

Name	Cp	Průměr	SD	dCt	SD	ddCt	SD	R
PR2_1	28.31							
PR2_1	28.4							
PR2_1	28.46							
PR2_2	28.29							
PR2_2	28.12							
PR2_2	28.22							
PR2_3	28.08							
PR2_3	27.94							
PR2_3	28.08							
PR2_4	26.37							
PR2_4	26.38							
PR2_4	26.78							
PR2_5	28.33							
PR2_5	28.26							
PR2_5	28.49							
PR2_6	24.84							
PR2_6	25.12							
PR2_6	25.36							
PR2_7	26.8							
PR2_7	26.87							
PR2_7	26.79							
PR2_8	24.34							
PR2_8	24.19							
PR2_8	24.12							
PR2_9	27.51							
PR2_9	26.97							
PR2_9	26.86							
PR2_10	30.15							
PR2_10	40							
PR2_10	29.98							
PR1a_1	32.42							
PR1a_1	31.74							
PR1a_1	32.93							
PR1a_2	32.01							
PR1a_2	32.29							
PR1a_2	31.19							
PR1a_3	30.82							
PR1a_3	30.71							
PR1a_3	30.65							
PR1a_4	23.85							
PR1a_4	23.98							
PR1a_4	23.95							
PR1a_5	30.93							
PR1a_5	32.13							
PR1a_5	31.19							
PR1a_6	22.61							
PR1a_6	22.71							
PR1a_6	22.62							

PR1a_7	22.72
PR1a_7	22.63
PR1a_7	22.79
PR1a_8	25.94
PR1a_8	25.86
PR1a_8	25.54
PR1a_9	22.21
PR1a_9	22.08
PR1a_9	22.08
PR1a_10	24.21
PR1a_10	24.43
PR1a_10	24.08

PR5_1	30.48	30.82	0.29	4.80	0.40		0.40	1
PR5_1	30.8							
PR5_1	31.18							
PR5_2	27.98	27.95	0.08	3.07	0.09	-1.73	0.41	3.32
PR5_2	28.02							
PR5_2	27.84							
PR5_3	26.78	26.72	0.07	-0.90	0.14	-5.70	0.43	51.92
PR5_3	26.63							
PR5_3	26.76							
PR5_4	22.76	22.57	0.16	-1.73	0.18	-6.52	0.44	91.99
PR5_4	22.37							
PR5_4	22.57							
PR5_5	27.15	28.00	0.02	1.27	0.03	-3.53	0.40	11.56
PR5_5	27.98							
PR5_5	28.01							
PR5_6	21.86	21.87	0.05	-1.32	0.22		0.22	1
PR5_6	21.82							
PR5_6	21.94							
PR5_7	23.03	23.09	0.09	0.30	0.24	1.62	0.32	0.33
PR5_7	23.21							
PR5_7	23.02							
PR5_8	19.79	20.00	0.15	-4.02	0.28	-2.70	0.35	6.50
PR5_8	20.14							
PR5_8	20.07							
PR5_9	21.16	21.34	0.16	-6.58	0.26	-5.26	0.34	38.23
PR5_9	21.32							
PR5_9	21.54							
PR5_10	24.84	24.81	0.16	-3.41	0.16	-2.09	0.27	4.27
PR5_10	24.59							
PR5_10	24.99							

EF1a_1	25.63	26.02	0.28					
EF1a_1	26.28							
EF1a_1	26.16							
EF1a_2	24.9	24.88	0.05					
EF1a_2	24.93							
EF1a_2	24.81							

EF1a_3	27.5	27.63	0.13
EF1a_3	27.75		
EF1a_3	26.24		
EF1a_4	24.4	24.29	0.08
EF1a_4	24.22		
EF1a_4	24.26		
EF1a_5	26.73	26.73	0.03
EF1a_5	26.76		
EF1a_5	26.7		
EF1a_6	23.49	23.19	0.21
EF1a_6	23.08		
EF1a_6	23.01		
EF1a_7	22.59	22.79	0.22
EF1a_7	22.68		
EF1a_7	23.1		
EF1a_8	24.03	24.02	0.23
EF1a_8	24.3		
EF1a_8	23.73		
EF1a_9	27.78	27.92	0.21
EF1a_9	28.21		
EF1a_9	27.76		
EF1a_10	28.22	28.22	0.00
EF1a_10	26.12		
EF1a_10	28.22		

log2R

SD

0	0.40
1.73	0.41
5.70	0.43
6.52	0.44
3.53	0.40
0	0.22
-1.62	0.32
2.70	0.35
5.26	0.34
2.09	0.27

