

Wave IV DNA Data

Number of observations: 15,701

			DAT1A	char
39	3R	3R		
53	7R	7R		
181	8R	8R		
5,648	9R	9R		
8,870	10R	10R		
4	11R	11R		
0	0	no result for DAT1-allele A		
0		no saliva sample available for DNA testing		
*Dopamine Transporter-DAT1-Allele A				

			DAT1B	char
1	7R	7R		
11	8R	8R		
839	9R	9R		
13,717	10R	10R		
224	11R	11R		
3	13R	13R		
0	0	no result for DAT1-allele B		
0		no saliva sample available for DNA testing		
*Dopamine Transporter-DAT1-Allele B				

			DAT1_FLG	num 8
0	1	Genotype value from Wave III data		
0	.	missing		
*Dopamine Transporter-DAT1 FLAG				

			DRD4A	char
2,369	2R	2R		
15	3.39R	3.39R		
855	3R	3R		
10,654	4R	4R		
124	5R	5R		
62	6R	6R		

723	7R	7R
8	8R	8R
0	0	no result for DRD4-allele A
0		no saliva sample available for DNA testing
*Dopamine Receptor-DRD4-Allele A		

		DRD4B	char
172	2R	2R	
101	3R	3R	
8,307	4R	4R	
404	5R	5R	
251	6R	6R	
5,161	7R	7R	
379	8R	8R	
21	9R	9R	
14	10R	10R	
0	0	no result for DRD4-allele B	
0		no saliva sample available for DNA testing	
*Dopamine Receptor-DRD4-Allele B			

		DRD4_FLG	num 8
0	1	Genotype value from Wave III data	
0	.	missing	
*Dopamine Receptor-DRD4 FLAG			

		HTTLPR A	char
9,733	14R	14R	
5,220	16R	16R	
2	18R	18R	
1	20R	20R	
1	22R	22R	
0	0	no result for 5HTTLPR-allele A	
0		no saliva sample available for DNA testing	
*Serotonin Transporter-5HTTLPR-Allele A			

		HTTLPR B	char
2,858	14R	14R	

11,987	16R	16R
1	17R	17R
15	18R	18R
2	19R	19R
83	20R	20R
11	22R	22R
0	0	no result for 5HTTLPR-allele B
0		no saliva sample available for DNA testing
*Serotonin Transporter-5HTTLPR-Allele B		

		HTTLPR_F	num 8
0	1	Genotype value from Wave III data	
0	.	missing	
*Serotonin Transporter-5HTTLPR FLAG			

		MAOA_VA	char
1	2.5R	2.5R	
308	2R	2R	
182	3.5R	3.5R	
7,491	3R	3R	
6,766	4R	4R	
72	5R	5R	
0	0	no result for MAOA_V-allele A*	
0		no saliva sample available for DNA testing	
*Monoamine Oxidase A-uVNTR-Allele A			

		MAOA_VB	char
5	2R	2R	
65	3.5R	3.5R	
1,280	3R	3R	
6,391	4R	4R	
155	5R	5R	
0	0	no result for MAOA_V-allele B*	
0		no saliva sample available for DNA testing	
*Monoamine Oxidase A-uVNTR-Allele B			

		MAOA_FLG	num 8
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0	1	Genotype value from Wave III data
0	.	missing
*Monoamine Oxidase A-uVNTR FLAG		

		LALGSA	char
2	18R	18R	
1	20R	20R	
4,980	L-A	L-A	
203	L-G	L-G	
9,646	S	S	
1	S-G	S-G	
0	0	no result for LaLgS-allele A	
0		no saliva sample available for DNA testing	
*LaLgS - Allele A			

		LALGSB	char
1	17R	17R	
15	18R	18R	
2	19R	19R	
83	20R	20R	
10	22R	22R	
9,080	L-A	L-A	
2,808	L-G	L-G	
2,834	S	S	
0	0	no result for LaLgS-allele B	
0		no saliva sample available for DNA testing	
*LaLgS - Allele B			

		TRIA	char
4,983	L'	L'	
9,850	S'	S'	
0	0	no result for Triallelic Activity Bins □ allele A	
0		no saliva sample available for DNA testing	
*Triallelic Activity Bins in 5HTTLPR-A			

		TRIB	char
9,191	L'	L'	

5,642	S'	S'
0	0	no result for Triallelic Activity Bins □ allele B
0		no saliva sample available for DNA testing
*Triallelic Activity Bins in 5HTTLPR-B		

		DRD2A	char
6,653	A	A	
8,034	G	G	
0	0	no result for DRD2 □ allele A	
0	9	not genotyped **	
0		no saliva sample available for DNA testing	
*Dopamine D2 Receptor-TaqlA (rs1800497)-Allele A			

		DRD2B	char
1,090	A	A	
13,597	G	G	
0	0	no result for DRD2 □ allele B	
0	9	not genotyped **	
0		no saliva sample available for DNA testing	
*Dopamine D2 Receptor-TaqlA (rs1800497)-Allele B			

		DRD2_FLG	num 8
141	1	genotype value from Wave III data	
12,092	2	genotype from 32 Plex	
2,186	3	genotype from 144 Plex	
637	4	genotype from Taqman	
87	5	not genotyped **	
558	.	no saliva sample available for DNA testing	
*Flag for DRD2			

		S000005A	char
9,667	A	A	
4,471	G	G	
0	0	no result for RS4680 □ allele A	
0	9	not genotyped **	
0	.	no saliva sample available for DNA testing	
*RS4680 - Allele A			

			S000005B	char
2,898	A	A		
11,240	G	G		
0	0	no result for RS4680 □ allele B		
0	9	not genotyped **		
0	.	no saliva sample available for DNA testing		
*RS4680 - Allele B				

			S05_FLG	num 8
12,161	2	genotype from 32 Plex		
2,385	3	genotype from 144 Plex		
217	4	genotype from Taqman		
344	5	not genotyped **		
594	.	no saliva sample available for DNA testing		
*Flag for RS4680				

			S000006A	char
12,702	C	C		
1,107	T	T		
0	0	no result for RS12945042 □ allele A		
0	9	not genotyped **		
0	.	no saliva sample available for DNA testing		
*RS12945042 - Allele A				

			S000006B	char
7,167	C	C		
6,642	T	T		
0	0	no result for RS12945042 □ allele B		
0	9	not genotyped **		
0	.	no saliva sample available for DNA testing		
*RS12945042 - Allele B				

			S06_FLG	num 8
12,161	2	genotype from 32 Plex		
2,449	3	genotype from 144 Plex		
497	5	not genotyped **		
594	.	no saliva sample available for DNA testing		

*Flag for RS12945042

			DRD5A	char 3
15,093		range 124 to 172		
608	0	no result for DRD5 □ allele A		
0	.	no saliva sample available for DNA testing		
*Dopamine D5 Receptor Dinucleotide-Allele A				

			DRD5B	char 3
15,093		range 126 to 174		
608	0	no result for DRD5 □ allele B		
0	.	no saliva sample available for DNA testing		
*Dopamine D5 Receptor Dinucleotide-Allele B				

			MAOCA1A	char 3
15,146		range 101 to 131		
555	0	no result for MAOCA1 □ allele A ***		
0	.	no saliva sample available for DNA testing		
*Monoamine Oxidase A Dinucleotide - Allele A				

			MAOCA1B	char 3
8,375		range 103 to 131		
7,326	0	no result for MAOCA1 □ allele B ***		
0	.	no saliva sample available for DNA testing		
*Monoamine Oxidase A Dinucleotide - Allele B				