

Supplemental Table 1: Polymorphisms of the 13 exon of the P2X7R and rs6971 polymorphism. htr = heterozygote; ref = reference allele; var = variant allele; (x, y) = x copies of ref and y copies of variant

exon	place	Ref	Var	1	2	3	4	5	6	7	8	9
2	rs17525809	T	C	htr (265/233)	ref	ref	ref	ref	ref	ref	htr (85/86)	ref
5	G448A	G	A	htr (704/1039)	ref	ref	ref	ref	ref	ref	htr (228/463)	ref
5	rs208294	T	C	htr (182/315)	htr (250/241)	htr (231/262)	var	var	htr (271/234)	ref	htr (45/116)	htr (106/72)
8	rs7958311	G	A	ref	htr (942/723)	htr (718/787)	htr (748/888)	htr (811/845)	htr (847/923)	ref	ref	htr (305/405)
9	rs7958316	G	A	ref	htr (262/252)	ref						
11	rs1718119	G	A	var	htr (628/808)	htr (768/852)	htr (785/719)	ref	ref	htr (657/787)	var	ref
13	rs2230912	A	G	ref	htr (596/606)	ref	ref	ref	ref	htr (661/565)	htr (362/323)	ref
13	rs3751143	A	C	ref	ref	ref	ref	htr (463/487)	htr (425/455)	htr (407/439)	ref	htr (210/217)
13	A1703T	A	T	var	var	var	var	var	var	var	var	var
13	G1746A	G	A	var	htr (300/306)	htr (309/343)	htr (318/313)	ref	ref	htr (264/354)	var	ref