

Gene	rs #
Inhibin Beta A	rs2237436
Inhibin Beta B	rs11902591
Inhibin Alpha	rs35118453
Ihhibin Alpha	rs2059693
CYP2A6	rs5031016
A2M	rs669
GnRH	novel
IL1A	rs17561
LHB	rs6521
LHR	rs4073366
PGR	rs1042838
FTO	rs1421085
ER	rs7761133
FSH	rs6169
FSHR	rs6166
ApoE	rs429358
ApoE	rs7412
BRCA-1	rs1799966
BRCA-1	rs4986852
BRCA-2	rs144848
CHRM2	rs8191992
CHRM2	rs2061174
KIBRA (WWC1)	rs17070145
SNAP25	rs363050
SSADH	rs2760118
CTSD	rs17571
OXTR	rs2254298
PEPCK-C	rs707555
CYP11A1	rs8039957
DISC1	rs821616
COMT	rs4680
AR	rs6152
DTNBP1	rs760761
BDNF	rs6265
5-HTR1A	rs1800046
5-HTR2A	rs6314
5-HTR2A	<i>rs7997012</i>
5-HTR2C	rs6318
5HTT	rs25533
MAOA	rs3788862
IGF1	rs12313279
StAR	rs3990403
CH25H	rs3802657
FADS2	rs174575
FADS2	rs1535
HFE	rs1799945
DRD2	rs2242592

Gene	rs #
DRD2	rs1800497
DRD4	rs1800955
DRD5	rs2227845
DAT1	rs11564774
DAT1	rs2963238
TPH1	rs1799913
TPH2	rs11178997
APOC-3 CC	rs45537037
MT1A	rs11640851
ADIPOQ	rs2241766
ADIPOQ	rs1501299
LEPR	rs1137100
PPARG	rs1805192
ACVR2A	rs1424954
ACVR2B	rs3749386
ALK1	rs2071219
GABBR2	rs1435252
GABBR2	rs2779562
CYP11B2	rs1799998
FMR1	rs1805420
GnRHR	rs17635850
IL6	rs1800795
FST	rs3797297
FST	rs12152850
TFAM	rs1937
DTNBP1	rs1018381
BCKDHB	rs4502885
BDNF	rs908867
DRD2	rs17529477
DRD2	rs6277
DRD2	rs4245147
HERC	rs12913832
TFAM	rs2306604
ESR1	rs3853248
ESR1	rs12664989
HTT	rs8076005
HSD17B1	rs592389
HSD17B1	rs12602084
HTR2A	rs6312
ALDH5A1 (aka SSADH)	rs2267539
ALDH5A1 (aka SSADH)	rs3761793
ALDH5A1 (aka SSADH)	rs807517
HTR1A	rs878567