

# Datarapportage



**Projectnummer:** J00002650

**Omschrijving:** Fytoplankton zoet 2019

**Uitvoerend laboratorium:** Eurofins AquaSense  
H.J.E. Wenckebachweg 120  
1114 AD Amsterdam-Duivendrecht  
Postbus 94685  
1090 GR Amsterdam  
+31 20 59 76 754

**Opdrachtgever:** RWS-CIV  
Derde Werelddreef 1  
2622 HA Delft

**Referentie opdrachtgever:** 31135055

**Datum monsterontvangst:** Deels bemonsterd AquaSense en deel RWS zie monstergegevens

**Methode:** 913.00.B071 Bemonstering van zoet oppervlaktewater ten behoeve van de analyse van fytoplankton  
A2.113 Bepaling van soortensamenstelling en abudantie van fytoplankton in zoet, brak en zout oppervlaktewater met behulp van het omgekeerd microscoop

**Aanvullend:** De resultaten hebben betrekking op de door u aangeleverde monsters en de 4 locaties die bemonsterd zijn door Eurofins AquaSense.

**Status:** definitief

**Versie** 0

**Datum:** 9 april 2020

**Projectleider:** Ing. A. de Beauvesère-Storm

**Uitvoering:** Drs. P. Spannenburg (PSP), A. Klink MSc. (Eurofins AquaSense); R.E.M. Suijkerbuijk (RS), H. Ebbeng (EB) (Aqualab Zuid)

**Gecontroleerd door:** Ing. R. Stolk  
Paraaf gecontroleerd: 

**Goedgekeurd door:** Ing. A. de Beauvesère-Storm  
**Functie:** Afdelingshoofd AquaSense  
Paraaf goedgekeurd 

**Bijlage monstergegevens:**

aantal dataregels in het Excelwerkblad 154

**Bijlage 5.3 analyse-databestand:**

aantal dataregels in het Excelwerkblad 2942

**Disclaimer**

Op deze datarapportage zijn onze algemene voorwaarden van toepassing. Deze datarapportage, inclusief dit voorblad en de bijlagen monstergegevens en resultaten, mogen niet anders dan in zijn geheel worden gereproduceerd.  
- De met Q gemerkte analyses in de bijlage monstergegevens zijn door RvA geaccrediteerd (registratienummer L086).

**Opmerkingen**

Dit is de laatste en tevens complete levering van de fytoplanktonanalyses.

D Mondzonnendeuren

Table with columns: Gemeente, Locatie, BSN, Rijbewijs, Rijbewijs, COORD X, COORD Y, COORD Z, Aantal, Uitgeverij, Datum, en Aantal. The table lists numerous entries for various municipalities including Rijswijk, BATHONDS, NIJMEGEN, MAAKAMOND, OESTERLAND, VRIJWEVELD, BOWENHUIS, ENNEMERDALS, GENEMUDEN, KATWIJCK, NEDERWEG NOORBIDE, Nieuwenen, Nieuwevulpe, and Nieuwevulpe, each with associated coordinates and dates.

## Fytoplankton zoet 2019 - dataformat voor Waarnemingen

**Opdracht:** MWTL Fytoplankton zoet 2019  
**Opdrachtgever:** Rijkswaterstaat, Centrale informatie voorziening (RWS-CIV)  
**Uitvoeringsjaar:** 2019  
**Uitvoerende instantie:** Eurofins AquaSense (Amsterdam)  
**Onderdeel:** Dataformat voor tabblad Waarnemingen conf. Systeeminstructie i.80.11 Rapportageprotocol voor het aanleveren van hydrobiologische analysesresultaten, versie 4 (16-03-2017)

### 3.2 Monsterinformatiebestand

Kolomnr	Kolomnaam	Opmerking/Uitleg	cf i80.11	reden
1	EXT_REF	RWS LIMS-nummer of het door de opdrachtnemer zelf gegenereerde unieke monsternummer		
2	LOC_CODE*	DONAR-locatiecode		
3	Loc_name*	Locatie-omschrijving		
4	COORD_X*	Geplande X-coördinaat van de monsterlocatie		
5	COORD_Y*	Geplande Y-coördinaat van de monsterlocatie		
6	COORD_SYS*	Gepland coördinatenstelsel (RD, ETRS89, WGS84)		
7	DATE_SMP	Datum bemonstering (dd-mm-jjjj)		
8	TIME_OBS	Bemonsteringstijd (format: numeriek 4)		
9	Position_x	Werkelijke X-coördinaat van de bemonsterde locatie (format: numeriek 10,5)		
10	Position_y	Werkelijke Y-coördinaat van de bemonsterde locatie (format: numeriek 10,5)		
11	COORD_SYS	Toegepast coördinatenstelsel (indien afwijkend van gepland)		wordt niet gevraagd
12	smp_memo	Opmerking bij de bemonstering		
13	EMP_NR_S	Code bemonsterende instantie		
14	PROD_CODE*	Compartment: LN.2 = metalimnion; LN.3 = hypolimnion; OW = oppervlaktewater; LR = litoraal; PF = profundaal		
15	METH_SAMP	Gebruikt RWSV met versienummer		
16	BEMSRAPRT*	Gepland bemonsteringsapparaat		
17	UNT_MEAS	Eenheid van oppervlak = m <sup>2</sup> / van inhoud = l		deze parameter lijkt onlogisch als je niet de voorgaande AMT_MEAS kolom in hoeft te vullen.
18	SMP_APP	Werkelijk gebruikt bemonsteringsapparaat		
19	AMT_CALC	Berekend "totaal bemonsterd oppervlak" van het monster		
20	UNT_CALC	Eenheid = m <sup>2</sup>		
21	MONSDTE	Monsterdiepte		
22	UNT_monsdte	Eenheid = m		
23	RMK_MEAS	Opmerking bij de meting		
24	FOTO_nr	Nummer van de locatie foto		
25	Overige_opmerkingen	Overige opmerkingen		

### 5.3 definitief analyse-databestand

Kolomnr	Kolomnaam	Opmerking/Uitleg	cf i80.11	reden
1	EXT_REF	door het LIMS van het RWS laboratorium aangemaakt monsternummer (of door het lms van de marktpartij gegenereerd monsternummer)		
2	LOC_CODE	DONAR-Locatiecode		
3	DATE_SMP	Bemonsteringsdatum in het format (dd-mm-jjjj)		
4	PROD_CODE	Compartment: LN.2 = metalimnion; LN.3 = hypolimnion; OW=oppervlakte water; LR = litoraal; PF = profundaal		
5	PAR_NAME	Taxonnaam (TWN conform, preferred name, zekers determinatie)		
6	SUB_PAR <sup>(1)</sup>	Biologisch kenmerk (conform Aquo standaard) <sup>1</sup> Als er conform het analyseprotocol meerdere stadia van één taxon moeten worden gerapporteerd in een monster moet het stadium conform de Aqua standaard, als volgt aangegeven worden in deze kolom. Fytoplankton: KO (kolonie), CE (cel), FL (Flagellaat) en NT (naakt)	nee	KO, CE, zijn niet conform Aquo standaard en NT wordt bij fytoplankton helemaal niet gebruikt.
7	RMK_MEAS <sup>(2)</sup>	Nadere omschrijving bij onzekere determinatie of verwijzing naar mogelijk taxon met gebruikmaking van "cf"		
8	FCT_SMP	FP: ingezet volume		

9	<b>AMT_MEAS</b>	Mzb: aantal individuen geteld ; Fp: aantal waarnemingen		
10	<b>UNT_MEAS</b>	Eenheid van cellen of individuen geteld (bv. cel/ml of n)		
11	<b>AMT_CALC</b>	Aantallen per volume-eenheid (FP)		
12	<b>UNT_CALC</b>	Eenheid van berekende aantallen (bijv. cel/ml of n)		
13	<b>SUB_PAR*</b>	Lengtemetingen conform Aquo standaard	nee	niet gevraagd wel nodig voor EKR berekeningen

EXT_REF	LOC_CODE*	Loc_name*	COORD_X*	COORD_Y*	COORD_SYS*	DATE_SMP	TIME_OBS	Position_x	Position_y	COORD_SYS	smp_memo	EMP_NR_S	PROG_CODE*	METH_SAMP	BEMSRAPR*	UNT_MEAS	SMP_APP	AMT_CALC	UNT_CALC	MONSDTE	UNT_monstde	RMK_MEAS	FOTO_nr	Overige_opmerkingen
429772	RISWK	Rijswijk Betuwepand	153220	440540	RD	13-3-2019	1330	153223	440540	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429773	RISWK	Rijswijk Betuwepand	153220	440540	RD	10-4-2019	1330	153221	440543	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429774	RISWK	Rijswijk Betuwepand	153220	440540	RD	15-5-2019	1330	153219	440543	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429775	RISWK	Rijswijk Betuwepand	153220	440540	RD	12-6-2019	1350	153217	440543	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429776	RISWK	Rijswijk Betuwepand	153220	440540	RD	10-7-2019	1340	153220	440534	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429777	RISWK	Rijswijk Betuwepand	153220	440540	RD	14-8-2019	1230	153218	440539	RD	boot op monsterlocatie	RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
201900930	RISWK	Rijswijk Betuwepand	153220	440540	RD	23-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429779	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	13-3-2019	805	748233	378842	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429780	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	10-4-2019	749	748232	378849	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
429781	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	15-5-2019	800	74824	378847	RD	Sluis stond open	RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429782	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	12-6-2019	800	74819	378847	RD	Sluis stond open	RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429783	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	10-7-2019	750	74823	378848	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429784	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	14-8-2019	740	74824	378854	RD	Sluis stond open	RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
201900928	BATHSKN5SS	Bathse Spuikanaal Spuilsuis	74808	378861	RD	23-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
429786	ECHT	Echt	187427	346480	RD	13-3-2019	1035	187425	346475	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429787	ECHT	Echt	187427	346480	RD	10-4-2019	1030	187429	346484	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429788	ECHT	Echt	187427	346480	RD	15-5-2019	1030	187425	346477	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429789	ECHT	Echt	187427	346480	RD	12-6-2019	1040	187428	346481	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429790	ECHT	Echt	187427	346480	RD	10-7-2019	1020	187431	346479	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429791	ECHT	Echt	187427	346480	RD	14-8-2019	1000	187423	346474	RD	Boot naast monsterpunt	RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
201901006	ECHT	Echt	187427	346480	RD	30-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
429793	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	13-3-2019	1205	184308	425590	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429794	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	10-4-2019	1210	184290	425522	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429795	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	15-5-2019	1200	184290	425523	RD	Emmer bemonstering	RWS	OW	913.00.8071 versie 1	Steekbus	I	Emmer	35	I			1.5	m	-
429796	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	12-6-2019	1230	184293	425524	RD	Emmer bemonstering	RWS	OW	913.00.8071 versie 1	Steekbus	I	Emmer	35	I			1.5	m	-
429797	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	10-7-2019	1215	184292	425524	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
429798	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	14-8-2019	1130	184290	425522	RD		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	-
201900931	NIUMGDKBSBG	Nijmegen Dukenburgsebrug	184290	425520	RD	23-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019004297	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	13-3-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019005477	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	15-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006120	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	13-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006998	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	10-6-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007536	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	8-7-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008808	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	5-8-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008890	MARKMMDN	Markermeer midden (zwaartepunt Markermeer)	143610	504350	RD	2-8-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019004385	OESTDM	Oesterdam	74400	387850	RD	25-3-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019005673	OESTDM	Oesterdam	74400	387850	RD	2-4-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006391	OESTDM	Oesterdam	74400	387850	RD	20-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007207	OESTDM	Oesterdam	74400	387850	RD	17-6-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007608	OESTDM	Oesterdam	74400	387850	RD	15-7-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008179	OESTDM	Oesterdam	74400	387850	RD	12-8-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019009040	OESTDM	Oesterdam	74400	387850	RD	9-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019005218	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	8-4-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019005990	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	5-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006809	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	3-6-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007371	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	1-7-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007923	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	29-7-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008738	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	26-8-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008349	VELWMMDN	Veluwemeer midden (zwaartepunt Veluwemeer)	174780	490352	RD	23-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019004288	VROUWZD	Vrouwezand	155400	535900	RD	13-3-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019005467	VROUWZD	Vrouwezand	155400	535900	RD	15-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006111	VROUWZD	Vrouwezand	155400	535900	RD	13-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006989	VROUWZD	Vrouwezand	155400	535900	RD	10-6-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007527	VROUWZD	Vrouwezand	155400	535900	RD	8-7-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008076	VROUWZD	Vrouwezand	155400	535900	RD	5-8-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019008881	VROUWZD	Vrouwezand	155400	535900	RD	2-9-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019005231	BOVSS	Bovensuis	93200	411900	RD	8-4-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006004	BOVSS	Bovensuis	93200	411900	RD	6-5-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019006824	BOVSS	Bovensuis	93200	411900	RD	3-6-2019	-	-	-	-		RWS	OW	913.00.8071 versie 1	Steekbus	I		35	I			1.5	m	TIME_OBS, Position_x en Position_y niet aangeleverd
2019007385	BOVSS	Bovensuis																						



## Definitief analyse-databestand volgens Rapportageprotocol i.80.11 versie 4

EXT_REF	LOC_CODE	DATE_SMP	PROD_CODE	PAR_NAME	SUB_PAR	RMK_MEAS <sup>(2)</sup>	FCT_SMP	AMT_MEAS	UNT_MEAS	AMT_CALC	UNT_CALC	SUB_PAR*	
2019004386	ANTWKNPD2	25-03-2019	OW	Bacillariophyceae	CE		5 ml	1	n		18	cellen/ml	
2019004386	ANTWKNPD2	25-03-2019	OW	Chlorophyta	CE		5 ml	133	n		2404	cellen/ml	FL-1-2um
2019004386	ANTWKNPD2	25-03-2019	OW	Chlorophyta	CE		5 ml	6	n		108	cellen/ml	FL-2-5um
2019004386	ANTWKNPD2	25-03-2019	OW	Chrysophyceae	FL		5 ml	1	n		18	cellen/ml	FL-kd10um
2019004386	ANTWKNPD2	25-03-2019	OW	Coscinodiscophyceae	CE		5 ml	24	n		434	cellen/ml	FL-5-10um
2019004386	ANTWKNPD2	25-03-2019	OW	Dinophyceae	FL		5 ml	1	n		18	cellen/ml	FL-gd20um
2019004386	ANTWKNPD2	25-03-2019	OW	Heterocapsa rotundata	CE		5 ml	10	n		181	cellen/ml	
2019004386	ANTWKNPD2	25-03-2019	OW	Marvania geminata	CE		5 ml	2	n		36	cellen/ml	
2019004386	ANTWKNPD2	25-03-2019	OW	Nitzschia	CE		5 ml	4	n		72	cellen/ml	
2019004386	ANTWKNPD2	25-03-2019	OW	Rhodomonas [1]	CE		5 ml	1	n		18	cellen/ml	
2019004386	ANTWKNPD2	25-03-2019	OW	Rhodomonas lens	CE		5 ml	1	n		18	cellen/ml	
2019004386	ANTWKNPD2	25-03-2019	OW	Spermatozopsis similis	FL		5 ml	17	n		307	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Amphikrikos nanus [1]	CE		5 ml	1	n		49	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Ceratoneis closterium	CE		5 ml	1	n		13	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Chaetoceros	CE		5 ml	2	n		26	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Chlorellaceae	KO		5 ml	1	n		390	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Chlorophyta	CE		5 ml	11	n		536	cellen/ml	FL-1-2um
2019005674	ANTWKNPD2	22-04-2019	OW	Chlorophyta	CE		5 ml	8	n		390	cellen/ml	FL-2-5um
2019005674	ANTWKNPD2	22-04-2019	OW	Coscinodiscophyceae	CE		5 ml	143	n		6967	cellen/ml	FL-2-5um
2019005674	ANTWKNPD2	22-04-2019	OW	Coscinodiscophyceae	CE		5 ml	1	n		49	cellen/ml	FL-gd20um
2019005674	ANTWKNPD2	22-04-2019	OW	Cryptophyceae	FL		5 ml	2	n		97	cellen/ml	FL-kd10um
2019005674	ANTWKNPD2	22-04-2019	OW	Desmodesmus	KO		5 ml	1	n		51	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Heterocapsa rotundata	CE		5 ml	25	n		1218	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Marvania geminata	CE		5 ml	1	n		49	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Microcystis	KO		5 ml	1	n		49	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Mychonastes minusculus	KO		5 ml	2	n		390	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Nitzschia	CE		5 ml	2	n		97	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Rhodomonas lens	CE		5 ml	1	n		49	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Selenastraceae	CE		5 ml	3	n		146	cellen/ml	
2019005674	ANTWKNPD2	22-04-2019	OW	Spermatozopsis similis	FL		5 ml	1	n		49	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Bacillariophyceae	CE		5 ml	1	n		93	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1	n		93	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Chlorophyta	CE		5 ml	64	n		14343	cellen/ml	FL-1-2um
2019006392	ANTWKNPD2	20-05-2019	OW	Chlorophyta	CE		5 ml	4	n		896	cellen/ml	FL-2-5um
2019006392	ANTWKNPD2	20-05-2019	OW	Chrysochromulina parva	CE		5 ml	10	n		934	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Chrysophyceae	FL		5 ml	16	n		1494	cellen/ml	FL-kd10um
2019006392	ANTWKNPD2	20-05-2019	OW	Coscinodiscophyceae	CE		5 ml	73	n		6817	cellen/ml	FL-2-5um
2019006392	ANTWKNPD2	20-05-2019	OW	Cryptophyceae	FL		5 ml	11	n		1027	cellen/ml	FL-kd10um
2019006392	ANTWKNPD2	20-05-2019	OW	Desmodesmus	KO		5 ml	1	n		374	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Mychonastes minusculus	KO		5 ml	3	n		1121	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Nitzschia	CE		5 ml	1	n		13	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Plagioselmis nannoplantica	FL		5 ml	29	n		2708	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Pseudanabaenaceae	KO		5 ml	1	n		1401	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Selenastraceae	CE		5 ml	8	n		747	cellen/ml	
2019006392	ANTWKNPD2	20-05-2019	OW	Spermatozopsis similis	FL		5 ml	1	n		93	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Ceratoneis closterium	CE		5 ml	2	n		107	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Chaetoceros	CE		5 ml	4	n		213	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Chlorophyta	CE		5 ml	78	n		4162	cellen/ml	FL-1-2um



2019007208	ANTWKNPD2	17-06-2019	OW	Chlorophyta	CE		5 ml	3 n		160	cellen/ml	FL-2-5um
2019007208	ANTWKNPD2	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	4 n		213	cellen/ml	FL-2-5um
2019007208	ANTWKNPD2	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n		107	cellen/ml	FL-5-10um
2019007208	ANTWKNPD2	17-06-2019	OW	Crucigenia tetrapedia	KO		5 ml	1 n		854	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Cryptophyceae	FL		5 ml	2 n		107	cellen/ml	FL-kd10um
2019007208	ANTWKNPD2	17-06-2019	OW	Heterocapsa rotundata	CE		5 ml	7 n		374	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Lagerheimia subsalsa	CE		5 ml	4 n		213	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Nitzschia	CE		5 ml	1 n		53	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	3 n		160	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Selenastraceae	CE		5 ml	88 n		4696	cellen/ml	
2019007208	ANTWKNPD2	17-06-2019	OW	Skeletonema	KO		5 ml	1 n		107	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Chaetoceros	CE		5 ml	3 n		91	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Chlorophyta	CE		5 ml	96 n		7171	cellen/ml	FL-1-2um
2019007609	ANTWKNPD2	15-07-2019	OW	Chrysophyceae	FL		5 ml	4 n		121	cellen/ml	FL-kd10um
2019007609	ANTWKNPD2	15-07-2019	OW	Coscinodiscophyceae	CE		5 ml	19 n		575	cellen/ml	FL-2-5um
2019007609	ANTWKNPD2	15-07-2019	OW	Coscinodiscophyceae	CE		5 ml	4 n		121	cellen/ml	FL-5-10um
2019007609	ANTWKNPD2	15-07-2019	OW	Cryptophyceae	FL		5 ml	6 n		182	cellen/ml	FL-kd10um
2019007609	ANTWKNPD2	15-07-2019	OW	Dinophyceae	FL		5 ml	2 n		61	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Heterocapsa rotundata	CE		5 ml	1 n		30	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	3 n		91	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Microcystis	KO		5 ml	5 n		151	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Monoraphidium arcuatum	CE		5 ml	4 n		121	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Mychonastes minusculus	KO		5 ml	1 n		121	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Nitzschia	CE		5 ml	1 n		30	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Selenastraceae	CE		5 ml	50 n		1605	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Skeletonema	KO		5 ml	5 n		242	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Skeletonema costatum [1]	KO		5 ml	1 n		61	cellen/ml	
2019007609	ANTWKNPD2	15-07-2019	OW	Trachydiscus	CE		5 ml	1 n		30	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Bacillariophyceae	CE		5 ml	2 n		83	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Chaetoceros	CE		5 ml	1 n		42	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n		42	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Chlorophyta	CE		5 ml	41 n		1702	cellen/ml	FL-1-2um
2019008180	ANTWKNPD2	12-08-2019	OW	Coscinodiscophyceae	CE		5 ml	22 n		913	cellen/ml	FL-2-5um
2019008180	ANTWKNPD2	12-08-2019	OW	Coscinodiscophyceae	CE		5 ml	20 n		830	cellen/ml	FL-5-10um
2019008180	ANTWKNPD2	12-08-2019	OW	Cryptophyceae	FL		5 ml	3 n		125	cellen/ml	FL-kd10um
2019008180	ANTWKNPD2	12-08-2019	OW	Desmodesmus	KO		5 ml	1 n		83	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Heterocapsa rotundata	CE		5 ml	1 n		42	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Lagerheimia subsalsa	CE		5 ml	5 n		208	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Microcystis	KO		5 ml	109 n		36305	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Monoraphidium contortum	CE		5 ml	3 n		125	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Nitzschia	CE		5 ml	7 n		291	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Oocystis	KO		5 ml	1 n		166	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	5 n		208	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Pseudanabaena mucicola	KO		5 ml	1 n		125	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Pseudokirchneriella	CE		5 ml	3 n		125	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Rhodomonas [1]	CE		5 ml	1 n		42	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Selenastraceae	CE		5 ml	38 n		1577	cellen/ml	
2019008180	ANTWKNPD2	12-08-2019	OW	Skeletonema	KO		5 ml	2 n		166	cellen/ml	
2019009041	ANTWKNPD2	09-09-2019	OW	Bacillariophyceae	CE		5 ml	2 n		70	cellen/ml	
2019009041	ANTWKNPD2	09-09-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n		70	cellen/ml	

