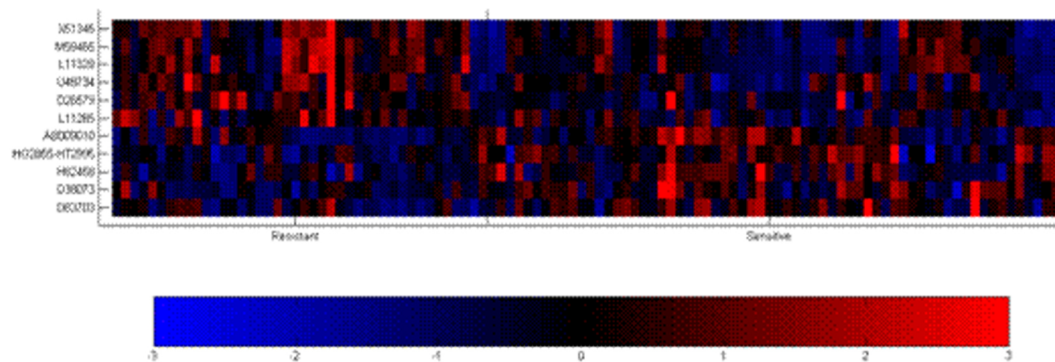


A



B

Baseline					
GenBank	Mean	StdDev	Mean	StdDev	Gene Description
	Resi start		Sensitive		
X51345	1.2809063	0.47821143	0.90757054	0.44340643	jun-B gene product (AA 1-347)
M59465	1.3310599	0.70167446	0.85038185	0.532715	TNF alpha inducible protein
L11329	1.6090386	0.9719437	0.983158	0.7109755	PAC-1; putative
U48734	1.1262349	0.2725686	0.9496291	0.23092356	Non-muscle alpha-actinin
D26579	1.2162056	0.33925694	1.006335	0.25838536	CD156; ADAM8; MS2
L11285	1.115763	0.26288566	0.95236343	0.20749286	Chr 8 clone RP11-79H23.
AB009010	0.7916807	0.40225455	1.1170315	0.46532506	mRNA for polyubiquitin Ub C..
HG2855-HT2995	0.88986063	0.21247359	1.0750406	0.28242376	No information
H82469	0.9372186	0.2746462	1.1584291	0.3517582	Melanocyte 2NbHM.
D38073	0.9192452	0.25125307	1.1293775	0.343006	MCM3 homolog
D83703	0.91450083	0.31070682	1.145543	0.3498073	Peroxisome assembly factor-2