

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

1. 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.