Name	Cp	Kopie	Průměr	SD	Poměr G/HG	SD	R
PR2_1	28.31						
PR2_1	28.4						
PR2_1	28.46						
PR2_2	28.29						
PR2_2	28.12						
PR2_2	28.22						
PR2_3	28.08						
PR2_3	27.94						
PR2_3	28.08						
PR2_4	26.37						
PR2_4	26.38						
PR2_4	26.78						
PR2_5	28.33						
PR2_5	28.26						
PR2_5	28.49						
PR2_6	24.84						
PR2_6	25.12						
PR2_6	25.36						
PR2_7	26.8						
PR2_7	26.87						
PR2_7	26.79						
PR2_8	24.34						
PR2_8	24.19						
PR2_8	24.12						
PR2_9	27.51						
PR2_9	26.97						
PR2_9	26.86						
PR2_10	30.15						
PR2_10	40						
PR2_10	29.98						
PR1a_1	32.42						
PR1a_1	31.74						
PR1a_1	32.93						
PR1a_2	32.01						
PR1a_2	32.29						
PR1a_2	31.19						
PR1a_3	30.82						
PR1a_3	30.71						
PR1a_3	30.65						
PR1a_4	23.85						
PR1a_4	23.98						
PR1a_4	23.95						
PR1a_5	30.93						
PR1a_5	32.13						
PR1a_5	31.19						
PR1a_6	22.61						
PR1a_6	22.71						
PR1a_6	22.62						

PR1a_7	22.72
PR1a_7	22.63
PR1a_7	22.79
PR1a_8	25.94
PR1a_8	25.86
PR1a_8	25.54
PR1a_9	22.21
PR1a_9	22.08
PR1a_9	22.08
PR1a_10	24.21
PR1a_10	24.43
PR1a_10	24.08

PR5_1	30.48	1821	1483	274	0.013	0.000	1.00
PR5_1	30.8	1476					
PR5_1	31.18	1150					
PR5_2	27.98	9407	9628	495	0.040	0.001	3.18
PR5_2	28.02	9164					
PR5_2	27.84	10313					
PR5_3	26.78	20689	21494	952	0.512	-0.017	40.90
PR5_3	26.63	22831					
PR5_3	26.76	20963					
PR5_4	22.76	289968	331031	34604	0.941	0.050	75.08
PR5_4	22.37	374618					
PR5_4	22.57	328506					
PR5_5	27.15	16226	11619	3258	0.157	0.041	12.52
PR5_5	27.98	9407					
PR5_5	28.01	9224					
PR5_6	21.86	523664	519376	16907	0.725	-0.062	1.00
PR5_6	21.82	537603					
PR5_6	21.94	496861					
PR5_7	23.03	242851	234359	13158	0.253	-0.018	0.35
PR5_7	23.21	215774					
PR5_7	23.02	244451					
PR5_8	19.79	2039245	1785473	182123	4.218	-0.172	5.82
PR5_8	20.14	1620469					
PR5_8	20.07	1696705					
PR5_9	21.16	829298	740671	74891	21.162	-0.467	29.18
PR5_9	21.32	746577					
PR5_9	21.54	646138					
PR5_10	24.84	73974	76061	8353	2.661	0.292	3.67
PR5_10	24.59	87174					
PR5_10	24.99	67034					

EF1a_1	25.63	149616	118337	22350
EF1a_1	26.28	98762		
EF1a_1	26.16	106633		
EF1a_2	24.9	238545	241742	7943
EF1a_2	24.93	234016		
EF1a_2	24.81	252667		

EF1a_3	27.5	45291	41947	3344
EF1a_3	27.75	38604		
EF1a_3	26.24	101319		
EF1a_4	24.4	328346	351931	17103
EF1a_4	24.22	368372		
EF1a_4	24.26	359075		
EF1a_5	26.73	74080	74089	1160
EF1a_5	26.76	72674		
EF1a_5	26.7	75514		
EF1a_6	23.49	587325	716243	92266
EF1a_6	23.08	763243		
EF1a_6	23.01	798160		
EF1a_7	22.59	1043878	927655	125393
EF1a_7	22.68	985536		
EF1a_7	23.1	753551		
EF1a_8	24.03	415926	423252	63003
EF1a_8	24.3	350013		
EF1a_8	23.73	503817		
EF1a_9	27.78	37871	35000	4409
EF1a_9	28.21	28772		
EF1a_9	27.76	38358		
EF1a_10	28.22	28589	28589	0
EF1a_10	26.12	109394		
EF1a_10	28.22	28589		

