

MICROP_brassicaceae_family

1) General Information

Project Name	
Project Name	MICROP_brassicaceae_family
Principal Investigator	
Principal Investigator	Dicke, Marcel
Account Address	Wageningen University, Department of Plant Sciences
	Department of Plant Sciences Droevendaalsesteeg 1 WAGENINGEN, Netherlands 6708PB Email: marcel.dicke@wur.nl
Billing Address	Same as Account Address
Main Contact	
Main Contact	Beschoren da Costa, Pedro
Account Address	Wageningen University, Department of Plant Sciences
	Department of Plant Sciences Droevendaalsesteeg 1 WAGENINGEN, Netherlands 6708PB Email: pedro.beschorendacosta@wur.nl

2) Quote and Payment

Quote(s) (3 elements)	
Quote Number	Total Cost (taxes not included)
SCI033680	\$26421.00
SCI033681	\$26397.30
SCI033682	\$20136.00

Payment(s) (1 element)			
<u>Payment Method</u>	<u>Payment Details</u>	<u>Document</u>	<u>Comment</u>
Purchase Order	PO PENDING	By Email	will be emailed to Sharen Roland

3) Project

Ethics Review Approval for Human Sample	
Are samples derived from human subjects?	No
Publication Policy	
Do you agree with the terms of the publication policy?	I agree

4) Type of Work

Services	
Service	Next-Generation Sequencing
Technology	Illumina NovaSeq
Project Information	
Experiment Description	Plants of 33 different species, 25 of them in the Brassicaceae family, were exposed to stress by dipping them in Methyl Jasmonate and Salicylic Acid solutions. Roots were collected so that microbial community composition in the root rhizoplane could be determined.
Sample Description	We shipped two sets of samples. one set of samples is for one experiment, paid with quotes DICKE-SCI033680 & BERENDSEN-SCI033681. these samples contain rhizospheric soil DNA from species named from F1 to F11, M1 to M11 and S1 to S12 including:~ 1600 DNA extracts from root rhizoplane of 33 different plant species ~ 120 soil DNA extracts ~ 36 blank DNA extracts (no template, used to track contaminants) The second set of samples is for quote BERENDSEN-SCI033682, a fully independent experiment. these are with plate names 200701-ITS2, 2109101-16S, 2109101-ITS2, 2109102-16S, 2109102-ITS2, 2109103-16S, 2109103-ITS2, 2109104-16S, 2109104-ITS2, 2109105-16S, 2109105-ITS2. libraries from all these 3 quotes should be run on the same NovaSeq 6000 SP 250PE run

5) Sample Information

Sample Information	
Sample Description	High complexity rhizoplane DNA extract. Extracted with the Qiagen PowerSoil kit on a KingFisher platform.
Quantification Method	Purely spectrophotometric-based method (e.g. Nanodrop)
Attached Images	
Sample Requirements	
I agree that samples meet preparation and shipping requirements	Yes
Comments	We are aware of Nanodrop's infamous lack of precision. We still rely on these quantifications as the vast majority of samples had DNA concentrations way above the minimal requirements
Results	
	Sequencing data will be kept on the CES servers for 3 months from the date of release in Nanuq and then will be deleted.
How would you like your results to be sent?	Online (using my Nanuq account)
How would you like your Illumina sample results?	FASTQ
Original Sample Disposal	
Would you like to have your original DNA/RNA samples returned to you?	No
If you chose No your samples will be discarded 3 months after the completion of your project.	
Sequence-ready libraries <u>will not be returned</u> and will be discarded 3 months after the completion of the project.	

 Principal Investigator Signature

 Date