2019009041	ANTWKNP2	09-09-2019	OW	Chloromonas	CE		5 ml	1	n	35	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Chlorophyta	CE		5 ml	51	n	1786	cellen/ml	FL-1-2um
2019009041	ANTWKNP2	09-09-2019	OW	Chlorophyta	CE		5 ml	21	n	735	cellen/ml	FL-2-5um
2019009041	ANTWKNP2	09-09-2019	OW	Chrysochromulina parva	CE		5 ml	1	n	35	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Chrysophyceae	FL		5 ml	1	n	35	cellen/ml	FL-kd10um
2019009041	ANTWKNP2	09-09-2019	OW	Coscinodiscophyceae	CE		5 ml	6	n	210	cellen/ml	FL-2-5um
2019009041	ANTWKNP2	09-09-2019	OW	Coscinodiscophyceae	CE		5 ml	6	n	210	cellen/ml	FL-5-10um
2019009041	ANTWKNP2	09-09-2019	OW	Cryptomonas	FL		5 ml	3	n	105	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Cryptophyceae	FL		5 ml	1	n	35	cellen/ml	FL-kd10um
2019009041	ANTWKNP2	09-09-2019	OW	Desmodesmus	KO		5 ml	2	n	175	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1	n	35	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Microcystis	KO		5 ml	52	n	18115	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Monoraphidium contortum	CE		5 ml	1	n	35	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Nitzschia	CE		5 ml	3	n	105	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Oocystis	KO		5 ml	1	n	70	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	2	n	70	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Pseudokirchneriella	CE		5 ml	1	n	35	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Rhodomonas [1]	CE		5 ml	3	n	105	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Selenastraceae	CE		5 ml	39	n	1366	cellen/ml	
2019009041	ANTWKNP2	09-09-2019	OW	Skeletonema	KO		5 ml	4	n	210	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Chlamydomonadaceae	FL		5 ml	2	n	72	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Chlorellaceae	KO		5 ml	1	n	108	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Chlorophyta	CE		5 ml	8	n	289	cellen/ml	FL-1-2um
429779	BATHSSKNSSS	13-3-2019	OW	Chroococcales	KO		5 ml	9	n	4229	cellen/ml	FL-1-2um
429779	BATHSSKNSSS	13-3-2019	OW	Mychonastes minusculus	KO		5 ml	1	n	145	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Nitzschia	CE		5 ml	1	n	36	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Oocystis	KO		5 ml	1	n	72	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	96	n	3470	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Planktolyngbya capillaris	KO		5 ml	1	n	398	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Plantae	CE		5 ml	2	n	72	cellen/ml	FL-5-10um
429779	BATHSSKNSSS	13-3-2019	OW	Pseudanabaenaceae	KO		5 ml	1	n	108	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Spermatozopsis similis	FL		5 ml	80	n	2892	cellen/ml	
429779	BATHSSKNSSS	13-3-2019	OW	Synura	CE		5 ml	1	n	36	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Chlorophyta	CE		5 ml	1	n	22	cellen/ml	FL-1-2um
429780	BATHSSKNSSS	10-04-2019	OW	Chrysophyceae	FL		5 ml	3	n	67	cellen/ml	FL-kd10um
429780	BATHSSKNSSS	10-04-2019	OW	Coscinodiscophyceae	CE		5 ml	1	n	22	cellen/ml	FL-5-10um
429780	BATHSSKNSSS	10-04-2019	OW	Cryptomonas	FL		5 ml	3	n	67	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Cryptophyceae	FL		5 ml	4	n	90	cellen/ml	FL-kd10um
429780	BATHSSKNSSS	10-04-2019	OW	Kephyrion	CE		5 ml	5	n	112	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Kephyrion moniliferum	CE		5 ml	6	n	134	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Monoraphidium contortum	CE		5 ml	1	n	22	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Pandorina	CE		5 ml	1	n	22	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	114	n	25548	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Pseudopedinella	CE		5 ml	1	n	22	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Rhodomonas [1]	CE		5 ml	9	n	202	cellen/ml	
429780	BATHSSKNSSS	10-04-2019	OW	Spermatozopsis similis	FL		5 ml	13	n	291	cellen/ml	
429781	BATHSSKNSSS	15-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1	n	22	cellen/ml	
429781	BATHSSKNSSS	15-05-2019	OW	Chlorophyta	CE		5 ml	15	n	336	cellen/ml	FL-1-2um
429781	BATHSSKNSSS	15-05-2019	OW	Chlorophyta	CE		5 ml	2	n	45	cellen/ml	FL-2-5um
429781	BATHSSKNSSS	15-05-2019	OW	Coscinodiscophyceae	CE		5 ml	20	n	448	cellen/ml	FL-2-5um

429781	BATHSSKNSSS	15-05-2019	OW	Coscinodiscophyceae	CE	5 ml	11 n	247	cellen/ml	FL-5-10um
429781	BATHSSKNSSS	15-05-2019	OW	Cryptomonas	FL	5 ml	1 n	22	cellen/ml	
429781	BATHSSKNSSS	15-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	16 n	359	cellen/ml	
429781	BATHSSKNSSS	15-05-2019	OW	Rhodomonas [1]	CE	5 ml	2 n	45	cellen/ml	
429781	BATHSSKNSSS	15-05-2019	OW	Spermatozopsis similis	FL	5 ml	58 n	1300	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Chlamydomonadaceae	FL	5 ml	4 n	132	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Chlorophyta	CE	5 ml	67 n	2208	cellen/ml	FL-1-2um
429782	BATHSSKNSSS	12-06-2019	OW	Chlorophyta	CE	5 ml	6 n	198	cellen/ml	FL-5-10um
429782	BATHSSKNSSS	12-06-2019	OW	Chroococcales	KO	5 ml	1 n	33	cellen/ml	FL-2-5um
429782	BATHSSKNSSS	12-06-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	66	cellen/ml	FL-2-5um
429782	BATHSSKNSSS	12-06-2019	OW	Coscinodiscophyceae	CE	5 ml	9 n	297	cellen/ml	FL-5-10um
429782	BATHSSKNSSS	12-06-2019	OW	Cryptomonas	FL	5 ml	5 n	165	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Dinophyceae	FL	5 ml	1 n	33	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	77 n	2538	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Rhodomonas [1]	CE	5 ml	7 n	231	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Spermatozopsis similis	FL	5 ml	23 n	758	cellen/ml	
429782	BATHSSKNSSS	12-06-2019	OW	Tetrastrum staurogeniaeforme	KO	5 ml	1 n	132	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Bacillariophyceae	CE	5 ml	2 n	45	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	22	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Chlorophyta	CE	5 ml	54 n	1210	cellen/ml	FL-1-2um
429783	BATHSSKNSSS	10-07-2019	OW	Chlorophyta	CE	5 ml	6 n	134	cellen/ml	FL-2-5um
429783	BATHSSKNSSS	10-07-2019	OW	Coscinodiscophyceae	CE	5 ml	12 n	269	cellen/ml	FL-2-5um
429783	BATHSSKNSSS	10-07-2019	OW	Coscinodiscophyceae	CE	5 ml	5 n	112	cellen/ml	FL-5-10um
429783	BATHSSKNSSS	10-07-2019	OW	Microcystis	KO	5 ml	29 n	650	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Monoraphidium arcuatum	CE	5 ml	1 n	22	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	18 n	403	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Pseudanabaena mucicola	KO	5 ml	2 n	247	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Rhodomonas [1]	CE	5 ml	10 n	224	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Skeletonema	KO	5 ml	2 n	90	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Skeletonema subsalsum	KO	5 ml	1 n	90	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Spermatozopsis similis	FL	5 ml	4 n	90	cellen/ml	
429783	BATHSSKNSSS	10-07-2019	OW	Trachydiscus	CE	5 ml	1 n	22	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Bacillariophyceae	CE	5 ml	3 n	67	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Chlamydomonadaceae	FL	5 ml	5 n	112	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Chlorophyta	CE	5 ml	5 n	112	cellen/ml	FL-1-2um
429784	BATHSSKNSSS	14-08-2019	OW	Chlorophyta	CE	5 ml	3 n	67	cellen/ml	FL-2-5um
429784	BATHSSKNSSS	14-08-2019	OW	Chroococcales	KO	5 ml	2 n	3541	cellen/ml	FL-1-2um
429784	BATHSSKNSSS	14-08-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	22	cellen/ml	FL-5-10um
429784	BATHSSKNSSS	14-08-2019	OW	Desmodesmus intermedius	KO	5 ml	1 n	90	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Microcystis	KO	5 ml	93 n	22635	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Nitzschia	CE	5 ml	2 n	45	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	15 n	336	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Pseudanabaena mucicola	KO	5 ml	7 n	695	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Rhodomonas [1]	CE	5 ml	3 n	67	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Skeletonema	KO	5 ml	1 n	45	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Skeletonema subsalsum	KO	5 ml	4 n	1076	cellen/ml	
429784	BATHSSKNSSS	14-08-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	22	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Chlorophyta	CE	5 ml	5 n	112	cellen/ml	FL-1-2um
2019009928	BATHSSKNSSS	23-09-2019	OW	Chlorophyta	CE	5 ml	1 n	22	cellen/ml	FL-2-5um
2019009928	BATHSSKNSSS	23-09-2019	OW	Chroococcales	KO	5 ml	1 n	560	cellen/ml	FL-1-2um

2019009928	BATHSSKNSSS	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	22	cellen/ml	FL-2-5um
2019009928	BATHSSKNSSS	23-09-2019	OW	Cryptophyceae	FL	5 ml	2 n	45	cellen/ml	FL-kd10um
2019009928	BATHSSKNSSS	23-09-2019	OW	Dinophyceae	FL	5 ml	2 n	45	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Microcystis	KO	5 ml	62 n	4631	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Nitzschia	CE	5 ml	1 n	22	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	69 n	1546	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Pseudanabaena mucicola	KO	5 ml	10 n	852	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Rhodomonas [1]	CE	5 ml	17 n	381	cellen/ml	
2019009928	BATHSSKNSSS	23-09-2019	OW	Selenastraceae	CE	5 ml	3 n	67	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Actinocyclus normanii	CE	5 ml	1 n	22	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Bacillariophyceae	CE	5 ml	2 n	43	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	43	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Chlorophyta	CE	5 ml	29 n	625	cellen/ml	FL-1-2um
2019005231	BOVSS	08-04-2019	OW	Chlorophyta	CE	5 ml	4 n	86	cellen/ml	FL-2-5um
2019005231	BOVSS	08-04-2019	OW	Chrysococcus minutus	CE	5 ml	8 n	172	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Chrysococcus rufescens	FL	5 ml	5 n	108	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Coscinodiscophyceae	CE	5 ml	39 n	840	cellen/ml	FL-10-20um
2019005231	BOVSS	08-04-2019	OW	Coscinodiscophyceae	CE	5 ml	16 n	345	cellen/ml	FL-2-5um
2019005231	BOVSS	08-04-2019	OW	Coscinodiscophyceae	CE	5 ml	45 n	970	cellen/ml	FL-5-10um
2019005231	BOVSS	08-04-2019	OW	Cryptomonas	FL	5 ml	1 n	22	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Monoraphidium contortum	CE	5 ml	1 n	22	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	34 n	733	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Rhodomonas [1]	CE	5 ml	3 n	65	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Selenastraceae	CE	5 ml	1 n	22	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Spermatozopsis exsultans	CE	5 ml	1 n	22	cellen/ml	
2019005231	BOVSS	08-04-2019	OW	Spermatozopsis similis	FL	5 ml	10 n	215	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Bacillariophyceae	CE	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Chlorophyta	CE	5 ml	47 n	1285	cellen/ml	FL-1-2um
2019006004	BOVSS	06-05-2019	OW	Chlorophyta	CE	5 ml	3 n	82	cellen/ml	FL-2-5um
2019006004	BOVSS	06-05-2019	OW	Chrysophyceae	FL	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	21 n	574	cellen/ml	FL-10-20um
2019006004	BOVSS	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	24 n	656	cellen/ml	FL-5-10um
2019006004	BOVSS	06-05-2019	OW	Cryptomonas	FL	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Cryptophyceae	FL	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Diatoma tenuis	KO	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Dichotomococcus curvatus	KO	5 ml	2 n	109	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Hortobagyiella verrucosa	CE	5 ml	5 n	137	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Kephyrion	CE	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Marvania geminata	CE	5 ml	6 n	164	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Monoraphidium contortum	CE	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Mychonastes minusculus	KO	5 ml	4 n	437	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Nitzschia	CE	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	25 n	683	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Selenastraceae	CE	5 ml	1 n	27	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Skeletonema	KO	5 ml	39 n	1995	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Skeletonema subsalsum	KO	5 ml	12 n	1285	cellen/ml	
2019006004	BOVSS	06-05-2019	OW	Spermatozopsis similis	FL	5 ml	3 n	82	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Chlorophyta	CE	5 ml	47 n	1423	cellen/ml	FL-1-2um
2019006824	BOVSS	03-06-2019	OW	Chlorophyta	CE	5 ml	18 n	545	cellen/ml	FL-2-5um

2019006824	BOVSS	03-06-2019	OW	Chrysophyceae	FL	5 ml	1 n	30	cellen/ml	FL-kd10um
2019006824	BOVSS	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	9 n	273	cellen/ml	FL-10-20um
2019006824	BOVSS	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	7 n	212	cellen/ml	FL-2-5um
2019006824	BOVSS	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	8 n	242	cellen/ml	FL-5-10um
2019006824	BOVSS	03-06-2019	OW	Cryptomonas	FL	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Cryptophyceae	FL	5 ml	1 n	30	cellen/ml	FL-kd10um
2019006824	BOVSS	03-06-2019	OW	Desmodesmus	KO	5 ml	1 n	61	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Mallomonas	FL	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Melosira varians	FL	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	28 n	848	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Pseudopedinella	CE	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Rhoicosphenia	CE	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Skeletonema	KO	5 ml	42 n	2998	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Skeletonema subsalsum	KO	5 ml	13 n	1999	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Spermatozopsis similis	FL	5 ml	15 n	454	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Surirella	CE	5 ml	3 n	39	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Tetraselmis cordiformis	CE	5 ml	1 n	30	cellen/ml	
2019006824	BOVSS	03-06-2019	OW	Trachydiscus	CE	5 ml	1 n	30	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Aulacoseira	KO	5 ml	1 n	103	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Aulacoseira granulata	KO	5 ml	2 n	128	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Chlamydomonadaceae	FL	5 ml	14 n	560	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Chlorellaceae	KO	5 ml	1 n	160	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Chlorophyta	CE	5 ml	34 n	1361	cellen/ml	FL-1-2um
2019007385	BOVSS	01-07-2019	OW	Chlorophyta	CE	5 ml	5 n	200	cellen/ml	FL-2-5um
2019007385	BOVSS	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	5 n	200	cellen/ml	FL-10-20um
2019007385	BOVSS	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	6 n	240	cellen/ml	FL-2-5um
2019007385	BOVSS	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	56 n	2241	cellen/ml	FL-5-10um
2019007385	BOVSS	01-07-2019	OW	Cryptomonas	FL	5 ml	1 n	40	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Cryptophyceae	FL	5 ml	13 n	520	cellen/ml	FL-kd10um
2019007385	BOVSS	01-07-2019	OW	Cyanocatena imperfecta	KO	5 ml	1 n	200	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	160	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Dinophyceae	FL	5 ml	1 n	40	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Lagerheimia subsalsa	CE	5 ml	4 n	160	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Monoraphidium contortum	CE	5 ml	1 n	40	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Pandorina	CE	5 ml	1 n	40	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Peridiniaceae	CE	5 ml	2 n	80	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	38 n	1521	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Pseudanabaenaceae	KO	5 ml	1 n	480	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Rhodomonas [1]	CE	5 ml	6 n	240	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Selenastraceae	CE	5 ml	1 n	40	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Skeletonema	KO	5 ml	4 n	240	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Skeletonema subsalsum	KO	5 ml	2 n	480	cellen/ml	
2019007385	BOVSS	01-07-2019	OW	Tetraselmis	CE	5 ml	3 n	120	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Amphikrikos nanus [1]	CE	5 ml	2 n	56	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	28	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Chlorophyta	CE	5 ml	102 n	5715	cellen/ml	FL-1-2um
2019007936	BOVSS	29-07-2019	OW	Chlorophyta	CE	5 ml	2 n	112	cellen/ml	FL-2-5um
2019007936	BOVSS	29-07-2019	OW	Chrysochromulina parva	CE	5 ml	1 n	28	cellen/ml	

2019007936	BOVSS	29-07-2019	OW	Coscinodiscophyceae	CE	5 ml	12 n	336	cellen/ml	FL-2-5um
2019007936	BOVSS	29-07-2019	OW	Coscinodiscophyceae	CE	5 ml	28 n	784	cellen/ml	FL-5-10um
2019007936	BOVSS	29-07-2019	OW	Cryptomonas	FL	5 ml	6 n	168	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Cryptophyceae	FL	5 ml	2 n	56	cellen/ml	FL-kd10um
2019007936	BOVSS	29-07-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	112	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Hortobagyiella verrucosa	CE	5 ml	5 n	140	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Lagerheimia subsalsa	CE	5 ml	7 n	196	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Microcystis	KO	5 ml	2 n	56	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Monoraphidium contortum	CE	5 ml	1 n	28	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Nitzschia	CE	5 ml	1 n	28	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Oocystis	KO	5 ml	2 n	56	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	17 n	476	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Pseudopedinella	CE	5 ml	1 n	28	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Rhodomonas [1]	CE	5 ml	5 n	140	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Rhodomonas lens	CE	5 ml	3 n	84	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Selenastraceae	CE	5 ml	4 n	112	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Skeletonema	KO	5 ml	2 n	336	cellen/ml	
2019007936	BOVSS	29-07-2019	OW	Trachydiscus	CE	5 ml	2 n	56	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Actinocyclus normanii	CE	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Chlamydomonadaceae	FL	5 ml	3 n	160	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Chlorellaceae	KO	5 ml	1 n	854	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Chlorophyta	CE	5 ml	29 n	1547	cellen/ml	FL-1-2um
2019008754	BOVSS	26-08-2019	OW	Chlorophyta	CE	5 ml	8 n	427	cellen/ml	FL-2-5um
2019008754	BOVSS	26-08-2019	OW	Closteriopsis acicularis	CE	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Coscinodiscophyceae	CE	5 ml	5 n	431	cellen/ml	FL-10-20um
2019008754	BOVSS	26-08-2019	OW	Coscinodiscophyceae	CE	5 ml	3 n	259	cellen/ml	FL-2-5um
2019008754	BOVSS	26-08-2019	OW	Coscinodiscophyceae	CE	5 ml	50 n	4310	cellen/ml	FL-5-10um
2019008754	BOVSS	26-08-2019	OW	Cryptophyceae	FL	5 ml	7 n	374	cellen/ml	FL-kd10um
2019008754	BOVSS	26-08-2019	OW	Desmodesmus	KO	5 ml	1 n	107	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	213	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Desmodesmus spinosus	KO	5 ml	2 n	213	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Marvania geminata	CE	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Microcystis	KO	5 ml	5 n	427	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Mychonastes minusculus	KO	5 ml	1 n	213	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Nitzschia	CE	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Oocystis	KO	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	12 n	640	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Rhodomonas [1]	CE	5 ml	12 n	640	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Selenastraceae	CE	5 ml	2 n	107	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Skeletonema	KO	5 ml	57 n	6029	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Skeletonema subsalsum	KO	5 ml	4 n	747	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Spermatozopsis exsultans	CE	5 ml	1 n	53	cellen/ml	
2019008754	BOVSS	26-08-2019	OW	Trachydiscus	CE	5 ml	1 n	53	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Chlamydomonadaceae	FL	5 ml	4 n	90	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Chlorophyta	CE	5 ml	66 n	1479	cellen/ml	FL-1-2um
2019009362	BOVSS	23-09-2019	OW	Chlorophyta	CE	5 ml	5 n	112	cellen/ml	FL-2-5um
2019009362	BOVSS	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	45	cellen/ml	FL-10-20um
2019009362	BOVSS	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	6 n	134	cellen/ml	FL-2-5um
2019009362	BOVSS	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	10 n	224	cellen/ml	FL-5-10um

