiccation may be quite similar and involve damage to chromosomal DNA as well as membranes," Arkhipova says.

Most of the foreign genes that Arkhipova's team found in the bdelloid genomes were clustered near the tips of chromosomes, called the telomeres. If the bdelloids are picking up foreign DNA during



desiccation, "it may be occasionally added to deprotected telomeres, as we previously demonstrated for mobile elements (Gladyshev and Arkhipova, 2007)," Arkhipova says. "Or it may simply not be selected against as efficiently as the more deleterious DNA insertions into the central, gene-rich regions of the chromosome."

Source: Marine Biological Laboratory

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