

MIDUS APOE DATA CODEBOOK

MIDUS APOE

Abstract

MIDUS is releasing APOE data for both Core and Refresher samples derived from DNA. See associated documentation for details.

Title

MIDUS APOE

Related Materials

Documentation

- MIDUS APOE README
- MIDUS APOE Documentation

MIDUS APOE	
Title	MIDUS APOE
File Name	M2M3MR1_GEN_APOE_N1535_20250512.sav
Case Quantity	1535
Variable Count	6

Topic

Admin

- M2MRID M2 and MR Public IDs combined in a single variable
- SAMPLMAJ Major sample identification
- M2M3MRCASE Source of blood DNA sample: M2, M3, or MR1

Genotype

- BCRA6DRS429358 Rs429358
- BCRA6DRS7412 Rs7412
- BCRA6DAPOE Apolopoprotein E (APOE) genotype

Topic

Admin

M2MRID - M2 and MR Public IDs combined in a single variable					
Туре	Numeric (Integer)				
Display Values	2				
Stats	1				
Weight					

Weight			Unweighted			
	Valid	Invalid	Minimum	Maximum	Mean	StdDev
	1535	0	10002	39977	25556.614	10564.357

SAMPLMAJ -	Major sample	eidentification
------------	--------------	-----------------

Туре	Code
Display Values	1
Stats	1

Weight	Unweighted
	011110.611100.

_		3			
			Frequency	% of total	% of valid
Valid	1	CORE MAIN RDD	224	14.59%	14.59%
	2	CORE SIBLING	5	0.33%	0.33%
	3	CORE TWIN	298	19.41%	19.41%
	4	CORE CITY OVERSAMPLE	17	1.11%	1.11%
	13	CORE MILWAUKEE	171	11.14%	11.14%
	20	REFRESHER MAIN	711	46.32%	46.32%
	21	REFRESHER MILWAUKEE	109	7.1%	7.1%
		Total	1,535	100%	100%

Valid	Invalid	Minimum	Maximum
1535	0	1	21

M2M3MRCASE - Source of blood DNA sample: M2, M3, or MR1

Туре	Code
Display Values	1
Stats	1

Weight	Unweighted
***	onweighted.

			Frequency	% of total	% of valid
Valid	1	M2	567	36.94%	36.94%
	2	M3	148	9.64%	9.64%
	3	MR1	820	53.42%	53.42%
		Total	1,535	100%	100%

Valid	Invalid	Minimum	Maximum
1535	0	1	3

Genotype

SBCRA6DRS429358 - Rs429358

Туре	Code
Display Values	1
Stats	1

Weight	Unweighted

- 0 -					
			Frequency	% of total	% of valid
Valid	1	C/C	54	3.52%	3.52%
	2	C/T	19	1.24%	1.24%
	3	T/C	404	26.32%	26.32%
	4	T/T	1,058	68.93%	68.93%
		Total	1,535	100%	100%

Valid	Invalid	Minimum	Maximum
1535	0	1	4

SBCRA6DRS7412 - Rs7412				
Туре	Code			
Display Values	1			
Stats	1			

Weight	Veight Unweighted				
			Frequency	% of total	% of valid
Valid	1	C/C	1,302	84.82%	84.82%
	2	C/T	204	13.29%	13.29%
	3	T/C	13	0.85%	0.85%
	4	T/T	16	1.04%	1.04%
		Total	1,535	100%	100%

Valid	Invalid	Minimum	Maximum
1535	0	1	4

BCRA6DAPOE - Apolopoprotein E (APOE) genotype			
Туре	Code		
Display Values	1		
Stats	1		

Weight			Unweighted			
				Frequency	% of total	% of valid
Valid	Valid 1 $\epsilon 2/\epsilon 2$		16	1.04%	1.04%	
	2	ε2/ε3	ε2/ε3		12.05%	12.05%
	3 ε2/ε44 ε3/ε3			32	2.08%	2.08%
				857	55.83%	55.83%
	5	ε3/ε4		391	25.47%	25.47%
	6	ε4/ε4		54	3.52%	3.52%
		Total		1,535	100%	100%

Valid	Invalid	Minimum	Maximum
1535	0	1	6