

Well	Sample Name	Detector	Task	Ct
A1	NTC	GAPDH		Undetermined
A1	NTC	cycD1		Undetermined
A2	NTC	GAPDH		Undetermined
A2	NTC	cycD1		Undetermined
A3	NTC	GAPDH		Undetermined
A3	NTC	cycD1		Undetermined
A4	no RT	GAPDH		Undetermined
A4	no RT	cycD1		Undetermined
A5	no RT	GAPDH		Undetermined
A5	no RT	cycD1		Undetermined
A6	no RT	GAPDH		Undetermined
A6	no RT	cycD1		Undetermined
A7		GAPDH	Standard	18.9328
A7		cycD1	Standard	30.4351
A8		GAPDH	Standard	18.8858
A8		cycD1	Standard	30.213
A9		GAPDH	Standard	18.9542
A9		cycD1	Standard	30.204
A10		GAPDH	Standard	22.3117
A10		cycD1	Standard	33.5172
A11		GAPDH	Standard	22.4113
A11		cycD1	Standard	33.6619
A12		GAPDH	Standard	22.319
A12		cycD1	Standard	33.9236
B1		GAPDH	Standard	25.1238
B1		cycD1	Standard	36.8315
B2		GAPDH	Standard	25.9883
B2		cycD1	Standard	38.4694
B3		GAPDH	Standard	26.2075
B3		cycD1	Standard	37.1088
B4		GAPDH	Standard	32.3466
B4		cycD1	Standard	Undetermined
B5		GAPDH	Standard	32.0712
B5		cycD1	Standard	Undetermined
B6		GAPDH	Standard	32.2291
B6		cycD1	Standard	Undetermined
B7		GAPDH	Standard	35.9315
B7		cycD1	Standard	Undetermined
B8		GAPDH	Standard	36.2911
B8		cycD1	Standard	Undetermined
B9		GAPDH	Standard	35.5471
B9		cycD1	Standard	Undetermined
B10		GAPDH	Standard	38.5827
B10		cycD1	Standard	Undetermined
B11		GAPDH	Standard	Undetermined
B11		cycD1	Standard	Undetermined
B12		GAPDH	Standard	39.8272
B12		cycD1	Standard	Undetermined
C1	NTC	GAPDH		Undetermined

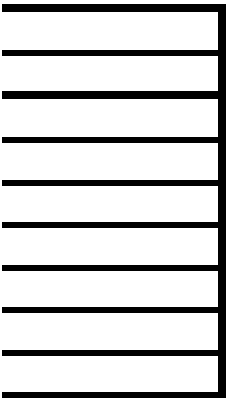
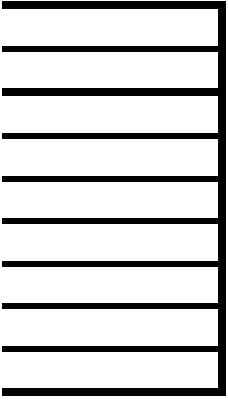
C1	NTC	cycD1		Undetermined
C2	NTC	GAPDH		Undetermined
C2	NTC	cycD1		Undetermined
C3	NTC	GAPDH		Undetermined
C3	NTC	cycD1		Undetermined
C4	noRT	GAPDH		Undetermined
C4	noRT	cycD1		Undetermined
C5	noRT	GAPDH		Undetermined
C5	noRT	cycD1		Undetermined
C6	noRT	GAPDH		Undetermined
C6	noRT	cycD1		Undetermined
C7		GAPDH	Standard	20.2365
C7		cycD1	Standard	29.4299
C8		GAPDH	Standard	20.2172
C8		cycD1	Standard	29.2361
C9		GAPDH	Standard	20.1892
C9		cycD1	Standard	29.4002
C10		GAPDH	Standard	23
C10		cycD1	Standard	32.2271
C11		GAPDH	Standard	22.775
C11		cycD1	Standard	32.2071
C12		GAPDH	Standard	22.9544
C12		cycD1	Standard	32.7141
D1		GAPDH	Standard	24.2544
D1		cycD1	Standard	34.0914
D2		GAPDH	Standard	24.8546
D2		cycD1	Standard	34.2173
D3		GAPDH	Standard	24.5075
D3		cycD1	Standard	34.0017
D4		GAPDH	Standard	27.3028
D4		cycD1	Standard	35.1057
D5		GAPDH	Standard	27.1917
D5		cycD1	Standard	36
D6		GAPDH	Standard	27.2313
D6		cycD1	Standard	35.3542
D7		GAPDH	Standard	30.6562
D7		cycD1	Standard	Undetermined
D8		GAPDH	Standard	30.6408
D8		cycD1	Standard	37.815
D9		GAPDH	Standard	30.6775
D9		cycD1	Standard	38.2941
D10		GAPDH	Standard	33.7523
D10		cycD1	Standard	Undetermined
D11		GAPDH	Standard	33.879
D11		cycD1	Standard	Undetermined
D12		GAPDH	Standard	33.5282
D12		cycD1	Standard	Undetermined

TPA:

GAPDH		CycD1	
Vzorek	Ct	Vzorek	Ct
cDNA	21.16	cDNA	30.29
cDNA	21.34	cDNA	30.35
cDNA	21.44	cDNA	30.39
∅		∅	
EtOH 1μl	Undetermined	EtOH 1μl	Undetermined
EtOH 1μl	Undetermined	EtOH 1μl	Undetermined
∅		∅	

Bez činidla:

GAPDH		CycD1	
Vzorek	Ct	Vzorek	Ct
cDNA	19.6	cDNA	31
cDNA	19.61	cDNA	30.99
cDNA	20.07	cDNA	31.35
∅		∅	
EtOH 2μl	31.51	EtOH 2μl	Undetermined
EtOH 2μl	24	EtOH 2μl	Undetermined
∅		∅	



Document Name: skupina 2
 Plate Type: Standard Curve
 User: Student

Document Information

Operator: Administrator
 Run Date: Tuesday May 19 2015 11:01:01
 Last Modified: Tue May 19 2015 13:02:12
 Instrument Type: Applied Biosystems 7500 Real-Time PCR System

Comments:
 SDS v1.4

Thermal Cycler Profile

Stage	Repetitions	Temperature	Time	Ramp Rate
	1	1 50.0 °C		2:00 100
	2	1 95.0 °C		10:00 100
	3	40 95.0 °C		0:15 100
		60.0 °C		1:00 100
4 (Dissociation)	1	95.0 °C		0:15 Auto
		60.0 °C		1:00 Auto
		95.0 °C		0:15 Auto
		60.0 °C		0:15 Auto

Standard 7500 Mode

Data Collection : Stage 3 Step 2
 PCR Volume: 25 µL

Well	Sample Name	Detector	Task	Ct
A1	FBS	GAPDH_VIC	Standard	17.7801
A1	FBS	CCND2	Standard	17.7113
A2	FBS	GAPDH_VIC	Standard	28.8104
A2	FBS	CCND2	Standard	29.0249
A3	FBS	GAPDH_VIC	Standard	25.4258
A3	FBS	CCND2	Standard	25.4711
A4	FBS	GAPDH_VIC	Standard	28.7359
A4	FBS	CCND2	Standard	28.8236
A5	FBS	GAPDH_VIC	Standard	31.8027
A5	FBS	CCND2	Standard	32.1164
A6	FBS	GAPDH_VIC	Standard	33.8092
A6	FBS	CCND2	Standard	34.7684
A7	NTC	GAPDH_VIC	Unknown	34.1731
A7	NTC	CCND2	Unknown	35.2022
A8	noRT	GAPDH_VIC	Unknown	34.668

