## Please follow the example abstract format below and upload a word processing document

Evaluation of ABCdd3 as a candidate gene influencing ethanol consumption in multiple models

IM Presenter 1,2, ME Authortoo 1,2, A Nother 1,2, DA Boss 1,2,3 (please underline the presenting author)

Alcohol is a commonly abused drug. Genetic correlations have been reported in both human and animal models involving consumption of alcohol. There is evidence that a gene resides on mouse chromosome 9 that accounts for some of the phenotypic variance.... **250 word limit** 

1Department of Neuroscience, 2Alcohol Research Center, 3Veterans Affairs Medical Center, Health & Science University, City, State/Provence, Country Funding Support: Department of Veterans Affairs (USA), NIAAA P60 AA000000, NIAAA F31 AA00000, N.L. Tartar Trust Fund, and CERC-CNR of Genoa Institute of Neuroscience, ITALY