2019009362	BOVSS	23-09-2019	OW	Cryptomonas	FL		5 ml	1 n		22	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Cryptophyceae	FL		5 ml	6 n		134	cellen/ml	FL-kd10um
2019009362	BOVSS	23-09-2019	OW	Hortobagyiella verrucosa	CE		5 ml	2 n		45	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Microcystis	KO		5 ml	5 n		112	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Mychonastes minusculus	KO		5 ml	1 n		90	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	15 n		336	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Rhodomonas [1]	CE		5 ml	4 n		90	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Selenastraceae	CE		5 ml	2 n		45	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Skeletonema	KO		5 ml	2 n		67	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Skeletonema subsalsum	KO		5 ml	4 n		448	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Spermatozopsis exsultans	CE		5 ml	2 n		45	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Spermatozopsis similis	FL		5 ml	1 n		22	cellen/ml	
2019009362	BOVSS	23-09-2019	OW	Trachydiscus	CE		5 ml	1 n		22	cellen/ml	
429786	ECHT	13-03-2019	OW	Chlorophyta	CE		5 ml	1 n		11	cellen/ml	FL-1-2um
429786	ECHT	13-03-2019	OW	Chrysococcus rufescens	FL		5 ml	1 n		11	cellen/ml	
429786	ECHT	13-03-2019	OW	Coscinodiscophyceae	CE		5 ml	1 n		11	cellen/ml	FL-10-20um
429786	ECHT	13-03-2019	OW	Desmodesmus	KO		5 ml	1 n		11	cellen/ml	
429786	ECHT	13-03-2019	OW	Fragilariaceae	CE		5 ml	1 n		11	cellen/ml	
429786	ECHT	13-03-2019	OW	Nitzschia	CE		5 ml	1 n		11	cellen/ml	
429786	ECHT	13-03-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	5 n		56	cellen/ml	
429786	ECHT	13-03-2019	OW	Spermatozopsis exsultans	CE		5 ml	3 n		34	cellen/ml	
429786	ECHT	13-03-2019	OW	Spermatozopsis similis	FL		5 ml	25 n		280	cellen/ml	
429787	ECHT	10-04-2019	OW	Chlorophyta	CE		5 ml	2 n		45	cellen/ml	FL-1-2um
429787	ECHT	10-04-2019	OW	Chrysococcus rufescens	FL		5 ml	2 n		45	cellen/ml	
429787	ECHT	10-04-2019	OW	Chrysophyceae	FL		5 ml	2 n		45	cellen/ml	FL-kd10um
429787	ECHT	10-04-2019	OW	Coscinodiscophyceae	CE		5 ml	1 n		22	cellen/ml	FL-2-5um
429787	ECHT	10-04-2019	OW	Coscinodiscophyceae	CE		5 ml	1 n		22	cellen/ml	FL-5-10um
429787	ECHT	10-04-2019	OW	Cryptophyceae	FL		5 ml	1 n		22	cellen/ml	FL-kd10um
429787	ECHT	10-04-2019	OW	Dinophyceae	FL		5 ml	1 n		22	cellen/ml	
429787	ECHT	10-04-2019	OW	Diplochloris lunata	KO		5 ml	1 n		45	cellen/ml	
429787	ECHT	10-04-2019	OW	Microcystis	KO		5 ml	1 n		22	cellen/ml	
429787	ECHT	10-04-2019	OW	Nitzschia	CE		5 ml	1 n		22	cellen/ml	
429787	ECHT	10-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	25 n		560	cellen/ml	
429787	ECHT	10-04-2019	OW	Spermatozopsis exsultans	CE		5 ml	4 n		90	cellen/ml	
429787	ECHT	10-04-2019	OW	Spermatozopsis similis	FL		5 ml	34 n		762	cellen/ml	
429787	ECHT	10-04-2019	OW	Surirella	CE		5 ml	1 n		22	cellen/ml	
429788	ECHT	15-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n		26	cellen/ml	
429788	ECHT	15-05-2019	OW	Chlorophyta	CE		5 ml	8 n		208	cellen/ml	FL-1-2um
429788	ECHT	15-05-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n		130	cellen/ml	FL-2-5um
429788	ECHT	15-05-2019	OW	Cryptophyceae	FL		5 ml	1 n		26	cellen/ml	FL-kd10um
429788	ECHT	15-05-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n		26	cellen/ml	
429788	ECHT	15-05-2019	OW	Nitzschia	CE		5 ml	2 n		52	cellen/ml	
429788	ECHT	15-05-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	16 n		417	cellen/ml	
429788	ECHT	15-05-2019	OW	Skeletonema	KO		5 ml	3 n		156	cellen/ml	
429788	ECHT	15-05-2019	OW	Spermatozopsis exsultans	CE		5 ml	29 n		756	cellen/ml	
429788	ECHT	15-05-2019	OW	Spermatozopsis similis	FL		5 ml	138 n		3596	cellen/ml	
429789	ECHT	12-06-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n		22	cellen/ml	
429789	ECHT	12-06-2019	OW	Chlorophyta	CE		5 ml	11 n		247	cellen/ml	FL-1-2um
429789	ECHT	12-06-2019	OW	Chlorophyta	CE		5 ml	1 n		22	cellen/ml	FL-2-5um
429789	ECHT	12-06-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n		45	cellen/ml	FL-2-5um

429789	ECHT	12-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	44	n	986	cellen/ml	
429789	ECHT	12-06-2019	OW	Pseudopedinella	CE	5 ml	1	n	22	cellen/ml	
429789	ECHT	12-06-2019	OW	Skeletonema	KO	5 ml	3	n	134	cellen/ml	
429789	ECHT	12-06-2019	OW	Skeletonema subsalsum	KO	5 ml	1	n	134	cellen/ml	
429789	ECHT	12-06-2019	OW	Spermatozopsis exsultans	CE	5 ml	4	n	90	cellen/ml	
429789	ECHT	12-06-2019	OW	Spermatozopsis similis	FL	5 ml	103	n	2308	cellen/ml	
429790	ECHT	10-7-2019	OW	Chlorophyta	CE	5 ml	133	n	3312	cellen/ml	FL-1-2um
429790	ECHT	10-7-2019	OW	Chlorophyta	CE	5 ml	9	n	224	cellen/ml	FL-2-5um
429790	ECHT	10-7-2019	OW	Coscinodiscophyceae	CE	5 ml	7	n	174	cellen/ml	FL-2-5um
429790	ECHT	10-7-2019	OW	Coscinodiscophyceae	CE	5 ml	16	n	398	cellen/ml	FL-5-10um
429790	ECHT	10-7-2019	OW	Crucigeniella apiculata	KO	5 ml	1	n	797	cellen/ml	
429790	ECHT	10-7-2019	OW	Desmodesmus communis	KO	5 ml	1	n	100	cellen/ml	
429790	ECHT	10-7-2019	OW	Hortobagyiella verrucosa	CE	5 ml	2	n	50	cellen/ml	
429790	ECHT	10-7-2019	OW	Lagerheimia subsalsa	CE	5 ml	3	n	75	cellen/ml	
429790	ECHT	10-7-2019	OW	Microcystis	KO	5 ml	14	n	349	cellen/ml	
429790	ECHT	10-7-2019	OW	Mychonastes minusculus	KO	5 ml	2	n	299	cellen/ml	
429790	ECHT	10-7-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	8	n	199	cellen/ml	
429790	ECHT	10-7-2019	OW	Pseudanabaenaceae	KO	5 ml	1	n	149	cellen/ml	
429790	ECHT	10-7-2019	OW	Rhodomonas [1]	CE	5 ml	1	n	25	cellen/ml	
429790	ECHT	10-7-2019	OW	Selenastraceae	CE	5 ml	2	n	50	cellen/ml	
429790	ECHT	10-7-2019	OW	Skeletonema subsalsum	KO	5 ml	1	n	249	cellen/ml	
429790	ECHT	10-7-2019	OW	Spermatozopsis similis	FL	5 ml	2	n	50	cellen/ml	
429790	ECHT	10-7-2019	OW	Chlamydomonadaceae	FL	5 ml	2	n	50	cellen/ml	
429791	ECHT	14-08-2019	OW	Amphikrikos nanus [1]	CE	5 ml	1	n	20	cellen/ml	
429791	ECHT	14-08-2019	OW	Chlamydomonadaceae	FL	5 ml	2	n	39	cellen/ml	
429791	ECHT	14-08-2019	OW	Chlorophyta	CE	5 ml	63	n	1238	cellen/ml	FL-1-2um
429791	ECHT	14-08-2019	OW	Chlorophyta	CE	5 ml	9	n	177	cellen/ml	FL-2-5um
429791	ECHT	14-08-2019	OW	Coelastrum astroideum	KO	5 ml	2	n	629	cellen/ml	
429791	ECHT	14-08-2019	OW	Coscinodiscophyceae	CE	5 ml	6	n	118	cellen/ml	FL-2-5um
429791	ECHT	14-08-2019	OW	Crucigenia tetrapedia	KO	5 ml	1	n	79	cellen/ml	
429791	ECHT	14-08-2019	OW	Lagerheimia subsalsa	CE	5 ml	2	n	39	cellen/ml	
429791	ECHT	14-08-2019	OW	Microcystis	KO	5 ml	55	n	10271	cellen/ml	
429791	ECHT	14-08-2019	OW	Mychonastes minusculus	KO	5 ml	1	n	79	cellen/ml	
429791	ECHT	14-08-2019	OW	Oocystis	KO	5 ml	1	n	20	cellen/ml	
429791	ECHT	14-08-2019	OW	Pediastrum	KO	5 ml	1	n	39	cellen/ml	
429791	ECHT	14-08-2019	OW	Pediastrum duplex	KO	5 ml	1	n	629	cellen/ml	
429791	ECHT	14-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	20	n	393	cellen/ml	
429791	ECHT	14-08-2019	OW	Pseudanabaena mucicola	KO	5 ml	16	n	1081	cellen/ml	
429791	ECHT	14-08-2019	OW	Rhodomonas [1]	CE	5 ml	5	n	98	cellen/ml	
429791	ECHT	14-08-2019	OW	Skeletonema	KO	5 ml	1	n	39	cellen/ml	
429791	ECHT	14-08-2019	OW	Spermatozopsis exsultans	CE	5 ml	1	n	20	cellen/ml	
429791	ECHT	14-08-2019	OW	Spermatozopsis similis	FL	5 ml	17	n	334	cellen/ml	
429791	ECHT	14-08-2019	OW	Surirella	CE	5 ml	1	n	20	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Chlorophyta	CE	5 ml	31	n	695	cellen/ml	FL-1-2um
2019010086	ECHT	30-09-2019	OW	Chlorophyta	CE	5 ml	3	n	67	cellen/ml	FL-2-5um
2019010086	ECHT	30-09-2019	OW	Coscinodiscophyceae	CE	5 ml	3	n	67	cellen/ml	FL-10-20um
2019010086	ECHT	30-09-2019	OW	Coscinodiscophyceae	CE	5 ml	3	n	67	cellen/ml	FL-2-5um
2019010086	ECHT	30-09-2019	OW	Hortobagyiella verrucosa	CE	5 ml	1	n	22	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Microcystis	KO	5 ml	13	n	291	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Nitzschia	CE	5 ml	1	n	22	cellen/ml	



2019010086	ECHT	30-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	43	n	964	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Selenastraceae	CE		5 ml	3	n	67	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Spermatozopsis exsultans	CE		5 ml	1	n	22	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Spermatozopsis similis	FL		5 ml	58	n	1300	cellen/ml	
2019010086	ECHT	30-09-2019	OW	Tetrastrum staurogeniaeforme	KO		5 ml	1	n	90	cellen/ml	
2019005215	EEMMDK23	8-4-2019	OW	Spermatozopsis similis	FL	2 flagellen, sporadisch een ex. met 4 fl.	10 ml	8500	n	180030	cellen/ml	
2019005215	EEMMDK23	8-4-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	9	n	191	cellen/ml	
2019005215	EEMMDK23	8-4-2019	OW	Chrysococcus	CE		10 ml	3	n	64	cellen/ml	
2019005215	EEMMDK23	8-4-2019	OW	Coscinodiscophyceae	CE		10 ml	2	n	42	cellen/ml	FL-5-10um
2019005215	EEMMDK23	8-4-2019	OW	Cryptomonas	FL		10 ml	1	n	2	cellen/ml	
2019005215	EEMMDK23	8-4-2019	OW	Plantae	CE		10 ml	0	n	0	cellen/ml	FL-gd5um
2019005987	EEMMDK23	6-5-2019	OW	Spermatozopsis similis	FL		10 ml	40	n	847	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	39	n	826	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Coscinodiscophyceae	CE		10 ml	5	n	106	cellen/ml	FL-2-5um
2019005987	EEMMDK23	6-5-2019	OW	Chlorophyta	CE		10 ml	4	n	85	cellen/ml	FL-2-5um
2019005987	EEMMDK23	6-5-2019	OW	Coscinodiscophyceae	CE		10 ml	4	n	85	cellen/ml	FL-5-10um
2019005987	EEMMDK23	6-5-2019	OW	Desmodesmus opoliensis	KO		10 ml	1	n	85	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Skeletonema	KO		10 ml	3	n	51	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Desmodesmus grahneisii	KO		10 ml	1	n	42	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Coscinodiscophyceae	CE		10 ml	14	n	30	cellen/ml	FL-gd10um
2019005987	EEMMDK23	6-5-2019	OW	Chrysococcus	CE		10 ml	1	n	21	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Nitzschia	CE		10 ml	1	n	21	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Bacillariophyceae	CE		10 ml	6	n	13	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Cryptomonas	FL		10 ml	3	n	6	cellen/ml	
2019005987	EEMMDK23	6-5-2019	OW	Trachydiscus	CE		10 ml	0	n	0	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Coscinodiscophyceae	CE		10 ml	73	n	3092	cellen/ml	FL-2-5um
2019006806	EEMMDK23	3-6-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	57	n	2415	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Spermatozopsis similis	FL		10 ml	27	n	1144	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Coscinodiscophyceae	CE		10 ml	16	n	678	cellen/ml	FL-5-10um
2019006806	EEMMDK23	3-6-2019	OW	Skeletonema	KO		10 ml	6	n	635	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Chlorophyta	CE		10 ml	1	n	339	cellen/ml	FL-1-2um
2019006806	EEMMDK23	3-6-2019	OW	Carteria	CE		10 ml	6	n	254	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Chlamydomonadaceae	FL		10 ml	2	n	85	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Chrysococcus	CE		10 ml	2	n	85	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Kephyrion moniliferum	CE		10 ml	2	n	85	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Chlorophyta	CE		10 ml	2	n	85	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Cryptomonas	FL		10 ml	22	n	47	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Chlorophyta	CE		10 ml	1	n	42	cellen/ml	FL-2-5um
2019006806	EEMMDK23	3-6-2019	OW	Chrysophyceae	FL		10 ml	1	n	42	cellen/ml	FL-gd10um
2019006806	EEMMDK23	3-6-2019	OW	Coscinodiscophyceae	CE		10 ml	11	n	23	cellen/ml	FL-gd10um
2019006806	EEMMDK23	3-6-2019	OW	Peridinales	CE		10 ml	11	n	23	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Plantae	CE		10 ml	3	n	6	cellen/ml	FL-gd5um
2019006806	EEMMDK23	3-6-2019	OW	Bacillariophyceae	CE		10 ml	1	n	2	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Desmodesmus	KO		10 ml	0	n	0	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Desmodesmus opoliensis	KO		10 ml	0	n	0	cellen/ml	
2019006806	EEMMDK23	3-6-2019	OW	Nitzschia	CE		10 ml	0	n	0	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	34	n	960	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Skeletonema	KO	3,6 cel/dr.	10 ml	58	n	897	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Chlorophyta	CE		10 ml	14	n	395	cellen/ml	FL-2-5um
2019007368	EEMMDK23	1-7-2019	OW	Coscinodiscophyceae	CE		10 ml	10	n	282	cellen/ml	FL-5-10um

2019007368	EEMMDK23	1-7-2019	OW	Microcystis	KO	10 ml	7 n	282	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Scenedesmus pectinatus	KO	10 ml	16 n	265	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Tetrastrum triangulare	KO	10 ml	2 n	226	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Cryptophyceae	FL	10 ml	7 n	198	cellen/ml	FL-kd10um
2019007368	EEMMDK23	1-7-2019	OW	Chlamydomonadaceae	FL	10 ml	6 n	169	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Cryptomonas	FL	10 ml	34 n	145	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Koliella longiseta	CE	10 ml	4 n	113	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Monoraphidium contortum	CE	10 ml	4 n	113	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Nitzschia	CE	10 ml	4 n	113	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Coscinodiscophyceae	CE	10 ml	3 n	85	cellen/ml	FL-2-5um
2019007368	EEMMDK23	1-7-2019	OW	Rusalka fusiformis	CE	10 ml	1 n	28	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Coelastrum astroideum	KO	10 ml	2 n	17	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Coscinodiscophyceae	CE	10 ml	3 n	13	cellen/ml	FL-gd10um
2019007368	EEMMDK23	1-7-2019	OW	Bacillariophyceae	CE	10 ml	1 n	4	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Mesostigma viride	CE	10 ml	1 n	4	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Stephanodiscus	CE	10 ml	0 n	0	cellen/ml	
2019007368	EEMMDK23	1-7-2019	OW	Trachydiscus	CE	10 ml	0 n	0	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Skeletonema	KO	10 ml	11 n	1458	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Merismopedia minutissima	KO	10 ml	16 n	1436	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Anabaena	KO	10 ml	4 n	1346	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Pseudanabaena	KO	10 ml	6 n	1346	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Chroococcales	KO	10 ml	3 n	1122	cellen/ml	FL-1-2um, kol
2019007920	EEMMDK23	29-7-2019	OW	Cryptophyceae	FL	10 ml	36 n	807	cellen/ml	FL-kd10um
2019007920	EEMMDK23	29-7-2019	OW	Chroococcus	KO	10 ml	3 n	449	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Coscinodiscophyceae	CE	10 ml	5 n	449	cellen/ml	FL-5-10um
2019007920	EEMMDK23	29-7-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	20 n	449	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Chroococcales	KO	10 ml	4 n	359	cellen/ml	FL-2-5um, kol
2019007920	EEMMDK23	29-7-2019	OW	Microcystis	KO	10 ml	15 n	336	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Desmodesmus armatus	KO	10 ml	4 n	269	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Marvania geminata	CE	10 ml	12 n	269	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Chlamydomonadaceae	FL	10 ml	10 n	224	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Koliella	CE	10 ml	5 n	112	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Planktothrix agardhii	KO	10 ml	1 n	102	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Desmodesmus opoliensis	KO	10 ml	1 n	90	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Pediastrum boryanum	KO	10 ml	1 n	77	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Kirchneriella	CE	10 ml	3 n	67	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Koliella spiculiformis [2]	CE	10 ml	3 n	67	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Monoraphidium contortum	CE	10 ml	3 n	67	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Coscinodiscophyceae	CE	10 ml	2 n	45	cellen/ml	FL-gd10um
2019007920	EEMMDK23	29-7-2019	OW	Aulacoseira granulata	KO	10 ml	1 n	34	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Monomorpha pyrum	CE	10 ml	1 n	22	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Siderocelis	CE	10 ml	1 n	22	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Cryptomonas	FL	10 ml	5 n	11	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Actinastrum hantzschii [1]	KO	10 ml	0 n	0	cellen/ml	
2019007920	EEMMDK23	29-7-2019	OW	Euglena	CE	10 ml	0 n	0	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Aphanocapsa	KO	10 ml	10 n	56075	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Microcystis	KO	10 ml	515 n	39559	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Cyanogranis ferruginea	KO	10 ml	3 n	16822	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Pseudanabaena	KO	10 ml	5 n	4486	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	15 n	1682	cellen/ml	

2019008735	EEMMDK23	26-8-2019	OW	Coscinodiscophyceae	CE		10 ml	13	n	1458	cellen/ml	FL-2-5um
2019008735	EEMMDK23	26-8-2019	OW	Coscinodiscophyceae	CE		10 ml	8	n	897	cellen/ml	FL-5-10um
2019008735	EEMMDK23	26-8-2019	OW	Skeletonema	KO		10 ml	4	n	396	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Anabaena	KO		10 ml	2	n	339	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Cryptomonas	FL		10 ml	26	n	294	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Aulacoseira	KO		10 ml	1	n	226	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Chlamydomonadaceae	FL		10 ml	2	n	224	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Coscinodiscophyceae	CE		10 ml	2	n	224	cellen/ml	FL-gd10um
2019008735	EEMMDK23	26-8-2019	OW	Desmodesmus costatogranulatus [1]	KO		10 ml	1	n	224	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Cryptophyceae	FL		10 ml	1	n	112	cellen/ml	FL-kd10um
2019008735	EEMMDK23	26-8-2019	OW	Kephyrion	CE		10 ml	1	n	112	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Monoraphidium	CE		10 ml	1	n	112	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Euglena	CE		10 ml	1	n	11	cellen/ml	
2019008735	EEMMDK23	26-8-2019	OW	Euglena acus	FL		10 ml	1	n	11	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Aphanocapsa	KO		10 ml	25	n	22605	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	271	n	2450	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Aphanothece	KO		10 ml	5	n	2261	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Microcystis	KO		10 ml	64	n	615	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Cryptophyceae	FL		10 ml	19	n	172	cellen/ml	FL-kd10um
2019009346	EEMMDK23	23-9-2019	OW	Coscinodiscophyceae	CE		10 ml	8	n	109	cellen/ml	FL-5-10um
2019009346	EEMMDK23	23-9-2019	OW	Skeletonema	KO		10 ml	6	n	109	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Coscinodiscophyceae	CE		10 ml	9	n	99	cellen/ml	FL-2-5um
2019009346	EEMMDK23	23-9-2019	OW	Desmodesmus intermedius	KO		10 ml	2	n	72	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Cryptomonas	FL		10 ml	7	n	63	cellen/ml	FL-kd10um
2019009346	EEMMDK23	23-9-2019	OW	Oocystis	KO		10 ml	1	n	45	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Bacillariophyceae	CE		10 ml	3	n	34	cellen/ml	
2019009346	EEMMDK23	23-9-2019	OW	Koliella longiseta	CE		10 ml	0	n	0	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Chlamydomonadaceae	FL		5 ml	4	n	69	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Chlorellaceae	KO		5 ml	2	n	207	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Chlorophyta	CE		5 ml	51	n	879	cellen/ml	FL-1-2um
2019005221	GENMDN	08-04-2019	OW	Chlorophyta	CE		5 ml	5	n	86	cellen/ml	FL-2-5um
2019005221	GENMDN	08-04-2019	OW	Chrysochromulina parva	CE		5 ml	2	n	34	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Chrysococcus minutus	CE		5 ml	5	n	86	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Chrysococcus rufescens	FL		5 ml	12	n	207	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Chrysophyceae	FL		5 ml	4	n	69	cellen/ml	FL-kd10um
2019005221	GENMDN	08-04-2019	OW	Coscinodiscophyceae	CE		5 ml	8	n	138	cellen/ml	FL-10-20um
2019005221	GENMDN	08-04-2019	OW	Coscinodiscophyceae	CE		5 ml	31	n	534	cellen/ml	FL-5-10um
2019005221	GENMDN	08-04-2019	OW	Cryptomonas	FL		5 ml	3	n	52	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Cryptophyceae	FL		5 ml	2	n	34	cellen/ml	FL-kd10um
2019005221	GENMDN	08-04-2019	OW	Euglena	CE		5 ml	1	n	17	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Hortobagyiella verrucosa	CE		5 ml	7	n	121	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Kephyrion moniliferum	CE		5 ml	1	n	17	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Koliella longiseta	CE		5 ml	1	n	17	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Mallomonas	FL		5 ml	1	n	17	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Mallomonas akrokomos	FL		5 ml	1	n	17	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Monoraphidium arcuatum	CE		5 ml	2	n	34	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Monoraphidium contortum	CE		5 ml	3	n	52	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Nitzschia	CE		5 ml	3	n	52	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	18	n	310	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Rhodomonas [1]	CE		5 ml	1	n	17	cellen/ml	

