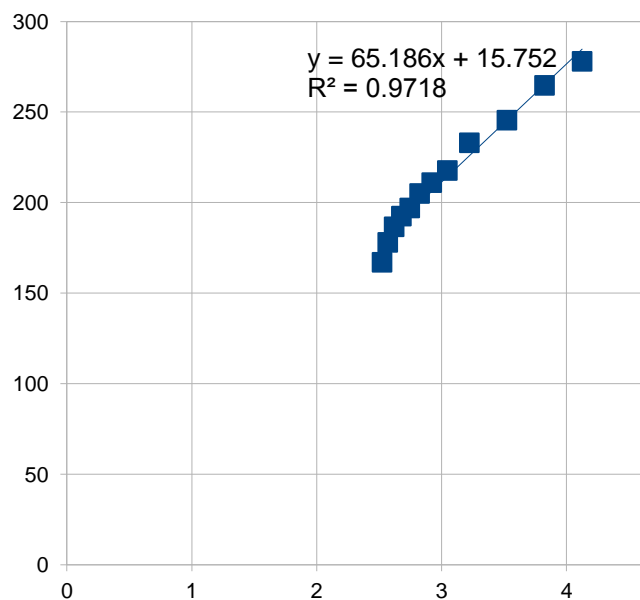


List1

NO3	SI 1	SI 2	SI 3	Ku 1	Ku 2	Ku 3
V 2 (ml)	93.500	93.000	94.000	96.500	96.000	96.500
PH 2		4.505	4.749	5.519	5.045	5.688
mV(elektroda)	207.100	210.100	212.400	207.600	209.200	207.800

NH4	SI 1	SI 2	SI 3	Ku 1	Ku 2	Ku 3
V 2 (ml)	94.000	92.000	93.500	97.000	98.000	97.000
PH 2	3.847	3.780	3.862	3.697	3.688	3.809

pNO3	4.12493874	3.82390874	3.52287875	3.22184875	3.04575749	2.92081875
mMol	0.075	0.15	0.3	0.6	0.9	1.2
mV(elektroda)	278	264.7	245.5	233	217.7	211



List1

V1 bylo 100ml
PH1 bylo 5,328
C1 bylo 199,0

doba inkubace 14,75 hod

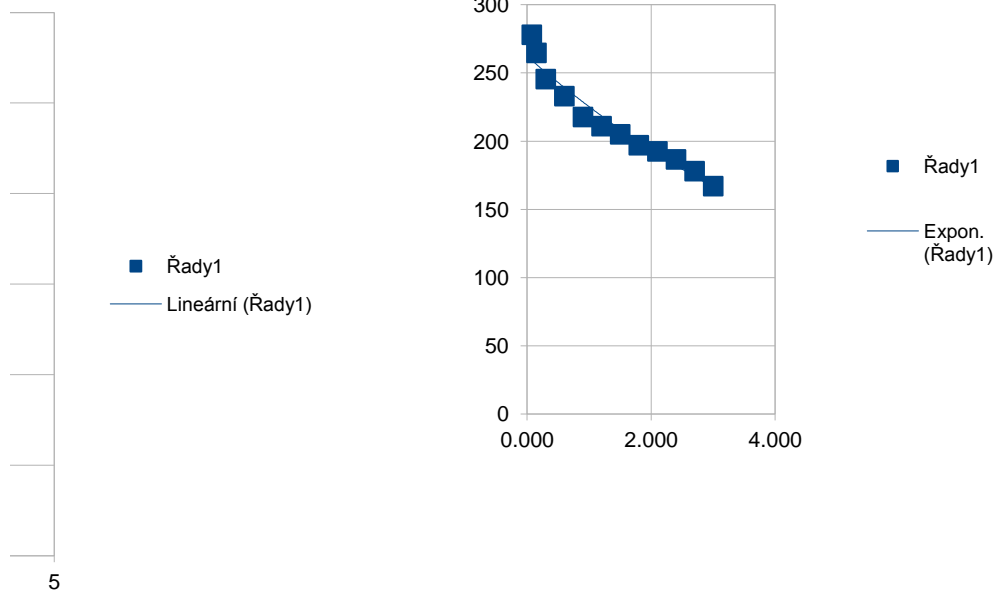
V1 bylo 100ml
PH1 bylo 5,590

čas založení: 18:10

Datum: 22. 3. 2016

čas ukončení: 8:30

2.82390874	2.74472749	2.67778071	2.61978876	2.56863624	2.52287875
1.5	1.8	2.1	2.4	2.7	3
205	197	192.5	186.6	178	167



5

List1

NO3	V 2 (ml)	PH 2	mV(elektroda)	c(NO3) mmol	n(NO3) mol x	sušina kořenů
SI 1	93.500	4.768	207.100			0.0802
SI 2	93.000	4.505	210.100			0.1032
SI 3	94.000	4.749	212.400			0.1176
Ku 1	96.500	5.519	207.600			0.1228
Ku 2	96.000	5.045	209.200			0.1122
Ku 3	96.500	5.688	207.800			0.1328

NH4	V 2 (ml)	PH 2			
SI 1	94.000	3.847			0.1043
SI 2	92.000	3.780			0.1431
SI 3	93.500	3.862			0.0910
Ku 1	97.000	3.697			0.0848
Ku 2	98.000	3.688			0.1271
Ku 3	97.000	3.809			0.0806

pNO3	mMol	mV(elektroda)
4.12493874	0.075	278
3.82390874	0.15	264.7
3.52287875	0.3	245.5
3.22184875	0.6	233
3.04575749	0.9	217.7
2.92081875	1.2	211
2.82390874	1.5	205
2.74472749	1.8	197
2.67778071	2.1	192.5
2.61978876	2.4	186.6
2.56863624	2.7	178
2.52287875	3	167

VP (umol g⁻¹ h⁻¹)