学位論文発表会

Identification of Quantitative Trait Loci (QTL) for

Production Traits in Japanese Quail (Coturnix japonica)

(ウズラ (Coturnix japonica) の生産形質に関与する量的

形質遺伝子座の同定)

In the current study, growth performance and nonlinear growth curve functions, QTLs for growth- and egg-related traits of large- and normal-sized (LS vs. NS) Japanese quail were investigated. Production traits (meat/egg) are the most important economic traits in poultry breeding industry. Both growth- and egg-related traits are complex traits influenced by genetic and environmental factors and their interactions. In QTL analysis, the chromosomal position of useful loci is identified based on DNA markers including single nucleotide polymorphisms (SNPs). Restriction-site associated DNA sequencing (RAD-seq) was used to identify, verify, and score more SNPs simultaneously. Identifying and mapping of genetic markers underlying QTLs can improve production traits in Japanese quail, and finally can improve the selection response in poultry breeding programs via marker-assisted selection.

Join us on Wednesday, July 29th, 2020 from 3:00 PM to 4:00 PM This presentation will be delivered online using "Teams" application.

HAQANI MOHAMMAD IBRAHIM ハカニ ムハンマドイブラヒム Please inform your name and E-mail address to Dr.

M. Tsudzuki, if you want to join this presentation.

家畜育種遺伝学研究室都築 政起(内線7950) tsudzuki@hiroshima-u.ac.jp