2019005221	GENMDN	08-04-2019	OW	Scourfieldia	CE	5 ml	1 n	17	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Selenastraceae	CE	5 ml	4 n	69	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Spermatozopsis exsultans	CE	5 ml	3 n	52	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Spermatozopsis similis	FL	5 ml	18 n	310	cellen/ml	
2019005221	GENMDN	08-04-2019	OW	Synura	CE	5 ml	6 n	103	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Bumilleriopsis verrucosa	CE	5 ml	2 n	45	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	22	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Chlorophyta	CE	5 ml	37 n	829	cellen/ml	FL-1-2um
2019005993	GENMDN	06-05-2019	OW	Chrysococcus rufescens	FL	5 ml	1 n	22	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	7 n	157	cellen/ml	FL-2-5um
2019005993	GENMDN	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	14 n	314	cellen/ml	FL-5-10um
2019005993	GENMDN	06-05-2019	OW	Desmodesmus	KO	5 ml	1 n	45	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Hortobagyiella verrucosa	CE	5 ml	5 n	112	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Monoraphidium contortum	CE	5 ml	1 n	22	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	29 n	650	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Skeletonema	KO	5 ml	1 n	45	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Spermatozopsis exsultans	CE	5 ml	1 n	22	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Spermatozopsis similis	FL	5 ml	9 n	202	cellen/ml	
2019005993	GENMDN	06-05-2019	OW	Surirella	CE	5 ml	1 n	22	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Chlorophyta	CE	5 ml	21 n	471	cellen/ml	FL-1-2um
2019006814	GENMDN	03-06-2019	OW	Coelastrum microporum	KO	5 ml	1 n	179	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	45	cellen/ml	FL-5-10um
2019006814	GENMDN	03-06-2019	OW	Desmodesmus	KO	5 ml	1 n	45	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Mallomonas akrokomos	FL	5 ml	1 n	13	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Nitzschia	CE	5 ml	2 n	45	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	25 n	560	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	22	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Selenastraceae	CE	5 ml	1 n	22	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Skeletonema	KO	5 ml	2 n	90	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Spermatozopsis exsultans	CE	5 ml	1 n	22	cellen/ml	
2019006814	GENMDN	03-06-2019	OW	Spermatozopsis similis	FL	5 ml	2 n	45	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Aulacoseira	KO	5 ml	1 n	13	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Chlamydomonadaceae	FL	5 ml	5 n	112	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Chlorophyta	CE	5 ml	27 n	605	cellen/ml	FL-1-2um
2019007374	GENMDN	01-07-2019	OW	Chroococcales	KO	5 ml	1 n	3362	cellen/ml	FL-1-2um
2019007374	GENMDN	01-07-2019	OW	Chrysochromulina parva	CE	5 ml	1 n	22	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	3 n	67	cellen/ml	FL-2-5um
2019007374	GENMDN	01-07-2019	OW	Cryptomonas	FL	5 ml	1 n	22	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Desmodesmus	KO	5 ml	1 n	90	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	90	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Kephyrion moniliferum	CE	5 ml	1 n	22	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Lagerheimia subsalsa	CE	5 ml	3 n	67	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Microcystis	KO	5 ml	1 n	22	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Nitzschia	CE	5 ml	1 n	13	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	27 n	605	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Rhodomonas [1]	CE	5 ml	7 n	157	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Skeletonema	KO	5 ml	1 n	45	cellen/ml	
2019007374	GENMDN	01-07-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	22	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Chlamydomonadaceae	FL	5 ml	6 n	177	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Chlorophyta	CE	5 ml	91 n	2683	cellen/ml	FL-1-2um

2019007926	GENMDN	29-07-2019	OW	Chlorophyta	CE		5 ml	12	n		354	cellen/ml	FL-2-5um
2019007926	GENMDN	29-07-2019	OW	Coscinodiscophyceae	CE		5 ml	4	n		118	cellen/ml	FL-2-5um
2019007926	GENMDN	29-07-2019	OW	Coscinodiscophyceae	CE		5 ml	11	n		324	cellen/ml	FL-5-10um
2019007926	GENMDN	29-07-2019	OW	Coscinodiscophyceae	CE		5 ml	1	n		29	cellen/ml	FL-gd20um
2019007926	GENMDN	29-07-2019	OW	Cryptomonas	FL		5 ml	1	n		29	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Cryptophyceae	FL		5 ml	6	n		177	cellen/ml	FL-kd10um
2019007926	GENMDN	29-07-2019	OW	Dinophyceae	FL		5 ml	3	n		39	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Merismopedia minutissima	KO		5 ml	1	n		472	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Nitzschia	CE		5 ml	5	n		147	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	52	n		1533	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Pteromonas	FL		5 ml	1	n		29	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Rhodomonas [1]	CE		5 ml	1	n		29	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Selenastraceae	CE		5 ml	1	n		29	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Skeletonema	KO		5 ml	9	n		1533	cellen/ml	
2019007926	GENMDN	29-07-2019	OW	Synura	CE		5 ml	2	n		59	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Chlamydomonadaceae	FL		5 ml	2	n		107	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Chlorophyta	CE		5 ml	9	n		480	cellen/ml	FL-1-2um
2019008743	GENMDN	26-08-2019	OW	Chlorophyta	CE		5 ml	11	n		587	cellen/ml	FL-2-5um
2019008743	GENMDN	26-08-2019	OW	Coscinodiscophyceae	CE		5 ml	33	n		1761	cellen/ml	FL-2-5um
2019008743	GENMDN	26-08-2019	OW	Coscinodiscophyceae	CE		5 ml	29	n		1547	cellen/ml	FL-5-10um
2019008743	GENMDN	26-08-2019	OW	Cryptomonas	FL		5 ml	10	n		534	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Cryptophyceae	FL		5 ml	8	n		427	cellen/ml	FL-kd10um
2019008743	GENMDN	26-08-2019	OW	Dinophyceae	FL		5 ml	2	n		107	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1	n		53	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Kephyrion moniliferum	CE		5 ml	1	n		53	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Lagerheimia subsalsa	CE		5 ml	1	n		53	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Mallomonas	FL		5 ml	3	n		160	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Microcystis	KO		5 ml	1	n		53	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Mychonastes minusculus	KO		5 ml	1	n		213	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	53	n		6599	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Pseudopedinella	CE		5 ml	1	n		53	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Rhodomonas [1]	CE		5 ml	18	n		960	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Skeletonema subsalsum	KO		5 ml	1	n		320	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Spermatozopsis similis	FL		5 ml	7	n		374	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Tetraselmis	CE		5 ml	10	n		534	cellen/ml	
2019008743	GENMDN	26-08-2019	OW	Trachydiscus	CE		5 ml	2	n		107	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Bacillariophyceae	CE		5 ml	3	n		67	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Chlorophyta	CE		5 ml	40	n		896	cellen/ml	FL-1-2um
2019009352	GENMDN	23-09-2019	OW	Chrysochromulina parva	CE		5 ml	1	n		22	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Coscinodiscophyceae	CE		5 ml	14	n		314	cellen/ml	FL-2-5um
2019009352	GENMDN	23-09-2019	OW	Coscinodiscophyceae	CE		5 ml	5	n		112	cellen/ml	FL-5-10um
2019009352	GENMDN	23-09-2019	OW	Cryptomonas	FL		5 ml	2	n		45	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Hortobagyiella verrucosa	CE		5 ml	2	n		45	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	9	n		202	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Rhodomonas [1]	CE		5 ml	2	n		45	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Selenastraceae	CE		5 ml	1	n		22	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Skeletonema	KO		5 ml	2	n		90	cellen/ml	
2019009352	GENMDN	23-09-2019	OW	Spermatozopsis similis	FL		5 ml	26	n		583	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Bacillariophyceae	CE		5 ml	1	n		56	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Chlorophyta	CE		5 ml	51	n		3530	cellen/ml	FL-2-5um

2019004318	HOORNSHP	18-03-2019	OW	Chroococcales	KO	5 ml	2 n	1513	cellen/ml	FL-1-2um
2019004318	HOORNSHP	18-03-2019	OW	Coscinodiscophyceae	CE	5 ml	50 n	6225	cellen/ml	FL-5-10um
2019004318	HOORNSHP	18-03-2019	OW	Crucigenia tetrapedia	KO	5 ml	1 n	896	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Cryptophyceae	FL	5 ml	3 n	168	cellen/ml	FL-kd10um
2019004318	HOORNSHP	18-03-2019	OW	Cyanogranis irregularis	KO	5 ml	1 n	1121	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	5 n	560	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Desmodesmus subspicatus	KO	5 ml	2 n	448	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Koliella spiralis	CE	5 ml	2 n	112	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	56	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Marvania geminata	CE	5 ml	1 n	56	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Mychonastes minusculus	KO	5 ml	10 n	3137	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Nitzschia	CE	5 ml	2 n	112	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Oocystis	KO	5 ml	2 n	112	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Pediastrum boryanum	KO	5 ml	1 n	205	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	16 n	896	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Selenastraceae	CE	5 ml	1 n	56	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Spermatozopsis similis	FL	5 ml	55 n	3081	cellen/ml	
2019004318	HOORNSHP	18-03-2019	OW	Trachydiscus	CE	5 ml	1 n	56	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Amphikrikos nanus [1]	CE	5 ml	2 n	83	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	83	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Chlorellaceae	KO	5 ml	22 n	8632	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Chlorophyta	CE	5 ml	47 n	6583	cellen/ml	FL-1-2um
2019005584	HOORNSHP	15-04-2019	OW	Chlorophyta	CE	5 ml	6 n	840	cellen/ml	FL-2-5um
2019005584	HOORNSHP	15-04-2019	OW	Chroococcales	KO	5 ml	3 n	9338	cellen/ml	FL-1-2um
2019005584	HOORNSHP	15-04-2019	OW	Chrysophyceae	FL	5 ml	3 n	125	cellen/ml	FL-kd10um
2019005584	HOORNSHP	15-04-2019	OW	Coscinodiscophyceae	CE	5 ml	8 n	332	cellen/ml	FL-5-10um
2019005584	HOORNSHP	15-04-2019	OW	Crucigenia tetrapedia	KO	5 ml	8 n	4814	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Cyanogranis ferruginea	KO	5 ml	1 n	1453	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Desmodesmus	KO	5 ml	7 n	913	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Desmodesmus armatus	KO	5 ml	2 n	249	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	13 n	1079	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Desmodesmus spinosus	KO	5 ml	1 n	83	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Desmodesmus subspicatus	KO	5 ml	1 n	83	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Monoraphidium circinale	CE	5 ml	1 n	42	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Mychonastes minusculus	KO	5 ml	45 n	8300	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Nitzschia	CE	5 ml	3 n	125	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Oocystis	KO	5 ml	5 n	208	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	13 n	540	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Selenastraceae	CE	5 ml	2 n	83	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Spermatozopsis similis	FL	5 ml	9 n	374	cellen/ml	
2019005584	HOORNSHP	15-04-2019	OW	Tetrastrum triacanthum	KO	5 ml	2 n	332	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Amphikrikos nanus [1]	CE	2 ml	1 n	61	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Aphanothece	KO	2 ml	2 n	3045	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Bacillariophyceae	CE	2 ml	1 n	61	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Chlorophyta	CE	2 ml	52 n	11730	cellen/ml	FL-1-2um
2019006241	HOORNSHP	13-05-2019	OW	Chlorophyta	CE	2 ml	6 n	1050	cellen/ml	FL-2-5um
2019006241	HOORNSHP	13-05-2019	OW	Chroococcales	KO	2 ml	3 n	21010	cellen/ml	FL-1-2um
2019006241	HOORNSHP	13-05-2019	OW	Coscinodiscophyceae	CE	2 ml	8 n	487	cellen/ml	FL-5-10um
2019006241	HOORNSHP	13-05-2019	OW	Crucigenia tetrapedia	KO	2 ml	20 n	31180	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Cyanocatenula calyptrata	KO	2 ml	2 n	974	cellen/ml	

2019006241	HOORNSHP	13-05-2019	OW	Desmodesmus	KO		2 ml	9 n	1583	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Desmodesmus armatus	KO		2 ml	2 n	487	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Desmodesmus costatogranulatus [1]	KO		2 ml	17 n	2010	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Desmodesmus spinosus	KO		2 ml	1 n	244	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Dichotomococcus curvatus	KO		2 ml	1 n	244	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Lagerheimia subsalsa	CE		2 ml	5 n	304	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Marvania geminata	CE		2 ml	1 n	61	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Monoraphidium circinale	CE		2 ml	1 n	61	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Mychonastes minusculus	KO		2 ml	57 n	44121	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Oocystis	KO		2 ml	12 n	913	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Plagioselmis nannoplanctica	FL		2 ml	11 n	670	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Tetrastrum triacanthum	KO		2 ml	2 n	487	cellen/ml	
2019006241	HOORNSHP	13-05-2019	OW	Trachydiscus	CE		2 ml	4 n	244	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Aphanocapsa planctonica	KO		5 ml	1 n	3969	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Aphanothece	KO		5 ml	3 n	26612	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Bacillariophyceae	CE		5 ml	3 n	140	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Chlorellaceae	KO		5 ml	3 n	747	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Chlorophyta	CE		5 ml	39 n	1821	cellen/ml	FL-1-2um
2019007120	HOORNSHP	10-06-2019	OW	Chlorophyta	CE		5 ml	5 n	233	cellen/ml	FL-2-5um
2019007120	HOORNSHP	10-06-2019	OW	Chroococcales	KO		5 ml	34 n	45755	cellen/ml	FL-1-2um
2019007120	HOORNSHP	10-06-2019	OW	Chroococcales	KO		5 ml	10 n	6303	cellen/ml	FL-2-5um
2019007120	HOORNSHP	10-06-2019	OW	Chroococcus limneticus	KO		5 ml	2 n	1494	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Chroococcus turgidus	KO		5 ml	1 n	187	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Chrysophyceae	FL		5 ml	12 n	560	cellen/ml	FL-kd10um
2019007120	HOORNSHP	10-06-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	233	cellen/ml	FL-5-10um
2019007120	HOORNSHP	10-06-2019	OW	Crucigenia tetrapedia	KO		5 ml	11 n	12699	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Cyanocatenula calyptrata	KO		5 ml	3 n	1074	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Desmodesmus	KO		5 ml	9 n	1307	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Desmodesmus armatus	KO		5 ml	3 n	560	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Desmodesmus communis	KO		5 ml	1 n	187	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	13 n	1214	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Dichotomococcus curvatus	KO		5 ml	3 n	374	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Lagerheimia subsalsa	CE		5 ml	2 n	93	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Monoraphidium circinale	CE		5 ml	1 n	47	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Mychonastes minusculus	KO		5 ml	21 n	4669	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Nitzschia	CE		5 ml	3 n	140	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Oocystis	KO		5 ml	5 n	654	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Pediastrum boryanum	KO		5 ml	1 n	747	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Pediastrum tetras	KO		5 ml	1 n	374	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	4 n	187	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Pseudopedinella	CE		5 ml	2 n	93	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Tetrastrum triacanthum	KO		5 ml	1 n	187	cellen/ml	
2019007120	HOORNSHP	10-06-2019	OW	Trachydiscus	CE		5 ml	1 n	47	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Amphikrikos nanus [1]	CE		5 ml	3 n	187	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Anabaena	KO		5 ml	4 n	1707	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Aphanocapsa planctonica	KO		5 ml	5 n	7532	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Chlorophyta	CE		5 ml	18 n	1121	cellen/ml	FL-1-2um
2019007565	HOORNSHP	08-07-2019	OW	Chroococcales	KO		5 ml	12 n	34300	cellen/ml	FL-1-2um
2019007565	HOORNSHP	08-07-2019	OW	Chroococcales	KO		5 ml	79 n	4918	cellen/ml	FL-2-5um
2019007565	HOORNSHP	08-07-2019	OW	Chroococcus limneticus	KO		5 ml	3 n	2241	cellen/ml	

2019007565	HOORNSHP	08-07-2019	OW	Chrysochromulina parva	CE		5 ml	18	n	1121	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Coscinodiscophyceae	CE		5 ml	4	n	249	cellen/ml	FL-5-10um
2019007565	HOORNSHP	08-07-2019	OW	Cyanocatena imperfecta	KO		5 ml	10	n	9836	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Cyanogranis ferruginea	KO		5 ml	4	n	3548	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Desmodesmus	KO		5 ml	5	n	996	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Desmodesmus armatus	KO		5 ml	1	n	249	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	2	n	249	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Dichotomococcus curvatus	KO		5 ml	6	n	1619	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Dinophyceae	FL		5 ml	1	n	62	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	2	n	125	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Limnothrix obliqueacuminata	KO		5 ml	2	n	809	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Merismopedia minutissima	KO		5 ml	4	n	4980	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Mychonastes minusculus	KO		5 ml	7	n	1743	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Oocystis	KO		5 ml	2	n	311	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Plagioselmis nannoplantica	FL		5 ml	1	n	62	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Planktolyngbya capillaris	KO		5 ml	1	n	747	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Pseudanabaenaceae	KO		5 ml	2	n	809	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Pseudopedinella	CE		5 ml	2	n	125	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Selenastraceae	CE		5 ml	4	n	249	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Siderocelis ornata	CE		5 ml	1	n	62	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Surirella	CE		5 ml	1	n	62	cellen/ml	
2019007565	HOORNSHP	08-07-2019	OW	Trachydiscus	CE		5 ml	7	n	436	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Amphikrikos nanus [1]	CE		5 ml	1	n	53	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Anabaena	KO		5 ml	3	n	3522	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Aphanothece	KO		5 ml	1	n	2401	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Chlorellaceae	KO		5 ml	1	n	427	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Chlorophyta	CE		5 ml	15	n	800	cellen/ml	FL-1-2um
2019008115	HOORNSHP	05-08-2019	OW	Chlorophyta	CE		5 ml	32	n	1707	cellen/ml	FL-2-5um
2019008115	HOORNSHP	05-08-2019	OW	Chroococcales	KO		5 ml	10	n	20276	cellen/ml	FL-1-2um
2019008115	HOORNSHP	05-08-2019	OW	Chroococcales	KO		5 ml	40	n	4375	cellen/ml	FL-2-5um
2019008115	HOORNSHP	05-08-2019	OW	Chroococcus microscopicus	KO		5 ml	2	n	3575	cellen/ml	FL-1-2um
2019008115	HOORNSHP	05-08-2019	OW	Chrysochromulina parva	CE		5 ml	14	n	747	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Chrysophyceae	FL		5 ml	5	n	267	cellen/ml	FL-kd10um
2019008115	HOORNSHP	05-08-2019	OW	Cocconeis placentula	CE		5 ml	1	n	53	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Coscinodiscophyceae	CE		5 ml	9	n	480	cellen/ml	FL-5-10um
2019008115	HOORNSHP	05-08-2019	OW	Crucigenia tetrapedia	KO		5 ml	3	n	2561	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Cyanocatena imperfecta	KO		5 ml	7	n	13019	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Cyanocatenula calyptrata	KO		5 ml	4	n	3362	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Desmodesmus	KO		5 ml	3	n	374	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Desmodesmus armatus	KO		5 ml	1	n	213	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	4	n	427	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Dichotomococcus curvatus	KO		5 ml	7	n	1174	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Dinophyceae	FL		5 ml	3	n	160	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Merismopedia	KO		5 ml	1	n	427	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Microcystis	KO		5 ml	1	n	3468	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Mychonastes minusculus	KO		5 ml	3	n	640	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Nitzschia	CE		5 ml	7	n	374	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Pediastrum boryanum	KO		5 ml	1	n	854	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Pediastrum tetras	KO		5 ml	1	n	213	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Plagioselmis nannoplantica	FL		5 ml	1	n	53	cellen/ml	



2019008115	HOORNSHP	05-08-2019	OW	Planctonema lauterbornii [1]	KO		5 ml	1	n	107	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Pseudanabaena mucicola	KO		5 ml	5	n	1067	cellen/ml	
2019008115	HOORNSHP	05-08-2019	OW	Trachydiscus	CE		5 ml	14	n	747	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Amphikrikos nanus [1]	CE		5 ml	3	n	187	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Aphanocapsa	KO		5 ml	7	n	11828	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Chlamydomonadaceae	FL		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Chlorophyta	CE		5 ml	25	n	1556	cellen/ml	FL-2-5um
2019008938	HOORNSHP	02-09-2019	OW	Chroococcales	KO		5 ml	20	n	70966	cellen/ml	FL-1-2um
2019008938	HOORNSHP	02-09-2019	OW	Chrysochromulina parva	CE		5 ml	19	n	1183	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Chrysophyceae	FL		5 ml	10	n	623	cellen/ml	FL-kd10um
2019008938	HOORNSHP	02-09-2019	OW	Coscinodiscophyceae	CE		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Crucigenia fenestrata	KO		5 ml	1	n	996	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Crucigenia tetrapedia	KO		5 ml	1	n	249	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Cyanocatena imperfecta	KO		5 ml	31	n	75013	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Cyanocatenula calyptrata	KO		5 ml	1	n	2179	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Desmodesmus	KO		5 ml	6	n	934	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Desmodesmus armatus	KO		5 ml	3	n	747	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	3	n	374	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Desmodesmus spinosus	KO		5 ml	1	n	249	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Dichotomococcus curvatus	KO		5 ml	18	n	2864	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Dinophyceae	FL		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Lagerheimia subsalsa	CE		5 ml	3	n	187	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Mallomonas	FL		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Merismopedia minutissima	KO		5 ml	2	n	1992	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Mychonastes minusculus	KO		5 ml	2	n	498	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Nitzschia	CE		5 ml	6	n	374	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Oocystis	KO		5 ml	3	n	374	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Pannus punctiferus	KO		5 ml	3	n	9649	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Pediastrum boryanum	KO		5 ml	2	n	308	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Pediastrum tetras	KO		5 ml	1	n	249	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Plagioselmis nannoplantica	FL		5 ml	13	n	809	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Planktolyngbya contorta	KO		5 ml	2	n	2490	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Pseudokirchneriella	CE		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Selenastraceae	CE		5 ml	6	n	374	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Siderocelis ornata	CE		5 ml	2	n	125	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Spermatozopsis similis	FL		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Tetraedron caudatum	CE		5 ml	1	n	62	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Tetrastrum heteracanthum	KO		5 ml	1	n	249	cellen/ml	
2019008938	HOORNSHP	02-09-2019	OW	Trachydiscus	CE		5 ml	8	n	498	cellen/ml	
2019005210	KETMWT	08-04-2019	OW	Chlorophyta	CE		5 ml	2	n	22	cellen/ml	FL-1-2um
2019005210	KETMWT	08-04-2019	OW	Chlorophyta	CE		5 ml	1	n	11	cellen/ml	FL-2-5um
2019005210	KETMWT	08-04-2019	OW	Coscinodiscophyceae	CE		5 ml	2	n	22	cellen/ml	FL-2-5um
2019005210	KETMWT	08-04-2019	OW	Coscinodiscophyceae	CE		5 ml	10	n	112	cellen/ml	FL-5-10um
2019005210	KETMWT	08-04-2019	OW	Cryptophyceae	FL		5 ml	1	n	11	cellen/ml	FL-kd10um
2019005210	KETMWT	08-04-2019	OW	Dinophyceae	FL		5 ml	1	n	11	cellen/ml	
2019005210	KETMWT	08-04-2019	OW	Lagerheimia genevensis	CE		5 ml	1	n	11	cellen/ml	
2019005210	KETMWT	08-04-2019	OW	Plagioselmis nannoplantica	FL		5 ml	49	n	549	cellen/ml	
2019005210	KETMWT	08-04-2019	OW	Skeletonema	KO		5 ml	1	n	22	cellen/ml	
2019005210	KETMWT	08-04-2019	OW	Spermatozopsis similis	FL		5 ml	56	n	627	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Chlamydomonadaceae	FL		5 ml	2	n	27	cellen/ml	

