

Table SII. Minor allele frequencies (MAF) of FLG variants in patients with atopic dermatitis (AD), H2000 controls, SISu cohort and non-Finnish Europeans

Allele type	R501X	2282del4	R2447X	S3247X	Combined <i>FLG</i> null	S1020X	V603M	rs12730241
AD subjects: MAF %	0.90	3.38	1.35	0.00	5.62	0.23	0	20.10
H2000 GenMets cohort: MAF %	0.09	1.56	0.48	0.06	2.19	0.08	0.04	17.48
SISu cohort: MAF %	0.21	1.27	0.80	0.03	2.31	0.04	0.10	17.67
European (non-Finnish): MAF % ^a	1.40	2.04	0.40	0.23	4.06	0.02	0.13	-

^aMAF retrieved from The Exome Aggregation Consortium (ExAC).

AD: atopic dermatitis; MAF: minor allele frequency; SISu: Sequencing Initiative Suomi project; H2000 GenMets: Health 2000 GenMets Study.