

| Gene & Variation   | rsID       | Alleles | Result |
|--------------------|------------|---------|--------|
| CYP1A1*2C A4889G   | rs1048943  | TT      | -/-    |
| CYP1A1 m3 T3205C   | rs4986883  | TT      | -/-    |
| CYP1A1 C2453A      | rs1799814  | GG      | -/-    |
| CYP1A2 164A>C      | rs762551   | AA      | -/-    |
| CYP1B1 L432V       | rs1056836  | CC      | -/-    |
| CYP1B1 N453S       | rs1800440  | TT      | -/-    |
| CYP1B1 R48G        | rs10012    | CG      | +/-    |
| CYP2A6*2 1799T>A   | rs1801272  | AA      | -/-    |
| CYP2A6*20          | rs28399444 | II      | -/-    |
| CYP2C9*2 C430T     | rs1799853  | CC      | -/-    |
| CYP2C9*3 A1075C    | rs1057910  | AA      | -/-    |
| CYP2C19*17         | rs12248560 | CC      | -/-    |
| CYP2D6 S486T       | rs1135840  | CG      | +/-    |
| CYP2D6 100C>T      | rs1065852  | GG      | -/-    |
| CYP2D6 2850C>T     | rs16947    | AG      | +/-    |
| CYP2E1*1B 9896C>G  | rs2070676  | CG      | +/-    |
| CYP2E1*1B 10023G>A | rs55897648 | GG      | -/-    |
| CYP2E1*4 4768G>A   | rs6413419  | AG      | +/-    |
| CYP3A4*1B          | rs2740574  | TT      | -/-    |
| CYP3A4*2 S222P     | rs55785340 | AA      | -/-    |
| CYP3A4*3 M445T     | rs4986910  | AA      | -/-    |
| CYP3A4*16 T185S    | rs12721627 | GG      | -/-    |
| GSTP1 I105V        | rs1695     | GG      | +/+    |
| GSTP1 A114V        | rs1138272  | CC      | -/-    |
| SOD2 A16V          | rs4880     | AA      | -/-    |
| NAT1 R187Q         | rs4986782  | GG      | -/-    |
| NAT1 R64W          | rs1805158  | CC      | -/-    |
| NAT2 I114T         | rs1801280  | TT      | -/-    |
| NAT2 R197Q         | rs1799930  | AG      | +/-    |
| NAT2 G286E         | rs1799931  | GG      | -/-    |
| NAT2 R64Q          | rs1801279  | GG      | -/-    |
| NAT2 K268R         | rs1208     | AA      | -/-    |

| Gene  | Result  |
|-------|---------|
| GSTM1 | Present |

It is not possible to determine if GSTM1 is present/absent with 23andMe.



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