2019005982	KETMWT	06-05-2019	OW	Chlorophyta	CE	5 ml	24 n	320	cellen/ml	FL-1-2um
2019005982	KETMWT	06-05-2019	OW	Chlorophyta	CE	5 ml	2 n	27	cellen/ml	FL-2-5um
2019005982	KETMWT	06-05-2019	OW	Chrysococcus rufescens	FL	5 ml	1 n	13	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Chrysophyceae	FL	5 ml	5 n	67	cellen/ml	FL-kd10um
2019005982	KETMWT	06-05-2019	OW	Coelastrum microporum	KO	5 ml	1 n	107	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	9 n	120	cellen/ml	FL-2-5um
2019005982	KETMWT	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	36 n	480	cellen/ml	FL-5-10um
2019005982	KETMWT	06-05-2019	OW	Cryptomonas	FL	5 ml	3 n	40	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Gloeotila pelagica	KO	5 ml	1 n	93	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Hortobagyiella verrucosa	CE	5 ml	3 n	40	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Mallomonas	FL	5 ml	1 n	13	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Marvania geminata	CE	5 ml	1 n	13	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	61 n	814	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Pseudopedinella	CE	5 ml	2 n	27	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	13	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Skeletonema	KO	5 ml	36 n	734	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Skeletonema subsalsum	KO	5 ml	1 n	173	cellen/ml	
2019005982	KETMWT	06-05-2019	OW	Spermatozopsis similis	FL	5 ml	11 n	147	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Chlorophyta	CE	5 ml	68 n	1524	cellen/ml	FL-1-2um
2019006801	KETMWT	03-06-2019	OW	Chrysophyceae	FL	5 ml	1 n	22	cellen/ml	FL-kd10um
2019006801	KETMWT	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	6 n	134	cellen/ml	FL-10-20um
2019006801	KETMWT	03-06-2019	OW	Cryptophyceae	FL	5 ml	1 n	22	cellen/ml	FL-kd10um
2019006801	KETMWT	03-06-2019	OW	Desmodesmus communis	KO	5 ml	1 n	90	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Kephyrion moniliferum	CE	5 ml	1 n	22	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Pandorina	CE	5 ml	1 n	22	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	21 n	471	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Rhodomonas [1]	CE	5 ml	2 n	45	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Skeletonema	KO	5 ml	18 n	807	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Skeletonema subsalsum	KO	5 ml	8 n	1031	cellen/ml	
2019006801	KETMWT	03-06-2019	OW	Spermatozopsis similis	FL	5 ml	18 n	403	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Aulacoseira granulata	KO	5 ml	1 n	134	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Chlamydomonadaceae	FL	5 ml	4 n	179	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Chloromonas	CE	5 ml	1 n	45	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Chlorophyta	CE	5 ml	42 n	1882	cellen/ml	FL-1-2um
2019007363	KETMWT	01-07-2019	OW	Chlorophyta	CE	5 ml	2 n	90	cellen/ml	FL-2-5um
2019007363	KETMWT	01-07-2019	OW	Chrysochromulina parva	CE	5 ml	5 n	224	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Chrysophyceae	FL	5 ml	1 n	45	cellen/ml	FL-kd10um
2019007363	KETMWT	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	9 n	403	cellen/ml	FL-10-20um
2019007363	KETMWT	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	61 n	2734	cellen/ml	FL-5-10um
2019007363	KETMWT	01-07-2019	OW	Cryptomonas	FL	5 ml	1 n	13	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Cryptophyceae	FL	5 ml	18 n	807	cellen/ml	FL-kd10um
2019007363	KETMWT	01-07-2019	OW	Hortobagyiella verrucosa	CE	5 ml	4 n	179	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Monoraphidium arcuatum	CE	5 ml	1 n	45	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Nitzschia	CE	5 ml	3 n	134	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Pandorina	CE	5 ml	1 n	45	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	28 n	1255	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Rhodomonas [1]	CE	5 ml	4 n	179	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Selenastraceae	CE	5 ml	3 n	134	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Skeletonema	KO	5 ml	15 n	1345	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Skeletonema subsalsum	KO	5 ml	2 n	538	cellen/ml	

2019007363	KETMWT	01-07-2019	OW	Tetrastrum staurogeniaeforme	KO	5 ml	1 n	179	cellen/ml	
2019007363	KETMWT	01-07-2019	OW	Treubaria triappendiculata	CE	5 ml	1 n	45	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Amphikrikos nanus [1]	CE	5 ml	1 n	49	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	49	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Chlorophyta	CE	5 ml	93 n	4531	cellen/ml	FL-1-2um
2019007915	KETMWT	29-07-2019	OW	Chlorophyta	CE	5 ml	2 n	97	cellen/ml	FL-2-5um
2019007915	KETMWT	29-07-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	49	cellen/ml	FL-2-5um
2019007915	KETMWT	29-07-2019	OW	Coscinodiscophyceae	CE	5 ml	50 n	2436	cellen/ml	FL-5-10um
2019007915	KETMWT	29-07-2019	OW	Coscinodiscophyceae	CE	5 ml	4 n	195	cellen/ml	FL-gd20um
2019007915	KETMWT	29-07-2019	OW	Cryptomonas	FL	5 ml	3 n	146	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Cryptophyceae	FL	5 ml	8 n	390	cellen/ml	FL-kd10um
2019007915	KETMWT	29-07-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	51	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Hortobagiella verrucosa	CE	5 ml	3 n	146	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Lagerheimia subsalsa	CE	5 ml	7 n	341	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Monoraphidium contortum	CE	5 ml	1 n	49	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Mychonastes minusculus	KO	5 ml	1 n	195	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Nitzschia	CE	5 ml	1 n	49	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	15 n	731	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Rhodomonas lens	CE	5 ml	2 n	97	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Selenastraceae	CE	5 ml	4 n	195	cellen/ml	
2019007915	KETMWT	29-07-2019	OW	Skeletonema	KO	5 ml	8 n	3410	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Actinastrum hantzschii [1]	KO	5 ml	2 n	1281	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Actinocyclus normanii	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Amphikrikos nanus [1]	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Chlamydomonadaceae	FL	5 ml	3 n	240	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Chloromonas	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Chlorophyta	CE	5 ml	39 n	3121	cellen/ml	FL-1-2um
2019008730	KETMWT	26-08-2019	OW	Chlorophyta	CE	5 ml	10 n	800	cellen/ml	FL-2-5um
2019008730	KETMWT	26-08-2019	OW	Chrysochromulina parva	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Coscinodiscophyceae	CE	5 ml	11 n	880	cellen/ml	FL-2-5um
2019008730	KETMWT	26-08-2019	OW	Coscinodiscophyceae	CE	5 ml	38 n	3041	cellen/ml	FL-5-10um
2019008730	KETMWT	26-08-2019	OW	Cryptomonas	FL	5 ml	2 n	160	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Cryptophyceae	FL	5 ml	13 n	1040	cellen/ml	FL-kd10um
2019008730	KETMWT	26-08-2019	OW	Desmodesmus	KO	5 ml	1 n	320	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	1 n	160	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Dichotomococcus curvatus	KO	5 ml	1 n	640	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Dinophyceae	FL	5 ml	4 n	320	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Hortobagiella verrucosa	CE	5 ml	2 n	160	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Kephyrion moniliferum	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Lagerheimia subsalsa	CE	5 ml	5 n	400	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Mallomonas	FL	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Microcystis	KO	5 ml	4 n	320	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Mychonastes minusculus	KO	5 ml	1 n	320	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Nitzschia	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Pandorina	KO	5 ml	3 n	800	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	13 n	1040	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Pseudopedinella pyriforme	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Rhodomonas [1]	CE	5 ml	3 n	240	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Selenastraceae	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Skeletonema	KO	5 ml	30 n	4562	cellen/ml	

2019008730	KETMWT	26-08-2019	OW	Skeletonema subsalsum	KO	5 ml	4 n	1121	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Tetraselmis	CE	5 ml	1 n	80	cellen/ml	
2019008730	KETMWT	26-08-2019	OW	Trachydiscus	CE	5 ml	1 n	80	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Chloromonas	CE	5 ml	1 n	35	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Chlorophyta	CE	5 ml	104 n	3642	cellen/ml	FL-1-2um
2019009341	KETMWT	23-09-2019	OW	Chlorophyta	CE	5 ml	1 n	35	cellen/ml	FL-2-5um
2019009341	KETMWT	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	70	cellen/ml	FL-2-5um
2019009341	KETMWT	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	12 n	420	cellen/ml	FL-5-10um
2019009341	KETMWT	23-09-2019	OW	Crucigenia tetrapedia	KO	5 ml	1 n	560	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Cryptophyceae	FL	5 ml	1 n	35	cellen/ml	FL-kd10um
2019009341	KETMWT	23-09-2019	OW	Dinophyceae	FL	5 ml	1 n	35	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Mallomonas akrokomos	FL	5 ml	1 n	13	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Plagioselmis nannoplantica	FL	5 ml	42 n	1471	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Pseudopedinella	CE	5 ml	1 n	35	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Rhodomonas [1]	CE	5 ml	2 n	70	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Selenastraceae	CE	5 ml	1 n	35	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Skeletonema	KO	5 ml	5 n	280	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Skeletonema subsalsum	KO	5 ml	1 n	140	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Spermatozopsis exsultans	CE	5 ml	4 n	140	cellen/ml	
2019009341	KETMWT	23-09-2019	OW	Spermatozopsis similis	FL	5 ml	23 n	805	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Amphikrikos nanus [1]	CE	5 ml	3 n	259	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	86	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Chlorophyta	CE	5 ml	41 n	7657	cellen/ml	FL-1-2um
2019004297	MARKMMDN	18-03-2019	OW	Chlorophyta	CE	5 ml	15 n	2241	cellen/ml	FL-2-5um
2019004297	MARKMMDN	18-03-2019	OW	Chroococcales	KO	5 ml	6 n	14222	cellen/ml	FL-1-2um
2019004297	MARKMMDN	18-03-2019	OW	Chrysophyceae	FL	5 ml	1 n	86	cellen/ml	FL-kd10um
2019004297	MARKMMDN	18-03-2019	OW	Coscinodiscophyceae	CE	5 ml	49 n	4224	cellen/ml	FL-5-10um
2019004297	MARKMMDN	18-03-2019	OW	Crucigenia tetrapedia	KO	5 ml	19 n	27237	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Cyanocatenella imperfecta	KO	5 ml	3 n	7326	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Cyanogranis ferruginea	KO	5 ml	1 n	1724	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Desmodesmus	KO	5 ml	7 n	1638	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Desmodesmus armatus	KO	5 ml	3 n	1034	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	5 n	862	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Desmodesmus spinosus	KO	5 ml	3 n	862	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Dichotomococcus curvatus	KO	5 ml	1 n	1379	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Lagerheimia subsalsa	CE	5 ml	2 n	172	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Marvania geminata	CE	5 ml	4 n	345	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Monoraphidium contortum	CE	5 ml	3 n	259	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Mychonastes minusculus	KO	5 ml	19 n	10343	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Nitzschia	CE	5 ml	4 n	345	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Oocystis	KO	5 ml	2 n	172	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Pediastrum boryanum	KO	5 ml	1 n	205	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Plagioselmis nannoplantica	FL	5 ml	4 n	345	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Pseudodidymocystis	KO	5 ml	1 n	172	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Pseudokirchneriella	CE	5 ml	1 n	86	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	86	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Selenastraceae	CE	5 ml	1 n	86	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Spermatozopsis similis	FL	5 ml	4 n	345	cellen/ml	
2019004297	MARKMMDN	18-03-2019	OW	Trachydiscus	CE	5 ml	1 n	86	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Amphikrikos nanus [1]	CE	5 ml	2 n	107	cellen/ml	

2019005477	MARKMMDN	15-04-2019	OW	Chlorellaceae	KO		5 ml	12	n	7417	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Chlorophyta	CE		5 ml	70	n	3735	cellen/ml	FL-1-2um
2019005477	MARKMMDN	15-04-2019	OW	Chlorophyta	CE		5 ml	10	n	534	cellen/ml	FL-2-5um
2019005477	MARKMMDN	15-04-2019	OW	Chroococcales	KO		5 ml	10	n	28387	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Chrysochromulina parva	CE		5 ml	1	n	53	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Chrysophyceae	FL		5 ml	2	n	107	cellen/ml	FL-kd10um
2019005477	MARKMMDN	15-04-2019	OW	Crucigenia tetrapedia	KO		5 ml	24	n	20276	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Cyanodictyon planctonicum	KO		5 ml	5	n	28280	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Desmodesmus	KO		5 ml	6	n	800	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Desmodesmus armatus	KO		5 ml	2	n	427	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	16	n	1707	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Desmodesmus spinosus	KO		5 ml	1	n	107	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Lagerheimia subsalsa	CE		5 ml	1	n	53	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Microcystis	KO		5 ml	1	n	1868	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Mychonastes minusculus	KO		5 ml	20	n	5122	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Oocystis	KO		5 ml	1	n	53	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Plagioselmis nannoplantica	FL		5 ml	8	n	427	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Pseudodidymocystis	KO		5 ml	1	n	107	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Selenastraceae	CE		5 ml	3	n	160	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Spermatozopsis similis	FL		5 ml	7	n	374	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Tetrastrum triacanthum	KO		5 ml	1	n	213	cellen/ml	
2019005477	MARKMMDN	15-04-2019	OW	Trachydiscus	CE		5 ml	3	n	160	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Aphanothece	KO		5 ml	1	n	2801	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1	n	62	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Chlorophyta	CE		5 ml	50	n	9338	cellen/ml	FL-1-2um
2019006120	MARKMMDN	13-05-2019	OW	Chlorophyta	CE		5 ml	3	n	560	cellen/ml	FL-2-5um
2019006120	MARKMMDN	13-05-2019	OW	Chroococcales	KO		5 ml	8	n	15563	cellen/ml	FL-1-2um
2019006120	MARKMMDN	13-05-2019	OW	Chroococcus microscopicus	KO		5 ml	2	n	8093	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Coscinodiscophyceae	CE		5 ml	1	n	62	cellen/ml	FL-5-10um
2019006120	MARKMMDN	13-05-2019	OW	Crucigenia tetrapedia	KO		5 ml	31	n	29632	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Cyanocatenula calyptrata	KO		5 ml	3	n	2179	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Cyanonephron styloides	KO		5 ml	7	n	21788	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Desmodesmus	KO		5 ml	8	n	1245	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Desmodesmus armatus	KO		5 ml	3	n	747	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	17	n	2117	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Desmodesmus spinosus	KO		5 ml	2	n	249	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Dichotomococcus curvatus	KO		5 ml	1	n	125	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Lagerheimia subsalsa	CE		5 ml	1	n	62	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Monoraphidium circinale	CE		5 ml	4	n	249	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Mychonastes minusculus	KO		5 ml	46	n	11703	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Oocystis	KO		5 ml	3	n	187	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Pediastrum boryanum	KO		5 ml	2	n	308	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Pediastrum tetras	KO		5 ml	1	n	249	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Plagioselmis nannoplantica	FL		5 ml	9	n	560	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Scenedesmus pectinatus	KO		5 ml	1	n	249	cellen/ml	
2019006120	MARKMMDN	13-05-2019	OW	Trachydiscus	CE		5 ml	1	n	62	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Anabaena	KO		5 ml	1	n	103	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Chlorellaceae	KO		5 ml	2	n	1281	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Chlorophyta	CE		5 ml	36	n	2881	cellen/ml	FL-2-5um
2019006998	MARKMMDN	10-06-2019	OW	Chroococcales	KO		5 ml	10	n	43380	cellen/ml	FL-1-2um

2019006998	MARKMMDN	10-06-2019	OW	Chroococcales	KO		5 ml	81	n	6723	cellen/ml	FL-2-5um
2019006998	MARKMMDN	10-06-2019	OW	Chrysochromulina parva	CE		5 ml	11	n	880	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Chrysophyceae	FL		5 ml	1	n	80	cellen/ml	FL-kd10um
2019006998	MARKMMDN	10-06-2019	OW	Coscinodiscophyceae	CE		5 ml	1	n	80	cellen/ml	FL-5-10um
2019006998	MARKMMDN	10-06-2019	OW	Crucigenia tetrapedia	KO		5 ml	16	n	20490	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Desmodesmus	KO		5 ml	2	n	640	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Desmodesmus armatus	KO		5 ml	3	n	960	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	22	n	3522	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Desmodesmus subspicatus	KO		5 ml	1	n	320	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Dinophyceae	FL		5 ml	1	n	80	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Lagerheimia subsalsa	CE		5 ml	4	n	320	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Monoraphidium contortum	CE		5 ml	1	n	13	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Mychonastes minusculus	KO		5 ml	10	n	3522	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Oocystis	KO		5 ml	5	n	800	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Pediastrum boryanum	KO		5 ml	2	n	2561	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Pediastrum duplex	KO		5 ml	1	n	411	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Pediastrum tetras	KO		5 ml	4	n	257	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	9	n	720	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Pseudokirchneriella	CE		5 ml	1	n	80	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Scenedesmus pectinatus	KO		5 ml	1	n	51	cellen/ml	
2019006998	MARKMMDN	10-06-2019	OW	Selenastraceae	CE		5 ml	2	n	160	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Aphanocapsa planctonica	KO		5 ml	8	n	17480	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Aphanothece	KO		5 ml	3	n	4482	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Chlorellaceae	KO		5 ml	1	n	896	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Chlorophyta	CE		5 ml	27	n	1513	cellen/ml	FL-2-5um
2019007536	MARKMMDN	08-07-2019	OW	Chroococcales	KO		5 ml	15	n	30982	cellen/ml	FL-1-2um
2019007536	MARKMMDN	08-07-2019	OW	Chroococcales	KO		5 ml	60	n	3362	cellen/ml	FL-2-5um
2019007536	MARKMMDN	08-07-2019	OW	Chroococcus limneticus	KO		5 ml	2	n	1681	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Chrysochromulina parva	CE		5 ml	9	n	504	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Coscinodiscophyceae	CE		5 ml	2	n	112	cellen/ml	FL-2-5um
2019007536	MARKMMDN	08-07-2019	OW	Crucigenia tetrapedia	KO		5 ml	22	n	19049	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Cyanocatena imperfecta	KO		5 ml	6	n	4594	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Desmodesmus	KO		5 ml	6	n	616	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	8	n	896	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Desmodesmus maximus	KO		5 ml	1	n	51	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Desmodesmus spinosus	KO		5 ml	1	n	224	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Dichotomococcus curvatus	KO		5 ml	1	n	224	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Dinophyceae	FL		5 ml	1	n	56	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	1	n	56	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Monoraphidium contortum	CE		5 ml	1	n	13	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Mychonastes minusculus	KO		5 ml	2	n	448	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Oocystis	KO		5 ml	6	n	392	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Pediastrum boryanum	KO		5 ml	1	n	205	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Pediastrum duplex	KO		5 ml	1	n	896	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Pediastrum tetras	KO		5 ml	2	n	448	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Scenedesmus obliquus	KO		5 ml	1	n	224	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Selenastraceae	CE		5 ml	3	n	168	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Skeletonema	KO		5 ml	2	n	224	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Tetraedron caudatum	CE		5 ml	1	n	56	cellen/ml	
2019007536	MARKMMDN	08-07-2019	OW	Tetrastrum triangulare	KO		5 ml	1	n	224	cellen/ml	

