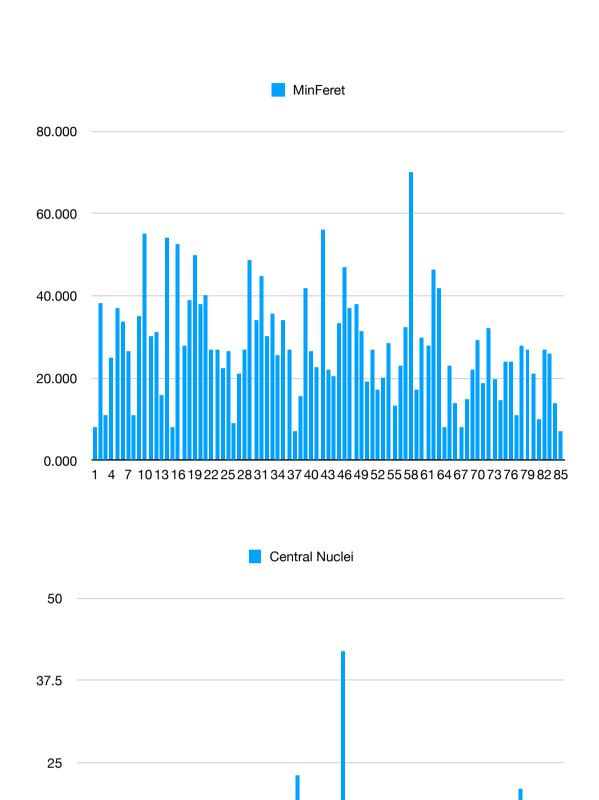
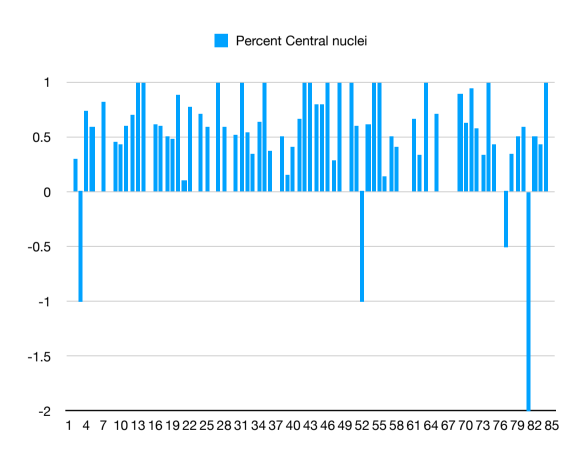
Percent					Res						
		Total Myonuclei Pe						Feret	Area	Label	
0.00411	0	0	0	8.002	48.366	10	500	12.045	69.037	0001-0005	1
0.294117	5	17	12	38.348	123.996	7	113	51.879	1423.773	0002-0030	2
•	-1	1	2	11.003	129.806	8	445	15.625	126.068	0003-0014	3
0.733333	11	15	4	24.944	57.426	49	373	42.732	670.364	0004-0031	4
0.583333	7	12	5	36.868	75.774	94	318	73.266	1940.053	0005-0058	5
	0	0	0	33.662	143.130	33	440	50.014	919.499	0006-0043	6
0.814814	22	27	5	26.679	104.931	34	153	62.114	1253.681	0008-0064	7
	0	0	0	11.003	137.726	41	420	14.870	121.066	0009-0045	8
0.454545	5	11	6	34.913	83.480	110	279	70.475	1697.922	0010-0075	9
0.434782	10	23	13	54.919	72.121	170	326	130.327	4070.210	0011-0108	10
0	3	5	2	30.008	67.166	85	384	41.242	820.445	0012-0066	11
0.692307	9	13	4	31.008	139.574	60	441	35.478	837.455	0013-0072	12
	1	1	0	16.004	33.690	72	127	21.639	249.135	0014-0067	13
	2	2	0	54.100	67.834	140	395	87.488	3471.885	0015-0101	14
	0	0	0	8.002	48.366	76	478	12.045	70.038	0016-0071	15
0.615384	8	13	5	52.547	79.216	201	108	128.300	4239.302	0017-0138	16
0	18	30	12	28.008	108.435	85	299	34.795	679.369	0018-0101	17
0	1	2	1	38.884	54.118	137	437	58.024	1532.832	0019-0115	18
0.482758	14	29	15	50.014	68.629	166	202	74.115	2505.360	0020-0131	9
0.87	7	8	1	38.010	76.891	176	155	74.974	1899.031	0021-0139	20
0.07	1	10	9	40.029	65.158	159	245	59.522	1598.868	0021-0103	21
				27.007							
0.764705	13	17	4		105.255	118	286	57.024	1183.643	0023-0145	22
0.74.400	0	1	1	27.007	114.775	125	55	42.965	835.454	0024-0144	23
0.714285	10	14	4	22.378	59.300	158	341	37.226	672.365	0025-0142	24
0.590909	13	22	9	26.655	71.565	170	367	47.447	1006.546	0026-0147	25
	0	2	2	9.002	60.642	151	75	18.363	127.069	0027-0143	26
	2	2	0	21.006	111.251	143	138	38.637	498.271	0029-0161	27
0.583333	7	12	5	27.007	102.724	145	398	63.578	1251.680	0030-0176	28
	0	0	0	48.540	98.616	154	226	100.157	3571.939	0031-0203	29
0.5	13	25	12	33.995	131.055	156	259	41.121	1013.550	0032-0173	0
	15	15	0	44.691	75.801	240	168	85.639	2633.430	0033-0198	1
0.533333	16	30	14	30.008	61.074	203	341	43.428	990.538	0034-0182	2
0.3	7	20	13	35.648	108.699	168	310	68.641	1706.927	0035-0200	3
