

SNP	Phenotype	Direction ^a	2010 ^b	2013 ^c
rs7515577				
(Previous)	HDL	+	9.81E-01	9.29E-01
	LDL	-	1.51E-07	1.21E-07
	TG	-	1.80E-01	3.57E-01
	TC	-	2.78E-08	1.47E-08
rs12038699				
(New)	HDL	+	4.22E-05	3.98E-09
	LDL	+	1.06E-03	5.95E-05
	TG	+	8.51E-02	1.83E-02
	TC	-	7.12E-05	1.90E-07

^a Whether the reference allele increases (+) or decreases (-) phenotype.

^b *p*-value from GlobalLipids 2010.

^c *p*-value from GlobalLipids 2013.

S6 Table. *p*-Values for rs7515577 & rs12038699 in 2010 and 2013 GlobalLipids Releases.

In the 2010 release rs7515577 has a univariate *p*-value that crosses the 5×10^{-8} threshold (TC), whereas rs12038699 does not. Since rs12038699 is near to rs7515577 it may get masked for future analyses; however in the 2013 data rs12038699 not only has a lower minimum univariate *p*-value, but also has a different multivariate *p*-value pattern as compared to rs7515577. Both these signals suggest that rs12038699 should be viewed as a separate GWAS hit for GlobalLipids2013.