

Probeset ID	Probeset chr.	gene symbol	fat	kidney	adrenal	heart	fat	kidney	adrenal	heart			
1371700_at	10	--	-	-	-	86%				2-140.5-D2Cebp284	2-153.1-D2M12		
1374888_at	10	Ccdc49	93%	-	-	-	10-118-D10Rat145	1-217.6-D1Utr5					
1375519_at	10	LOC287167	88%	-	-	-	10-5.3-D10M16	1-64.1-D1Cebp131s2					
1375540_at	10	RGD1308996	-	-	-	92%			10-81.1-D10M14	1-241.9-D1Cebp37s18	6-112.7-D6Rat184		
1388116_at	10	Cor1a1	77%	-	-	-	4-133-D4Rat240	13-67.2-D13M45					
1389935_at	10	RGD1309310	-	-	-	83%			10-179.5-D10Rat7	4-141.7-Enc2			
1372438_at	11	Mil2	-	-	-	93%							
1387036_at	11	--	-	-	-	73%	4-62-D4Rat102	8-53.9-Grik4			11-36-D11Rat7	13-82.6-D13M14	
1388879_at	11	Abi3bp	-	-	-	93%			11-36-D11Rat7	17-11.9-D17Ucsf2			
1375958_at	12	--	-	-	-	97%	12-25.1-Hsp27	16-1.7-D16Rat54					
1376550_at	12	--	93%	-	-	-	12-5.6-D12Cebp97s9	1-144.1-D1Cebp21s2					
1376840_at	12	--	-	-	-	93%			12-25.1-Hsp27	16-1.7-D16Rat54			
1377082_at	12	--	-	-	-	93%							
1381336_at	12	--	-	-	-	78%			12-3.1-D12Cebp4s3	14-47.3-D14Cebp138s2			
1387272_at	12	Erf2ak1	-	-	-	80%			12-12.4-D12Rat61	10-142.4-Dcp1			
1390701_at	12	MGC94190	-	-	-	96%			12-40.1-D12Cebp1s1	19-112-D19Rat103			
1392941_at	12	--	-	-	-	76%			12-22.6-Pai1	4-156.8-D4Rat68			
1371732_at	13	Dpt	86%	-	-	-	13-64.7-D13Rat131	15-30.5-D15Utr3					
1373661_a_at	13	Cxcr4	91%	-	-	-	13-30-Ren	10-131.1-D10Rat267	12-12.4-D12Rat81				
1375428_at	13	Creg1	86%	-	-	-	13-64.7-D13Rat131	11-12.7-D11Cebp20s16	17-71.4-D17M16				
1387074_at	13	--	72%	-	-	-	17-37.1-D17Rat144	19-115-D19Rat5					
1389521_at	13	Ivms1abp	-	-	-	88%			13-41.3-D13Cebp2s5	10-49.8-D10Cebp1016s2			
1387816_at	14	Hsd	-	-	-	90%					14-35.5-D14Rat36	2-94.9-D2Rat136	
1386881_at	14	--	-	-	-	71%			3-112-D3Rat53	10-39.5-D10Utr5			
1388390_at	14	LOC498335	74%	-	-	-	14-12.8-D14Utr6	1-0-D1Rat327					
1371963_at	15	Pcca	-	-	-	79%					15-77.7-D15Rat107	1-155.8-D1Rat292	
1375530_at	15	Gprnat1	-	-	-	82%			15-16.3-D15M13	7-167.8-D7Cebp49s1			
1388654_at	15	RGD1309297	-	-	-	99%			15-24.6-D15Rat6	1-46.3-D1Cebp6s1			
1374207_at	16	RGD421661	-	-	-	90%			10-22.2-D10Cebp207s1	10-69.2-D10Rat102	14-59.3-D14Rat37		
1388508_at	16	Ap1m1	92%	-	-	-	16-11.1-D16Utr1	3-213.4-D3Cebp80s1					
1388608_at	16	--	-	-	-	86%					16-112.2-D16Rat15	8-113.1-D8Utr5	18-105.5-D18Cebp51s1
1388909_at	16	Oxmad1	-	95%	79%	-	16-1.7-D16Rat54	1-147.1-D1Rat287	8-133.1-Rbp2				
1389722_at	16	--	-	-	-	89%			16-112.2-D16Rat15	8-113.1-D8Utr5			
1389793_at	16	--	89%	-	83%	-	16-11.1-D16Utr1	17-11.9-D17Ucsf2					
1388245_at	16	--	-	-	-	85%			16-11.1-D16Utr1	13-12.8-D13Cebp9s3			
1368225_at	17	Evoc2	-	-	-	86%			8-113.1-D8Utr5	9-69.7-D9Rat93	10-44.8-D10Rat71		
1372000_at	17	Nef1	-	-	-	79%					17-37.1-D17Rat144	6-252-D6Rat171	
1385248_a_at	17	Ogn	88%	-	-	-	17-8.6-D17Ucsf1	4-135.6-Caona1s	5-16.7-D5Rat126				
1388603_a_at	17	Hblx2	-	-	-	85%			17-60.6-D17Rat151	10-9.9-D10Rat121			
1390450_a_at	17	--	-	-	-	74%							
1376891_at	18	--	80%	-	-	-	4-10.4-D4Rat7	8-111.5-Tpm1					
1390569_at	18	Cndp1	-	-	-	86%			18-106.3-D18Rat5	1-144.1-D1Cebp21s2	6-52.8-D6Rat132		
1388281_at	19	Dpep1	86%	-	-	-	19-113.4-D19Cebp150s1	5-71.3-D5Rat149					
1370005_at	19	Cy5b5	-	-	-	73%							
1370363_at	19	Ces3	-	-	-	88%			19-6.7-D19Rat56	1-143.4-D1Arb17	16-25.9-D16Rat28		
1368086_a_at	20	LOC497745	-	-	-	76%			20-25.3-D20Ucsf1	10-22.2-D10Cebp207s1			
1369667_at	20	Vpsa2	-	-	-	92%							
1370428_x_at	20	RT1-A1	96%	95%	98%	-	20-0.8-Tnfa	11-91.7-D11Rat43					
1371033_at	20	RT1-Bo	97%	98%	-	-	20-0.8-Tnfa	1-204.9-D1Rat304	1-217.6-D1Utr5				
1371985_a_at	20	Bat5	-	-	-	93%			20-0.8-Tnfa	18-105.5-D18Cebp51s1			
1374429_at	20	--	-	-	-	95%			20-0.8-Tnfa	19-0.8-D19Rat19	19-15.2-D19Utr3		
1388202_at	20	RT1-CE10	96%	-	97%	-	20-0.8-Tnfa	11-91.7-D11Rat43					
1388255_x_at	20	RT1-CE5	-	-	-	79%			20-0.8-Tnfa	6-117.4-D6Cebp91s1			
1394386_a_at	20	Vpsa2	90%	-	-	-	20-0.8-Tnfa	1-204.9-D1Rat304	1-218.6-D1Arb25				
1367712_at	X	Time1	-	-	-	92%							