

Excel Spreadsheet Legend

The data is broken down from left to right, into stages of mitosis during syncytial development (Prophase, Metaphase, AnaphaseA, AnaphaseB, and Telophase), followed by cellularization during cycle 14, which includes one section of views from above the embryo and a section of lateral views or cross sections through nuclei. Each stage of mitosis is separated by a solid dark blue column. Each stage is subdivided into wild type images, *Arf72A*¹ mutant images, and *cbs* RNAi images. The last section of the spreadsheet is the GFP::GRIP ectopic expression data set. This section is separated from the others by a double dark blue column with diamonds, and is subdivided according to the stage of mitosis. The spreadsheet ends at the solid black column.

Header Rows

Genotype, Cycle number and Stage of mitosis.
Immunostaining and identifier number.
Experimental temperature and comments. No temperature is 25C.
Comments.

Fluorescent Intensity (FI) Data set one and two in column.

Column of fluorescent intensity values for a protein.
Cbs values are the top data set except for the GFP::GRIP data set.
Centrosomin (Cnn1), Lava Lamp (Lva) or GFP::GRIP data set. Cnn1 values are boxed. The second data set in a column.
FI values for individual nuclei in an image.
FI values for wild type are shaded light green.
Mean value for a data set. Wild type values in bold box.
Standard deviation for the data set.
Wild type test statistic used for t-tests of experimental genotypes.
T-test p values. Most data sets have two t-test results.

Ratio of area and surface (RAS) Data set three and four in column.

Column of fluorescent intensity values for a protein.
Cbs values are the third data set except for the GFP::GRIP data set.
Centrosomin (Cnn1), Lava Lamp (Lva) or GFP::GRIP data set. Cnn1 values are boxed. The fourth data set in a column.
RAS values for individual nuclei in an image.
RAS values for wild type are shaded light green.
Mean value for a data set. Wild type values in bold box .
Standard deviation for the data set.
Wild type test statistic used for t-tests of experimental genotypes.
T-test p values. Most data sets have two t-test results.

Genotype abbreviations: PDI::GFP (PDI; oregonR (oreR); *Arf72A*¹ (Ar11); *cbs* RNAi (Cbi); GFP::GRIP (GRIP).

Mitotic Stage abbreviations: Prophase (Pro); Metaphase (Met); AnaphaseA (AnaA); AnaphaseB (AnaB); Telophase (Telo).

immunostaining abbreviations: Cbs (Cb); Centrosomin (C1); Lava Lamp (Ll);
Microtubules (Mt); DNA (D); GFP (Gf).

Geno.Stage Stain Comment	oreR.C13Pro LICD.6a	PDL.C13Pro GICSD.15a	PDL.C11Pro GICM.	PDL.C11Pro GICM.1a	PDL.C12Pro GICM.12a	oreR.C12Pro LICD.12a	PDL.C12Pro GICSD.9a	PDL.C12Pro GICSD.9b	PDL.C12Pro GICM.12b	oreR.C13Pro LICD.15a	oreR.C13Pro LICD.14a	PDL.C13Pro GICSD.6c
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Protein	Intensity		Intensity		Intensity		Intensity		Intensity		Intensity	
	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs	Cbs
	32.34	40.74	14.35	17.24	25.39	26.36	24.27	39.93	31.18	19.05		24.81
	23.3	50.54	10.8	27.35	24.62	24.57	29.7	32.9	36.71	21.91		24.4
	32.26	29.29	16.6	23.13	20.53	20.61	34.99	36.89	29.32	26.89		19.24
	30.66	22.94	26.3	34.42	34.45	36.58	31.85	42.71	35	14.3	SEE BELOW	20.67
	25.61	21.75	26.61	16.91	40.03	41.67	35.86	38.01	40.91	19.65	for	20.16
	23.48	17.22	28.17	36.21	29.33	37.29	35.97	42.7	36.56	18.19	DATA	18.85
	29.22	15.75	30.14	27.61	35.58	29.67	33.36	24.93	29.82	16.2	N=26	18.34
	27.49	16.32	11.06	23.34	37.24	27.05	33.83	36.19	23.78	14.24		14.52
	29.46	17.52	11.54	34.25	34.53	26.41	32.92	19.64	28.66	17.61		20.35
	28.53	38.05	22.93	32.13	28.51	27.64		21.78	29.52	18.35		23.28
	28.79	19.08	27.58	22	22.68	19.14		20.96		22.87		21.93
	30.92	27.99	11.55	31.77	20.49	39.58		37.51		10.23		20.81
	30.56	56.25	10.72	11.46	26.78	23.58		35.93		19.75		20.57
		37.79	17.32	36.83	34.79			31.95		16.72		20.45

