





original Spot#	H or L	week	51_ALD 74	53_ABCA1 49	54_V-ATPase 13	55_SMT1 21	56_GAPDH 26	57_lipocalin 53
H2W12	H	12	58.68839938	93.05518978	247.9679754	83.54515675	166.7209481	334.3940602
H3W12	H	12	20.59257872	22.32321224	81.16033856	64.83957424	40.4361188	147.9456479
H4W12	H	12	65.13398483	90.64652135	324.8504275	171.1918429	94.66482511	305.2922037
H5W12	H	12	44.63786932	50.09171939	190.1616947	80.50924058	82.6706647	175.3464679
H6W12	H	12	26.78588175	50.4166995	195.6110681	137.3619381	104.2337002	164.7527733
H7W12	H	12	68.78978858	65.26115993	293.788349	140.4017245	196.9495448	184.0453814
H8W12	H	12	132.6655326	196.7939103	482.473662	380.5472436	376.5408089	490.8516224
H9W12	H	12	25.7024038	33.02118863	69.62464206	39.41220871	78.8243802	156.4980626
Mean HW12		12	55.37455487	75.20120014	235.7047697	137.2261162	142.6301238	244.8907774
Median HW12		12	51.66313435	57.83892971	221.7895218	110.4535474	99.44926263	179.6959247
H2W16	H	16	220.0007821	293.3707067	323.9250519	179.0566214	101.5211664	421.0777045
H3W16	H	16	82.75657021	30.22282853	174.7539858	207.4224283	251.1901827	309.6608579
H4W16	H	16	197.7346008	166.8977766	413.1754026	199.2266762	265.0093873	439.1006298
H5W16	H	16	190.3857164	115.4912458	202.7245298	188.9004686	142.0963089	329.6837561
H6W16	H	16	218.6304148	249.806371	609.4376009	382.2641558	339.5184806	522.8521218
H7W16	H	16	118.9975569	90.87733725	322.5331003	168.207513	175.5208	196.8973604
H8W16	H	16	69.23182422	89.8679975	110.6304081	81.13146734	46.57846023	200.9714324
H9W16	H	16	193.126268	122.9746672	437.5839066	176.880298	250.8472315	504.8360739
Mean HW16		16	161.3579667	144.9386163	324.3454982	197.8862036	196.5352522	365.6349921
Median HW16		16	191.7559922	119.2329565	323.2290761	183.978545	213.1840158	375.3807303
H2W18	H	18	299.1531655	198.1080803	334.3403986	163.0462461	134.2222153	415.6210688
H3W18	H	18	479.4000229	95.64974509	560.8643067	435.9271885	319.2086542	681.7140834
H4W18	H	18	799.6133038	371.7332005	1257.227272	789.7965928	324.7169406	954.2869278
H5W18	H	18	1047.558666	435.1928835	976.6173528	766.7318222	534.1618356	1178.670105
H6W18	H	18	302.5707693	230.6908032	550.1867542	348.6611596	238.1214133	447.5581433
H7W18	H	18	469.8149495	219.9572005	808.896297	487.5871065	502.0533411	437.7159537
H8W18	H	18	407.1345969	190.5590058	594.2814065	96.3212718	229.6302017	687.2214972
H9W18	H	18	274.4139885	41.95767405	335.5002609	174.964155	270.6918509	363.1911935
Mean HW18		18	509.9574329	222.9810741	677.2392561	407.8794428	319.1008066	645.7473716
Median HW18		18	438.4747732	209.0326404	577.5728566	392.294174	294.9502525	564.6361134
t-test HW12xW16			0.004743139	0.045795542	0.166062909	0.161219967	0.224144496	0.069361311
t-test Hw12xW18			0.001167062	0.008411331	0.002201901	0.021620038	0.01743159	0.003858552
t-test HW16xW18			0.004658255					





original Spot#	H or L	week	83_Catalase 9	84_RbcL 56	85_MCCC1 67
H2W12	H	12	268.7701131	78.64589148	0.26177065
H3W12	H	12	20.65782488	46.09663072	2.82152864
H4W12	H	12	142.3299915	90.26728935	0
H5W12	H	12	176.2002525	105.8013475	28.67401945
H6W12	H	12	212.0619931	86.95486088	22.15662675
H7W12	H	12	261.0885062	83.49870458	9.210003425
H8W12	H	12	513.1701131	269.8236585	17.2724091
H9W12	H	12	23.19192242	37.43056516	0
Mean HW12		12	202.1838396	99.81486852	10.04954475
Median HW12		12	194.1311228	85.22678273	6.015766033
H2W16	H	16	155.6390693	216.1014718	0
H3W16	H	16	122.0910509	81.11086698	25.70667456
H4W16	H	16	243.7409434	170.6528029	19.80159254
H5W16	H	16	330.3777869	110.8185261	25.63686082
H6W16	H	16	710.4401851	301.356879	102.2163643
H7W16	H	16	314.1117578	87.51519581	0
H8W16	H	16	166.1127463	85.64413188	0
H9W16	H	16	72.93515938	72.92582859	0
Mean HW16		16	264.4310874	140.7657129	21.67018652
Median HW16		16	204.9268449	99.16686094	9.900796269
H2W18	H	18	183.0285303	196.9639286	14.87780672
H3W18	H	18	519.409243	225.3717583	58.847266
H4W18	H	18	736.5038514	415.0161906	110.7837068
H5W18	H	18	1405.585531	286.9133979	26.28105594
H6W18	H	18	578.3066827	217.0362024	35.271654
H7W18	H	18	747.2754604	271.5233736	0
H8W18	H	18	254.9420384	157.823766	0
H9W18	H	18	82.98386715	64.7104104	0
Mean HW18		18	563.5044005	229.4198785	30.75768619
Median HW18		18	548.8579628	221.2039803	20.57943133
t-test HW12xW16			0.242748337	0.175844409	0.160610528
t-test Hw12xW18			0.032083397	0.012295577	0.106194493
t-test HW16xW18					