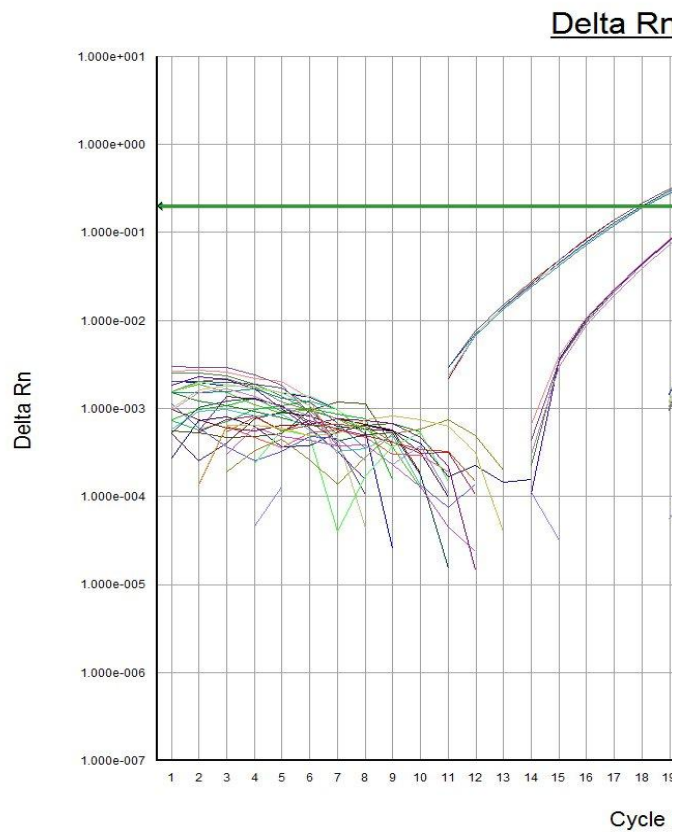
A8	noRT	CCND2	Unknown	36.6071
A9	FBS	GAPDH_VIC	Unknown	30.8227
A9	FBS	CCND2	Unknown	30.2177
A10	FBS	GAPDH_VIC	Unknown	22.2657
A10	FBS	CCND2	Unknown	21.8311
A11	FBS	GAPDH_VIC	Unknown	22.3013
A11	FBS	CCND2	Unknown	21.8317
B1	FBS	GAPDH_VIC	Standard	17.7856
B1	FBS	CCND2	Standard	17.8682
B2	FBS	GAPDH_VIC	Standard	20.68
B2	FBS	CCND2	Standard	20.849
B3	FBS	GAPDH_VIC	Standard	25.3642
B3	FBS	CCND2	Standard	25.3911
B4	FBS	GAPDH_VIC	Standard	28.8839
B4	FBS	CCND2	Standard	28.9241
B5	FBS	GAPDH_VIC	Standard	31.9379
B5	FBS	CCND2	Standard	32.1491
B6	FBS	GAPDH_VIC	Standard	33.788
B6	FBS	CCND2	Standard	35.0036
B7	NTC	GAPDH_VIC	Unknown	34.5425
B7	NTC	CCND2	Unknown	36.5256
B8	noRT	GAPDH_VIC	Unknown	34.9695
B8	noRT	CCND2	Unknown	36.4757
B9	FBS 1 ul EtOH	GAPDH_VIC	Unknown	22.8377
B9	FBS 1 ul EtOH	CCND2	Unknown	21.5034
B10	FBS 1 ul EtOH	GAPDH_VIC	Unknown	31.9272
B10	FBS 1 ul EtOH	CCND2	Unknown	21.5792
B11	FBS 1 ul EtOH	GAPDH_VIC	Unknown	22.4141
B11	FBS 1 ul EtOH	CCND2	Unknown	21.5062
C1	FBS	GAPDH_VIC	Standard	17.972
C1	FBS	CCND2	Standard	17.9635
C2	FBS	GAPDH_VIC	Standard	20.7696
C2	FBS	CCND2	Standard	20.8682
C3	FBS	GAPDH_VIC	Standard	25.4548
C3	FBS	CCND2	Standard	25.486
C4	FBS	GAPDH_VIC	Standard	28.9686
C4	FBS	CCND2	Standard	28.9615
C5	FBS	GAPDH_VIC	Standard	32.065
C5	FBS	CCND2	Standard	32.2418
C6	FBS	GAPDH_VIC	Standard	33.957
C6	FBS	CCND2	Standard	35.5264
C9	FBS 2 ul EtOH	GAPDH_VIC	Unknown	Undetermined
C9	FBS 2 ul EtOH	CCND2	Unknown	Undetermined
C10	FBS 2 ul EtOH	GAPDH_VIC	Unknown	Undetermined
C10	FBS 2 ul EtOH	CCND2	Unknown	Undetermined
C11	FBS 2 ul EtOH	GAPDH_VIC	Unknown	Undetermined
C11	FBS 2 ul EtOH	CCND2	Unknown	Undetermined
D1	FBS	GAPDH_VIC	Standard	Undetermined
D1	FBS	CDK4	Standard	Undetermined
D2	FBS	GAPDH_VIC	Standard	20.7126