2019007536	MARKMMDN	08-07-2019	OW	Trachydiscus	CE		5 ml	13 n	728	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Amphikrikos nanus [1]	CE		5 ml	3 n	160	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Amphora [1]	CE		5 ml	1 n	13	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Anabaena	KO		5 ml	1 n	321	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Aphanocapsa	KO		5 ml	2 n	24011	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Bacillariophyceae	CE		5 ml	1 n	53	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Chlorophyta	CE		5 ml	1 n	53	cellen/ml	FL-1-2um
2019008086	MARKMMDN	05-08-2019	OW	Chlorophyta	CE		5 ml	20 n	1067	cellen/ml	FL-2-5um
2019008086	MARKMMDN	05-08-2019	OW	Chroococcales	KO		5 ml	6 n	14140	cellen/ml	FL-1-2um
2019008086	MARKMMDN	05-08-2019	OW	Chroococcales	KO		5 ml	39 n	2081	cellen/ml	FL-2-5um
2019008086	MARKMMDN	05-08-2019	OW	Chroococcus limneticus	KO		5 ml	2 n	77	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Chrysochromulina parva	CE		5 ml	11 n	587	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Colacium	CE		5 ml	1 n	53	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Coscinodiscophyceae	CE		5 ml	3 n	160	cellen/ml	FL-2-5um
2019008086	MARKMMDN	05-08-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n	107	cellen/ml	FL-5-10um
2019008086	MARKMMDN	05-08-2019	OW	Crucigenia tetrapedia	KO		5 ml	8 n	4909	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Cyanocatena imperfecta	KO		5 ml	17 n	22677	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Cyanocatenula calyptrata	KO		5 ml	8 n	8431	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Desmodesmus	KO		5 ml	11 n	1921	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Desmodesmus armatus	KO		5 ml	1 n	107	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	6 n	640	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Desmodesmus maximus	KO		5 ml	1 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Desmodesmus spinosus	KO		5 ml	2 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Desmodesmus subspicatus	KO		5 ml	1 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Elakatothrix	KO		5 ml	1 n	107	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Euglena	CE		5 ml	2 n	26	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Lagerheimia subsalsa	CE		5 ml	2 n	107	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Merismopedia minutissima	KO		5 ml	6 n	5976	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Microcystis	KO		5 ml	11 n	587	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Monoraphidium circinale	CE		5 ml	1 n	53	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Monoraphidium contortum	CE		5 ml	4 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Mychonastes minusculus	KO		5 ml	3 n	854	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Nitzschia	CE		5 ml	4 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Oocystis	KO		5 ml	5 n	534	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Pediastrum boryanum	KO		5 ml	1 n	854	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Pediastrum duplex	KO		5 ml	3 n	1027	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Pediastrum tetras	KO		5 ml	1 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Plagioselmis nannoplantica	FL		5 ml	1 n	53	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Planctonema lauterbornii [1]	KO		5 ml	1 n	427	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Planktolyngbya contorta	KO		5 ml	3 n	5069	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Pseudanabaena mucicola	KO		5 ml	9 n	1654	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Tetraedron caudatum	CE		5 ml	1 n	53	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Tetrastrum staurogeniaeforme	KO		5 ml	1 n	213	cellen/ml	
2019008086	MARKMMDN	05-08-2019	OW	Trachydiscus	CE		5 ml	6 n	320	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Amphikrikos nanus [1]	CE		2 ml	4 n	330	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Aphanothece	KO		2 ml	3 n	6591	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Bacillariophyceae	CE		2 ml	6 n	494	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Chlamydomonadaceae	FL		2 ml	1 n	82	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Chlorophyta	CE		2 ml	13 n	1071	cellen/ml	FL-1-2um
2019008890	MARKMMDN	02-09-2019	OW	Chlorophyta	CE		2 ml	21 n	1730	cellen/ml	FL-2-5um

2019008890	MARKMMDN	02-09-2019	OW	Chroococcales	KO		2 ml	11 n	44079	cellen/ml	FL-1-2um
2019008890	MARKMMDN	02-09-2019	OW	Chrysochromulina parva	CE		2 ml	10 n	824	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Coscinodiscophyceae	CE		2 ml	1 n	82	cellen/ml	FL-2-5um
2019008890	MARKMMDN	02-09-2019	OW	Coscinodiscophyceae	CE		2 ml	5 n	412	cellen/ml	FL-5-10um
2019008890	MARKMMDN	02-09-2019	OW	Crucigenia tetrapedia	KO		2 ml	10 n	9887	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Cryptophyceae	FL		2 ml	2 n	165	cellen/ml	FL-kd10um
2019008890	MARKMMDN	02-09-2019	OW	Cyanocatena imperfecta	KO		2 ml	15 n	60146	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Cyanocatenua calyptrata	KO		2 ml	6 n	6344	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Desmodesmus	KO		2 ml	13 n	2966	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Desmodesmus armatus	KO		2 ml	4 n	1318	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Desmodesmus communis	KO		2 ml	1 n	330	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Desmodesmus costatogranulatus [1]	KO		2 ml	5 n	824	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Desmodesmus spinosus	KO		2 ml	3 n	494	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Desmodesmus subspicatus	KO		2 ml	3 n	659	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Dichotomococcus curvatus	KO		2 ml	5 n	824	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Fragilariaceae	CE		2 ml	1 n	82	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Merismopedia	KO		2 ml	1 n	1318	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Merismopedia minutissima	KO		2 ml	4 n	6591	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Microcystis	KO		2 ml	9 n	742	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Monomorpha	CE		2 ml	1 n	82	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Mychonastes minusculus	KO		2 ml	3 n	1648	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Nitzschia	CE		2 ml	6 n	494	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Oocystis	KO		2 ml	4 n	330	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Pediastrum tetras	KO		2 ml	1 n	659	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Plagioselmis nannoplanctica	FL		2 ml	9 n	742	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Planktolyngbya capillaris	KO		2 ml	1 n	3708	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Selenastraceae	CE		2 ml	4 n	330	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Skeletonema	KO		2 ml	4 n	577	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Spermatozopsis similis	FL		2 ml	1 n	82	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Tetraedron caudatum	CE		2 ml	1 n	82	cellen/ml	
2019008890	MARKMMDN	02-09-2019	OW	Trachydiscus	CE		2 ml	10 n	824	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Chlorophyta	CE		1 ml	86 n	10381	cellen/ml	FL-2-5um
2019004316	MARKMWDN	18-03-2019	OW	Chroococcales	KO		1 ml	3 n	23070	cellen/ml	FL-1-2um
2019004316	MARKMWDN	18-03-2019	OW	Chroococcales	KO		1 ml	2 n	3296	cellen/ml	FL-2-5um
2019004316	MARKMWDN	18-03-2019	OW	Chroococcus microscopicus	KO		1 ml	1 n	12359	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Coscinodiscophyceae	CE		1 ml	32 n	2637	cellen/ml	FL-5-10um
2019004316	MARKMWDN	18-03-2019	OW	Crucigenia tetrapedia	KO		1 ml	7 n	5932	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Cryptophyceae	FL		1 ml	3 n	247	cellen/ml	FL-kd10um
2019004316	MARKMWDN	18-03-2019	OW	Desmodesmus	KO		1 ml	2 n	247	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Desmodesmus armatus	KO		1 ml	4 n	989	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Desmodesmus costatogranulatus [1]	KO		1 ml	6 n	989	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Desmodesmus subspicatus	KO		1 ml	1 n	330	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Hortobagyiella verrucosa	CE		1 ml	1 n	165	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Mychonastes minusculus	KO		1 ml	30 n	12688	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Nitzschia	CE		1 ml	2 n	165	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Oocystis	KO		1 ml	2 n	247	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Plagioselmis nannoplanctica	FL		1 ml	5 n	412	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Planktolyngbya contorta	KO		1 ml	1 n	659	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Pseudodidymocystis	KO		1 ml	2 n	330	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Selenastraceae	CE		1 ml	2 n	165	cellen/ml	



2019004316	MARKMWDN	18-03-2019	OW	Spermatozopsis similis	FL		1 ml	4 n	330	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Surirella	CE		1 ml	2 n	165	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Tetraedron minimum	CE		1 ml	1 n	82	cellen/ml	
2019004316	MARKMWDN	18-03-2019	OW	Trachydiscus	CE		1 ml	1 n	82	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Amphikrikos nanus [1]	CE		5 ml	2 n	112	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Chlorellaceae	KO		5 ml	11 n	6443	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Chlorophyta	CE		5 ml	41 n	2297	cellen/ml	FL-1-2um
2019005582	MARKMWDN	15-04-2019	OW	Chlorophyta	CE		5 ml	23 n	1289	cellen/ml	FL-2-5um
2019005582	MARKMWDN	15-04-2019	OW	Chroococcales	KO		5 ml	10 n	34456	cellen/ml	FL-1-2um
2019005582	MARKMWDN	15-04-2019	OW	Chroococcus microscopicus	KO		5 ml	1 n	1401	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Chrysochromulina parva	CE		5 ml	7 n	392	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Chrysophyceae	FL		5 ml	1 n	56	cellen/ml	FL-kd10um
2019005582	MARKMWDN	15-04-2019	OW	Coscinodiscophyceae	CE		5 ml	4 n	224	cellen/ml	FL-5-10um
2019005582	MARKMWDN	15-04-2019	OW	Crucigenia tetrapedia	KO		5 ml	25 n	27565	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Cyanonephron styloides	KO		5 ml	2 n	5322	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus	KO		5 ml	5 n	952	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus armatus	KO		5 ml	2 n	448	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus communis	KO		5 ml	1 n	224	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	9 n	1008	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus denticulatus	KO		5 ml	1 n	224	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus spinosus	KO		5 ml	1 n	112	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Desmodesmus subspicatus	KO		5 ml	6 n	1121	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Lagerheimia subsalsa	CE		5 ml	2 n	112	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Monoraphidium contortum	CE		5 ml	2 n	112	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Mychonastes minusculus	KO		5 ml	20 n	4930	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Nitzschia	CE		5 ml	1 n	56	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Oocystis	KO		5 ml	6 n	336	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	13 n	728	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Spermatozopsis similis	FL		5 ml	1 n	56	cellen/ml	
2019005582	MARKMWDN	15-04-2019	OW	Trachydiscus	CE		5 ml	3 n	168	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Amphikrikos nanus [1]	CE		5 ml	4 n	109	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Chlorophyta	CE		5 ml	53 n	5939	cellen/ml	FL-1-2um
2019006239	MARKMWDN	13-05-2019	OW	Chroococcales	KO		5 ml	6 n	4427	cellen/ml	FL-2-5um
2019006239	MARKMWDN	13-05-2019	OW	Chrysochromulina parva	CE		5 ml	4 n	109	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n	55	cellen/ml	FL-5-10um
2019006239	MARKMWDN	13-05-2019	OW	Crucigenia tetrapedia	KO		5 ml	3 n	2186	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Cyanocatena imperfecta	KO		5 ml	1 n	547	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Cyanocatenula calyptrata	KO		5 ml	3 n	957	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Desmodesmus	KO		5 ml	1 n	55	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Desmodesmus armatus	KO		5 ml	2 n	164	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	5 n	273	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Desmodesmus subspicatus	KO		5 ml	1 n	55	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1 n	27	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Lagerheimia subsalsa	CE		5 ml	4 n	109	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Marvania geminata	CE		5 ml	1 n	27	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Mychonastes minusculus	KO		5 ml	83 n	9839	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Nitzschia	CE		5 ml	1 n	27	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Oocystis	KO		5 ml	3 n	82	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	22 n	601	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Pseudopedinella	CE		5 ml	1 n	27	cellen/ml	

2019006239	MARKMWDN	13-05-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	27	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Tetraedron caudatum	CE		5 ml	1 n	27	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Tetrastrum triacanthum	KO		5 ml	2 n	219	cellen/ml	
2019006239	MARKMWDN	13-05-2019	OW	Trachydiscus	CE		5 ml	1 n	27	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Amphora [1]	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Anabaena	KO		5 ml	1 n	960	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Aphanothece	KO		5 ml	4 n	24812	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Bacillariophyceae	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Chlorophyta	CE		5 ml	13 n	960	cellen/ml	FL-1-2um
2019007118	MARKMWDN	10-06-2019	OW	Chlorophyta	CE		5 ml	28 n	1494	cellen/ml	FL-2-5um
2019007118	MARKMWDN	10-06-2019	OW	Chroococcales	KO		5 ml	9 n	16274	cellen/ml	FL-1-2um
2019007118	MARKMWDN	10-06-2019	OW	Chroococcales	KO		5 ml	58 n	5976	cellen/ml	FL-2-5um
2019007118	MARKMWDN	10-06-2019	OW	Chroococcus limneticus	KO		5 ml	1 n	107	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Chroococcus microscopicus	KO		5 ml	1 n	1601	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Chroomonas acuta [1]	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Chrysochromulina parva	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Coelastrum astroideum	KO		5 ml	1 n	103	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Crucigenia tetrapedia	KO		5 ml	23 n	18996	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Cyanocatena imperfecta	KO		5 ml	2 n	2134	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Cyanogranis ferruginea	KO		5 ml	1 n	1868	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Desmodesmus	KO		5 ml	11 n	1387	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Desmodesmus armatus	KO		5 ml	1 n	213	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Desmodesmus communis	KO		5 ml	1 n	213	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	17 n	1921	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Desmodesmus spinosus	KO		5 ml	1 n	107	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Desmodesmus subspicatus	KO		5 ml	3 n	427	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Fragilariaceae	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Merismopedia minutissima	KO		5 ml	1 n	1707	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Monoraphidium contortum	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Mychonastes minusculus	KO		5 ml	4 n	1067	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Nitzschia	CE		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Oocystis	KO		5 ml	4 n	374	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Pediastrum boryanum	KO		5 ml	2 n	1707	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Pediastrum duplex	KO		5 ml	1 n	854	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Pediastrum tetras	KO		5 ml	1 n	427	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Plagioselmis nannoplantica	FL		5 ml	1 n	53	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Scenedesmus pectinatus	KO		5 ml	1 n	51	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Selenastraceae	CE		5 ml	2 n	107	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Tetraedron caudatum	CE		5 ml	2 n	107	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Tetrastrum staurogeniaeforme	KO		5 ml	2 n	427	cellen/ml	
2019007118	MARKMWDN	10-06-2019	OW	Trachydiscus	CE		5 ml	1 n	53	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Amphikrikos nanus [1]	CE		5 ml	5 n	295	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Anabaena	KO		5 ml	2 n	321	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Aphanocapsa	KO		5 ml	1 n	3244	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Aphanocapsa planctonica	KO		5 ml	11 n	16041	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	59	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Chlorophyta	CE		5 ml	15 n	885	cellen/ml	FL-1-2um
2019007563	MARKMWDN	08-07-2019	OW	Chroococcales	KO		5 ml	7 n	18872	cellen/ml	FL-1-2um
2019007563	MARKMWDN	08-07-2019	OW	Chroococcales	KO		5 ml	81 n	4777	cellen/ml	FL-2-5um

2019007563	MARKMWDN	08-07-2019	OW	Chrysochromulina parva	CE		5 ml	24	n	1415	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Coscinodiscophyceae	CE		5 ml	4	n	236	cellen/ml	FL-2-5um
2019007563	MARKMWDN	08-07-2019	OW	Crucigenia tetrapedia	KO		5 ml	7	n	6133	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Cyanocatena imperfecta	KO		5 ml	6	n	6782	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Cyanogranis irregularis	KO		5 ml	1	n	1179	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Desmodesmus	KO		5 ml	9	n	1769	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	1	n	118	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Desmodesmus spinosus	KO		5 ml	3	n	472	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Desmodesmus subspicatus	KO		5 ml	1	n	118	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Dinophyceae	FL		5 ml	2	n	26	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Kephyrion	CE		5 ml	1	n	59	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	3	n	177	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Mychonastes minusculus	KO		5 ml	3	n	944	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Nitzschia	CE		5 ml	2	n	118	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Oocystis	KO		5 ml	3	n	236	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Pediastrum duplex	KO		5 ml	2	n	1887	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Plagioselmis nannoplantica	FL		5 ml	1	n	59	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Pseudopedinella	CE		5 ml	1	n	59	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Selenastraceae	CE		5 ml	1	n	59	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Trachydiscus	CE		5 ml	8	n	472	cellen/ml	
2019007563	MARKMWDN	08-07-2019	OW	Woronichinia obtusa	KO		5 ml	1	n	4423	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Aphanizomenon	FL		5 ml	1	n	77	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Aphanocapsa	KO		5 ml	1	n	9711	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Aphanothece	KO		5 ml	1	n	4482	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Bacillariophyceae	CE		5 ml	2	n	149	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Chlamydomonadaceae	FL		5 ml	1	n	75	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Chlorophyta	CE		5 ml	14	n	1718	cellen/ml	FL-1-2um
2019008113	MARKMWDN	05-08-2019	OW	Chlorophyta	CE		5 ml	13	n	971	cellen/ml	FL-2-5um
2019008113	MARKMWDN	05-08-2019	OW	Chroococcales	KO		5 ml	11	n	49303	cellen/ml	FL-1-2um
2019008113	MARKMWDN	05-08-2019	OW	Chroococcales	KO		5 ml	28	n	6350	cellen/ml	FL-2-5um
2019008113	MARKMWDN	05-08-2019	OW	Chrysochromulina parva	CE		5 ml	41	n	3063	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Colacium	CE		5 ml	1	n	13	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Coscinodiscophyceae	CE		5 ml	3	n	224	cellen/ml	FL-5-10um
2019008113	MARKMWDN	05-08-2019	OW	Crucigenia tetrapedia	KO		5 ml	11	n	17032	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Cyanocatena imperfecta	KO		5 ml	12	n	23680	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Desmodesmus	KO		5 ml	6	n	1046	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	2	n	299	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Dichotomococcus curvatus	KO		5 ml	2	n	747	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Lagerheimia subsalsa	CE		5 ml	3	n	224	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Merismopedia	KO		5 ml	1	n	598	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Merismopedia minutissima	KO		5 ml	3	n	2988	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Microcystis	KO		5 ml	4	n	299	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Nitzschia	CE		5 ml	5	n	374	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Oocystis	KO		5 ml	7	n	523	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Pediastrum boryanum	KO		5 ml	2	n	1195	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Pediastrum duplex	KO		5 ml	1	n	411	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Pediastrum tetras	KO		5 ml	2	n	1195	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Planktolyngbya contorta	KO		5 ml	1	n	3362	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Pseudanabaena mucicola	KO		5 ml	9	n	2689	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Pseudokirchneriella	CE		5 ml	1	n	75	cellen/ml	

2019008113	MARKMWDN	05-08-2019	OW	Selenastraceae	CE		5 ml	7 n	523	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Surirella	CE		5 ml	1 n	13	cellen/ml	
2019008113	MARKMWDN	05-08-2019	OW	Trachydiscus	CE		5 ml	9 n	672	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Actinocyclus normanii	CE		5 ml	1 n	13	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Amphikrikos nanus [1]	CE		5 ml	6 n	224	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Aphanothece	KO		5 ml	3 n	8217	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Bacillariophyceae	CE		5 ml	2 n	75	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Chlorellaceae	KO		5 ml	2 n	747	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Chlorophyta	CE		5 ml	38 n	1457	cellen/ml	FL-2-5um
2019008936	MARKMWDN	02-09-2019	OW	Chroococcales	KO		5 ml	6 n	6238	cellen/ml	FL-1-2um
2019008936	MARKMWDN	02-09-2019	OW	Chroococcus limneticus	KO		5 ml	1 n	149	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Chrysochromulina parva	CE		5 ml	27 n	1008	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Chrysophyceae	FL		5 ml	3 n	112	cellen/ml	FL-kd10um
2019008936	MARKMWDN	02-09-2019	OW	Closterium acutum var. variabile	CE		5 ml	1 n	13	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Coelosphaerium kuetzingianum	KO		5 ml	4 n	7657	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	187	cellen/ml	FL-2-5um
2019008936	MARKMWDN	02-09-2019	OW	Coscinodiscophyceae	CE		5 ml	10 n	374	cellen/ml	FL-5-10um
2019008936	MARKMWDN	02-09-2019	OW	Crucigenia fenestrata	KO		5 ml	4 n	1643	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Crucigenia tetrapedia	KO		5 ml	4 n	2092	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Cryptomonas	FL		5 ml	2 n	75	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Cyanocatenella imperfecta	KO		5 ml	25 n	34325	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Desmodesmus	KO		5 ml	13 n	1345	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Desmodesmus armatus	KO		5 ml	3 n	374	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	4 n	299	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Dichotomococcus curvatus	KO		5 ml	3 n	299	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Fragilariaceae	CE		5 ml	3 n	112	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Microcystis	KO		5 ml	1 n	37	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Mychonastes minusculus	KO		5 ml	3 n	747	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Nitzschia	CE		5 ml	2 n	75	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Oocystis	KO		5 ml	3 n	149	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Pediastrum boryanum	KO		5 ml	1 n	205	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Pediastrum tetras	KO		5 ml	1 n	149	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	9 n	336	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Planktolyngbya capillaris	KO		5 ml	2 n	523	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Planktolyngbya contorta	KO		5 ml	2 n	1868	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Pseudanabaenaceae	KO		5 ml	1 n	336	cellen/ml	
2019008936	MARKMWDN	02-09-2019	OW	Trachydiscus	CE		5 ml	8 n	299	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Coscinodiscophyceae	CE		10 ml	15 n	318	cellen/ml	FL-2-5um
2019004484	NEDWT	1-4-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	11 n	233	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Melosira varians	FL		10 ml	3 n	203	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Spermatozopsis similis	FL		10 ml	6 n	127	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Coscinodiscophyceae	CE		10 ml	2 n	42	cellen/ml	FL-5-10um
2019004484	NEDWT	1-4-2019	OW	Cryptophyceae	FL		10 ml	2 n	42	cellen/ml	FL-kd10um
2019004484	NEDWT	1-4-2019	OW	Desmodesmus	KO		10 ml	1 n	42	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Coscinodiscophyceae	CE		10 ml	16 n	34	cellen/ml	FL-gd10um
2019004484	NEDWT	1-4-2019	OW	Cryptomonas	FL		10 ml	6 n	13	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Bacillariophyceae	CE		10 ml	4 n	9	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Chlamydomonadaceae	FL		10 ml	0 n	0	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Chlorophyta	CE		10 ml	0 n	0	cellen/ml	FL-1-2um
2019004484	NEDWT	1-4-2019	OW	Chrysococcus	CE		10 ml	0 n	0	cellen/ml	

