Hordenine cv Solist - Report

Mauro Maver

2/3/2021

- Adsorbimento
- Time Course 24h
- Time Course 8 days
- Time Course Nutrients Deficiency
- Time Course Nutrients Deficiency Metabolomic
- Time Course Nutrients Deficiency Fold Change Biosynthesis
- Root Exudates

Adsorbimento

Langmuir

```
##
## Formula: Y ~ Q * b * X/(1 + b * X)
##
## Parameters:
## Estimate Std. Error t value Pr(>|t|)
## Q 9.5242351 7.6177461 1.25 0.232
## b 0.0008688 0.0007896 1.10 0.290
##
## Residual standard error: 0.0696 on 14 degrees of freedom
##
## Algorithm "port", convergence message: relative convergence (4)
```

Sigmoidal Langmuir

```
##
## Formula: Y ~ Q * b * X/(1 + b * X + s/X)
##
## Parameters:
## Estimate Std. Error t value Pr(>|t|)
## Q 10.5441460 9.7792422 1.078 0.301
## b 0.0007712 0.0008029 0.960 0.354
## s -0.5348174 0.6217583 -0.860 0.405
##
## Residual standard error: 0.0714 on 13 degrees of freedom
##
## Algorithm "port", convergence message: relative convergence (4)
```

Freundlich

```
##
## Formula: Y ~ K * (X)^(1/n)
##
## Parameters:
## Estimate Std. Error t value Pr(>|t|)
## K 0.01325    0.00372    3.561    0.00313 **
## n 1.13633    0.07250    15.673    2.84e-10 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.06443 on 14 degrees of freedom
##
## Algorithm "port", convergence message: relative convergence (4)
```

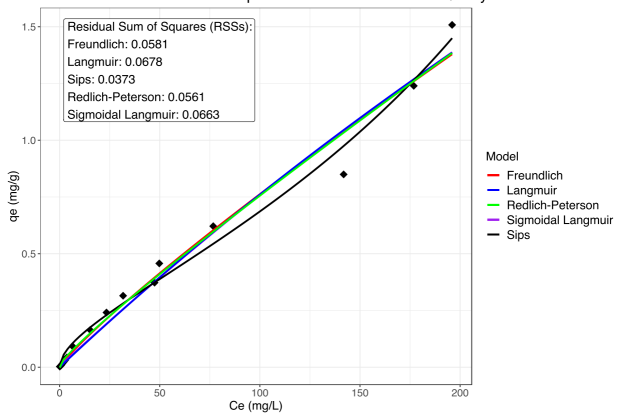
Sips

Redlich

```
##
## Formula: Y ~ Kr * X/(1 + ar * (X)^g)
##
## Parameters:
## Estimate Std. Error t value Pr(>|t|)
## Kr 0.004104 0.006192 0.663 0.51908
## g -0.129146 0.377059 -0.343 0.73744
## ar -0.828002 0.179205 -4.620 0.00048 ***
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 0.0657 on 13 degrees of freedom
##
## Algorithm "port", convergence message: relative convergence (4)
```

