Taxon	Day	Treatment	Gene	$p ext{-}value$
Bacillus	100	1-day	sufC	0.049
	200	10-day	ptsI	0.0089
	300	1-day	sufC	0.012
	300	1-day	pksL	0.032
	300	10-day	ptsI	0.015
$Bacillus \Delta spoA$	100	10-day	cspB	0.014
	100	10-day	ptsI	0.018
	100	100-day	sufC	0.002
Deinococcus	200	100-day	pfkB	0.011
Pedobacter	200	1 and 10-day	hyp.prote in	0.019

Taxon	Day	Treatment	Gene	$p ext{-}value$
	200	10 and 100-day	hyp.prote in	0.033
Jan thin obacter ium	100	10-day	trpGD	0.00899
	300	10-day	rpoA	0.036
	300	10-day	purF	0.036
	300	10-day	purM	0.036
	300	10-day	puuA	0.043
Pseudomonas	300	10-day	$sensor\ protein$	0.036
	100	1-day	ntrC	0.000999
	300	1-day	phoU	0.015
	300	1-day	adhB	0.042

Taxon	Day	Treatment	Gene	$p ext{-}value$
	300	10-day	arcD	0.045