

National Institute of Justice

Award Title: Analytical and Synthetic Studies on Designer Drugs of the Piperazine Class
This project will address issues of resolution and discriminatory capabilities in controlled substance analysis.

Award Description:

This project will address issues of resolution and discriminatory capabilities in controlled substance analysis providing additional reliability and selectivity for forensic evidence and analytical data on new analytes of the piperazine class. The broad objective of this research is to improve the specificity, selectivity and reliability of the analytical methods used to identify ring substituted benzylpiperazines, phenylpiperazines, benzoylpiperazines, phenethylpiperazines and related compounds.

ca/ncf

Awardee Name: Auburn University	Award Number: 2011-DN-BX-K530
Solicitation Title: NIJ FY 11 Basic Scientific Research to Support Forensic Science for Criminal Justice Purposes	Fiscal Year: 2011
Amount: \$484,819.00	Earmark: No
Recovery Act: No	State/Territory: AL
County: Lee	Congressional District: 03
Award Status: Open	