D2	FBS	CDK4	Standard	21.675
D3	FBS	GAPDH_VIC	Standard	25.4033
D3	FBS	CDK4	Standard	26.4056
D4	FBS	GAPDH_VIC	Standard	29.1394
D4	FBS	CDK4	Standard	29.9519
D5	FBS	GAPDH_VIC	Standard	32.2298
D5	FBS	CDK4	Standard	32.9015
D6	FBS	GAPDH_VIC	Standard	35.3008
D6	FBS	CDK4	Standard	36.9286
D7	NTC	GAPDH_VIC	Unknown	Undetermined
D7	NTC	CDK4	Unknown	Undetermined
D8	noRT	GAPDH_VIC	Unknown	Undetermined
D8	noRT	CDK4	Unknown	Undetermined
D9	FBS	GAPDH_VIC	Unknown	22.079
D9	FBS	CDK4	Unknown	22.657
D10	FBS	GAPDH_VIC	Unknown	22.2376
D10	FBS	CDK4	Unknown	22.8231
D11	FBS	GAPDH_VIC	Unknown	22.0553
D11	FBS	CDK4	Unknown	22.6156
E1	FBS	GAPDH_VIC	Standard	18.1218
E1	FBS	CDK4	Standard	19.0387
E2	FBS	GAPDH_VIC	Standard	20.7517
E2	FBS	CDK4	Standard	21.7599
E3	FBS	GAPDH_VIC	Standard	25.5744
E3	FBS	CDK4	Standard	26.3939
E4	FBS	GAPDH_VIC	Standard	29.1107
E4	FBS	CDK4	Standard	30.0233
E5	FBS	GAPDH_VIC	Standard	32.3973
E5	FBS	CDK4	Standard	33.1645
E6	FBS	GAPDH_VIC	Standard	35.6124
E6	FBS	CDK4	Standard	37.2575
E7	NTC	GAPDH_VIC	Unknown	Undetermined
E7	NTC	CDK4	Unknown	Undetermined
E8	noRT	GAPDH_VIC	Unknown	Undetermined
E8	noRT	CDK4	Unknown	Undetermined
E9	FBS 1 ul EtOH	GAPDH_VIC	Unknown	22.0709
E9	FBS 1 ul EtOH	CDK4	Unknown	22.575
E10	FBS 1 ul EtOH	GAPDH_VIC	Unknown	21.9384
E10	FBS 1 ul EtOH	CDK4	Unknown	22.4067
E11	FBS 1 ul EtOH	GAPDH_VIC	Unknown	Undetermined
E11	FBS 1 ul EtOH	CDK4	Unknown	Undetermined
F1	FBS	GAPDH_VIC	Standard	18.0672
F1	FBS	CDK4	Standard	18.9643
F2	FBS	GAPDH_VIC	Standard	20.9728
F2	FBS	CDK4	Standard	21.9589
F3	FBS	GAPDH_VIC	Standard	25.6425
F3	FBS	CDK4	Standard	26.4626
F4	FBS	GAPDH_VIC	Standard	29.1642
F4	FBS	CDK4	Standard	30.0643
F5	FBS	GAPDH_VIC	Standard	32.266

F5	FBS	CDK4	Standard	33.2807
F6	FBS	GAPDH_VIC	Standard	35.5929
F6	FBS	CDK4	Standard	35.9053
F9	FBS 2 ul EtOH	GAPDH_VIC	Unknown	Undetermined
F9	FBS 2 ul EtOH	CDK4	Unknown	Undetermined
F10	FBS 2 ul EtOH	GAPDH_VIC	Unknown	Undetermined
F10	FBS 2 ul EtOH	CDK4	Unknown	Undetermined
F11	FBS 2 ul EtOH	GAPDH_VIC	Unknown	Undetermined
F11	FBS 2 ul EtOH	CDK4	Unknown	Undetermined
G9	bez sera	GAPDH_VIC	Unknown	22.6157
G9	bez sera	CCND2	Unknown	22.2307
G10	bez sera	GAPDH_VIC	Unknown	22.3788
G10	bez sera	CCND2	Unknown	22.0872
G11	bez sera	GAPDH_VIC	Unknown	22.3415
G11	bez sera	CCND2	Unknown	22.0627
H9	bez sera	GAPDH_VIC	Unknown	22.2023
H9	bez sera	CDK4	Unknown	22.7495
H10	bez sera	GAPDH_VIC	Unknown	22.1393
H10	bez sera	CDK4	Unknown	22.7188
H11	bez sera	GAPDH_VIC	Unknown	22.2282
H11	bez sera	CDK4	Unknown	22.7198

GAPDH

	Qty
	150
	150
	15
	15
	1.5
	1.5
	0.15
	0.15
	0.015
	0.015
	0.0015
	0.0015

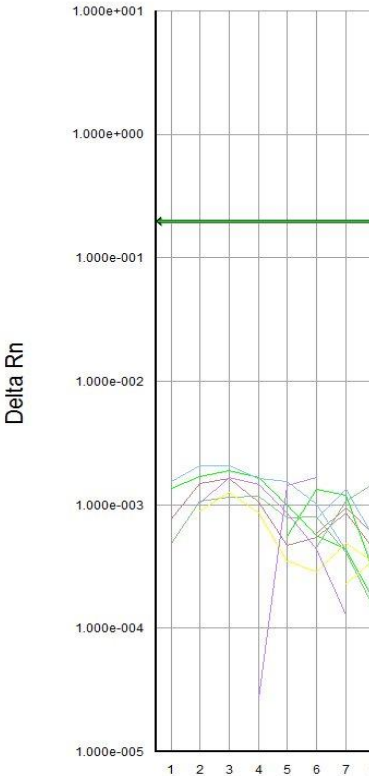
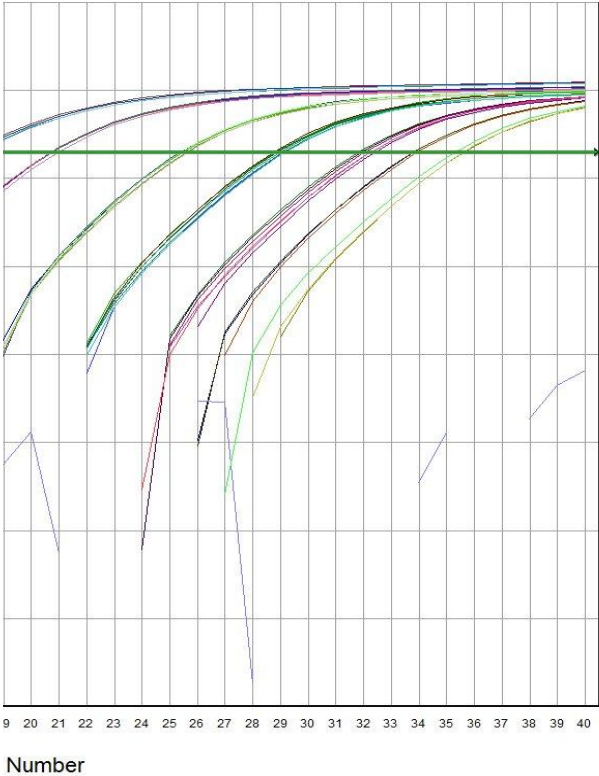


Selected Detector: GAPDH_VIC; Start: (Auto); End: (Auto); Threshold: 0.20000000
 Well(s): A1-A6,B1-B6,C1-C6,D1-D6,E1-E6,F1-F6
 Document: skupina 2 (Standard Curve)

CCND2

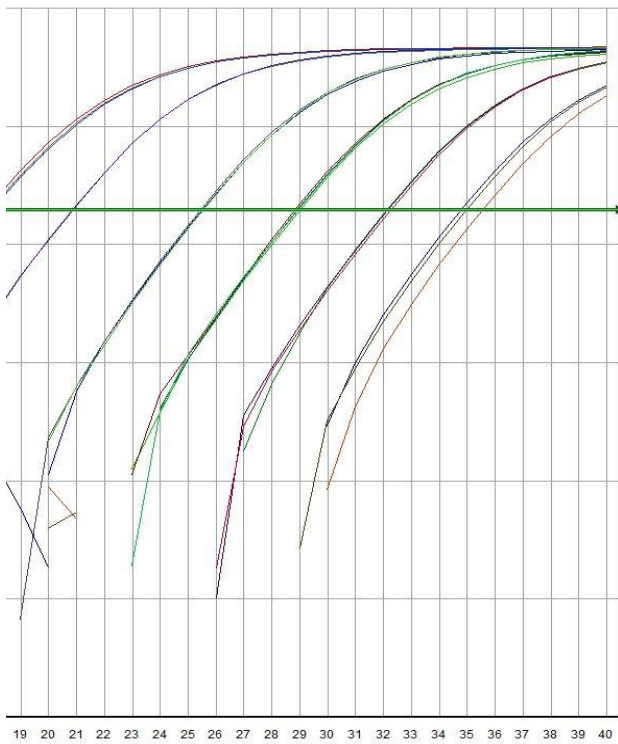
FBS vs. no FBS GAPDH :