p Value
(C8.12 vs C1)

0.0010649

Mean	28.653077	29.373571	18.976429	26.760714	29.639286	29.242308	32.527778	33.002143	32.146	18.022	17.890741	20.59857143
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StdDev	2.978264	13.293361	7.5886815	7.8892451	6.4601625	7.270226	3.6777023	7.9966783	5.0402187	4.066271	2.1377377	2.60812983
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Test Statistic	C8Pro Test a	C8Pro Test b	C1Pro Test	C12Pro Test a	C12Pro Test b	C12Pro Test c	C13Pro Test a	C13Pro Test b
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p Value								
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Protein	Intensity		Intensity		Intensity		Intensity	
	Lva	Lva	Cnn1	Lva	Cnn1	Lva	Lva	
	7.77	7.39	11.68	7.09	7.94	8.84		
	8.52	8.55	8.38	7.19	8.21	5.76		
	7.96	7.58	9.82	10.17	7.94	5.44	SEE BELOW	
	10.25	9.64	9.32	15.29	6.68	6.8	for	
	7.58	8.75	12.72	6.96	6.18	5.41	DATA	
	10.45	9.54	12.79	12.24	7.55	5	N=26	
	8.75	10.57	10.99	7.74	7.03	4.29		
	10.2	11.41	7.98	6.22	8.42	4.75		
	10.57	9.98	8.29	7.23	11.08	8.05		
			8.59	6.82		8.6		
			8.38	12.05		7.12		
			7.79	14.74		8.98		
			8.7			7.08		
						13.65		

Mean	9.1207692		9.5892857	9.3061538		7.827	7.328	14.258889
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StdDev	1.2959646		1.7392769	3.2125653		1.3437741	2.485191	4.2161798
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Test Statistic	C12Pro C1 Test a	C12Pro C1 Test b	C12Pro L1 Test	C12Pro C1 Test b	C13Pro L1 Test
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p Value					
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oreR_14a Cbs	oreR_14a Lva
20.9	18.51
18.71	15.21
17.11	15.57
14.95	11.57
19.37	14.63
16.24	11.06
16.48	14.13
17.16	9.48
14.84	5.23
17.65	10.65
18.26	11.79
17.21	12.42
20.98	20.96
17.79	13.18
19.51	18.85
17.65	14.86
12.4	10.93
14.42	11.34
19.94	13.03
19.35	13.12
18.02	15.04
21.07	13.66
16.83	8.61
17.27	16.94
19.49	23.4
19.06	22.01
20.35	19.18

Art.C10Pro MCIC1.2a	Art.C11Pro MCIC1.5a	Art.C12Pro CICND.10a	Art.C13Pro CICND.1a	Art.C13Pro CICND.16a	Art.C13Pro CICND.4a
Severe	Severe	Moderate	Moderate	Moderate	Moderate

Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs
24.27	12.22	16.98	18.77	13.82	20.53
5.56	11.44	20.74	19.01	16.8	20.03
2.7	12.45	17.11	15.98	11.81	20.21
6.17	11.23	17.59	16.77	14.05	17.48
5.04	9.71	15.38	23.7	17.59	12.05
6.72	10.04	20.2	17.35	25.92	16.81
4.9	12.6	22.47	13.16	17.19	20.25
4.38	8.83	17.67	18.43	17.6	12.76
3.94	9.09	24.09	19.68	14.11	14.92
4.66	11.22	19.64	24.29	8.54	15.57
8.3	9.83	18.33	19.13	11.77	22.13
7.3	7.95	20.19	16.83	7.71	23.32
2.78	9.17	20.65	17.74	15.07	17.3
2.37	9.31	17.13	17.72	19.29	20.14

6.220714286	10.36357143	19.155	18.46857143	15.090714	18.10714286
5.472886265	1.448399244	2.40333422	2.852254167	4.6211561	3.404459583
C10Pro Test a	C12Pro Test a	C12Pro Test a	C13a Test a	C13a Test a	C13a Test a
1.5306E-11	4.98374E-07	0.0027621	0.73398058	0.08248843	0.951589232
C10Pro Test b	C12Pro Test b	C12Pro Test b	C13Pro Test b	C13Pro Test b	C13Pro Test b
1.2699E-05	6.05196E-08	1.5284E-05	0.04945072	0.000887945	0.039674408

Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1
7.5	3.79	17.8	22.95	14.83	10.05
7.2	3.72	15.22	19.72	15.57	9.86
5.46	3.47	14.15	20.76	15.44	12.77
8.17	3.51	14.11	20.97	16.3	8.49
7.91	3.18	16.05	27.73	22.87	6.8
9.66	3.31	20.02	26.16	27.9	11.36
7.9	4.16	18.68	19.41	19.99	14.06
9.89	3.71	15.52	23.29	10.06	8.47
9.5	4.05	15.83	18.29	24.33	6.21
10.71	6.03	12.47	21.5	16.89	7.91
11.56	4.5	10.95	20.66	22.29	17.18
9.13	5.06	11.89	21.67	10.94	18.41
5.46	3.98	10.4	23.73	18.8	14.66
7.63	4.34	9	22.88	19.02	10.14

8.405	4.057857143	14.43571429	22.12285714	18.293571	11.16857143
1.78800598	0.757924073	3.226147296	2.582252297	5.0132142	3.767437115
C12Pro CI Test a	C12Pro CI Test a	C12Pro CI Test a	C12Pro CI Test a	C12Pro CI Test a	C12Pro CI Test a
0.08271408	2.66526E-09	7.78708E-05	2.47426E-11	1.96888E-05	0.17126684
C12Pro CI Test b	C12Pro CI Test b	C12Pro CI Test b	C12Pro CI Test b	C12Pro CI Test b	C12Pro CI Test b
0.37188878	2.1592E-06	1.86224E-06	7.4903E-14	1.66188E-06	0.00962905

C12Pro CI Test #R2P1	C12Pro CI Test #R2P1	C12Pro CI Test #R2P1	C12Pro CI Test #R2P1	C12Pro CI Test #R2P1	C12Pro CI Test #R2P1
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Chi.C10Pro LICND.6a	Chi.C10Pro LICND.9a	Chi.C10Pro LICND.21b	Chi.C11Pro LICND.12a	Chi.C12Pro LICND.2a	Chi.C12Pro LICND.4a	Chi.C12Pro LICND.8a	Chi.C12Pro MCIC.3b
25C Mod to Sev	25C Moderate	25C Mod to Sev	25C Severe	25C Moderate	25C Mod to Sev	25C Severe	25C Severe

Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs
9.91	24.55	5.08	6.79	23.02	14.33	6.25	3.73
11.78	37.95	20.97	12.87	25.25	12.02	5.07	1.81
16.11	31.74	16.75	12.37	28.03	11.19	5.97	1.51
21.83	36	22.52	18.1	27.36	12.88	10.3	2.67
23.42	44.68	8.53	28.32	19.7	16.38	23.25	1.99
18.52	42.81	17.14	10.68	16.09	9.9	12.95	1.87
11.42	32.5	13.03	11.01	29.01	11.59	3.78	1.15
14.71	52.5	19.5	6.98	29.31	12.34	7.23	2.61
10.38	44.05	9.74	3.29	15.05	24.89	3.92	2.9
16.91	29.72	7.6	14.55	30.46	16.21	9.3	2.5
14.67	35.11	9.89	15.54	25.24	6.13	8.66	
13.13	32.22	8.61	16.82	6.77	6.87	2.05	
13.62	27.58	15.45	33.94	23.96	14.91	1.62	
4.92	37.5	7.88	15.61	28.68		18.1	

14.38071429	37.065	13.049286	14.776429	23.423571	13.049231	8.4607143	2.274
4.860236563	6.8323875	5.02430337	8.1529595	6.8044339	4.7394136	6.1431738	0.7556337
C11Pro Test	C11Pro Test	C11Pro Test	C11Pro Test	C12Pro Test a	C12Pro Test a	C12Pro Test a	C13Pro Test a
6.3053E-05	0.00136484	2.3973E-05	0.00656784	0.04252029	1.28718E-06	3.01457E-08	1.8787E-10
C12Pro Test a	C12Pro Test a	C12Pro Test a	C12Pro Test a	C12Pro Test b	C12Pro Test b	C12Pro Test b	C13Pro Test b
4.02487E-06	0.00821982	1.5387E-06	5.20115E-05	0.002165009	7.98044E-08	2.5698E-09	3.64392E-14

Intensity Lva	Intensity Lva	Intensity Lva	Intensity Lva	Intensity Lva	Intensity Lva	Intensity Lva	Intensity Cnn1
3.05	11.5	2.04	4.46	9.42	4.58	6.61	6.38
3.51	10.41	2.89	5.99	7.87	5.01	6.87	4.89
3.51	5.61	3.02	6.91	7.87	3.36	6.66	4.03
3.13	8.61	3.05	3.99	6.93	3.53	7.65	7.49
4.06	7.81	2.2	3.83	6.52	2.78	9.37	6.02
4.2	6.49	2.92	4.73	5.27	2.77	7.16	6.02
3.35	5.37	2.41	3.2	8.67	2.73	5.22	5.14
3.74	8.04	3.53	1.93	6.59	4.16	3.98	3.72
2.78	5.95	2.07	2.55	3.64	3.7	4.96	7.93
3.77	5	1.56	2.3	4.4	4.3	6.7	6.64
2.94	4.04	2.1	2.31	6.63	2.54	7.23	
3.78	5.28	2.44	3.09	3.53	3.2	4.28	
3.13	6.73	2.75	3.53	7.27	3.92	3.58	
2.5	3.85	2.72	2.31	5.05		8	

3.389285714	6.7207143	2.5142857	3.6521429	6.2614286	3.5830769	6.2671429	5.826
0.493955219	2.2396925	0.529306	1.4724714	1.7079311	0.7812958	1.6659644	1.3843587
C12Pro LI Test	C12Pro LI Test	C12Pro LI Test	C12Pro LI Test	C12Pro LI Test	C12Pro LI Test	C12Pro LI Test	C12Pro CI Test
2.15389E-05	0.02150766	3.18456E-06	2.43311E-05	0.07000228	2.61668E-05	0.06968744	6.64095E-06
C13Pro LI Test	C13Pro LI Test	C13Pro LI Test	C13Pro LI Test	C13Pro LI Test	C13Pro LI Test	C13Pro LI Test	C12Pro CI Test
2.28144E-05	0.49822902	2.17779E-06	6.22811E-05	0.18787609	3.3889E-05	0.186301938	0.004242445