0.636363	14	22	8	25.682	115.463	175	370	46.531	830.451	0036-0196	4
	4	4	0	34.009	104.697	180	82	63.081	1508.819	0037-0210	5
0.37	3	8	5	27.007	30.379	204	123	33.625	627.341	0038-0195	6
	0	1	1	7.002	135.000	191	22	9.902	49.027	0039-0194	7
0	1	2	1	15.566	75.619	232	465	40.273	513.279	0041-0212	8
0.148148	4	27	23	41.753	114.677	201	353	81.459	2358.280	0041-0212	9
					65.323						
0	2	5	3	26.473		244	107	40.730	796.432	0043-0226	0
0.666666	4	6	2	22.635	60.642	242	137	36.725	564.306	0044-0226	1
	2	2	0	56.015	75.964	310	48	98.981	3726.023	0045-0262	<b>!2</b>
	1	1	0	22.006	107.700	215	398	49.349	819.445	0046-0238	3
0	16	20	4	20.252	57.995	243	195	28.310	409.222	0047-0231	4
0	4	5	1	33.444	103.496	222	428	51.434	1354.735	0048-0247	5
	5	5	0	47.013	98.326	232	477	82.896	2878.563	0049-0273	6
0.28813	17	59	42	37.030	100.098	241	183	74.169	1979.074	0051-0277	7
	4	4	0	38.010	79.066	332	145	89.651	2362.282	0053-0288	8
	0	2	2	31.437	63.869	301	106	59.050	1434.779	0054-0274	9
	1	1	0	19.005	67.834	300	390	29.163	356.193	0055-0286	0
0	3	5	2	27.007	101.842	275	419	63.365	1244.676	0056-0306	1
	-1	1	2	17.005	130.101	281	20	24.846	283.154	0057-0289	2
0.61111	11	18	7	20.005	72.719	327	311	47.140	787.427	0058-0304	3
	1	1	0	28.633	97.765	285	447	66.629	1273.691	0059-0318	4
	2	2	0	13.417	69.590	330	494	45.893	414.225	0060-0308	5
0.14285	2	14	12	23.006	102.804	296	207	45.134	777.422	0061-0318	6
	19	38	19	32.432	73.413	345	161	49.054	999.543	0061-0318	7
0											
0	2	5	3	70.085	111.801	300	80	102.346	4947.686	0063-0347	8
	0	2	2	17.005	41.424	318	23	22.678	260.141	0064-0310	9
	0	2	2	29.693	121.159	305	108	50.263	1095.595	0065-0326	0
0.66666	6	9	3	27.924	32.381	345	5	48.562	687.373	0066-0334	1
0.333333	1	3	2	46.408	61.049	375	171	53.727	1610.875	0067-0352	2
	3	3	0	41.811	121.430	332	303	63.302	1657.900	0068-0359	3
	0	0	0	8.002	124.992	332	491	12.210	78.042	0069-0337	4
0.71428	5	7	2	23.006	103.627	340	140	33.965	569.309	0070-0356	5
	0	1	1	14.004	59.421	365	481	25.561	242.131	0071-0354	6
	0	1	1	8.002	48.366	358	466	12.045	69.037	0072-0353	7
	0	0	0	15.004	121.759	350	118	24.705	260.141	0073-0360	8
0.88888	8	9	1	21.877	110.956	365	468	50.343	621.337	0074-0388	9
0.62857	22	35	13	29.008	76.759	420	207	52.407	1120.608	0075-0394	0