1 vs Cycle



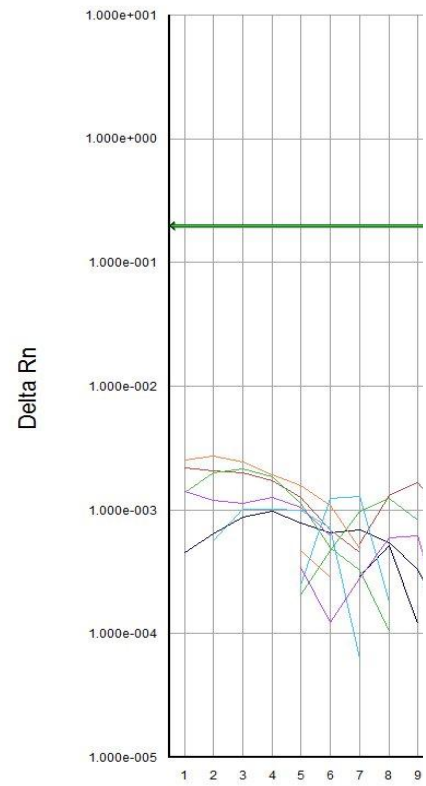
Selected Detector: All
Well(s): D9-D11,H9-H11
Document: skupina 2 (Standard Curve)

In vs Cycle



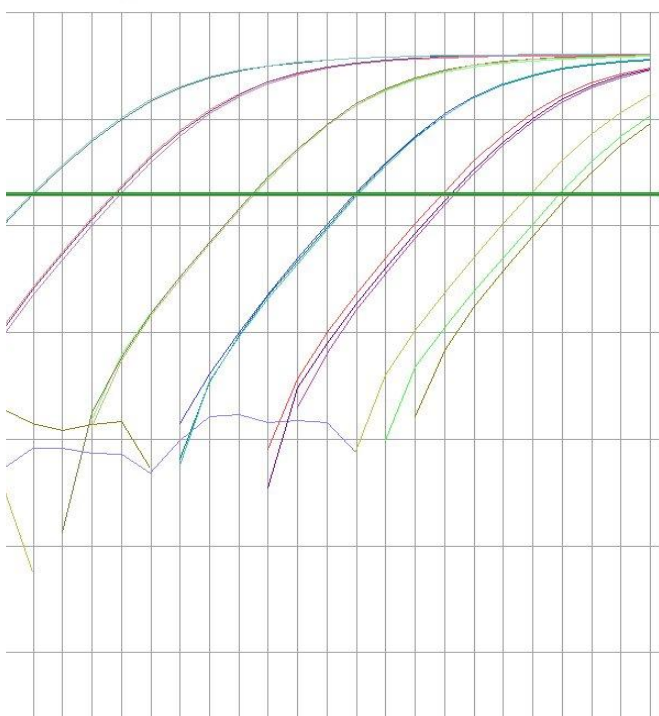
e Number

FBS vs. no FBS GAPDH a CCND2

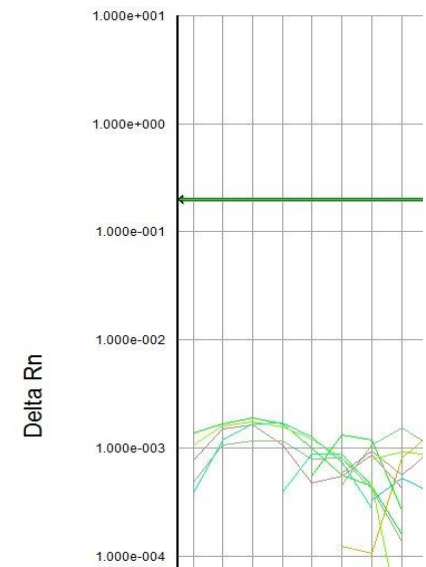


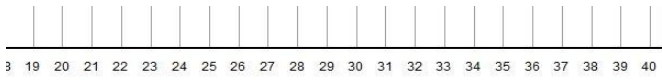
Selected Detector: All
Well(s): A9-A11,G9-G11
Document: skupina 2 (Standard Curve)

