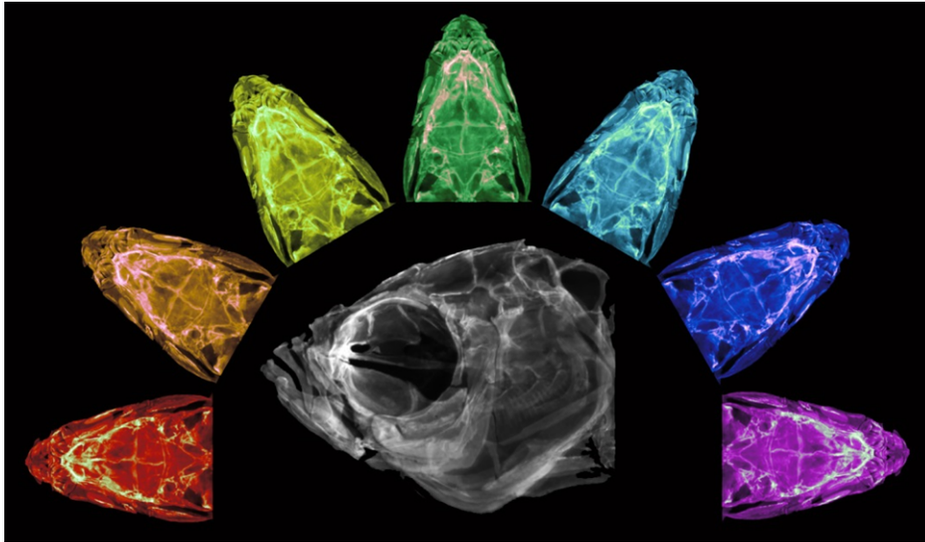


Ph.D. position available in sunny Saskatchewan



MSc or Ph.D. student or postdoctoral position in evolutionary transcriptomics

The position: Come join an interdisciplinary team of researchers in the lab of Dr. Brian F. Eames in the Department of Anatomy & Cell Biology at the University of Saskatchewan (Saskatoon, SK, Canada). While developmental genetics and tissue engineering projects are also ongoing in the lab, one position is currently available for a project using deep-sequencing transcriptomics and histological methodologies to analyze how skeletal cell types have been evolving over the past 500 million years.

Requisites: Experience in developmental biology and/or molecular biology is required for this position. Additional evolutionary biology and genetics experience is preferred. My current grants can support the successful applicant for at least three years, but applications for scholarship funding would be required as well. Fluency in spoken and written English is required.

Applications: Please send your CV (including names of 3 references), an unofficial copy of TOEFL results, if appropriate, and a written statement describing how your research experience and career goals make you the perfect candidate for this position to Dr. Eames at b.frank@usask.ca. Applicants are reviewed from now until positions are filled.

More information on the Eames lab: <http://medicine.usask.ca/profiles/anatomy-and-cell-biology/brian-eames.php>