



Dr. Fang is a tenure-track assistant professor at Center for Quantitative Genetics and Genomics (QGG), Aarhus University, Denmark. He is interested in harnessing integrative genomics for understanding the genetic and biological basis of molecular phenotypes, complex traits/diseases and adaptive evolution in both livestock and humans. I initiated and am currently leading the Farm Animal Genotype-Tissue Expression (FarmGTx) project, which is an international consortium aiming to build a comprehensive open-access catalogue of regulatory variants (e.g., eQTLs) across tissues and cells in farm animal species, which will eventually transform basic biology, animal breeding biotechnology and human biomedicine.

