

**Xavier Turon, Adrià Antich, Creu Palacín, Kim Præbel, Owen Simon Wangensteen. 2019. From metabarcoding to metaphylogeography: separating the wheat from the chaff. *Ecological Applications*.**

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## **Data S1**

### **Table of the initial 722 MOTUs used in the study**

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## File list (files found within DataS1.zip)

Data\_S1.csv

### Description

For each MOTU the following information is provided:

<code>id</code>	Identification code of MOTU
<code>rank</code>	Lowest taxonomic category at which the MOTU was identified
<code>scientific_name</code>	Name of taxon assigned
<code>best_identity</code>	% identity of the best hit found in the reference database
<code>superkingdom_name</code>	Name of Superkingdom assigned, if any
<code>kingdom_name</code>	Name of Kingdom assigned, if any
<code>phylum_name</code>	Name of Phylum assigned, if any
<code>class_name</code>	Name of Class assigned, if any
<code>order_name</code>	Name of Order assigned, if any
<code>family_name</code>	Name of Family assigned, if any
<code>genus_name</code>	Name of Genus assigned, if any
<code>species_name</code>	Name of species assigned, if any
<code>best_match</code>	Accession number of the best match in the reference database
<code>taxid</code>	Identification number assigned by NCBI Taxonomy
<code>n_sequences</code>	Initial number of sequences grouped in the MOTU
<code>n_sequences_after_denoise</code>	Number of sequences remaining after the denoise procedure. NA indicates that the MOTU has been removed during denoising
<code>total_reads</code>	Total number of reads in the MOTU
<code>Columns R to BP</code>	Sample codes (see below)
<code>seqs</code>	Representative sequence of the MOTU

Sample codes:

<code>codes</code>	<code>park</code>	<code>year</code>
LophocladialallemandiiCabrera	Cabrera	2014
LophocladialallemandiiCabrera.1	Cabrera	2014
LophocladialallemandiiCabrera.2	Cabrera	2014
PhotophilicalgaeCabrera	Cabrera	2014
PhotophilicalgaeCabrera.1	Cabrera	2014
PhotophilicalgaeCabrera.2	Cabrera	2014
SciaphilousalgaeCabrera	Cabrera	2014
SciaphilousalgaeCabrera.1	Cabrera	2014
SciaphilousalgaeCabrera.2	Cabrera	2014
DetriticbottomCabrera	Cabrera	2014

DetriticbottomCabrera.1	Cabrera	2014
DetriticbottomCabrera.2	Cabrera	2014
CaulerpaCabrera	Cabrera	2015
CaulerpaCabrera.1	Cabrera	2015
CaulerpaCabrera.2	Cabrera	2015
DetriticbottomCabrera.3	Cabrera	2015
DetriticbottomCabrera.4	Cabrera	2015
DetriticbottomCabrera.5	Cabrera	2015
PhotophilicalgaeCabrera.3	Cabrera	2015
PhotophilicalgaeCabrera.4	Cabrera	2015
PhotophilicalgaeCabrera.5	Cabrera	2015
LophocladialallemandiiCabrera.3	Cabrera	2015
LophocladialallemandiiCabrera.4	Cabrera	2015
LophocladialallemandiiCabrera.5	Cabrera	2015
SciaphilousalgaeCabrera.3	Cabrera	2015
SciaphilousalgaeCabrera.4	Cabrera	2015
SciaphilousalgaeCabrera.5	Cabrera	2015
CystoseiranodicaulisCiesxxx	Cies	2014
CystoseiranodicaulisCiesxxx.1	Cies	2014
CystoseiranodicaulisCiesxxx.2	Cies	2014
CystoseiratamariscifoliaCiesxxx	Cies	2014
CystoseiratamariscifoliaCiesxxx.1	Cies	2014
CystoseiratamariscifoliaCiesxxx.2	Cies	2014
SciaphilouscommunityCiesxxx	Cies	2014
SciaphilouscommunityCiesxxx.1	Cies	2014
SciaphilouscommunityCiesxxx.2	Cies	2014
MaerlCiesxxx	Cies	2014
MaerlCiesxxx.1	Cies	2014
MaerlCiesxxx.2	Cies	2014
AsparagopsisCiesxxx	Cies	2015
AsparagopsisCiesxxx.1	Cies	2015
AsparagopsisCiesxxx.2	Cies	2015
CystoseiranodicaulisCiesxxx.3	Cies	2015
CystoseiranodicaulisCiesxxx.4	Cies	2015
CystoseiranodicaulisCiesxxx.5	Cies	2015
MaerlCiesxxx.3	Cies	2015
MaerlCiesxxx.4	Cies	2015
MaerlCiesxxx.5	Cies	2015
SciaphilouscommunityCiesxxx.3	Cies	2015
SciaphilouscommunityCiesxxx.4	Cies	2015
SciaphilouscommunityCiesxxx.5	Cies	2015

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