2019004484	NEDWT	1-4-2019	OW	Microcystis	KO		10 ml	0 n		0	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Nitzschia	CE		10 ml	0 n		0	cellen/ml	
2019004484	NEDWT	1-4-2019	OW	Skeletonema	KO		10 ml	0 n		0	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	44 n		932	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Aphanizomenon	FL		10 ml	1 n		847	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Spermatozopsis similis	FL		10 ml	20 n		424	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Coscinodiscophyceae	CE		10 ml	10 n		212	cellen/ml	FL-5-10um
2019005818	NEDWT	29-4-2019	OW	Melosira varians	FL		10 ml	5 n		64	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Chlorophyta	CE		10 ml	2 n		42	cellen/ml	FL-2-5um, kol
2019005818	NEDWT	29-4-2019	OW	Skeletonema	KO		10 ml	1 n		42	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Coscinodiscophyceae	CE		10 ml	14 n		30	cellen/ml	FL-gd10um
2019005818	NEDWT	29-4-2019	OW	Bacillariophyceae	CE		10 ml	13 n		28	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Nitzschia	CE		10 ml	1 n		21	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Stephanodiscus	CE	45 mu	10 ml	3 n		6	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Cryptomonas	FL		10 ml	1 n		2	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Synura	CE		10 ml	1 n		2	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Chlorophyta	CE		10 ml	0 n		0	cellen/ml	FL-gd5um
2019005818	NEDWT	29-4-2019	OW	Euglena	CE		10 ml	0 n		0	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Microcystis	KO		10 ml	0 n		0	cellen/ml	
2019005818	NEDWT	29-4-2019	OW	Phacotus	FL		10 ml	0 n		0	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	9 n		191	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Coscinodiscophyceae	CE		10 ml	2 n		42	cellen/ml	FL-5-10um
2019006614	NEDWT	27-5-2019	OW	Nitzschia	CE		10 ml	2 n		42	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Spermatozopsis similis	FL		10 ml	1 n		21	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Melosira varians	FL		10 ml	3 n		13	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Bacillariophyceae	CE		10 ml	5 n		11	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Coscinodiscophyceae	CE		10 ml	1 n		2	cellen/ml	FL-gd10um
2019006614	NEDWT	27-5-2019	OW	Chlamydomonadaceae	FL		10 ml	0 n		0	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Chrysococcus	CE		10 ml	0 n		0	cellen/ml	
2019006614	NEDWT	27-5-2019	OW	Cryptomonas	FL		10 ml	0 n		0	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Spermatozopsis similis	FL		10 ml	148 n		3135	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	41 n		868	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Coscinodiscophyceae	CE		10 ml	37 n		784	cellen/ml	FL-2-5um
2019007275	NEDWT	24-6-2019	OW	Microcystis	KO		10 ml	10 n		212	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Skeletonema	KO		10 ml	5 n		85	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Aphanizomenon	FL		10 ml	1 n		64	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Coscinodiscophyceae	CE		10 ml	3 n		64	cellen/ml	FL-5-10um
2019007275	NEDWT	24-6-2019	OW	Nitzschia	CE		10 ml	1 n		21	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Plantae	CE		10 ml	1 n		21	cellen/ml	FL-gd5um, kol
2019007275	NEDWT	24-6-2019	OW	Melosira varians	FL		10 ml	2 n		9	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Bacillariophyceae	CE		10 ml	3 n		6	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Coscinodiscophyceae	CE		10 ml	3 n		6	cellen/ml	FL-gd10um
2019007275	NEDWT	24-6-2019	OW	Cryptomonas	FL		10 ml	1 n		2	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Chrysococcus	CE		10 ml	0 n		0	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Desmodesmus	KO		10 ml	0 n		0	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Desmodesmus opoliensis	KO		10 ml	0 n		0	cellen/ml	
2019007275	NEDWT	24-6-2019	OW	Peridinales	CE		10 ml	0 n		0	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Microcystis	KO		10 ml	110 n		11664	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Skeletonema	KO		10 ml	56 n		1266	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	48 n		1077	cellen/ml	

2019007833	NEDWT	22-7-2019	OW	Coscinodiscophyceae	CE	10 ml	24	n	538	cellen/ml	FL-5-10um
2019007833	NEDWT	22-7-2019	OW	Desmodesmus	KO	10 ml	8	n	449	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Chlorophyta	CE	10 ml	8	n	359	cellen/ml	FL-2-5um, kol
2019007833	NEDWT	22-7-2019	OW	Kirchneriella	CE	10 ml	16	n	359	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Chlamydomonadaceae	FL	10 ml	12	n	269	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Tetrastrum staurogeniaeforme	KO	10 ml	1	n	90	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Cryptophyceae	FL	10 ml	3	n	67	cellen/ml	FL-kd10um
2019007833	NEDWT	22-7-2019	OW	Spermatozopsis similis	FL	10 ml	3	n	67	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Trachydiscus	CE	10 ml	2	n	45	cellen/ml	
2019007833	NEDWT	22-7-2019	OW	Coscinodiscophyceae	CE	10 ml	9	n	18	cellen/ml	FL-gd10um
2019008345	NEDWT	19-8-2019	OW	Microcystis	KO	10 ml	190	n	44860	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Aphanocapsa	KO	10 ml	4	n	8972	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Chroococcales	KO	10 ml	4	n	4486	cellen/ml	FL-1-2um, kol
2019008345	NEDWT	19-8-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	48	n	1077	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Pseudanabaena	KO	10 ml	12	n	1077	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Chlorophyta	CE	10 ml	3	n	1009	cellen/ml	FL-2-5um, kol
2019008345	NEDWT	19-8-2019	OW	Chlamydomonadaceae	FL	10 ml	21	n	471	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Chlorophyta	CE	10 ml	11	n	247	cellen/ml	FL-2-5um
2019008345	NEDWT	19-8-2019	OW	Cryptophyceae	FL	10 ml	10	n	224	cellen/ml	FL-kd10um
2019008345	NEDWT	19-8-2019	OW	Desmodesmus	KO	10 ml	3	n	224	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Coscinodiscophyceae	CE	10 ml	9	n	202	cellen/ml	FL-5-10um
2019008345	NEDWT	19-8-2019	OW	Coscinodiscophyceae	CE	10 ml	8	n	179	cellen/ml	FL-2-5um
2019008345	NEDWT	19-8-2019	OW	Nitzschia	CE	10 ml	7	n	157	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Pediastrum duplex	KO	10 ml	2	n	145	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Kirchneriella	CE	10 ml	5	n	112	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Chlorophyta	CE	10 ml	4	n	90	cellen/ml	FL-gd5um
2019008345	NEDWT	19-8-2019	OW	Crucigenia quadrata	KO	10 ml	1	n	90	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Oocystis	KO	10 ml	1	n	90	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Scenedesmus obliquus	KO	10 ml	1	n	90	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Anabaena	KO	10 ml	1	n	45	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Coscinodiscophyceae	CE	10 ml	11	n	25	cellen/ml	FL-gd10um
2019008345	NEDWT	19-8-2019	OW	Bacillariophyceae	CE	10 ml	2	n	5	cellen/ml	
2019008345	NEDWT	19-8-2019	OW	Desmodesmus opoliensis	KO	10 ml	0	n	0	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	95	n	2874	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Merismopedia elegans	KO	10 ml	1	n	2421	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Spermatozopsis similis	FL	10 ml	48	n	1452	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Cyanogranis irregularis	KO	10 ml	1	n	756	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Microcystis	KO	10 ml	3	n	393	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Chlorophyta	CE	10 ml	9	n	272	cellen/ml	FL-1-2um
2019009188	NEDWT	16-9-2019	OW	Chlorophyta	CE	10 ml	7	n	212	cellen/ml	FL-2-5um
2019009188	NEDWT	16-9-2019	OW	Coscinodiscophyceae	CE	10 ml	7	n	212	cellen/ml	FL-5-10um
2019009188	NEDWT	16-9-2019	OW	Desmodesmus opoliensis	KO	10 ml	1	n	121	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Coscinodiscophyceae	CE	10 ml	3	n	91	cellen/ml	FL-2-5um
2019009188	NEDWT	16-9-2019	OW	Dinophyceae	FL	10 ml	3	n	91	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Skeletonema	KO	10 ml	2	n	88	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Planktothrix agardhii	KO	10 ml	1	n	85	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Chlamydomonadaceae	FL	10 ml	1	n	30	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Coscinodiscophyceae	CE	10 ml	7	n	15	cellen/ml	FL-gd10um
2019009188	NEDWT	16-9-2019	OW	Bacillariophyceae	CE	10 ml	5	n	11	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Cryptomonas	FL	10 ml	5	n	11	cellen/ml	

2019009188	NEDWT	16-9-2019	OW	Desmodesmus communis	KO		10 ml	1 n	9	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Melosira varians	FL		10 ml	1 n	4	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Peridinales	CE		10 ml	1 n	2	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Phacus orbicularis	FL		10 ml	1 n	2	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Coelastrum	CE	cf. Coelastrum microporum	10 ml	0 n	0	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Siderocelis	CE		10 ml	0 n	0	cellen/ml	
2019009188	NEDWT	16-9-2019	OW	Tetrastrum staurogeniaeforme	KO		10 ml	0 n	0	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Bacillariophyceae	CE		5 ml	1 n	22	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Chloromonas	CE		5 ml	1 n	22	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Chlorophyta	CE		5 ml	8 n	179	cellen/ml	FL-1-2um
2019004375	NIEUWGN	25-03-2019	OW	Chrysochromulina parva	CE		5 ml	2 n	45	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Chrysophyceae	FL		5 ml	7 n	157	cellen/ml	FL-kd10um
2019004375	NIEUWGN	25-03-2019	OW	Coscinodiscophyceae	CE		5 ml	6 n	134	cellen/ml	FL-2-5um
2019004375	NIEUWGN	25-03-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	112	cellen/ml	FL-5-10um
2019004375	NIEUWGN	25-03-2019	OW	Desmodesmus	KO		5 ml	1 n	90	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Desmodesmus opoliensis	KO		5 ml	1 n	90	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Koliella longiseta	CE		5 ml	1 n	22	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Mallomonas	FL		5 ml	1 n	22	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	1 n	22	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Rhodomonas [1]	CE		5 ml	4 n	90	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Rhoicosphenia	CE		5 ml	1 n	13	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Spermatozopsis exsultans	CE		5 ml	2 n	45	cellen/ml	
2019004375	NIEUWGN	25-03-2019	OW	Spermatozopsis similis	FL		5 ml	13 n	291	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Bacillariophyceae	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Chlorophyta	CE		5 ml	43 n	1460	cellen/ml	FL-1-2um
2019005720	NIEUWGN	23-04-2019	OW	Chlorophyta	CE		5 ml	7 n	238	cellen/ml	FL-2-5um
2019005720	NIEUWGN	23-04-2019	OW	Chrysochromulina parva	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Chrysococcus rufescens	FL		5 ml	7 n	238	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Chrysophyceae	FL		5 ml	5 n	170	cellen/ml	FL-kd10um
2019005720	NIEUWGN	23-04-2019	OW	Coscinodiscophyceae	CE		5 ml	57 n	1935	cellen/ml	FL-2-5um
2019005720	NIEUWGN	23-04-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	170	cellen/ml	FL-5-10um
2019005720	NIEUWGN	23-04-2019	OW	Cryptophyceae	FL		5 ml	5 n	170	cellen/ml	FL-kd10um
2019005720	NIEUWGN	23-04-2019	OW	Desmodesmus	KO		5 ml	1 n	136	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Hortobagyiella verrucosa	CE		5 ml	9 n	306	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Kephyrion moniliferum	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Koliella longiseta	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Marvania geminata	CE		5 ml	3 n	102	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Monoraphidium arcuatum	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Monoraphidium contortum	CE		5 ml	2 n	68	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Nitzschia	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	42 n	1426	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Pseudopedinella	CE		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Selenastraceae	CE		5 ml	2 n	68	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Skeletonema	KO		5 ml	3 n	170	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Spermatozopsis similis	FL		5 ml	1 n	34	cellen/ml	
2019005720	NIEUWGN	23-04-2019	OW	Trachydiscus	CE		5 ml	1 n	34	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Bacillariophyceae	CE		5 ml	2 n	45	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	22	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Chlorophyta	CE		5 ml	41 n	919	cellen/ml	FL-1-2um

2019006380	NIEUWGN	20-05-2019	OW	Coscinodiscophyceae	CE		5 ml	3 n	67	cellen/ml	FL-10-20um
2019006380	NIEUWGN	20-05-2019	OW	Coscinodiscophyceae	CE		5 ml	32 n	717	cellen/ml	FL-2-5um
2019006380	NIEUWGN	20-05-2019	OW	Desmodesmus	KO		5 ml	1 n	90	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1 n	22	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	22	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Microcystis	KO		5 ml	1 n	22	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Nitzschia	CE		5 ml	2 n	45	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	32 n	717	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Pseudopedinella	CE		5 ml	1 n	22	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	22	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Selenastraceae	CE		5 ml	7 n	157	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Skeletonema	KO		5 ml	5 n	179	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Skeletonema subsalsum	KO		5 ml	4 n	583	cellen/ml	
2019006380	NIEUWGN	20-05-2019	OW	Spermatozopsis similis	FL		5 ml	2 n	45	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Asterionella formosa	KO		5 ml	1 n	22	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Chlorellaceae	KO		5 ml	1 n	90	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Chlorophyta	CE		5 ml	74 n	1658	cellen/ml	FL-1-2um
2019007197	NIEUWGN	17-06-2019	OW	Chlorophyta	CE		5 ml	7 n	157	cellen/ml	FL-2-5um
2019007197	NIEUWGN	17-06-2019	OW	Chrysococcus rufescens	FL		5 ml	1 n	22	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	14 n	314	cellen/ml	FL-10-20um
2019007197	NIEUWGN	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	9 n	202	cellen/ml	FL-2-5um
2019007197	NIEUWGN	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	12 n	269	cellen/ml	FL-5-10um
2019007197	NIEUWGN	17-06-2019	OW	Cryptophyceae	FL		5 ml	4 n	90	cellen/ml	FL-kd10um
2019007197	NIEUWGN	17-06-2019	OW	Hortobagyiella verrucosa	CE		5 ml	6 n	134	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Koliella spiralis	CE		5 ml	1 n	22	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	22	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Mallomonas	FL		5 ml	1 n	22	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Monoraphidium arcuatum	CE		5 ml	2 n	45	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Mychonastes minusculus	KO		5 ml	1 n	90	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Nitzschia	CE		5 ml	7 n	157	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	29 n	650	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Rhodomonas [1]	CE		5 ml	5 n	112	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Skeletonema	KO		5 ml	3 n	134	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Skeletonema subsalsum	KO		5 ml	6 n	829	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Spermatozopsis similis	FL		5 ml	10 n	224	cellen/ml	
2019007197	NIEUWGN	17-06-2019	OW	Tetraselmis	CE		5 ml	1 n	22	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Chlorophyta	CE		5 ml	120 n	2586	cellen/ml	FL-1-2um
2019007598	NIEUWGN	15-07-2019	OW	Coscinodiscophyceae	CE		5 ml	14 n	302	cellen/ml	FL-2-5um
2019007598	NIEUWGN	15-07-2019	OW	Coscinodiscophyceae	CE		5 ml	22 n	474	cellen/ml	FL-5-10um
2019007598	NIEUWGN	15-07-2019	OW	Cryptomonas	FL		5 ml	2 n	43	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Cryptophyceae	FL		5 ml	2 n	43	cellen/ml	FL-kd10um
2019007598	NIEUWGN	15-07-2019	OW	Hortobagyiella verrucosa	CE		5 ml	5 n	108	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	4 n	86	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Marvania geminata	CE		5 ml	1 n	22	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Mychonastes minusculus	KO		5 ml	3 n	259	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Nitzschia	CE		5 ml	1 n	22	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Oocystis	KO		5 ml	1 n	22	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	8 n	172	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	22	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Rhodomonas lens	CE		5 ml	1 n	22	cellen/ml	



2019007598	NIEUWGN	15-07-2019	OW	Selenastraceae	CE	5 ml	4 n	86	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Skeletonema	KO	5 ml	8 n	409	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Spermatozopsis similis	FL	5 ml	2 n	43	cellen/ml	
2019007598	NIEUWGN	15-07-2019	OW	Tetrastrum staurogeniaeforme	KO	5 ml	2 n	172	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Actinocyclus normanii	CE	5 ml	19 n	852	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Amphikrikos nanus [1]	CE	5 ml	1 n	45	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Bacillariophyceae	CE	5 ml	1 n	45	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Chlamydomonadaceae	FL	5 ml	3 n	134	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Chlorophyta	CE	5 ml	52 n	2331	cellen/ml	FL-1-2um
2019008169	NIEUWGN	12-08-2019	OW	Chlorophyta	CE	5 ml	9 n	403	cellen/ml	FL-2-5um
2019008169	NIEUWGN	12-08-2019	OW	Chrysochromulina parva	CE	5 ml	1 n	45	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Coscinodiscophyceae	CE	5 ml	13 n	583	cellen/ml	FL-10-20um
2019008169	NIEUWGN	12-08-2019	OW	Coscinodiscophyceae	CE	5 ml	5 n	224	cellen/ml	FL-2-5um
2019008169	NIEUWGN	12-08-2019	OW	Coscinodiscophyceae	CE	5 ml	16 n	717	cellen/ml	FL-5-10um
2019008169	NIEUWGN	12-08-2019	OW	Cryptophyceae	FL	5 ml	1 n	45	cellen/ml	FL-kd10um
2019008169	NIEUWGN	12-08-2019	OW	Desmodesmus	KO	5 ml	1 n	90	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Desmodesmus communis	KO	5 ml	2 n	359	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Hortobagyiella verrucosa	CE	5 ml	2 n	90	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Lagerheimia subsalsa	CE	5 ml	6 n	269	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Microcystis	KO	5 ml	43 n	1927	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Mychonastes minusculus	KO	5 ml	2 n	359	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Nitzschia	CE	5 ml	5 n	224	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Oocystis	KO	5 ml	3 n	134	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	8 n	359	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Pseudanabaena mucicola	KO	5 ml	1 n	134	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Pseudoschroederia robusta	CE	5 ml	1 n	45	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Rhodomonas [1]	CE	5 ml	2 n	90	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Selenastraceae	CE	5 ml	3 n	134	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Skeletonema	KO	5 ml	1 n	90	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	45	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Tetrastrum staurogeniaeforme	KO	5 ml	1 n	179	cellen/ml	
2019008169	NIEUWGN	12-08-2019	OW	Trachydiscus	CE	5 ml	1 n	45	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Actinocyclus normanii	CE	5 ml	1 n	19	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Chlorophyta	CE	5 ml	71 n	1348	cellen/ml	FL-1-2um
2019009030	NIEUWGN	09-09-2019	OW	Chlorophyta	CE	5 ml	8 n	152	cellen/ml	FL-2-5um
2019009030	NIEUWGN	09-09-2019	OW	Chrysophyceae	FL	5 ml	11 n	209	cellen/ml	FL-kd10um
2019009030	NIEUWGN	09-09-2019	OW	Coscinodiscophyceae	CE	5 ml	4 n	76	cellen/ml	FL-2-5um
2019009030	NIEUWGN	09-09-2019	OW	Coscinodiscophyceae	CE	5 ml	11 n	209	cellen/ml	FL-5-10um
2019009030	NIEUWGN	09-09-2019	OW	Crucigenia tetrapedia	KO	5 ml	1 n	76	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Cryptomonas	FL	5 ml	3 n	57	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Cryptophyceae	FL	5 ml	3 n	57	cellen/ml	FL-kd10um
2019009030	NIEUWGN	09-09-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	76	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Dinophyceae	FL	5 ml	1 n	13	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Hortobagyiella verrucosa	CE	5 ml	2 n	38	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Kephyrion moniliferum	CE	5 ml	1 n	19	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Lagerheimia subsalsa	CE	5 ml	3 n	57	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Microcystis	KO	5 ml	41 n	950	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Nitzschia	CE	5 ml	2 n	38	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	16 n	304	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Pseudanabaena mucicola	KO	5 ml	1 n	95	cellen/ml	

2019009030	NIEUWGN	09-09-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	19	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Selenastraceae	CE		5 ml	2 n	38	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Skeletonema	KO		5 ml	4 n	152	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Skeletonema subsalsum	KO		5 ml	3 n	456	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Spermatozopsis similis	FL		5 ml	8 n	152	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Surirella	CE		5 ml	1 n	19	cellen/ml	
2019009030	NIEUWGN	09-09-2019	OW	Trachydiscus	CE		5 ml	1 n	19	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n	22	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Chlorophyta	CE		5 ml	17 n	190	cellen/ml	FL-1-2um
2019004411	NIEUWSS	26-03-2019	OW	Chlorophyta	CE		5 ml	8 n	90	cellen/ml	FL-2-5um
2019004411	NIEUWSS	26-03-2019	OW	Chrysococcus rufescens	FL		5 ml	1 n	11	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Chrysophyceae	FL		5 ml	4 n	45	cellen/ml	FL-kd10um
2019004411	NIEUWSS	26-03-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	56	cellen/ml	FL-2-5um
2019004411	NIEUWSS	26-03-2019	OW	Coscinodiscophyceae	CE		5 ml	10 n	112	cellen/ml	FL-5-10um
2019004411	NIEUWSS	26-03-2019	OW	Crucigenia tetrapedia	KO		5 ml	1 n	45	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Cryptomonas	FL		5 ml	2 n	22	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Cryptophyceae	FL		5 ml	3 n	34	cellen/ml	FL-kd10um
2019004411	NIEUWSS	26-03-2019	OW	Eutreptia viridis	CE		5 ml	1 n	11	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Fragilariaceae	CE		5 ml	1 n	11	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Hortobagyiella verrucosa	CE		5 ml	2 n	22	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Koliella longiseta	CE		5 ml	3 n	34	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Mallomonas	FL		5 ml	1 n	11	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Nitzschia	CE		5 ml	1 n	11	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	25 n	280	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Selenastraceae	CE		5 ml	2 n	22	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Spermatozopsis similis	FL		5 ml	7 n	78	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Surirella	CE		5 ml	1 n	11	cellen/ml	
2019004411	NIEUWSS	26-03-2019	OW	Synura	CE		5 ml	2 n	22	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Bacillariophyceae	CE		5 ml	1 n	21	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	21	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Chlorophyta	CE		5 ml	16 n	332	cellen/ml	FL-2-5um
2019005727	NIEUWSS	23-04-2019	OW	Chrysococcus rufescens	FL		5 ml	1 n	21	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Coscinodiscophyceae	CE		5 ml	12 n	249	cellen/ml	FL-2-5um
2019005727	NIEUWSS	23-04-2019	OW	Coscinodiscophyceae	CE		5 ml	14 n	291	cellen/ml	FL-5-10um
2019005727	NIEUWSS	23-04-2019	OW	Cryptomonas	FL		5 ml	2 n	42	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Fragilariaceae	CE		5 ml	1 n	13	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1 n	21	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Kephyrion	CE		5 ml	1 n	21	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Mychonastes minusculus	KO		5 ml	1 n	83	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	71 n	1473	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Rhodomonas lens	CE		5 ml	2 n	42	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Skeletonema	KO		5 ml	2 n	83	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Spermatozopsis similis	FL		5 ml	77 n	1598	cellen/ml	
2019005727	NIEUWSS	23-04-2019	OW	Synura	CE		5 ml	2 n	42	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Chlorellaceae	KO		5 ml	1 n	95	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Chlorophyta	CE		5 ml	97 n	2313	cellen/ml	FL-1-2um
2019006455	NIEUWSS	21-05-2019	OW	Chrysophyceae	FL		5 ml	1 n	24	cellen/ml	FL-kd10um
2019006455	NIEUWSS	21-05-2019	OW	Coscinodiscophyceae	CE		5 ml	9 n	215	cellen/ml	FL-2-5um
2019006455	NIEUWSS	21-05-2019	OW	Desmodesmus	KO		5 ml	1 n	95	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Dichotomococcus curvatus	KO		5 ml	1 n	48	cellen/ml	

