



Etablierte und validierte Genotypisierungen				
<b>CYP2C9</b>	rs1799853 (*2)	rs1057910 (*3)		
<b>CYP2C19</b>	rs4244285 (*2)	rs4986893 (*3)	rs28399504 (*4)	rs12248560 (*17)
<b>CYP3A4</b>	rs35599367 (*22)			
<b>CYP3A5</b>	rs776746 (*3)			
<b>NAT2-Tag</b>	rs1495746			
<b>SLCO1B1</b>	rs2306283	rs 4149056	rs 4149032	rs11045819
<b>SLC22A1</b>	rs12208357	rs72552763		
<b>SLC22A2</b>	rs3136019			
<b>SLC47A1</b>	rs2289669			
<b>ABCB1</b>	rs1045642 (C3435T)	rs2032582 (G2677T)		
<b>ABCG2</b>	rs2231142 (C421A)			
<b>NR1I2</b>	rs1054190/ rs1054191	rs11917714	rs1523127	rs2276707
	rs2472677	rs3814055	rs6785049	rs12721607
<b>EDN1</b>	rs5370	rs2071942		
<b>NOS3</b>	rs1799983 (G894T)	rs2070744 (T-786C)		