C13Pro LI Test #R2P1	C13Pro LI Test #R2P1	C13Pro LI Test #R2P1	C13Pro LI Test #R2P1	C13Pro LI Test #R2P1	C13Pro LI Test #R2P1	C13Pro LI Test #R2P1	C12Pro CI Test #R2P1
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PDL08Met	PDI C11Met	PDL011Met	PDI C12Met	PDI C13Met
GC3D.12a	GC3D.14a	GC3C.123a	GC3C.127a	GC3M.6b
Empty Meta				

Intensity	Intensity	Intensity	Intensity	Intensity
Cbs	Cbs	Cbs	Cbs	Cbs
13.8	17.31	15.12	12.29	12.18
14.38	18.32	17.2	11.84	11.9
15.37	17.33	14.04	12.44	9.1
12.73	12.31	22.1	11.55	10.49
11.44	13.2	23.55	11.25	8.56
13.91	15.8	18.24	10.33	8.1
12.03	14.19	18.97	8.52	10.1
12.44	14.75	16.06	9.82	7.61
17.11	13.41	18.68	11.09	7.31
23.39	16.69	15.45	8	9.49
33.18	18.87	25.68		7.04
	13.23	15.37		6.82
	13.32			10.47
				10.82

16.343636	15.286923	18.455	10.713	9.285
6.4949831	2.2148792	3.6089598	1.5269581	1.7742723
C8 Met Test	C10 Met Test	C11 Met Test	C12 Met Test	C13 Met Test

Intensity	Intensity
Cnn1	Cnn1
6.9	6.46
8.65	7.03
6.66	6.62
7.13	7.76
7.25	7.91
6.3	7.8
7.31	7.29
6.38	6.61
6.52	7.58
4.86	6.41
6.44	
6.38	

6.7333333	7.147
0.8806334	0.595092
C11 Met Test	C12 Met Test

Art1.C11Met	Art1.C12Met	Art1.C12Met
C1ChD.13a	C1ChD.3a	C1ChD.3b
Modic. to Sev.	Modic. to Sev.	Modic. to Sev.

Intensity	Intensity	Intensity
Cbs	Cbs	Cbs
20.37	23.29	18.74
20.52	15.14	30.56
18.67	20.03	22.93
20.52	21.35	20.74
20.81	15.21	18.47
21.67	13.13	15.62
20.1	19.23	12.67
21.55	11.8	18.63
20.75	15.13	19.91
17.62	17.31	11.1
18.92	17.28	24.17
20.99	21.09	15.22
20.38	16.6	12.87
13.07	15.89	18.26
		30.13

19.71	17.32	19.33466667
2.213063619	3.301270152	5.785529817
C11 Met Test	C11 Met Test	C11 Met Test
0.38845438	0.414485275	0.63352824
C12 Met Test	C12 Met Test	C12 Met Test
5.6621E-11	2.44678E-06	4.148E-05

Intensity	Intensity	Intensity
Cnn1	Cnn1	Cnn1
16.42	13.2	12.12
16.75	11.92	12.34
16.86	18.5	16.25
13.89	11.5	15.17
15.09	10.24	16.63
13.46	10.06	14.17
12.59	12.05	11.88
13.28	12.61	14.78
16.36	15.91	11.14
19.06	12.94	10.95
18.83	10.66	11.44
15.23	15	16.38
10.72	11.58	15.24
8.58	13.36	16.17
		19.26

14.795	12.86642857	14.26133333
2.945530512	2.347793095	2.497995959
C12 Met Test	C12 Met Test	C12 Met Test
1.4034E-07	2.5231E-07	1.0204E-08
C11 Met Test	C11 Met Test	C11 Met Test
4.79398E-08	6.2266E-08	2.2809E-09
C12 Met Test	C12 Met Test	C12 Met Test
#REF!	#REF!	#REF!