Rn vs Cycle

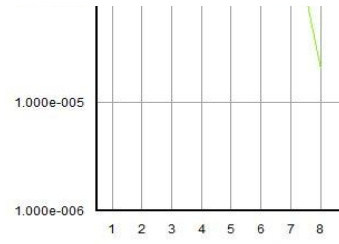


Vliv inhibitorů





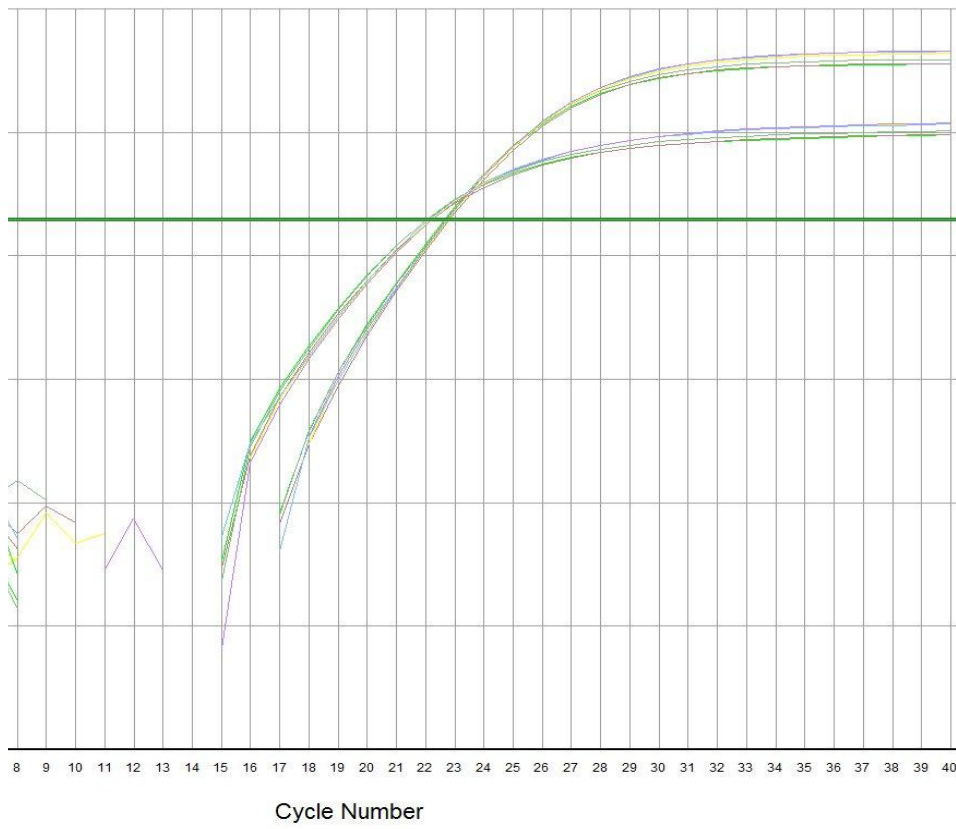
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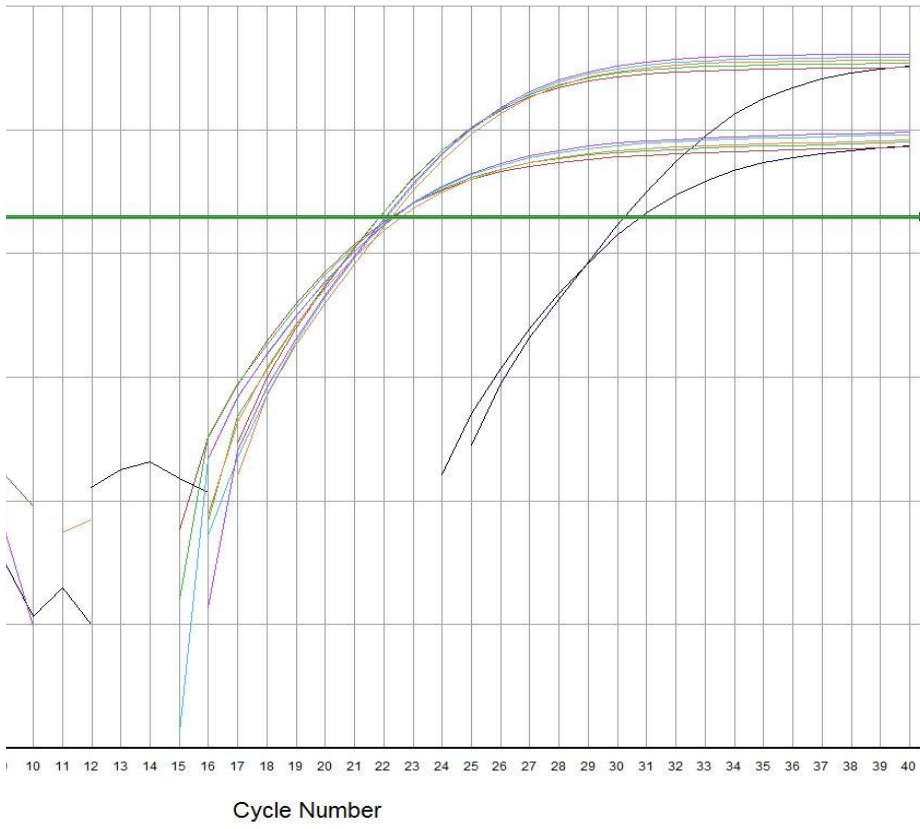
Selected Detector: All
Well(s): D9-D11,E9-E11,F9-F11
Document: skupina 2 (Standard Curve)

a CDK4

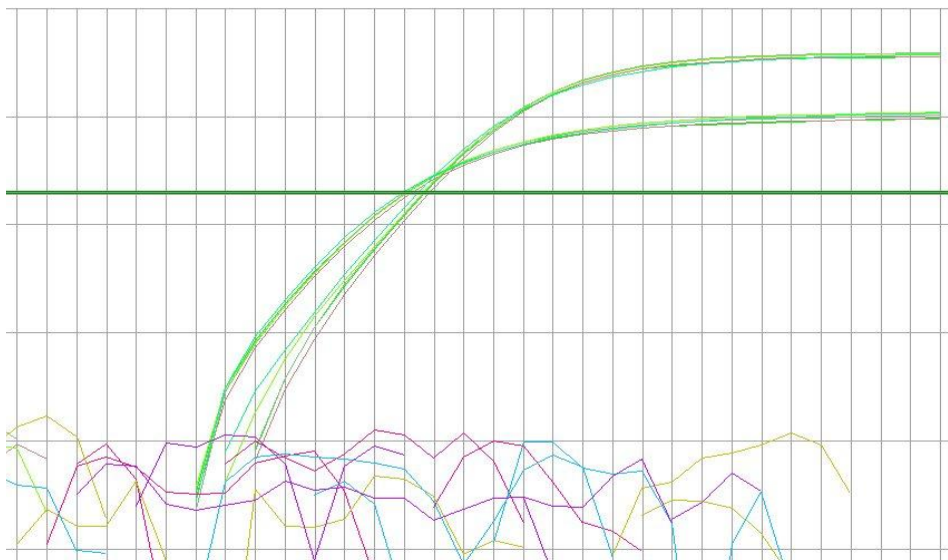
Delta Rn vs Cycle

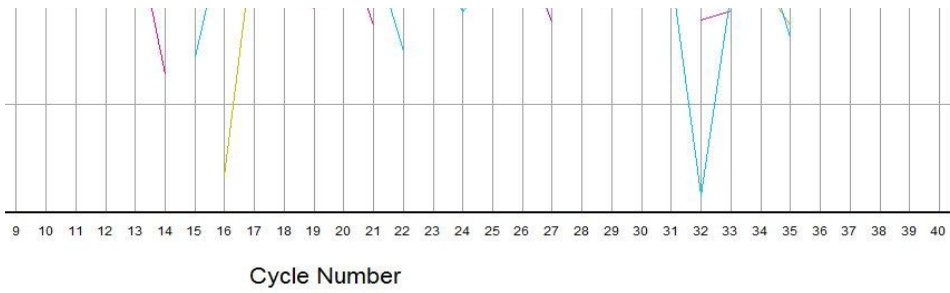


Delta Rn vs Cycle



Delta Rn vs Cycle





Document Name: skupina 3
 Plate Type: Standard Curve
 User: Student

Document Information

Operator: Administrator
 Run Date: Tuesday May 19 2015 15:28:19
 Last Modified: Tu May 19 2015 16:57:56
 Instrument Type: Applied Biosystems 7500 Real-Time PCR System

Comments:
 SDS v1.4

Thermal Cycler Profile

Stage	Repetitions	Temperature	Time	Ramp Rate
	1	50.0 °C		2:00
	2	95.0 °C		10:00
	3	95.0 °C		0:15
		60.0 °C		1:00
4 (Dissociation)	1	95.0 °C		0:15 Auto
		60.0 °C		1:00 Auto
		95.0 °C		0:15 Auto
		60.0 °C		0:15 Auto