log2R

SD

0.00 0.00

1.67 0.07

5.35 -1.21

6.23 4.27

3.65 3.32

0.00 -0.06

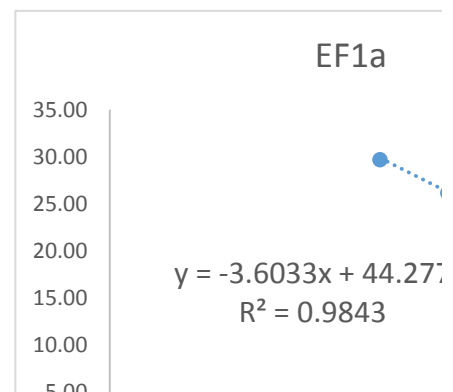
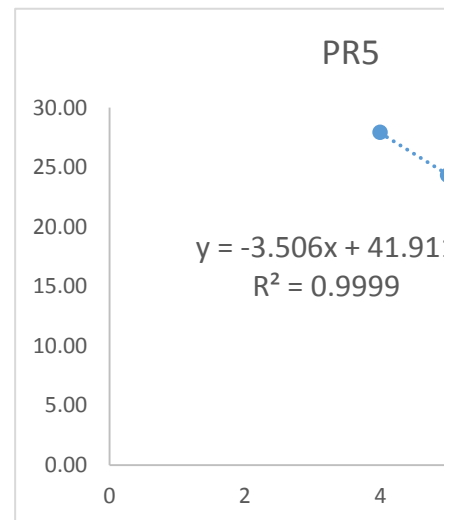
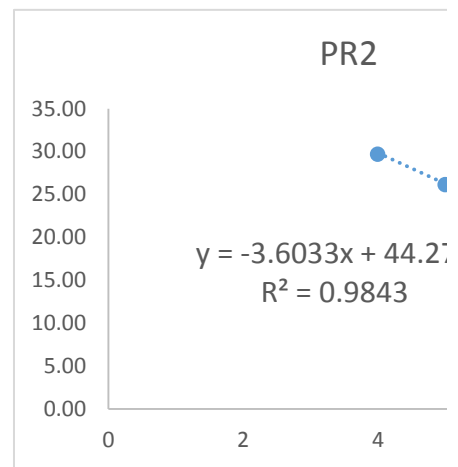
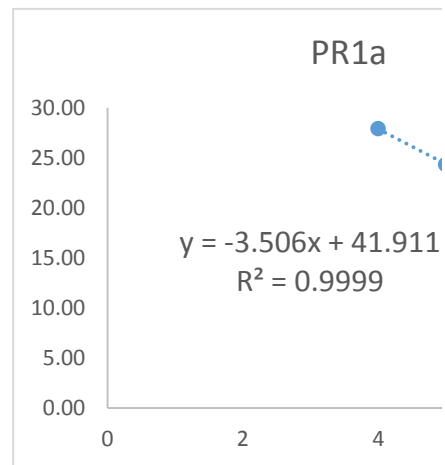
-1.52 0.01

2.54 0.28

4.87 2.02

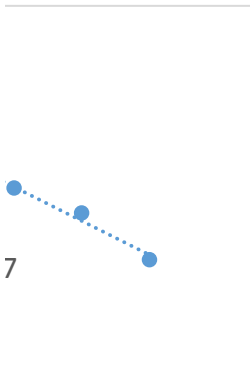
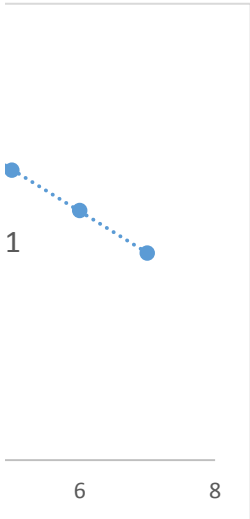
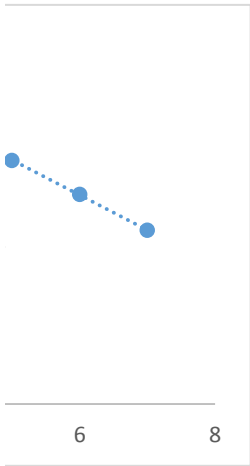
1.88 0.78

log c	Name	Cp	Průměr	SD
7	PR1a	17.37	17.35	0.25
7	PR1a	17.04		
7	PR1a	17.65		
6	PR1a	20.88	20.93	0.08
6	PR1a	21.04		
6	PR1a	20.87		
5	PR1a	24.4	24.32	0.06
5	PR1a	24.3		
5	PR1a	24.26		
4	PR1a	27.87	27.91	0.04
4	PR1a	27.96		
4	PR1a	27.9		
7	PR2	18.62	18.53	0.10
7	PR2	18.4		
7	PR2	18.58		
6	PR2	23.4	23.50	0.09
6	PR2	23.48		
6	PR2	23.62		
5	PR2	26.01	26.13	0.09
5	PR2	26.24		
5	PR2	26.15		
4	PR2	29.61	29.67	0.05
4	PR2	29.66		
4	PR2	29.73		
7	PR5	19.16	17.35	0.25
7	PR5	19.47		
7	PR5	19.35		
6	PR5	22.68	20.93	0.08
6	PR5	22.65		
6	PR5	22.59		
5	PR5	26.16	24.32	0.06
5	PR5	26.73		
5	PR5	26.46		
4	PR5	29.84	27.91	0.04
4	PR5	29.27		
4	PR5	29.55		
7	EF1a	18.91	18.53	0.10
7	EF1a	18.82		
7	EF1a	18.87		
6	EF1a	22.9	23.50	0.09
6	EF1a	23.07		
6	EF1a	23.02		
5	EF1a	27.11	26.13	0.09
5	EF1a	27.24		
5	EF1a	27.15		
4	EF1a	29.56	29.67	0.05



4	EF1a	29.28
4	EF1a	30.37





6

8