Bhmt2 Phgdh Aldh4a1 Sephs2 Asns Tat Hal Sic25a13 Psat1 Agmat Che Aadat		
rial Sic25a13 Psat1 Psat1		
Suox Mccc2 QaShmbhykol Agxt Rida Mtap Aass		
Suox Mccc2 OaShmthykpl Gls Grhptipox Kmo Serinc2 Psmb8 Hao1 Aub Slc4421Tst Gls2 Oder Psph Ckb		
Serinc2 Psmb8 Hao1 Auh Slc25a244a1 Tst Gls2 Dbh Qdpr Psph Ckb Agxt2 Bhm Gnmt CtPredh Got1 Mri1 Otc Slc7a5 Gpt Hoga1 Chdh Aldhadigar Agrange acids with CtPredh Hoga1		
Agxt2 BhmGnmt CtPredh Got1 Mri1 Oto Slc7a5 Cpt Slc25a12		
Agxt2 Bhm Gnmt CtPredh Got1 Mri1 Otc Slc7a5 Gpt Hoga1 Chdh Aldh Sherian of Spring acids which derivative gdh Hoga1		
Azin2 Aldhati Dio3 Hpg cb@tymGpt2 Cdo1 Serinc5 Asl Bbox1 Cps1 Ddc Nags Psmb9 Pycrl Slc25a10 Aldh7a1 lyd Acat1		
Cos 1 Ddc Slc25a10Sardh Acadsh Gatm		
Azin1 Arg2 Dio1 Tdo2 Aldh7a1 lyd Acat1		
Psmb10 Kleaseata Amdhat Ngo1		
(damt)		
Mitr Phaseal – Conjugation of compour that		
Gstz1 Gsta3 Gstk1 Gstm7	size	
11 (0 0 \\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		19
Glyat Ugt2a3 Nnmt Ggt7 Vg12b34 Marc2 Cyp2a12 Ugt2b1 Nnmt Ggt7 Gstp1 Gstt2		
Glyat Ugt2a3 Nnmt Ggt7 Vgt2b34 Marc2 Cyp2a12 Ugt3a2 Sic35d1 Gstp1 Gstt2 Adh1 Mgst1Ggct Papss1 Gstrkbt3a1Ugp2Sic26a1		48
Marc2 Cyp2al 2 Pgt2b17 Ugt3a2 Slc35d1 Striktgt3a1Ugp2Slc26a1 Adh1 Mgst1Ggct Appss1Gstriktgt3a1Ugp2Slc26a1 Ephx1 Cyp3a11Slc26a2clc Gsto1Ugd6omt Tpst1Chac1		77
Cyp4b1 MaoAada Apontogical oxidation Soft Byt2b35 Gss Gstm2		
Arnt Cyp43123 As3mr3tm 40 141 (Asamra Dollah		106
Arnt Cyp4a12a As3mGstm4Sult1b1Acsm@gst@plah		
Cholesterol biosynthesis Ncoa1 Cyp8b1 Maob Fmo2/Ahr Marc1 Cbr3 Cyp4a31 Cyp21a1 Fmo1 Cyp2s1 Ptgs1 Bphl		
Dhcr24 Srd5a3 Cyp21 Cyp2r1 Ces1d Cyp2f2 Cyp3a13		
Cyp3941 (Cyp= 1, , , , , , , , , , , , , , , , , ,		
CVD/D1 1 0/1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
Dhcr7 Sqle Metabolism of steroids Cyp4a12b Cyp4f14 Cyp27a1		
Mvd. Fdps Davik Myk Akr1c18		
Mvd Fdps Pmvk Mvk Akr1c18 Slc27a5 Sc5dy Hsd17b7 br Akr1c19 Hsd11b2		
Msmoticat? Scap Osppira		
Hsd17b12/ Hsd3b3 Akr1c1slc27s2c10a1Osbp ——Abcb11 Srebf2 Slco1b2Hsd11b1Slc10a2 Tspo		
Sch2/ Hed3h7' Al-A-oo		
Hsd17b2 Srebf1 Srd5a2 Stard5		
Tida Tida Tida Tida Tida Tida Tida Tida		