PDECH1AaaA
GfCN1.20a

PDECH1AaaA
GfCS1.20b

Intensity Cbs	Intensity Cbs
10.18	8.62
9.99	8.55
10.43	6.19
9.09	5.47
8.12	7.02
9.53	6.92
10.31	7.32
9.1	5.25
7.63	6.16
8.64	6.56

9.202 | 6.896
0.9604027 | 1.1410736

CH1AaaA Testa | CH1AaaA Testb

Intensity Cnn1	Intensity Cnn1
7.96	9.77
6.9	6.7
6.28	5.73
5.68	5.74
7.23	7.62
6.39	7.78
6.94	5.64
6.36	7.96
5.97	6.84
7.31	7.15

6.702 | 7.093
0.6911793 | 1.2775415

CH1AaaA Testa | CH1AaaA Testb

Adf1 CH1AaaA
C1C8D.12a

Modtr. to Sec

Intensity Cbs
12.69
18.94
19.06
29.99
19.49
16.13
21.83
28.63
17.77
31.64
24.2
21.68
13.29
18.53
13.24

28.472
5.9646246

CH1AaaA Testa
CH1AaaA Testb

Intensity Cnn1
17.49
20.76
16.57
17.23
15.94
19.74
22.44
21.24
20.54
23.77
22.48
16.66
15.52
18.4
16.41

19.012667
2.7132544

CH1AaaA Testa
CH1AaaA Testb

CbxC10AaaA
MfC1Ch.16a

CbC Severe

Intensity Cbs
4.96
5.44
4.82
5.41
4.06
4.5
4.7
5
3.94
4.45
4.78

4.7327273
0.4804184

CH1AaaA Testa
CH1AaaA Testb

Intensity Cnn1
6.06
6.74
7.8
7.25
6.59
7.34
6.76
6.51
5.69
7.76
7.71

6.9281818
0.7054193

CH1AaaA Testa
CH1AaaA Testb

PDL1C9AnAb GIC3M1.11a		PDL1C11AnAb GIC3C1.11a	
Intensity Cbs	Intensity Cbs		
7	14.29		
12.54	13.75		
7.04	18.89		
12.45	13.09		
5.3	15.77		
5.51	13.94		
12.21	12.96		
10.35	15.29		
	16.65		
	17.48		
	18.64		
	18.2		
	17.45		
	16.93		
8.05		15.952143	
3.1679737		2.0792275	
C9AnAb Test		C11 AnAb Test	
Intensity Cnn1	Intensity Cnn1		
5.46	17.19		
5.36	12.47		
4.33	10.73		
4.64	13.25		
4.62	12.62		
5.51	15.49		
4.86	18.21		
4.94	11.84		
3.8	16.67		
4.53	12.91		
4.46	17.58		
4.63	18.38		
4.21	17.06		
4.44	18.22		
4.7054286		15.591429	
0.4856337		2.629767	
C11 AnAb Test		C11 AnAb Test	

Arl1.C10AnAb C1ChD.2a		Arl1.C12AnAb C1ChD.11a	
Modr. to Sev.	Modr. to Sev.		
Intensity Cbs	Intensity Cbs		
13.57	12.38		
13.67	7.93		
14.81	13.41		
11.76	15.24		
15.52	15.74		
16.79	24.36		
15.81	20.02		
21.57	13.45		
15.13	20.04		
12.09	9.46		
13.11	18.95		
19.25	11.91		
12.06	13.18		
	8.52		
15.010769		14.612571	
2.8925867		4.8010505	
C9AnAb Test		C9AnAb Test	
0.00078895		0.00397398	
C11 AnAb Test		C11 AnAb Test	
0.345392425		0.351311801	
Intensity Cnn1	Intensity Cnn1		
12.02	17.19		
10.03	12.47		
10.53	10.73		
10.43	13.25		
8.81	12.62		
11.14	15.49		
10.7	18.21		
11.84	17.5		
9.85	16.67		
8.74	12.91		
9.8	17.58		
12.42	18.38		
8.72	17.06		
	18.22		
10.450769		15.591429	
1.3365968		2.629767	
C11 AnAb Test		C11 AnAb Test	

