

Supplementary Material to “Epistasis of polymorphisms related to the articular cartilage extracellular matrix in knee osteoarthritis: Analysis-based multifactor dimensionality reduction”

Table S1 - Ancestry informative markers (AIMs) studied.

AIMs	db SNP rs ID	Chromosome: position	Location	MAF in Mexican population
<i>DRD2</i>	rs1800498	11:113291588	Intron	0.33 (A)
-	rs2862	15:35145553	5'UTR	0.59 (C)
-	rs223830	16:57451971	3'UTR	0.40 (C)
<i>CA10</i>	rs203096	17:50011769	Intron	0.50 (T)
<i>CKM</i>	rs4884	19:45810035	-	0.58 (A)
<i>PRKCE</i>	rs281478	2:46400411	5'UTR	0.06 (C)
-	rs722098	21:16685598	Intergenic	0.58 (A)
<i>SAP30L</i>	rs3340	5:153831867	Intron	0.48 (C)
-	rs2695	9:82884577	Intergenic	0.60 (T)