O avea de	Mean relative abundance in <i>Daphnia</i>	Mean relative abundance in <i>Daphnia</i>	Dis 1 are		Outer		axonomic identity	0
Core to:	<i>magna</i> 0.512	0.121	Phylum Proteobacteria	Class Gammaproteobacteria	Order Burkholderiales	Family Burkholderiaceae	Genus Limnohabitans	Species NA
		0.066	Bacteroidota	Bacteroidia	Chitinophagales	Chitinophagaceae	NA	NA
Both	0.051	0.128	Proteobacteria	Gammaproteobacteria		Burkholderiaceae	Hydromonas	Hydromonas_duriensis(RS_GCF_004363775.1)
Both	0.008	0.008	Bacteroidota	Bacteroidia	Chitinophagales	Saprospiraceae	NA	NA
Both	0.005	0.028	Bacteroidota	Bacteroidia	Cytophagales	Spirosomaceae	Emticicia	Emticicia_oligotrophica(GB_GCA_000263195.1)
Both	0.004	0.064	Bacteroidota	Bacteroidia	Flavobacteriales	Flavobacteriaceae	Flavobacterium	NA
Both	0.003	0.044	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	Vitreoscilla_A	Vitreoscilla_A_sp004359425(GB_GCA_004359425.1)
, ,		0.000	Proteobacteria	Gammaproteobacteria		Burkholderiaceae	NA	NA
, ,		0.000	Bacteroidota	Bacteroidia	Cytophagales	Spirosomaceae	Arcticibacterium	Arcticibacterium_luteifluviistationis(RS_GCF_003258705.1)
		0.001	Proteobacteria Bacteroidota	Gammaproteobacteria Bacteroidia	Chitinophagales	Chitinophagaceae	NA NA	NA NA
Daphnia magna		0.000	Bacteroidota	Bacteroidia	Cytophagales	Spirosomaceae	Emticicia	Emticicia_oligotrophica(GB_GCA_000263195.1)
		0.000	Bacteroidota	Bacteroidia	Flavobacteriales	Flavobacteriaceae	Flavobacterium	Flavobacterium_sp004303025(RS_GCF_004303025.1)
Daphnia magna	0.004	0.000	Bacteroidota	Bacteroidia	Flavobacteriales	Crocinitomicaceae	Fluviicola	Fluviicola_taffensis(RS_GCF_000194605.1)
Daphnia magna	0.004	0.000	Bacteroidota	Bacteroidia	Chitinophagales	Chitinophagaceae	OLB11	OLB11_sp001567165(GB_GCA_001567165.1)
Daphnia magna	0.004	0.001	Myxococcota	Polyangia	Polyangiales	Polyangiaceae	NA	NA
, ,		0.000	Proteobacteria	Gammaproteobacteria		Burkholderiaceae	Aquabacterium	NA
, ,		0.000	Bacteroidota	Bacteroidia	Flavobacteriales	Flavobacteriaceae	Flavobacterium	NA
, ,		0.000	Proteobacteria	Gammaproteobacteria		Burkholderiaceae	NA	NA Fimbriiglobus ruber/RS GCF 0021978/5 1)
Danhnia		0.000	Planctomycetota	Planctomycetes	Gemmatales	Gemmataceae	Fimbriiglobus	Fimbriiglobus_ruber(RS_GCF_002197845.1)
dentifera	0.002	0.005	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	Limnobacter	NA
Daphnia dentifera	0.001	0.097	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	NA	NA
Daphnia dentifera	0.001	0.010	Proteobacteria	Gammaproteobacteria	Nevskiales	Nevskiaceae	Nevskia	Nevskia_ramosa(RS_GCF_000420645.1)
dentifera	0.001	0.003	Bacteroidota	Bacteroidia	Cytophagales	Spirosomaceae	Runella	Runella_sp003339505(RS_GCF_003339505.1)
dentifera	0.001	0.009	Proteobacteria	Gammaproteobacteria	Nevskiales	Nevskiaceae	Nevskia	Nevskia_ramosa(RS_GCF_000420645.1)
