

Genetics and Genomics (G2) Seminar Series



**INSTITUTE FOR GENOME
SCIENCES AND SOCIETY**
TEXAS A&M UNIVERSITY

The Interdisciplinary Faculty of Genetics
Genetics Graduate Student Association



Farm to variant: Using domestic animal genomics to explore basic biological questions

Dr. Keith Durkin

Unit of Animal Genomics, University of Liège

Dr. Keith Durkin earned a PhD in Texas A&M University in Genetics where he investigated athletic performance-related genes in Thoroughbred horses. He is currently a Fellow at the GIGA Institute (Interdisciplinary Cluster for Applied Genoproteomics) at the University of Liège where his current research is focused on the genomics and function of Bovine Leukemia Viruses (BLV). He uses genome sequencing to identify the genome architecture of BLV insertions and their regulation by micro-RNAs. He also has continued interests in genomics of agricultural species as model biological systems.



Monday, January 29, 2018

4:00 p.m.

Auditorium/Room 108

BioBio Building

Refreshments at 3:30 p.m. in the lobby.

Host: Dr. Terje Raudsepp
traudsepp@cvm.tamu.edu

—Genetics

Texas A&M Institute for Genome
Sciences and Society (TIGSS)