Table 1: xxx\_pData.csv

X	Grp			
LWT_Ctrl2	LWT_CTRL			
LWT_MCD5	LWT_MCD			
LKO_Ctrl3	LKO_CTRL			
LKO_MCD1	LKO_MCD			
LKO_MCD4	LKO_MCD			
LKO_Ctrl6	LKO_CTRL			
LWT_MCD2	LWT_MCD			
LWT_Ctrl5	LWT_CTRL			
LWT_MCD1	LWT_MCD			

Table 2: xxx\_topTableAll.csv

X	Row	Col	Start	Sequence	ProbeName
5	1	5	362	TAAACAAAGGGATGTCCAAGATGGATGCCATGAGGATCTACATTGCTAAAGTGGAAGAGC	A_52_P169082
8	1	8	2292	TAATCTTTGAATTTCATCTGTAGCTGAGTGACAGGTGTTTTGGAGCAGTCATTAAATGA	A_51_P414243
13	1	13	0	TCTCAGGCGCGGTTTCTGATTGAATGCAGAGGTCACACGCATGCCTCCCTGTATTACCTG	A_30_P01024440
14	1	14	0	AGGGTCACTCTTCCAGGAGCATTCACATAACAGTCTTTGTGCACTGAATACACTGACTG	A_30_P01025554
17	1	17	1014	CCGTGTACAGTTATCTGGACCACAGGAGGCAGAAAAATATGTTCTACACATGATAGAAGA	A_51_P328014
18	1	18	0	TATCTGCTAAGCATTGCAGCTCCTGTGCCCTTCTACACATTTTTATTTCCAGAGAAGGTA	A_30_P01019108

Table 3: xxx\_WorkingSet.csv

X	m LWTCtrl2	${ m LWT\_MCD5}$	${ m LKO\_Ctrl3}$	$LKO\_MCD1$	LKO_MCD4	${ m LKO\_Ctrl6}$	$\overline{ ext{LWT\_MCD2}}$
5	6.391	6.512	6.173	7.007	6.760	6.276	7.064
8	9.919	9.975	9.693	10.479	10.040	9.745	9.662
13	8.230	7.035	8.092	7.150	7.698	8.293	7.384
14	12.587	12.252	12.747	12.619	12.302	12.661	12.282
17	11.081	10.800	11.202	10.734	10.717	10.901	10.705
18	7.098	6.832	7.282	6.873	6.944	7.117	6.860