Os Programas de Pós-Graduação de Genética, Bioinformática, Bioquímica e Imunologia convidam para a palestra:

ANALYSIS OF GENETIC DATA AT THE GENOMIC SCALE - INTERPLAY WITH OTHER OMICS AND BRIDGING STATISTICS AND MACHINE LEARNING.

PROF. BERTRAM MÜLLER-MYHSOK

10 de Maio de 2019 as 14:00
Bloco F2, Sala 254
ICB - UFMG
Os Programas de Pós-Graduação de Genética, Bioinformática, Bioquímica e Imunologia convidam para a palestra:

GENETICS OF RESTLESS LEGS SYNDROME. PROBING AN UNUSUAL PHENOTYPE

PROF. THOMAS MEITINGER

10 de Maio de 2019 as 09:00
Bloco B2, Sala 162
ICB - UFMG
06/05: Monday GWAS Introduction, terms and concepts Morning talks:
T. Meitinger: Tricks of the trade – a short history of GWAS.
B. Müller-Myhsok: GWAS at the back of an envelope, an introduction to association studies

07/05: Tuesday Genetic variation: theory and practice Morning talks:
B. Müller-Myhsok: Genetic variation on a genomic scale.
T. Meitinger: Pinning down quantitative and qualitative traits: Height and Coronary. Artery Disease

09/05: Thursday Advanced genotyping and phenotyping #1 Morning talks:
B. Müller-Myhsok: The genetics of major depressive disorder - new results and developments and the example of an extremely polygenic trait.
T. Meitinger: Methodological advances in genotyping

Horário e Local:
De 09 as 12:00
Bloco B2, Sala 162
ICB - UFMG