**Table S6.**

**Published allele frequencies of rs9930761 in various populations**

(<http://www.ncbi.nlm.nih.gov/projects/SNP/snp_ref.cgi?rs=9930761>) (September 2010).

|  |  |  |
| --- | --- | --- |
| ***Populations*** | ***Minor allele (C) frequency*** | ***Number of samples*** |
| **HapMap CEU\*** | **0.075** | **120** |
| **HapMap JPT/HCB\*** | **0.000** | **90** |
| **HapMap YRI\*** | **0.125** | **120** |
| **PF\*\* CEU elderly\*\*\*** | **0.100** | **44** |
| **PF\*\* CEU Low HDL\*\*\*\*** | **0.050** | **52** |
| **PF\*\* AA Low HDL\*\*\*\*** | **0.040** | **42** |
| **PF\*\* AA High HDL\*\*\*\*** | **0.160** | **50** |

CEU: Central European; JPT/HCB: Japanese/Han Chinese; YRI: Yoruban; CEU: Caucasians; AA: African Americans

\*\*PF: Pfizer study (Submitter: Albert B. Seymour, PhD, Pfizer Global R&D, Pharmacogenomics, 1 Eastern Point Road, MS\_8118D-3006, Groton, CT 06340)

\*\*\*>90 years old; \*\*\*\*low: =/<30 mg/dl CEU and =/<37 mg/dl AA; high: >74 mg/dl