DOLICHO

[1] "0 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Dolichospermum sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Dolichospermum sp." & t.ds$Time == i] and i]

Raw water Control

Control 1 -

Treatment 1 1

P value adjustment method: bonferroni

[1] "72 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Dolichospermum sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Dolichospermum sp." & t.ds$Time == i] and i]

Raw water Control

Control 0.39 -

Treatment 8.7e-13 < 2e-16

P value adjustment method: bonferroni

[1] "168 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Dolichospermum sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Dolichospermum sp." & t.ds$Time == i] and i]

Raw water Control

Control 0.015 -

Treatment 0.128 1.000

P value adjustment method: bonferroni

[1] "336 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Dolichospermum sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Dolichospermum sp." & t.ds$Time == i] and i]

Raw water Control

Control 1.00 -

Treatment 0.47 1.00

P value adjustment method: bonferroni

[1] "504 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Dolichospermum sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Dolichospermum sp." & t.ds$Time == i] and i]

Raw water Control

Control 1.00 -

Treatment 1.00 0.38

P value adjustment method: bonferroni

[1] "720 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Dolichospermum sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Dolichospermum sp." & t.ds$Time == i] and i]

Raw water Control

Control 0.177 -

Treatment 0.045 0.953

P value adjustment method: bonferroni

[1] "0 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == i] and i]

Raw water Control

Control 0.0015 -

Treatment 0.5964 0.0024

P value adjustment method: bonferroni

[1] "72 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == i] and i]

Raw water Control

Control 0.31 -

Treatment 0.35 1.00

P value adjustment method: bonferroni

[1] "168 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == i] and i]

Raw water Control

Control 0.0016 -

Treatment 0.6902 0.0141

P value adjustment method: bonferroni

[1] "336 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == i] and i]

Raw water Control

Control 0.099 -

Treatment 0.810 0.649

P value adjustment method: bonferroni

[1] "504 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == i] and i]

Raw water Control

Control 0.19 -

Treatment 1.00 0.53

P value adjustment method: bonferroni

[1] "720 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Planktothrix agardhii" & t.ds$Time == i] and i]

Raw water Control

Control 0.42 -

Treatment 0.21 1.00

P value adjustment method: bonferroni

[1] "0 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == i] and i]

Raw water Control

Control 0.0899 -

Treatment 0.0075 0.2639

P value adjustment method: bonferroni

[1] "72 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == i] and i]

Raw water Control

Control 0.0019 -

Treatment 6.0e-09 3.6e-08

P value adjustment method: bonferroni

[1] "168 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == i] and i]

Raw water Control

Control 0.160 -

Treatment 0.001 0.010

P value adjustment method: bonferroni

[1] "336 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == i] and i]

Raw water Control

Control 1.0000 -

Treatment 0.0079 0.0012

P value adjustment method: bonferroni

[1] "504 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == i] and i]

Raw water Control

Control 1.000 -

Treatment 0.439 0.011

P value adjustment method: bonferroni

[1] "720 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == and t.ds$Sample1[t.ds$Species == "Pseudoanabaena sp." & t.ds$Time == i] and i]

Raw water Control

Control 1 -

Treatment 1 1

P value adjustment method: bonferroni

[1] "0 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and t.ds$Sample1[t.ds$Species == "R. raciborskii" & t.ds$Time == t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and i]

Raw water Control

Control 0.0027 -

Treatment 0.0048 1.0000

P value adjustment method: bonferroni

[1] "72 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and t.ds$Sample1[t.ds$Species == "R. raciborskii" & t.ds$Time == t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and i]

Raw water Control

Control 1.0000 -

Treatment 0.0015 2.3e-09

P value adjustment method: bonferroni

[1] "168 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and t.ds$Sample1[t.ds$Species == "R. raciborskii" & t.ds$Time == t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and i]

Raw water Control

Control 0.5013 -

Treatment 0.7246 0.0034

P value adjustment method: bonferroni

[1] "336 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and t.ds$Sample1[t.ds$Species == "R. raciborskii" & t.ds$Time == t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and i]

Raw water Control

Control 0.733 -

Treatment 0.095 0.371

P value adjustment method: bonferroni

[1] "504 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and t.ds$Sample1[t.ds$Species == "R. raciborskii" & t.ds$Time == t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and i]

Raw water Control

Control 0.07147 -

Treatment 0.00053 0.05391

P value adjustment method: bonferroni

[1] "720 h"

Pairwise comparisons using Wilcoxon rank sum test

data: t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and t.ds$Sample1[t.ds$Species == "R. raciborskii" & t.ds$Time == t.ds$cpt[t.ds$Species == "R. raciborskii" & t.ds$Time == i] and i]

Raw water Control

Control 0.1690 -

Treatment 0.0033 0.0591

P value adjustment method: bonferroni