

Application: Tecan i-control Tecan i-control , 1.10.4.0
Device: infinite 200Pro Serial number: 1405005011 Serial numk
Firmware: V_3.37_07/12_Infinite (Jul 20 2012 MAI, V_3.37_07/12_Infinite (Jul 20 2012/13.56.47)

Date: 3.5.2019
Time: 12:37:50

System XBOXF3
User XBoxF3\MU
Plate Greiner 96 Flat Bottom Transparent Polystyrol [GRE96ft.
Plate-ID (Stacker)

Label: Label1
Mode Absorbance
Wavelength 750 nm
Bandwidth 9 nm
Number of Flashes 25
Settle Time 0 ms
Part of Plate A1-C9
Start Time: 3.5.2019 12:37:50

Temperature: 22.3 °C

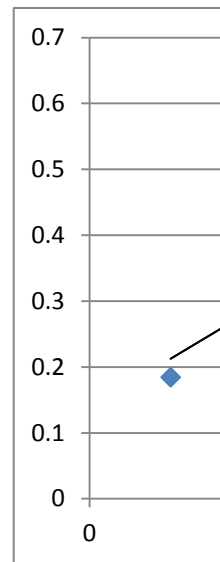
<>	1	2	3	4	5	6	7	8
A	0.2076	0.3072	0.4512	0.4427	0.5417	0.3865	0.412	0.3872
B	0.1841	0.3137	0.4458	0.4047	0.5799	0.3986	0.3982	0.4684
C	0.1616	0.2456	0.3557	0.3877	0.5882	0.3266	0.3129	0.341

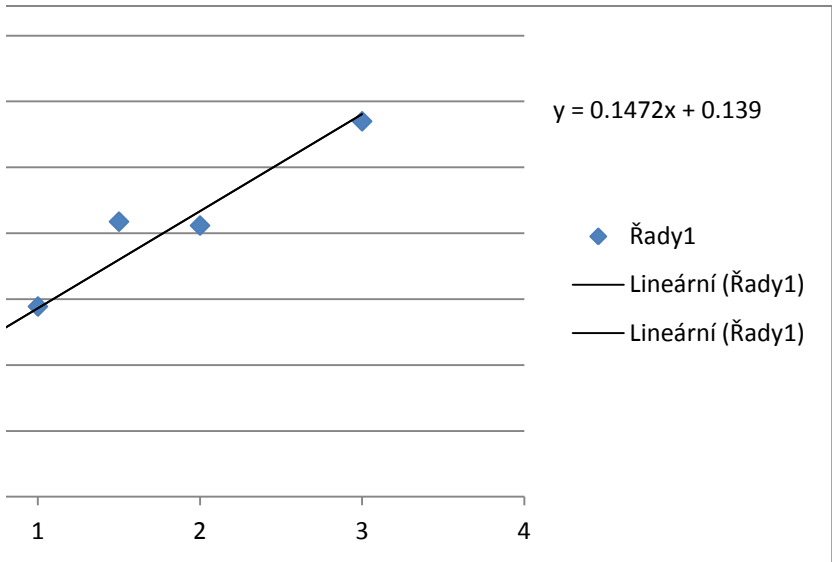
End Time: 3.5.2019 12:38:15

er of connected stacker:

pdfx]

9	0.5	1	1.5	2	3
0.2189	0.2076	0.3072	0.4512	0.4427	0.5417
0.2217	0.1841	0.3137	0.4458	0.4047	0.5799
0.23	0.1616	0.2456	0.3557	0.3877	0.5882
	0.184433	0.288833	0.417567	0.4117	0.569933





Application: Tecan i-control Tecan i-control , 1.10.4.0
Device: infinite 200Pro Serial number: 1405005011 Serial numk
Firmware: V_3.37_07/12_Infinite (Jul 20 2012 MAI, V_3.37_07/12_Infinite (Jul 20 2012/13.56.47)

Date: 3.5.2019
Time: 12:26:12

System XBOXF3
User XBoxF3\MU
Plate Greiner 96 Flat Bottom Transparent Polystyrol [GRE96ft.].
Plate-ID (Stacker)

Label: Label1
Mode Absorbance
Wavelength 750 nm
Bandwidth 9 nm
Number of Flashes 25
Settle Time 0 ms
Part of Plate A1-C8
Start Time: 3.5.2019 12:26:12

Temperature: 22.1 °C

<>	1	2	3	4	5	6	7	8
A	0.2011	0.2973	0.4566	0.4431	0.5492	0.3809	0.4039	0.3823
B	0.1866	0.2926	0.438	0.4059	0.5736	0.391	0.3915	0.4271
C	0.1687	0.2523	0.3854	0.3942	0.5838	0.3319	0.3223	0.3376

End Time: 3.5.2019 12:26:34

ner of connected stacker:

pdfx]