**Table 4:** Haplotype frequencies results, with aura-migraine patients and the control group.

			П1-	4						
	Н	H1	Haple H+16311	HV HV	117/2	HV4	HVlala	HV0e	HV9+152	_
Patient	п 2	2	1	п v 1	HV2 1	п v 4 1	путата 1	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	p
Control		2	0	1	0		0	0	0	NS
TOTAL	2 <b>4</b>	4	1	2	1	0 1	1	2	1	IND
TOTAL	4	4	Haplo		1	1	1		-	
	H1b1	H1c+152	H1b1+163		2 H55	H5e1	H5e1a1	H8b	H6a2	
Patient	1	1	1	1	1	1	1	1	1	
Control	0	0	0	4	0	0	0	0	0	NS
TOTAL	1	1	1	5	1	1	1	1	1	
			Haplo							
	H13a1a1e	I1	I5a	J1b2	J1c	J1c3k	J1c3g	K1b2a1	K1b1b1	
Patient	1	1	1	1	1	1	1	1	1	
Control	1	0	0	2	0	0	0	0	0	NS
TOTAL	2	1	1	3	1	1	1	1	1	
	***	3711	Haplo					-	me:	
D. C.	K2	N1b1a	R2+146	T2a1b2a		T1b1	T2	T2a	T2b	
Patient	1	1	1	1 0	1 0	1 0	1	1 0	1	NIC
Control <b>TOTAL</b>	0 1	1	1	1	1	1	1 2	1	4 5	NS
TOTAL	1	1	Haplo		1	1		1		
	T2h	U4a	U4b1b1	U4d2	U5a1a1a	U5b2a5	U5a2b	U5b2a2b	V+@72	
Patient	1	1	1	1	1	1	1	1	1	
Control	0	0	0	0	0	0	1	0	0	NS
TOTAL	1	1	1	1	1	1	2	1	1	
			Haplo	otype						
	W	W+194	D4	G2a5	H1by	H4	H5	H11a1	H11a2	NS
Patient	1	1	0	0	0	0	0	0	0	
Control	0	0	1	1	1	1	3	1	1	
TOTAL	1	1	1	1	1	1	3	1	1	
			Haplo							
	H13a2b2	H14a	H15a1	H40	H76	I1c1	J1b1b1	J1c5a	J1d6	
Patient	0	0	0	0	0	0	0	0	0	NS
Control	1	1	1	1	1	1	1	1	1	
TOTAL	1	1	1	1	1	1	1	1	1	
			Haplo							
	J1c15a	J2b1h			K1b1+(16093)	K1b1c	M9a'b	M35b2	R0a1a	
Patient	0	0	0	0	0	0	0	0	0	NS
Control	1	1	1	1	1	1	1	1	2	
TOTAL	1	1	1	1	1	1	1	1	2	
	_		Haplo			****	*****	****		
D.	T	Tlal	Ulala	U1b	U2e1a1	U3b2a1	U8b1b	W6	W7	NS
Patient	0	0	0	0	0	0	0	0	0	
Control	1	1	1	1	1	1	1	1	1	
TOTAL	1	1	1 Hawle	1	1	1	1	1	1	
	Vlalb	X2	Haplo X2n	X2I						
Patient	0	0	0	0						
										NS
Control	1	1	1	1						

Values are presented as number of subjects. Two-Sample Kolmogorov-Smirnov test was, NS: No Statistics were computed.