Guppy research shows ADHD drugs can affect later generations

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The findings add to growing knowledge about paternal effects on offspring, as well as the capacity for those effects to span multiple generations—of which even less is known.

From one month of age and through adolescence and into adulthood, first-generation guppies were exposed to MPH via the water in which they lived. The researchers then compared their behavior against a control population exposed to non-treated water and observed that the males exposed to Ritalin were less cautious when placed in a new environment, compared to those not treated with the drug.

"The Ritalin-treated males showed less inhibition than expected when moved to a new environment," said De Serrano. "Under natural conditions, guppies would be expected to freeze if they found themselves in such a situation, as this allows them to assess their new surroundings for predators and other threats."

De Serrano then produced three generations of offspring from these individuals to see if the behavior of their descendants differed from descendants of those not exposed to the drug and observed behaviors similar to those of first-generation males exposed to the drug.

"It suggests that Ritalin has the potential to cause changes that persist across several generations," De Serrano said.

The researchers say the paternal effect of behavioral change may be transmitted to descendants via non-genetic modifications to the sperm of male ancestors exposed to Ritalin. Such molecular changes that don't affect DNA are a potential mechanism for males to transmit information about their environment—including exposure to drugs or pollutants—to future offspring.

"In many species, including guppies, males do not..."
interact with offspring beyond contributing sperm, so it was traditionally thought that paternal effects would be limited to species where fathers provide some type of care to offspring or other resources to mothers," said Helen Rodd, a professor in the department of ecology and evolutionary biology who is De Serrano’s supervisor.

"As of now, most known examples in animals of paternal effects and transgenerational effects—effects that span several generations—come from rodents, so our findings add to the handful of studies that have found paternal, transgenerational effects in other species, though the actual mechanism remains unclear."

It has been suggested that Ritalin could cause transgenerational effects because MPH has been shown to affect the sperm cells of male rodents. Further, paternal effects have been observed in descendants of rats exposed to drugs with a similar mode of action. Despite these concerns, the transgenerational effects of paternal exposure to MPH in humans are unknown.

"I was surprised to learn that no studies had investigated whether a drug so commonly prescribed to adolescent boys to treat ADHD affects the behavior of their offspring," said De Serrano. "Because reduced caution in new situations has been associated with increased drug-seeking behavior in rodents and humans, our results suggest that long-term exposure to Ritalin could increase the propensity for drug abuse and other affective disorders in males and their descendants."

However, the researchers note that, as with all comparative studies, their results only hint at general processes that might be occurring in humans and are not directly translatable to human populations.

"More research is required to determine the mechanism that caused this altered behavior to persist across generations," said De Serrano. "And in order to extend these results to humans, longitudinal studies following individuals taking Ritalin and their offspring are needed."

More information: Alex R. De Serrano et al, Paternal exposure to a common pharmaceutical (Ritalin) has transgenerational effects on the behavior of Trinidadian guppies, Scientific Reports (2021). DOI: 10.1038/s41598-021-83448-x

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