Standard 7500 Mode

Data Collection : Stage 3 Step 2
 PCR Volume: 25 µL

Well	Sample Name	Detector	Task	Ct
A1		GAPDH_VIC	Standard	19.4175
A1		CCND3	Standard	23.4349
A2		GAPDH_VIC	Standard	21.6803
A2		CCND3	Standard	25.8999
A3		GAPDH_VIC	Standard	25.0957
A3		CCND3	Standard	29.2836
A4		GAPDH_VIC	Standard	28.4504
A4		CCND3	Standard	32.4464
A5		GAPDH_VIC	Standard	31.8103
A5		CCND3	Standard	35.3045
A6		GAPDH_VIC	Standard	35.3691
A6		CCND3	Standard	Undetermined
A7	NTC	GAPDH_VIC	Unknown	39.5253
A7	NTC	CCND3	Unknown	Undetermined
A8	noRT	GAPDH_VIC	Unknown	Undetermined
A8	noRT	CCND3	Unknown	Undetermined
A9	noRT	GAPDH_VIC	Unknown	39.3293
A9	noRT	CCND3	Unknown	Undetermined
A10	bez sera	GAPDH_VIC	Unknown	22.2828
A10	bez sera	CCND3	Unknown	26.3634

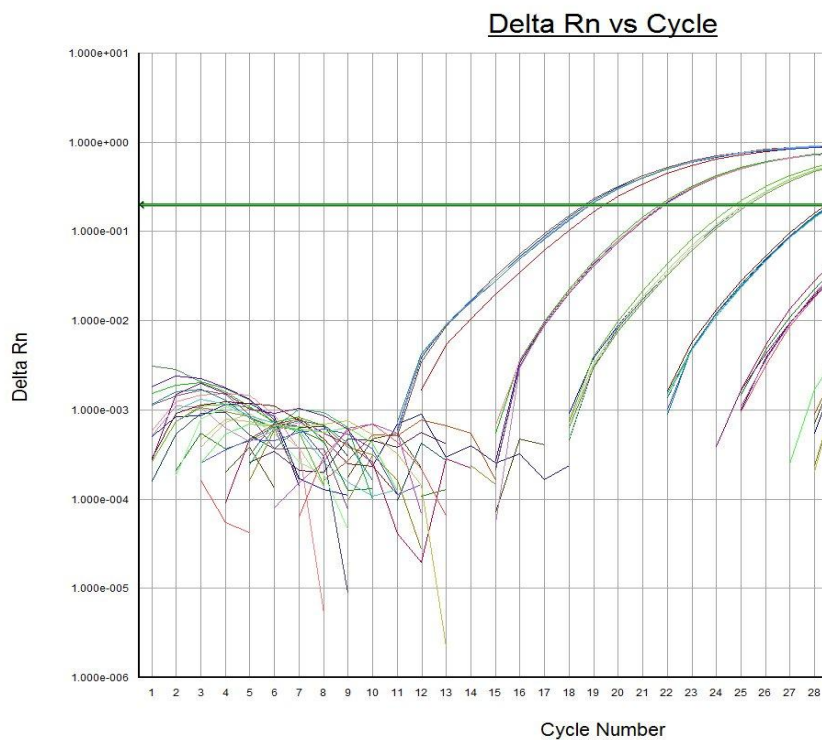
A11	bez sera	GAPDH_VIC	Unknown	22.3949
A11	bez sera	CCND3	Unknown	26.3719
A12	bez sera	GAPDH_VIC	Unknown	23.0142
A12	bez sera	CCND3	Unknown	26.2957
B1		GAPDH_VIC	Standard	18.6189
B1		CCND3	Standard	22.6283
B2		GAPDH_VIC	Standard	21.8138
B2		CCND3	Standard	26.0068
B3		GAPDH_VIC	Standard	25.1659
B3		CCND3	Standard	29.3774
B4		GAPDH_VIC	Standard	28.6282
B4		CCND3	Standard	32.7353
B5		GAPDH_VIC	Standard	32.064
B5		CCND3	Standard	36.8365
B6		GAPDH_VIC	Standard	35.2233
B6		CCND3	Standard	39.7392
B7	NTC	GAPDH_VIC	Unknown	Undetermined
B7	NTC	JunD	Unknown	Undetermined
B8	noRT	GAPDH_VIC	Unknown	Undetermined
B8	noRT	JunD	Unknown	Undetermined
B9	noRT	GAPDH_VIC	Unknown	Undetermined
B9	noRT	JunD	Unknown	Undetermined
B10	bez sera	GAPDH_VIC	Unknown	22.259
B10	bez sera	JunD	Unknown	26.3573
B11	bez sera	GAPDH_VIC	Unknown	22.3422
B11	bez sera	JunD	Unknown	26.3632
B12	bez sera	GAPDH_VIC	Unknown	22.0592
B12	bez sera	JunD	Unknown	26.3279
C1		GAPDH_VIC	Standard	18.7298
C1		CCND3	Standard	22.7195
C2		GAPDH_VIC	Standard	21.8245
C2		CCND3	Standard	25.9791
C3		GAPDH_VIC	Standard	24.7397
C3		CCND3	Standard	29.0607
C4		GAPDH_VIC	Standard	28.6941
C4		CCND3	Standard	32.5152
C5		GAPDH_VIC	Standard	31.4033
C5		CCND3	Standard	35.5964
C6		GAPDH_VIC	Standard	35.2178
C6		CCND3	Standard	Undetermined
C10	FBS	GAPDH_VIC	Unknown	22.2913
C10	FBS	CCND3	Unknown	26.4279
C11	FBS	GAPDH_VIC	Unknown	22.2198
C11	FBS	CCND3	Unknown	26.4324
C12	FBS	GAPDH_VIC	Unknown	22.1536
C12	FBS	CCND3	Unknown	26.2809
D1		GAPDH_VIC	Standard	18.8789
D1		JunD	Standard	24.5394
D2		GAPDH_VIC	Standard	21.8041
D2		JunD	Standard	26.1271

D3		GAPDH_VIC	Standard	25.1906
D3		JunD	Standard	28.7587
D4		GAPDH_VIC	Standard	28.6436
D4		JunD	Standard	31.8381
D5		GAPDH_VIC	Standard	32.1099
D5		JunD	Standard	35.0348
D6		GAPDH_VIC	Standard	34.9345
D6		JunD	Standard	37.8332
D10	FBS	GAPDH_VIC	Unknown	22.4276
D10	FBS	JunD	Unknown	26.2645
D11	FBS	GAPDH_VIC	Unknown	22.3302
D11	FBS	JunD	Unknown	26.0897
D12	FBS	GAPDH_VIC	Unknown	22.185
D12	FBS	JunD	Unknown	27.5725
E1		GAPDH_VIC	Standard	18.8997
E1		JunD	Standard	24.6273
E2		GAPDH_VIC	Standard	21.9112
E2		JunD	Standard	25.7467
E3		GAPDH_VIC	Standard	25.2805
E3		JunD	Standard	28.993
E4		GAPDH_VIC	Standard	28.6066
E4		JunD	Standard	31.1467
E5		GAPDH_VIC	Standard	32.1377
E5		JunD	Standard	34.094
E6		GAPDH_VIC	Standard	35.5773
E6		JunD	Standard	37.705
E10	FBS 1 ul	GAPDH_VIC	Unknown	29.5014
E10	FBS 1 ul	CCND3	Unknown	28.439
E11	FBS 1 ul	GAPDH_VIC	Unknown	Undetermined
E11	FBS 1 ul	CCND3	Unknown	Undetermined
E12	FBS 1 ul	GAPDH_VIC	Unknown	Undetermined
E12	FBS 1 ul	CCND3	Unknown	Undetermined
F1		GAPDH_VIC	Standard	18.8186
F1		JunD	Standard	24.312
F2		GAPDH_VIC	Standard	21.8637
F2		JunD	Standard	26.2044
F3		GAPDH_VIC	Standard	25.0908
F3		JunD	Standard	28.8951
F4		GAPDH_VIC	Standard	28.7065
F4		JunD	Standard	31.8502
F5		GAPDH_VIC	Standard	32.008
F5		JunD	Standard	36
F6		GAPDH_VIC	Standard	35.536
F6		JunD	Standard	39.2465
F10	FBS 1 ul	GAPDH_VIC	Unknown	Undetermined
F10	FBS 1 ul	JunD	Unknown	Undetermined
F11	FBS 1 ul	GAPDH_VIC	Unknown	Undetermined
F11	FBS 1 ul	JunD	Unknown	Undetermined
F12	FBS 1 ul	GAPDH_VIC	Unknown	Undetermined
F12	FBS 1 ul	JunD	Unknown	Undetermined