dentifera	0.000	0.045	Actinobacteriota	Actinomycetia	Nanopelagicales	Nanopelagicaceae	Planktophila	NA
dentifera	0.000	0.002	Proteobacteria	Gammaproteobacteria	Burkholderiales	Methylophilaceae	Methylophilus	Methylophilus_sp000525025(RS_GCF_000525025.1)
dentifera	0.000	0.006	Bacteroidota	Bacteroidia	Chitinophagales	Chitinophagaceae	NA	NA
dentifera	0.000	0.003	Proteobacteria	Gammaproteobacteria	Burkholderiales	Methylophilaceae	Methylotenera	Methylotenera_mobilis(RS_GCF_000023705.1)
Donhnia		0.001	Proteobacteria	Alphaproteobacteria	Sphingomonadales	Sphingomonadacea		NA
dentifera	0.000	0.018	Bacteroidota	Bacteroidia	NS11-12g	NA	NA	NA
dentifera	0.000	0.158	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	Polynucleobacter	Polynucleobacter_difficilis(RS_GCF_003065365.1)
dentifera	0.000	0.034	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	Hylemonella	Hylemonella_sp001432305(RS_GCF_001432305.1)
dentifera	0.000	0.028	Bacteroidota	Bacteroidia	Flavobacteriales	Vicingaceae	BRH-c54	NA
dentifera	0.000	0.024	Bacteroidota	Bacteroidia	Flavobacteriales	Crocinitomicaceae	Fluviicola	Fluviicola_taffensis(RS_GCF_000194605.1)
dentifera	0.000	0.020	Actinobacteriota	Actinomycetia	Nanopelagicales	Nanopelagicaceae	Planktophila	Planktophila_sp002284895(RS_GCF_002284895.1)
dentifera	0.000	0.011	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	Acidovorax_D	NA
dentifera	0.000	0.009	Actinobacteriota	Actinomycetia	Nanopelagicales	Nanopelagicaceae	Planktophila	Planktophila_sp002284895(RS_GCF_002284895.1)
dentifera	0.000	0.008	Proteobacteria	Gammaproteobacteria	Burkholderiales	Burkholderiaceae	Limnohabitans	Limnohabitans_sp003063545(RS_GCF_003063545.1)
Daphnia dentifera	0.000	0.007	Bacteroidota	Bacteroidia	Chitinophagales	Chitinophagaceae	Lacibacter	Lacibacter_luteus(RS_GCF_004118265.1)
Daphnia dentifera	0.000	0.003	Proteobacteria	Gammaproteobacteria	Pseudomonadales	Ketobacteraceae	HdN1	HdN1_sp000198515(RS_GCF_000198515.1)
Daphnia dentifera	0.000	0.003	Verrucomicrobiota	Verrucomicrobiae	Verrucomicrobiales	Akkermansiaceae	Rubritalea	NA
dentifera	0.000	0.003	Proteobacteria	Alphaproteobacteria	Rhodobacterales	Rhodobacteraceae	Cypionkella	Cypionkella_psychrotolerans(RS_GCF_001294535.1)
dentifera	0.000	0.003	Actinobacteriota	Actinomycetia	Nanopelagicales	Nanopelagicaceae	Planktophila	NA
dentifera	0.000	0.003	Actinobacteriota	Acidimicrobiia	Acidimicrobiales	Ilumatobacteraceae	Desertimonas	Desertimonas_flava(RS_GCF_003426815.1)
dentifera	0.000	0.002	Proteobacteria	Alphaproteobacteria	Sphingomonadales	Sphingomonadacea	e Novosphingobiun	n NA
Daphnia dentifera	0.000	0.002	Proteobacteria	Alphaproteobacteria	Rhizobiales	Beijerinckiaceae	Methylobacterium	n Methylobacterium_aquaticum_B(RS_GCF_001548015.1)