0.937	15	16	1	18.719	108.060	374	128	48.397	708.385	0076-0397	1
	4	7	3	32.009	102.265	377	79	47.087	1028.558	0077-0400	2
0.5/149	2	6	4	19.707	102.203	382	227	49.994	732.398	0077-0400	3
		U									
	_	2	** *	14.581	108.435	388	248	41.121	479.260	0079-0407	4
0.33333	2	2	0		51.340	400		32.024	436.237	0080-0410	5
0.33333	3	7	4	24.091		422	39				6
0.33333				24.091 24.040	62.622	462	39 447	63.081	1060.576	0081-0434	
0.33333	3	7	4						1060.576 132.072	0081-0434	7
0.33333	3	7	4	24.040	62.622	462	447	63.081			
0.333333 0.42857 -0 0.3433	3 0 -1	7 1 2	4 1 3	24.040 11.003	62.622 127.569	462 413	447 478	63.081 16.406	132.072	0082-0419	8
0.333333 0.42857 -0 0.3433	3 0 -1 11	7 1 2 32	4 1 3 21	24.040 11.003 28.008	62.622 127.569 66.801	462 413 457	447 478 315	63.081 16.406 45.707	132.072 991.538	0082-0419 0083-0436	8
0.333333 0.42857 -0 0.3437 0 0.583333	3 0 -1 11 1	7 1 2 32 2	4 1 3 21 1	24.040 11.003 28.008 26.877	62.622 127.569 66.801 131.186	462 413 457 418	447 478 315 399	63.081 16.406 45.707 42.532	132.072 991.538 827.449	0082-0419 0083-0436 0084-0433	8
0.571428 0.333333 0.42857 -0 0.3437 0 0.583333	3 0 -1 11 1 7	7 1 2 32 2 12	4 1 3 21 1 5	24.040 11.003 28.008 26.877 21.006	62.622 127.569 66.801 131.186 78.906	462 413 457 418 470	447 478 315 399 219	63.081 16.406 45.707 42.532 51.985	132.072 991.538 827.449 778.423	0082-0419 0083-0436 0084-0433 0085-0444	77 78 79 80 81
0.333333 0.42857 -0 0.3437 0 0.583333	3 0 -1 11 1 7 -2	7 1 2 32 2 12	4 1 3 21 1 5 3	24.040 11.003 28.008 26.877 21.006 10.003	62.622 127.569 66.801 131.186 78.906 32.005	462 413 457 418 470 437	447 478 315 399 219 340	63.081 16.406 45.707 42.532 51.985 18.873	132.072 991.538 827.449 778.423 142.077	0082-0419 0083-0436 0084-0433 0085-0444 0086-0432	8 9 0 1
0.333333 0.42857 -0 0.3437 0 0.583333	3 0 -1 11 1 7 -2 11	7 1 2 32 2 12 1 22	4 1 3 21 1 5 3 11	24.040 11.003 28.008 26.877 21.006 10.003 27.007	62.622 127.569 66.801 131.186 78.906 32.005 66.975	462 413 457 418 470 437 476	447 478 315 399 219 340 347	63.081 16.406 45.707 42.532 51.985 18.873 43.474	132.072 991.538 827.449 778.423 142.077 844.458	0082-0419 0083-0436 0084-0433 0085-0444 0086-0432 0087-0456	8 9 80 81





1 4 7 10 13 16 19 22 25 28 31 34 37 40 43 46 49 52 55 58 61 64 67 70 73 76 79 82 85

12.5