

Exposure	Outcome	Beta/OR	95% C.I. [lower, upper]	P	N snps	rg	P(rg)	h2 (exposure)	DCE beta (dense)	DCE beta (sparse)	UKBiD	Any P > 0.05 (LOO)	N significant methods	Phenotype category
IDP dMRI TBSS ICVF Posterior corona radiata L	BD	0.8856	[0.8216, 0.9546]	1.497E-03	13	-0.0916	1.429E-02	0.3286	-0.0059	0	1929	FALSE	5	WM tract ICVF
IDP T1 FAST ROIs R caudate	BD	1.2584	[1.13, 1.4015]	2.843E-05	9	0.0705	7.625E-02	0.2764	0.0299	0	125	FALSE	5	regional and tissue volume
IDP dMRI ProbtrackX ICVF slf r	BD	0.8999	[0.8452, 0.9581]	9.687E-04	20	-0.0365	2.894E-01	0.3771	-0.002	-0.0047	1972	FALSE	4	WM tract ICVF
IDP dMRI ProbtrackX ISOVF ilf r	BD	0.8968	[0.8432, 0.9539]	5.373E-04	20	-0.0146	6.974E-01	0.2462	-0.013	0	2115	FALSE	4	WM tract ISOVF
IDP dMRI TBSS ICVF Superior longitudinal fasciculus L	BD	0.8975	[0.8438, 0.9546]	5.916E-04	19	-0.0599	8.684E-02	0.3536	-0.0026	-0.0057	1943	FALSE	4	WM tract ICVF
IDP dMRI TBSS ICVF Retrolenticular part of internal capsule R	BD	0.8999	[0.8418, 0.9619]	1.913E-03	14	-0.0499	1.802E-01	0.3163	-0.0006	0	1922	FALSE	4	WM tract ICVF
IDP dMRI TBSS ICVF Anterior corona radiata L	BD	0.8951	[0.8327, 0.9622]	2.641E-03	14	-0.0718	3.183E-02	0.3566	-0.0016	0	1925	TRUE	4	WM tract ICVF
IDP dMRI TBSS ICVF Posterior corona radiata R	BD	0.856	[0.7902, 0.9272]	1.385E-04	12	-0.0813	2.899E-02	0.3287	-0.0158	0	1928	FALSE	4	WM tract ICVF
IDP dMRI ProbtrackX ICVF atr l	BD	0.8515	[0.7897, 0.9181]	2.868E-05	12	-0.0147	6.912E-01	0.3477	-0.0088	0	1952	FALSE	4	WM tract ICVF
IDP dMRI TBSS ICVF Superior cerebellar peduncle R	BD	1.1487	[1.0634, 1.2409]	4.326E-04	11	0.0087	8.143E-01	0.2979	0.0258	0	1914	TRUE	4	WM tract ICVF
IDP T1 FAST ROIs L caudate	BD	1.2114	[1.0866, 1.3506]	5.482E-04	9	0.062	1.136E-01	0.2696	0.0242	0	124	FALSE	4	regional and tissue volume
BD	wgrh intensity-contrast insula	0.0936	[0.0309, 0.1564]	3.459E-03	56	-0.0142	7.280E-01	0.186	0.013	0	1436	FALSE	3	cortical grey-white contrast
IDP dMRI TBSS ICVF Body of corpus callosum	BD	0.9068	[0.8592, 0.9572]	3.888E-04	22	-0.0356	2.812E-01	0.3707	-0.0009	-0.0123	1905	FALSE	3	WM tract ICVF
IDP dMRI ProbtrackX ICVF slf l	BD	0.8986	[0.8443, 0.9563]	7.591E-04	20	-0.0561	1.093E-01	0.3737	0	-0.004	1971	FALSE	3	WM tract ICVF
IDP dMRI ProbtrackX ISOVF ifo r	BD	0.8762	[0.8158, 0.941]	2.856E-04	16	0.0181	6.599E-01	0.2269	-0.0135	0	2113	FALSE	3	WM tract ISOVF
IDP dMRI TBSS ICVF Anterior corona radiata R	BD	0.8846	[0.8245, 0.9491]	6.375E-04	15	-0.0759	2.704E-02	0.3652	-0.005	0	1924	FALSE	3	WM tract ICVF
IDP dMRI TBSS ICVF Anterior limb of internal capsule L	BD	0.8836	[0.8193, 0.9528]	1.306E-03	14	0.015	6.845E-01	0.344	-0.0124	0	1919	FALSE	3	WM tract ICVF
IDP dMRI TBSS ICVF Cerebral peduncle L	BD	0.8731	[0.8069, 0.9447]	7.379E-04	13	0.1438	2.940E-04	0.301	-0.0149	0	1917	FALSE	3	WM tract ICVF
IDP dMRI ProbtrackX ICVF atr r	BD	0.8614	[0.7982, 0.9295]	1.222E-04	12	-0.0367	3.309E-01	0.3456	-0.013	0	1953	FALSE	3	WM tract ICVF
IDP dMRI ProbtrackX ICVF mcp	BD	0.8581	[0.7936, 0.9278]	1.231E-04	11	0.0258	5.208E-01	0.2714	-0.0175	0	1966	FALSE	3	WM tract ICVF
IDP dMRI TBSS ICVF Anterior limb of internal capsule R	BD	0.8581	[0.7989, 0.9444]	9.607E-04	11	-0.012	7.386E-01	0.3524	-0.0123	0	1918	FALSE	3	WM tract ICVF
IDP dMRI TBSS MD Superior longitudinal fasciculus L	BD	1.213	[1.097, 1.3412]	1.660E-04	9	0.0701	4.170E-02	0.3304	0.0206	0	1643	FALSE	3	WM tract diffusivity
IDP dMRI ProbtrackX ICVF cst r	BD	0.8578	[0.787, 0.935]	4.820E-04	9	0.012	7.409E-01	0.323	-0.0114	0	1959	FALSE	3	WM tract ICVF
IDP dMRI TBSS ICVF Cingulum hippocampus R	BD	0.901	[0.8472, 0.9582]	9.025E-04	17	-0.0028	9.435E-01	0.3054	0	0	1938	FALSE	2	WM tract ICVF
IDP dMRI TBSS ICVF Posterior thalamic radiation L	BD	0.9001	[0.8445, 0.9595]	1.246E-03	17	-0.0973	1.087E-02	0.3058	-0.002	0	1931	FALSE	2	WM tract ICVF
IDP dMRI ProbtrackX L3 ifo r	BD	1.1322	[1.0462, 1.2253]	2.064E-03	11	0.0693	5.886E-02	0.2951	0.0097	0	1888	FALSE	2	WM tract diffusivity
IDP dMRI TBSS ICVF External capsule R	BD	0.8906	[0.8291, 0.9567]	1.517E-03	11	-0.0444	2.869E-01	0.3118	-0.0066	0	1934	FALSE	2	WM tract ICVF
IDP dMRI TBSS MD Anterior limb of internal capsule L	BD	0.8383	[0.7498, 0.9374]	1.973E-03	8	0.0267	5.423E-01	0.2023	-0.0294	0	1619	FALSE	2	WM tract diffusivity