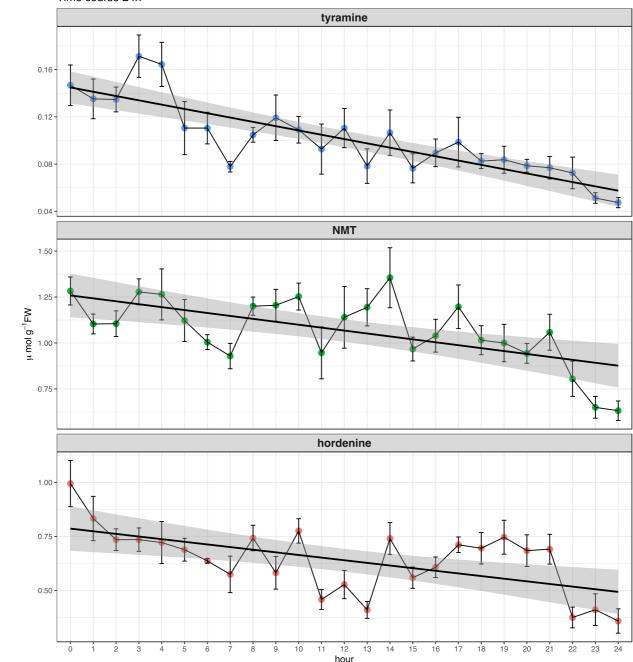
Final Plot

Non-linearized isotherm adsorption models - Hordenine in Quarryfield soil

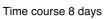


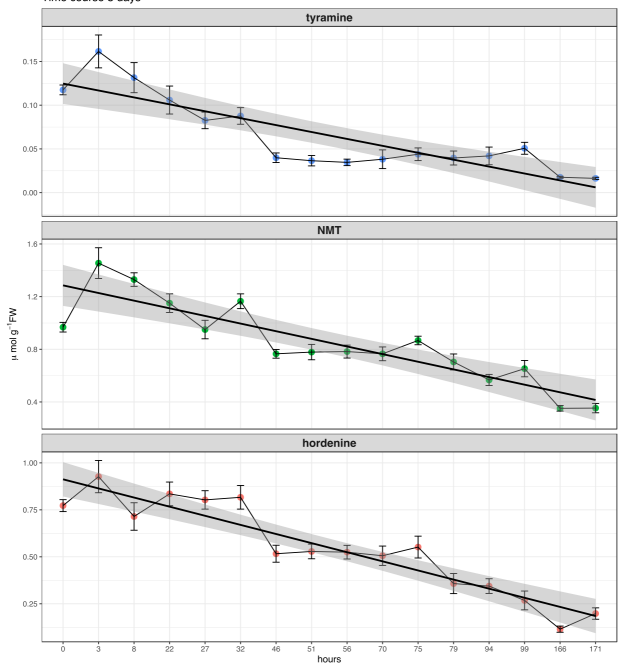
Time Course 24h





Time Course 8 days

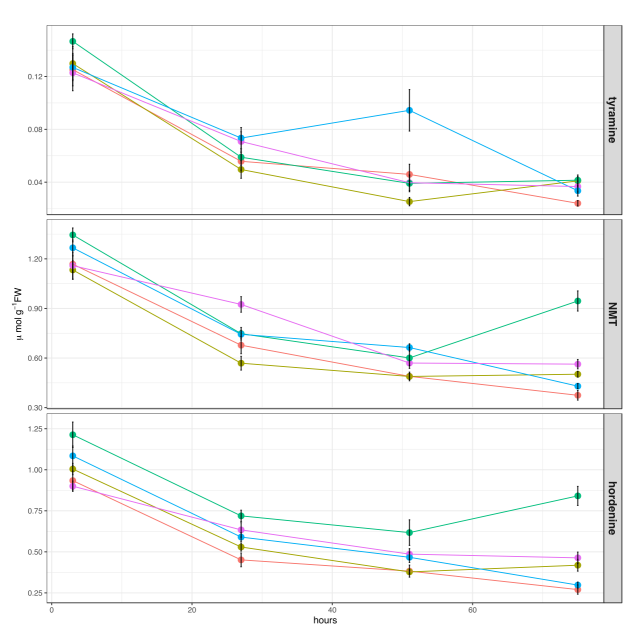




Time Course Nutrients Deficiency

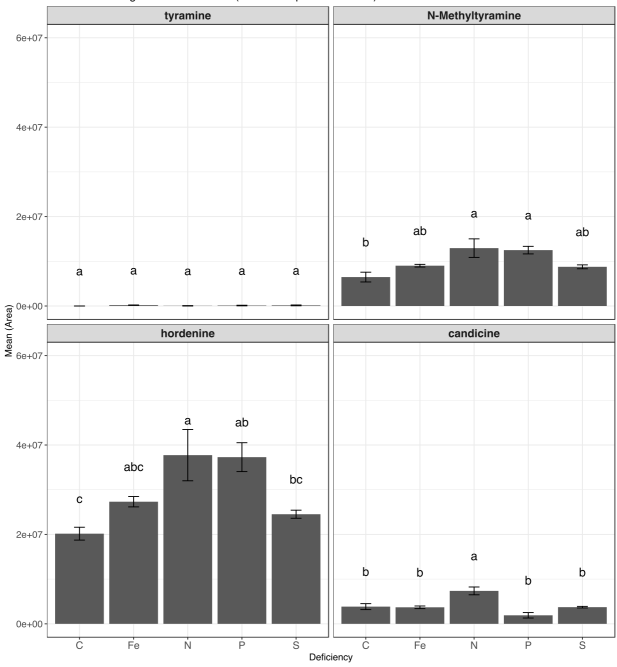
Time course Nutrient deficiencies



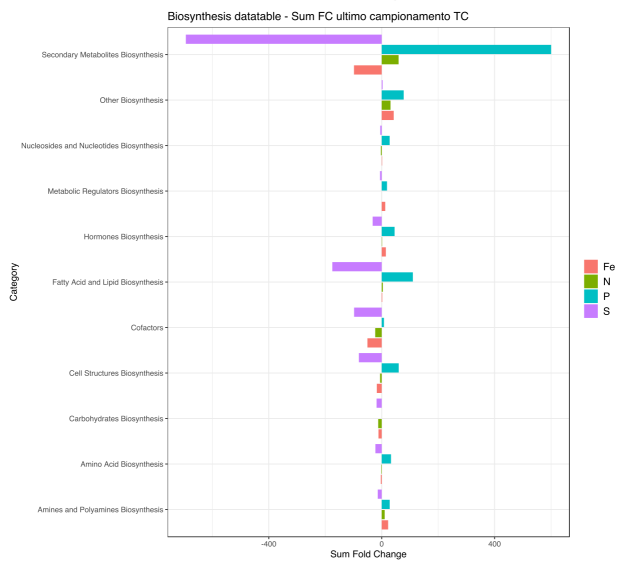


Time Course Nutrients Deficiency Metabolomic

Time course Targeted Metabolomica (Ultimo campionamento TC)



Time Course Nutrients Deficiency Fold Change Biosynthesis



Root Exudates

Days Tyramine (nmol g⁻¹) N-methyltyramine (nmol g⁻¹) Hordenine (nmol g⁻¹)

0	11.4 (± 0.64)	83.85 (± 8.57)	102.55 (± 10.22)
3	0.11 (± 0.01)	1.38 (± 0.09)	1.23 (± 0.22)