BIBLIOGRAPHY


Daly AK., Brockmöller J., Broly F., Eichelbaum M., Evans WE., Gonzalez FJ., Huang J-D.,
Idie JR., Ingelman-Sundberg M., Ishizaki T., Jacqz-Aigrain E., Meyer UA., Nebert
DW., Steen VM., Wolf CR. and Zanger UM. 1996. Nomenclature for human CYP2D6

Degtyarenko K.N. 1995. Structural domains of P450-containing monoxygenase
systems. Protein Engineering 8: 737-747.

de Morais SMF., Wilkinson GR., Blaisdell J., Nakamura K., Meyer UA. and Goldstein JA.
1994b. Identification of a new genetic defect responsible for the polymorphism of S-

de Morais SMF., Wilkinson GR., Blaisdell J., Nakamura K., Meyer UA. and Goldstein JA.
1994a. The major genetic defect responsible for the polymorphism of S-

de Morais SMF., Goldstein JA., Xie H-G., Huang S-L., Lu Y-Q., Xia H., Xiao Z-S., Ile N.

Desta Z., Zhao X., Flockhart DA., and Shin JG. 2002. Clinical significance of the

Edstein MD., Yeo AE. and Kyle DE. 1996. Proguanil polymorphism does not affect the
antimalarial activity of proguanil combined with atovaquone in vitro. Trans R Soc

Feng HJ., Huang SL., Wang W., Zhou HH. 1998. The induction effect of rifampicin on
activity of mephenytoin 4'-hydroxylase related to M1 mutation of CYP2C19 and gene


Setiabudy R., Chiba K., Kusuka M. and Ishizaki T. 1992. Caution in the use of 100 mg of


Sindrup SH., Brøsen K., Hansen MGJ., Aaes-Jorgensen T., Overo KF. and Gram LF.
1993. Pharmacokinetics of citalopram in relation to the sparteine and the
mephenytoin oxidation polymorphisms. Ther Drug Monit 13: 11-17.

Skjelbo E., Brøsen K., Hallas J. and Gram LF. 1991. The mephenytoin oxidative
polymorphism is partially responsible for the N-demethylation of imipramine. Clin

Smith DA., Jone BC. and Chandler MH. 1991. Speculations on the substrate structure-
activity relationship (SSAR) of cytochrome P450 enzymes. Biochem Pharmacol 44:
2089-98.

to the S-mephenytoin 4′-hydroxylation phenotype status. Clin Pharmacol Ther
47:410-418.

64:160-7.


The prevalence of CYP2D6 and CYP2C19 genotypes in a population of healthy Dutch

Tassaneeyakul W., Tawalee A., Tassaneeyakul W., Kukongviriyapan V., Blaisdell J.,
North-eastern Thai population. Pharmacogenetics 12: 221-225.


