National Institute on Drug Abuse Center for Genetic Studies
Opioid-Cocaine Dependence Genetics Initiative, Version 1.0 Notes
Aug 2019

Introduction to Opioid-Cocaine 1.0

Distribution 1.0 of the NIDA Opioid-Cocaine Dependence Genetics Initiative contains 3636 subjects in 793 families from Study 1. N=1973 subjects have cell lines. Due to dual ascertainment of families with either opioid or cocaine dependence, Study 1 was removed from Opioid Distribution 5.5 and the new Opioid-Cocaine distribution was formed.

Notes

- Distribution file. Study 1. Original coding for diagnostic var: 0=Abuse, 1=Unaffected, 2=Dependent, Blank=Not Interviewed; for dependence dx, recodes were 0=Abuse-> blank-missing, 1=Unaffected->Unaffected, 2=Dependent->5=Dependent, Blank=Not Interviewed=same; for abuse dx, recodes were 0=Abuse-> 5=Affected, 1=Unaffected->Unaffected, 2=Dependent->blank-missing, Blank=Not Interviewed=same.
- 2. Distribution file. Study 1. families were included if they had one or more members with a diagnosis of either opioid dependence or cocaine dependence. Family members with no pedigree connectors, ie. father, mother id, and not a founder, were excluded, even if they had blood samples and some demographic information (sex, race); typically if connecting ids were missing, diagnostic data was also missing.
- 3. Distribution file. Study 1. Sex of two subjects was set to missing due to discrepant reports at different time points: 10-9044-00, 12-4200-00.