G10	FBS 2 ul	GAPDH_VIC	Unknown	Undetermined
G10	FBS 2 ul	CCND3	Unknown	Undetermined
G11	FBS 2 ul	GAPDH_VIC	Unknown	Undetermined
G11	FBS 2 ul	CCND3	Unknown	Undetermined
G12	FBS 2 ul	GAPDH_VIC	Unknown	Undetermined
G12	FBS 2 ul	CCND3	Unknown	Undetermined
H10	FBS 2 ul	GAPDH_VIC	Unknown	Undetermined
H10	FBS 2 ul	JunD	Unknown	Undetermined
H11	FBS 2 ul	GAPDH_VIC	Unknown	Undetermined
H11	FBS 2 ul	JunD	Unknown	Undetermined
H12	FBS 2 ul	GAPDH_VIC	Unknown	Undetermined
H12	FBS 2 ul	JunD	Unknown	Undetermined

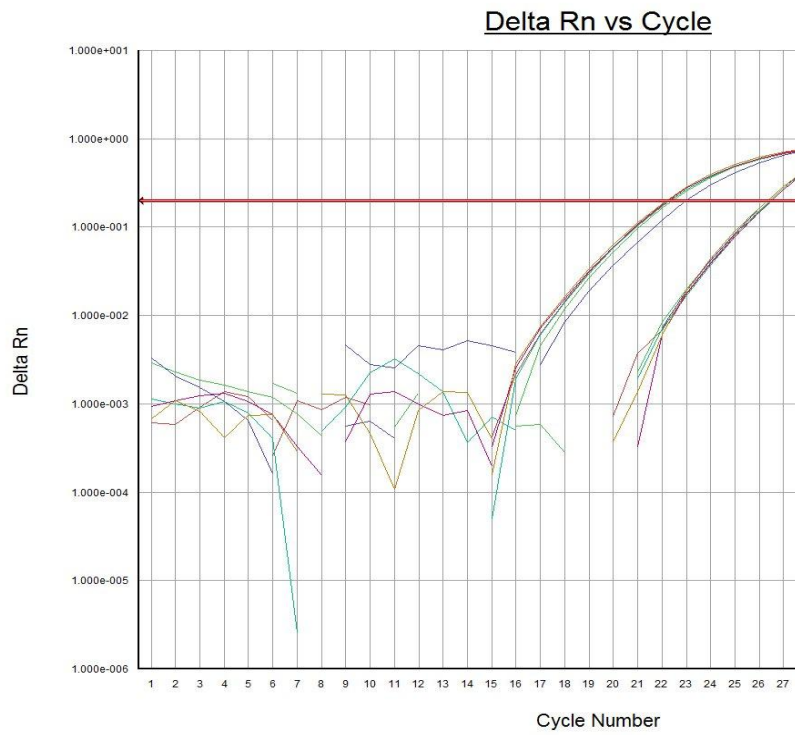
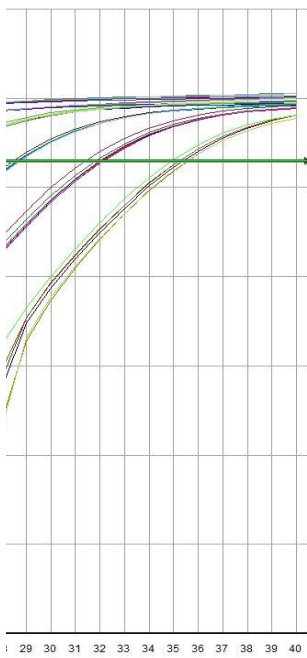
GAPDH

StdDev Ct	Qty
	150
	150
	15
	15
	1.5
	1.5
	0.15
	0.15
	0.015
	0.015
	0.0015
	0.0015



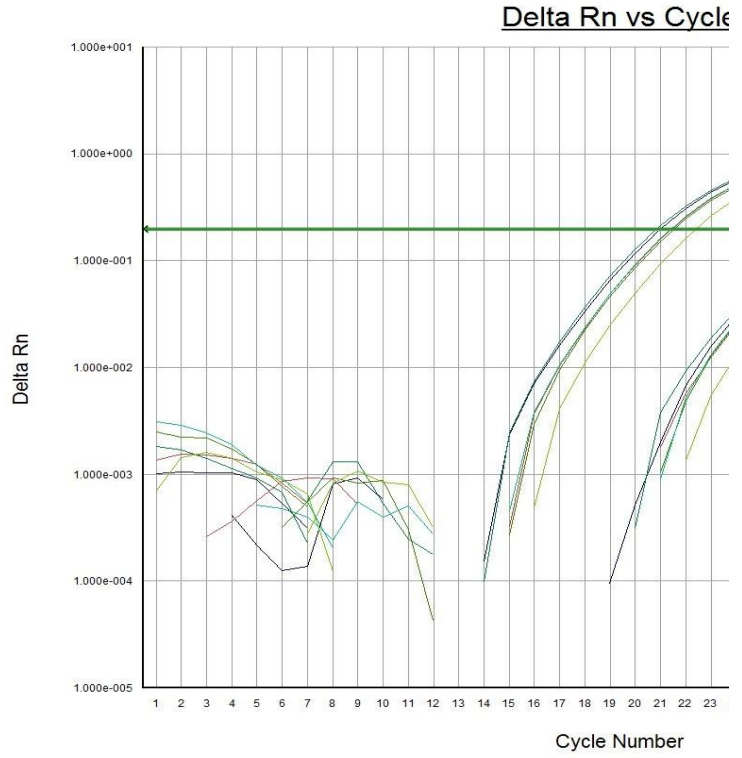
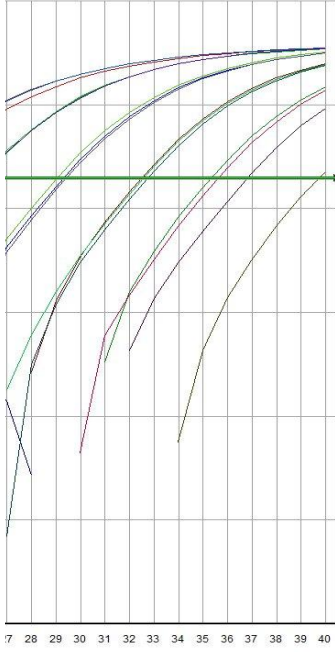
Selected Detector: GAPDH_VIC; Start: (Auto); End: (Auto); Threshold: 0.20000000
 Well(s): A1-A6,B1-B6,C1-C6,D1-D6,E1-E6,F1-F6
 Document: skupina 3 (Standard Curve)

