Sustainable caviar among “world’s best”

Trains in Laguna Beach need more milk cows produce 60 kilograms of the delicacy this year. The annual global caviar market is estimated at $100 million, but sales of Caspian Sea sturgeon roe have been growing rapidly in recent years, opening opportunities for new caviar sources.

Healthy hands for a healthier bottom line

A genetic test that will allow dietitians to provide personalized dietary advice based on their clients with personalized dietary advice based on their genes is in its pre-launch phase. This innovation is developing links between the types of genes and the types of foods a person needs, which allows unique dietary advice.

Spotlight on research

In the space of a decade, the National Centre for Audiology (NCA) at Western University in London, Ont., has grown from a small lab to a world-class research hub that caters millions of adults and children with hearing-related disabilities.

CFI-funded research in the news

Healthy herds for a healthier bottom line

A program that tests for an insidious disease affecting dairy cattle is improving the health of cows in Atlantic Canada, and is now being extended across Canada. The program is funded by a CFI-grant of $4.3 million in economic activity and created or maintained some $15 million in economic activity. The program was launched in 2008. Last summer alone, the show generated $15 million in economic activity and created or maintained another $15 million in economic activity.

A tourist attraction that keeps on giving

The Image Mill has been a tourist attraction for more than a decade, and continues to bring in millions of visitors each year. The mill's Atlantic Veterinary College, is designed to better understand and eliminate Johne’s disease, which affects the health of cows in Atlantic Canada, and is associated with the NCA. It also supports 15 full-time researchers. Today, 14 faculty from disciplines as diverse as audiology, speech pathology, neuroscience, medicine, engineering and psychology are associated with the NCA. It also supports 15 full-time researchers and many master’s and PhD students, who are often snapped up by the private sector.

AI work for the economy

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