Environmental Changes Can Influence Cancer Growth

r running in wheel.			
ed environments prolonged the lifespan of mice with colon can	icer. In a recent study le	ed by Angus-Hill at the	e Univers

Printed from https://www.cancerquest.org/newsroom/2017/06/environmental-changes-can-influence-cancer-growth on

Enriched environments prolonged the lifespan of mice with colon cancer. In a recent study led by Angus-Hill at the University of Utah, male and female mice with tumors in their colons, were exposed to environments that stimulated mental, social and physical activity. Interestingly, the enriched environment affected the male and female mice differently. The tumors in female mice shrunk and positive changes in wound repair were seen in male mice. The results provide evidence for the effects of environmental enrichment on animals, and has sparked research into whether this is also true for humans.

Source

Aprenda sobre la investigación sobre ambientes enriquecidos y cáncer. Learn More Learn about living with cancer.