FBS vs. no FBS GAPDH a CCND3

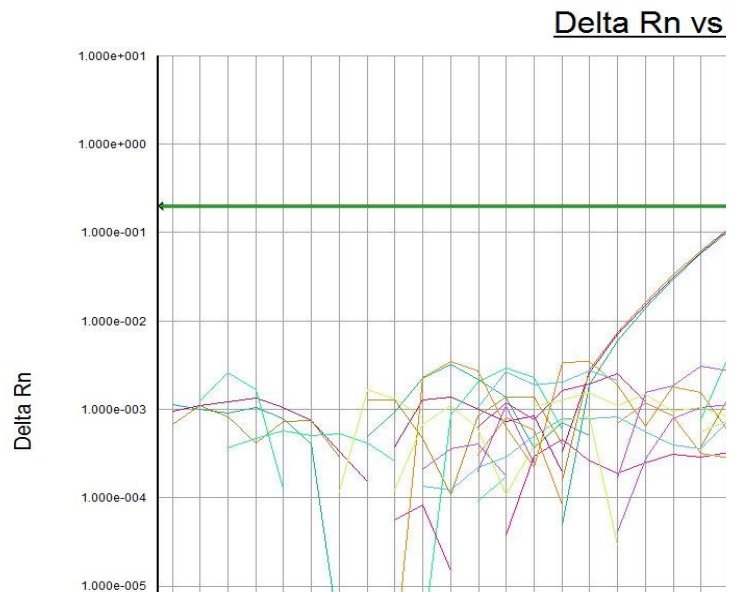
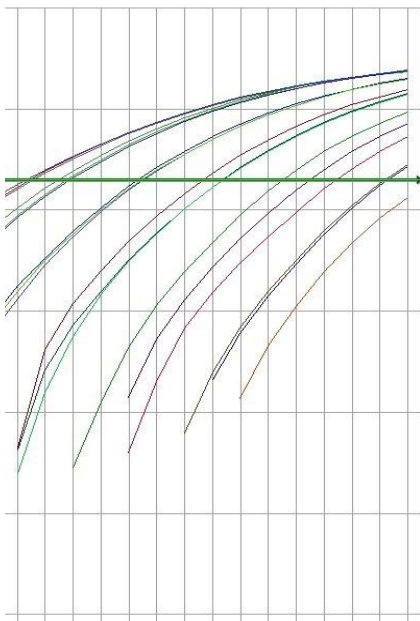


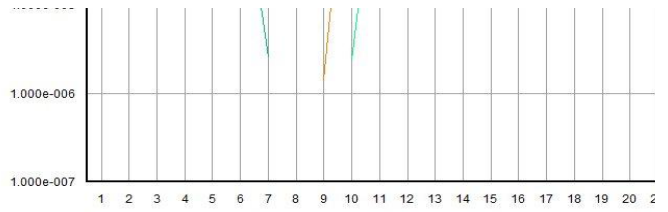
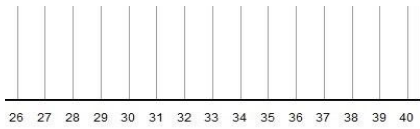
Selected Detector: All
Well(s): A10-A12,C10-C12
Document: skupina 3 (Standard Curve)

FBS vs. no FBS GAPDH a JunD



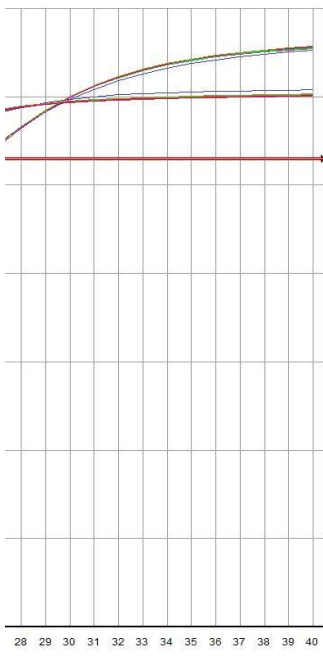
Vliv inhibitorů



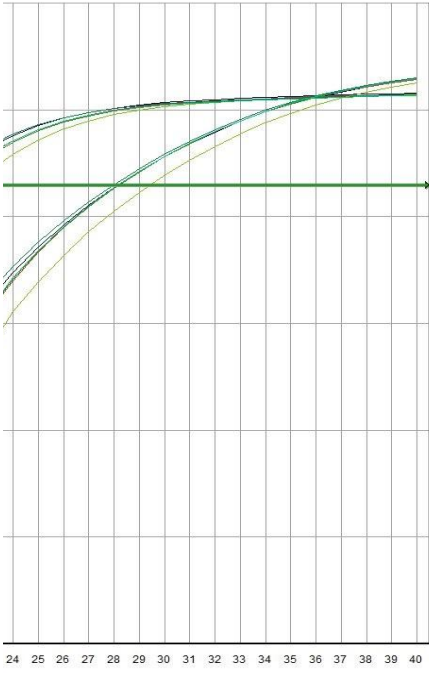


Selected Detector: All
Well(s): C10-C12,E10-E12,G10-G12
Document: skupina 3 (Standard Curve)

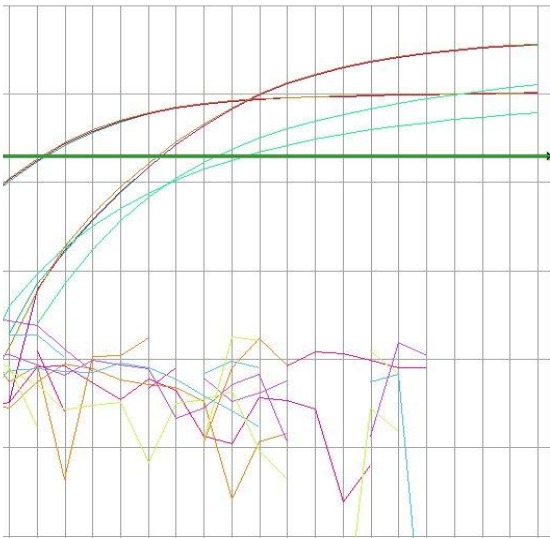
Cycle Numl

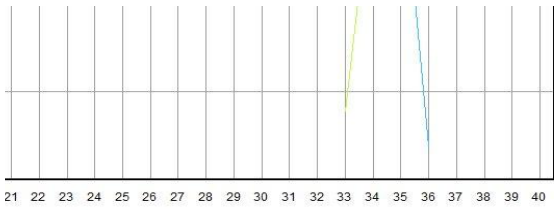


100



Cycle





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