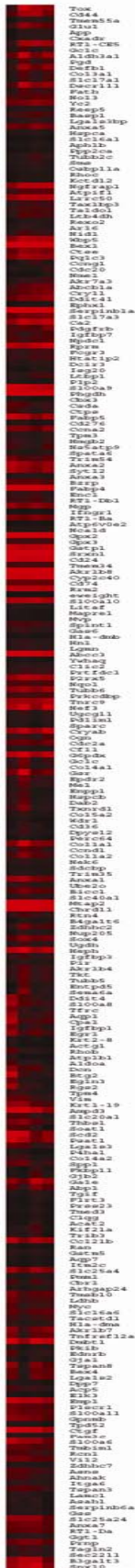
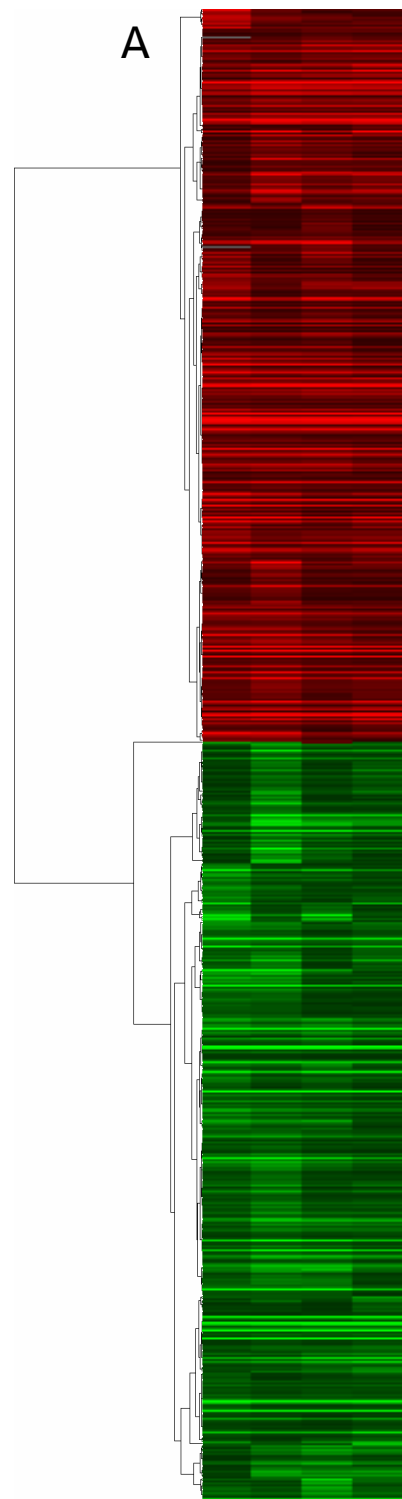


B

A



C



200 100 50 10
 CYP2C7
 SLC22A5
 HSD17A
 FABP4
 HSD17A3
 HMG
 HMG2
 HMG3
 CYP2
 CYP1
 HMG5
 HSD17A1
 CYP2E1
 CYP2
 HMG4
 HMG6
 HMG7
 HMG8
 HMG9
 HMG10
 HMG11
 HMG12
 HMG13
 HMG14
 HMG15
 HMG16
 HMG17
 HMG18
 HMG19
 HMG20
 HMG21
 HMG22
 HMG23
 HMG24
 HMG25
 HMG26
 HMG27
 HMG28
 HMG29
 HMG30
 HMG31
 HMG32
 HMG33
 HMG34
 HMG35
 HMG36
 HMG37
 HMG38
 HMG39
 HMG40
 HMG41
 HMG42
 HMG43
 HMG44
 HMG45
 HMG46
 HMG47
 HMG48
 HMG49
 HMG50
 HMG51
 HMG52
 HMG53
 HMG54
 HMG55
 HMG56
 HMG57
 HMG58
 HMG59
 HMG60
 HMG61
 HMG62
 HMG63
 HMG64
 HMG65
 HMG66
 HMG67
 HMG68
 HMG69
 HMG70
 HMG71
 HMG72
 HMG73
 HMG74
 HMG75
 HMG76
 HMG77
 HMG78
 HMG79
 HMG80
 HMG81
 HMG82
 HMG83
 HMG84
 HMG85
 HMG86
 HMG87
 HMG88
 HMG89
 HMG90
 HMG91
 HMG92
 HMG93
 HMG94
 HMG95
 HMG96
 HMG97
 HMG98
 HMG99
 HMG100