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 |
|------|-------------|----------------------|----------|---------------------------|
| **DRD2** | rs1800498 | 11:113291588 | Intron | 0.33 (A) |
| - | rs2862 | 15:35145553 | 5’UTR | 0.59 (C) |
| - | rs223830 | 16:57451971 | 3’UTR | 0.40 (C) |
| **CA10** | rs203096 | 17:50011769 | Intron | 0.50 (T) |
| **CKM** | rs4884 | 19:45810035 | - | 0.58 (A) |
| **PRKCE** | rs281478 | 2:46400411 | 5’UTR | 0.06 (C) |
| - | rs722098 | 21:16685598 | Intergenic | 0.58 (A) |
| **SAP30L** | rs3340 | 5:153831867 | Intron | 0.48 (C) |
| - | rs2695 | 9:82884577 | Intergenic | 0.60 (T) |