Mapping Alcoholism

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Abstract
Genetic linkage and association analyses, and in general pharmacogenetics, can help biopharmaceutical research and development in identifying drug targets, disease diagnoses, prediction of drug efficacy and side-effects, and prescription of personalized medicine. Two approaches for linkage and association analyses will be reviewed: regression and variance components methods. As an example, I will discuss mapping complex disorders such as alcoholism.

About the Speaker

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All are Welcome!