ChC8AnAb L1ChD.3a		ChC10AnAb MC1Ch.20a		ChC10AnAb MC1Ch.21c		ChC10AnAb L1ChD.1a		ChC11AnAb MC1Ch.10a		ChC11AnAb MC1Ch.10b		CoR.C11Telo M1ChD.11a	
25C Severe	25C Moderate	25C Severe	25C Moderate	25C Severe	25C Moderate	25C Severe	25C Moderate	25C Severe	25C Moderate	25C Severe	25C Moderate		
Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs	Intensity Cbs
1.3	5.94	1.48	1.49	1.49	3.84	3.01							
1.61	6.96	1.7	1.5	3.83	2.76	4.07							
1.26	4.9	1.46	1.73	1.82	4.47								
1.28	2.12	1.41	1.52	2.18	4.91								
1.45	9.25	3.46	1.55	2.11	2.15	12.98							
1.29	7.13	5.21	1.49	2.23	3.8	16.12							
1.26	10.51	4.65	1.9	1.73	1.59	18.2							
1.77	16.05	11.88	1.51	1.6	1.61	15.43							
1.32	8.13	14.09	1.41	1.03	1.52	18.5							
1.72	9.4	3.86	1.4	2.01	1.07	19.13							
1.34	7.48	3.62	1.51	6.21	1.59	19.93							
2.05	2.25	6.52	1.53	2.4	17.82	13.24							
1.7	2.28	3.24	1.73		1.59	22.43							
					1.41								
					1.71								
1.4771429		7.3485714		4.6092857		1.5607143		2.6958333		2.47875		18.041429	
0.2489494		3.8347517		3.8925777		0.1366897		1.4475588		1.2217685		2.1478893	
C9AnAb Test		C9AnAb Test		C9AnAb Test		C9AnAb Test		C9AnAb Test		C9AnAb Test		C11Telo Test	
0.00025045		0.27786129		0.00971126		0.000279198		0.00448876		0.00046255		0.053928	
C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11Telo Test	
8.34369E-13		3.91912E-07		6.49151E-09		1.23634E-12		1.2185E-15		2.10792E-15			
Intensity Lva	Intensity Cnn1	Intensity Cnn1	Intensity Lva	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1	Intensity Cnn1
2.37	6.78	6.5	3.11	8.33	7.27								
3.2	7.59	7.39	3.69	9.47	8.69								
3.49	5.68	6.31	2.64	9.49	9.48								
2.88	6.51	6.39	3.25	6.32	8.7								
2.45	6.15	5.99	2.69	7.75	7.26								
2.88	10.22	5.57	3.1	8.77	9.24								
3.03	7.64	6.77	2.61	9.35	15.02								
2.96	6.64	7.5	2.91	7.74	10.27								
2.65	7.54	8.21	2.8	8.82	11.32								
2.84	6.96	8.5	2.3	8.16	7.02								
4.19	6.28	7.92	3.03	8.59	9.69								
2.63	5.23	7.72	2.86	6.88	10.62								
4.45	5.26	7.54	2.92	10.73									
	7.28	7.28	3.58	8.48	6.54								
3.155		6.8757143		7.1121429		2.9635714		8.5225		9.3553333			
0.6679792		1.2822259		0.8717902		0.3743015		0.7930508		2.140964			
C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11 AnAb Test		C11 AnAb Test			
1.823E-05		1.49278E-08						0.00794E-11		6.651E-07			

ChC12Telo M1ChD.21a	
25C Moderate	
Intensity Cbs	
18.19	
17.24	
12.04	
15.43	
17.85	
19.81	
13.53	
16.2	
15.72	
15.21	
13.61	
15.62	
13.24	
22.43	
16.129286	
2.7965916	
C11Telo Test	
0.053928	

