Introduction to RAD-seq short course 2017

course slides
Logging into TACC

Link to exercise materials:
The exercises are written with expectation that files can be copied from here:
/work/02260/grovesd/lonestar/intro_to_rad_2017/
Unfortunately the permissions have proved difficult and many users cannot access them here.
As a work around, a copy of this directory can be downloaded from dropbox here:
https://www.dropbox.com/s/gplddxxd0bn7tqt/intro_to_rad_2017.zip?dl=0

Exercises:
Planning:
  in silico digestion
Data Processing:
  demultiplex ddRAD
  demultiplex 2bRAD
  mapping ddRAD reads
  denovo locus generation 2bRAD
  genotyping ddRAD mpileup
Analysis:
  vcf tools
  PCA
  DAPC
  Admixture

Other key links:
  Full 2bRAD denovo pipeline
  Full 2bRAD Reference Genome pipeline

References: