

Supplementary Table 1. Subjects and Phenotyping

Collections Used	Entire Sample									Individuals with DNA						
	Subjects with DNA	Subjects without DNA	Total Subjects	Total Families	Full Trios	Founders with DNA	EA	AA	Other Race	M	F	SZ	SA	UD	Average Age at Onset	Range of Ages at Onset
NIMH-IRP only	325	117	442	67	39	108	88%	4%	7%	180	145	136	24	165	20.4	6 to 45
NIMH-GI only	321	39	360	69	38	106	55%	32%	13%	159	162	137	22	162	18.5	5 to 38
All Collections	646	156	802	136	77	214	72%	18%	10%	339	307	273	46	327	19.5	5 to 45

Note: EA = European ancestry; AA = African American; SZ = schizophrenia; SA = schizoaffective disorder; UD = unknown diagnosis; M = male; F = female. Age at onset refers to overt psychosis onset. NIMH-IRP (Intramural Research Program, also known as the Clinical Neurogenetics – CNG – group) [34,35] and NIMH-GI (Genetics Initiative – Part I) [36] collections have been previously described. The sex distribution was approximately equal (males 52%, females 48%) for subjects with DNA, but more skewed for affected subjects with DNA (males 62%, females 38%).