2019006455	NIEUWSS	21-05-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	24	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	15 n	358	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Skeletonema	KO	5 ml	1 n	48	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Spermatozopsis exsultans	CE	5 ml	1 n	24	cellen/ml	
2019006455	NIEUWSS	21-05-2019	OW	Spermatozopsis similis	FL	5 ml	74 n	1764	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	26	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Chlorophyta	CE	5 ml	74 n	1928	cellen/ml	FL-1-2um
2019007247	NIEUWSS	18-06-2019	OW	Chlorophyta	CE	5 ml	3 n	78	cellen/ml	FL-2-5um
2019007247	NIEUWSS	18-06-2019	OW	Chrysococcus rufescens	FL	5 ml	1 n	26	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	26	cellen/ml	FL-10-20um
2019007247	NIEUWSS	18-06-2019	OW	Coscinodiscophyceae	CE	5 ml	14 n	365	cellen/ml	FL-2-5um
2019007247	NIEUWSS	18-06-2019	OW	Cryptomonas	FL	5 ml	2 n	52	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Desmodesmus	KO	5 ml	2 n	104	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Desmodesmus subspicatus	KO	5 ml	1 n	52	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Mallomonas	FL	5 ml	1 n	26	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Nitzschia	CE	5 ml	1 n	26	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Pediastrum boryanum	KO	5 ml	1 n	417	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	36 n	938	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Pseudopedinella	CE	5 ml	1 n	26	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Rhodomonas [1]	CE	5 ml	4 n	104	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Skeletonema subsalsum	KO	5 ml	5 n	756	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Spermatozopsis exsultans	CE	5 ml	3 n	78	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Spermatozopsis similis	FL	5 ml	53 n	1381	cellen/ml	
2019007247	NIEUWSS	18-06-2019	OW	Tetrastrum staurogeniaeforme	KO	5 ml	1 n	104	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	36	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Chlorophyta	CE	5 ml	127 n	2259	cellen/ml	FL-1-2um
2019007727	NIEUWSS	16-07-2019	OW	Chrysococcus rufescens	FL	5 ml	1 n	18	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Chrysophyceae	FL	5 ml	1 n	18	cellen/ml	FL-kd10um
2019007727	NIEUWSS	16-07-2019	OW	Coscinodiscophyceae	CE	5 ml	3 n	53	cellen/ml	FL-2-5um
2019007727	NIEUWSS	16-07-2019	OW	Coscinodiscophyceae	CE	5 ml	7 n	125	cellen/ml	FL-5-10um
2019007727	NIEUWSS	16-07-2019	OW	Cryptomonas	FL	5 ml	1 n	18	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Cryptophyceae	FL	5 ml	2 n	36	cellen/ml	FL-kd10um
2019007727	NIEUWSS	16-07-2019	OW	Desmodesmus spinosus	KO	5 ml	1 n	36	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Dinophyceae	FL	5 ml	1 n	18	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Hortobagyiella verrucosa	CE	5 ml	2 n	36	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Lagerheimia subsalsa	CE	5 ml	7 n	125	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Microcystis	KO	5 ml	1 n	18	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Mychonastes minusculus	KO	5 ml	2 n	142	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Nitzschia	CE	5 ml	2 n	36	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	19 n	338	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Rhodomonas lens	CE	5 ml	6 n	107	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Spermatozopsis similis	FL	5 ml	16 n	285	cellen/ml	
2019007727	NIEUWSS	16-07-2019	OW	Synura	CE	5 ml	1 n	18	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Bacillariophyceae	CE	5 ml	1 n	43	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	86	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Chlorophyta	CE	5 ml	160 n	6896	cellen/ml	FL-1-2um
2019008319	NIEUWSS	13-08-2019	OW	Cocconeis placentula	CE	5 ml	1 n	13	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Coscinodiscophyceae	CE	5 ml	3 n	129	cellen/ml	FL-5-10um
2019008319	NIEUWSS	13-08-2019	OW	Cryptophyceae	FL	5 ml	3 n	129	cellen/ml	FL-kd10um
2019008319	NIEUWSS	13-08-2019	OW	Desmodesmus	KO	5 ml	1 n	86	cellen/ml	

2019008319	NIEUWSS	13-08-2019	OW	Lagerheimia subsalsa	CE		5 ml	4 n	172	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Mallomonas akrokomos	FL		5 ml	1 n	43	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Microcystis	KO		5 ml	6 n	259	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Nitzschia	CE		5 ml	3 n	129	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Oocystis	KO		5 ml	2 n	86	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	7 n	302	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Pseudopedinella	CE		5 ml	1 n	43	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	13	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Selenastraceae	CE		5 ml	5 n	215	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Skeletonema subsalsum	KO		5 ml	1 n	51	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Spermatozopsis exsultans	CE		5 ml	1 n	43	cellen/ml	
2019008319	NIEUWSS	13-08-2019	OW	Spermatozopsis similis	FL		5 ml	5 n	215	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Actinocyclus normanii	CE		5 ml	4 n	93	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Bacillariophyceae	CE		5 ml	1 n	23	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n	47	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Chlorophyta	CE		5 ml	108 n	2521	cellen/ml	FL-1-2um
2019009143	NIEUWSS	10-09-2019	OW	Chlorophyta	CE		5 ml	16 n	374	cellen/ml	FL-2-5um
2019009143	NIEUWSS	10-09-2019	OW	Chrysophyceae	FL		5 ml	1 n	23	cellen/ml	FL-kd10um
2019009143	NIEUWSS	10-09-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n	47	cellen/ml	FL-2-5um
2019009143	NIEUWSS	10-09-2019	OW	Coscinodiscophyceae	CE		5 ml	1 n	23	cellen/ml	FL-5-10um
2019009143	NIEUWSS	10-09-2019	OW	Crucigenia tetrapedia	KO		5 ml	1 n	93	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Cryptomonas	FL		5 ml	1 n	23	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Cryptophyceae	FL		5 ml	2 n	47	cellen/ml	FL-kd10um
2019009143	NIEUWSS	10-09-2019	OW	Desmodesmus armatus	KO		5 ml	1 n	93	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1 n	23	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Kephyrion moniliferum	CE		5 ml	1 n	23	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Lagerheimia subsalsa	CE		5 ml	5 n	117	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Microcystis	KO		5 ml	2 n	47	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Nitzschia	CE		5 ml	3 n	70	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	38 n	887	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Skeletonema	KO		5 ml	1 n	23	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Spermatozopsis exsultans	CE		5 ml	1 n	23	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Spermatozopsis similis	FL		5 ml	7 n	163	cellen/ml	
2019009143	NIEUWSS	10-09-2019	OW	Tetrastrum staurogeniaeforme	KO		5 ml	1 n	93	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Bacillariophyceae	CE		5 ml	1 n	17	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	17	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Chlorophyta	CE		5 ml	7 n	117	cellen/ml	FL-2-5um
429793	NIJMGDKBSBG	13-03-2019	OW	Gomphonema	CE		5 ml	2 n	33	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Nitzschia	CE		5 ml	1 n	17	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	11 n	184	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Plantae	CE		5 ml	3 n	50	cellen/ml	FL-5-10um
429793	NIJMGDKBSBG	13-03-2019	OW	Rhoicosphenia	CE		5 ml	1 n	17	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Spermatozopsis exsultans	CE		5 ml	4 n	67	cellen/ml	
429793	NIJMGDKBSBG	13-03-2019	OW	Spermatozopsis similis	FL		5 ml	170 n	2843	cellen/ml	
429794	NIJMGDKBSBG	10-04-2019	OW	Bacillariophyceae	CE		5 ml	2 n	45	cellen/ml	
429794	NIJMGDKBSBG	10-04-2019	OW	Chlorophyta	CE		5 ml	5 n	112	cellen/ml	FL-1-2um
429794	NIJMGDKBSBG	10-04-2019	OW	Chrysococcus rufescens	FL		5 ml	2 n	45	cellen/ml	
429794	NIJMGDKBSBG	10-04-2019	OW	Nitzschia	CE		5 ml	1 n	22	cellen/ml	
429794	NIJMGDKBSBG	10-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	22 n	493	cellen/ml	
429794	NIJMGDKBSBG	10-04-2019	OW	Spermatozopsis exsultans	CE		5 ml	4 n	90	cellen/ml	

429794	NIJMGDKBSBG	10-04-2019	OW	Spermatozopsis similis	FL	5 ml	85 n	1905	cellen/ml	
429794	NIJMGDKBSBG	10-04-2019	OW	Surirella	CE	5 ml	2 n	45	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Bacillariophyceae	CE	5 ml	1 n	22	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Chlamydomonadaceae	FL	5 ml	1 n	22	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Chlorophyta	CE	5 ml	58 n	1300	cellen/ml	FL-1-2um
429795	NIJMGDKBSBG	15-05-2019	OW	Chrysochromulina parva	CE	5 ml	1 n	22	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	22	cellen/ml	FL-2-5um
429795	NIJMGDKBSBG	15-05-2019	OW	Coscinodiscophyceae	CE	5 ml	3 n	67	cellen/ml	FL-5-10um
429795	NIJMGDKBSBG	15-05-2019	OW	Melosira varians	FL	5 ml	1 n	51	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Microcystis	KO	5 ml	1 n	22	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Nitzschia	CE	5 ml	1 n	22	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	18 n	403	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Skeletonema	KO	5 ml	1 n	22	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Spermatozopsis exsultans	CE	5 ml	6 n	134	cellen/ml	
429795	NIJMGDKBSBG	15-05-2019	OW	Spermatozopsis similis	FL	5 ml	80 n	1793	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Bacillariophyceae	CE	5 ml	1 n	25	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Chlorophyta	CE	5 ml	95 n	2366	cellen/ml	FL-1-2um
429796	NIJMGDKBSBG	12-06-2019	OW	Chlorophyta	CE	5 ml	13 n	324	cellen/ml	FL-2-5um
429796	NIJMGDKBSBG	12-06-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	26	cellen/ml	FL-10-20um
429796	NIJMGDKBSBG	12-06-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	25	cellen/ml	FL-5-10um
429796	NIJMGDKBSBG	12-06-2019	OW	Dinophyceae	FL	5 ml	1 n	25	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	25	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Mallomonas akrokomos	FL	5 ml	1 n	25	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Nitzschia	CE	5 ml	1 n	25	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	61 n	1519	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Rhodomonas [1]	CE	5 ml	3 n	75	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Skeletonema	KO	5 ml	3 n	125	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Spermatozopsis similis	FL	5 ml	26 n	647	cellen/ml	
429796	NIJMGDKBSBG	12-06-2019	OW	Tetraselmis	CE	5 ml	3 n	75	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Actinocyclus normanii	CE	5 ml	8 n	256	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Amphora [1]	CE	5 ml	1 n	13	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Bacillariophyceae	CE	5 ml	3 n	96	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	64	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Chlorophyta	CE	5 ml	158 n	5058	cellen/ml	FL-1-2um
429797	NIJMGDKBSBG	10-07-2019	OW	Chlorophyta	CE	5 ml	6 n	192	cellen/ml	FL-2-5um
429797	NIJMGDKBSBG	10-07-2019	OW	Chroococcales	KO	5 ml	3 n	96	cellen/ml	FL-2-5um
429797	NIJMGDKBSBG	10-07-2019	OW	Coscinodiscophyceae	CE	5 ml	5 n	160	cellen/ml	FL-2-5um
429797	NIJMGDKBSBG	10-07-2019	OW	Coscinodiscophyceae	CE	5 ml	6 n	192	cellen/ml	FL-5-10um
429797	NIJMGDKBSBG	10-07-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	32	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Melosira varians	FL	5 ml	1 n	96	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Nitzschia	CE	5 ml	1 n	32	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	17 n	544	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Pseudanabaenaceae	KO	5 ml	1 n	480	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	32	cellen/ml	
429797	NIJMGDKBSBG	10-07-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	32	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Achnanthydium	CE	5 ml	1 n	39	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Actinocyclus normanii	CE	5 ml	1 n	13	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Chlorophyta	CE	5 ml	64 n	2473	cellen/ml	FL-1-2um
429798	NIJMGDKBSBG	14-08-2019	OW	Chlorophyta	CE	5 ml	16 n	618	cellen/ml	FL-2-5um
429798	NIJMGDKBSBG	14-08-2019	OW	Chroococcales	KO	5 ml	2 n	1546	cellen/ml	FL-1-2um

429798	NIJMGDKBSBG	14-08-2019	OW	Cryptomonas	FL	5 ml	1 n	39	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Cyanocatenula calyptrata	KO	5 ml	1 n	309	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	155	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Microcystis	KO	5 ml	57 n	15911	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Mychonastes minusculus	KO	5 ml	1 n	155	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Nitzschia	CE	5 ml	2 n	77	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	15 n	657	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Pseudanabaena mucicola	KO	5 ml	42 n	6066	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Pseudopedinella	CE	5 ml	1 n	39	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Rhodomonas [1]	CE	5 ml	3 n	116	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Spermatozopsis similis	FL	5 ml	3 n	116	cellen/ml	
429798	NIJMGDKBSBG	14-08-2019	OW	Verrucodesmus verrucosus	KO	5 ml	2 n	309	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Actinocyclus normanii	CE	5 ml	3 n	67	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Anabaena	KO	5 ml	1 n	179	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Chlamydomonadaceae	FL	5 ml	5 n	112	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Chlorophyta	CE	5 ml	28 n	627	cellen/ml	FL-1-2um
2019009931	NIJMGDKBSBG	23-09-2019	OW	Chlorophyta	CE	5 ml	7 n	157	cellen/ml	FL-2-5um
2019009931	NIJMGDKBSBG	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	20 n	448	cellen/ml	FL-10-20um
2019009931	NIJMGDKBSBG	23-09-2019	OW	Crucigenia tetrapedia	KO	5 ml	1 n	359	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Cryptophyceae	FL	5 ml	13 n	291	cellen/ml	FL-kd10um
2019009931	NIJMGDKBSBG	23-09-2019	OW	Cyanogranis irregularis	KO	5 ml	1 n	560	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Diatoma tenueis	KO	5 ml	1 n	22	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Lagerheimia subsalsa	CE	5 ml	2 n	45	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Microcystis	KO	5 ml	67 n	9384	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Mychonastes minusculus	KO	5 ml	4 n	448	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Nitzschia	CE	5 ml	25 n	560	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Oocystis	KO	5 ml	2 n	45	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Pediastrum boryanum	KO	5 ml	1 n	359	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Pediastrum duplex	KO	5 ml	1 n	717	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	22 n	493	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Pseudanabaena mucicola	KO	5 ml	2 n	157	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Pseudanabaenaceae	KO	5 ml	1 n	134	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Rhodomonas [1]	CE	5 ml	2 n	45	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Selenastraceae	CE	5 ml	3 n	67	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Skeletonema	KO	5 ml	1 n	22	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Skeletonema subsalsum	KO	5 ml	1 n	90	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Tetrastrum staurogeniaeforme	KO	5 ml	1 n	90	cellen/ml	
2019009931	NIJMGDKBSBG	23-09-2019	OW	Trachydiscus	CE	5 ml	3 n	67	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Chlorellaceae	KO	5 ml	12 n	4781	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Chlorophyta	CE	5 ml	3 n	112	cellen/ml	FL-1-2um
2019004385	OESTDM	25-03-2019	OW	Chlorophyta	CE	5 ml	4 n	149	cellen/ml	FL-5-10um
2019004385	OESTDM	25-03-2019	OW	Chroococcales	KO	5 ml	25 n	23045	cellen/ml	FL-1-2um
2019004385	OESTDM	25-03-2019	OW	Chroococcus microscopicus	KO	5 ml	2 n	3175	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Cosmarium	CE	5 ml	3 n	112	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	3 n	224	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Microcystis	KO	5 ml	5 n	336	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Monoraphidium contortum	CE	5 ml	2 n	75	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	120 n	22410	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Planktolyngbya capillaris	KO	5 ml	15 n	10197	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Planktolyngbya contorta	KO	5 ml	1 n	1681	cellen/ml	

2019004385	OESTDM	25-03-2019	OW	Planktolyngbya limnetica	KO	5 ml	1 n	261	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Planktothrix agardhii	KO	5 ml	1 n	1307	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Pseudodidymocystis	KO	5 ml	1 n	75	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Selenastraceae	CE	5 ml	4 n	149	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Skeletonema subsalsum	KO	5 ml	1 n	149	cellen/ml	
2019004385	OESTDM	25-03-2019	OW	Spermatozopsis similis	FL	5 ml	17 n	635	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Chlorophyta	CE	5 ml	13 n	291	cellen/ml	FL-1-2um
2019005673	OESTDM	22-04-2019	OW	Chlorophyta	CE	5 ml	13 n	291	cellen/ml	FL-2-5um
2019005673	OESTDM	22-04-2019	OW	Chroococcales	KO	5 ml	1 n	179	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Coscinodiscophyceae	CE	5 ml	35 n	784	cellen/ml	FL-2-5um
2019005673	OESTDM	22-04-2019	OW	Coscinodiscophyceae	CE	5 ml	19 n	426	cellen/ml	FL-5-10um
2019005673	OESTDM	22-04-2019	OW	Cryptomonas	FL	5 ml	5 n	112	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Cyanogranis irregularis	KO	5 ml	2 n	672	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Hortobagyiella verrucosa	CE	5 ml	1 n	22	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Kephyrion	CE	5 ml	1 n	22	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Mychonastes minusculus	KO	5 ml	2 n	179	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Nephrodiella	CE	5 ml	1 n	22	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	2 n	45	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Rhodomonas [1]	CE	5 ml	6 n	134	cellen/ml	
2019005673	OESTDM	22-04-2019	OW	Spermatozopsis similis	FL	5 ml	100 n	7003	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Chlorophyta	CE	5 ml	34 n	762	cellen/ml	FL-1-2um
2019006391	OESTDM	20-05-2019	OW	Chlorophyta	CE	5 ml	6 n	134	cellen/ml	FL-2-5um
2019006391	OESTDM	20-05-2019	OW	Chroococcales	KO	5 ml	4 n	1636	cellen/ml	FL-1-2um
2019006391	OESTDM	20-05-2019	OW	Chrysophyceae	FL	5 ml	3 n	67	cellen/ml	FL-kd10um
2019006391	OESTDM	20-05-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	45	cellen/ml	FL-2-5um
2019006391	OESTDM	20-05-2019	OW	Coscinodiscophyceae	CE	5 ml	6 n	134	cellen/ml	FL-5-10um
2019006391	OESTDM	20-05-2019	OW	Cryptomonas	FL	5 ml	1 n	22	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Cryptophyceae	FL	5 ml	2 n	45	cellen/ml	FL-kd10um
2019006391	OESTDM	20-05-2019	OW	Dinophyceae	FL	5 ml	1 n	22	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Mychonastes minusculus	KO	5 ml	3 n	359	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	33 n	740	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	22	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Selenastraceae	CE	5 ml	1 n	22	cellen/ml	
2019006391	OESTDM	20-05-2019	OW	Spermatozopsis similis	FL	5 ml	71 n	1591	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Amphora [1]	CE	5 ml	1 n	42	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Chlamydomonadaceae	FL	5 ml	13 n	540	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Chlorophyta	CE	5 ml	40 n	1660	cellen/ml	FL-1-2um
2019007207	OESTDM	17-06-2019	OW	Chrysophyceae	FL	5 ml	1 n	42	cellen/ml	FL-kd10um
2019007207	OESTDM	17-06-2019	OW	Coscinodiscophyceae	CE	5 ml	8 n	332	cellen/ml	FL-2-5um
2019007207	OESTDM	17-06-2019	OW	Coscinodiscophyceae	CE	5 ml	19 n	789	cellen/ml	FL-5-10um
2019007207	OESTDM	17-06-2019	OW	Cryptomonas	FL	5 ml	10 n	415	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	166	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Dinophyceae	FL	5 ml	2 n	83	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	42	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Microcystis	KO	5 ml	1 n	42	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	74 n	3071	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Rhodomonas [1]	CE	5 ml	10 n	415	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Selenastraceae	CE	5 ml	5 n	208	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Skeletonema	KO	5 ml	4 n	249	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Spermatozopsis exsultans	CE	5 ml	1 n	42	cellen/ml	

2019007207	OESTDM	17-06-2019	OW	Spermatozopsis similis	FL		5 ml	8 n	332	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Tetraselmis cordiformis	CE		5 ml	1 n	42	cellen/ml	
2019007207	OESTDM	17-06-2019	OW	Trachydiscus	CE		5 ml	1 n	42	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Bacillariophyceae	CE		5 ml	1 n	25	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Chlorellaceae	KO		5 ml	1 n	102	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Chlorophyta	CE		5 ml	52 n	1324	cellen/ml	FL-2-5um
2019007608	OESTDM	15-07-2019	OW	Chroococcus limneticus	KO		5 ml	1 n	77	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Coscinodiscophyceae	CE		5 ml	9 n	229	cellen/ml	FL-5-10um
2019007608	OESTDM	15-07-2019	OW	Microcystis	KO		5 ml	92 n	2521	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Nitzschia	CE		5 ml	1 n	25	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	12 n	306	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Pseudanabaena mucicola	KO		5 ml	3 n	382	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Rhodomonas lens	CE		5 ml	5 n	127	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Selenastraceae	CE		5 ml	3 n	76	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Skeletonema	KO		5 ml	14 n	662	cellen/ml	
2019007608	OESTDM	15-07-2019	OW	Spermatozopsis similis	FL		5 ml	8 n	204	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n	51	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Chlorophyta	CE		5 ml	3 n	76	cellen/ml	FL-1-2um
2019008179	OESTDM	12-08-2019	OW	Chlorophyta	CE		5 ml	18 n	458	cellen/ml	FL-2-5um
2019008179	OESTDM	12-08-2019	OW	Chroococcales	KO		5 ml	1 n	6367	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	127	cellen/ml	FL-5-10um
2019008179	OESTDM	12-08-2019	OW	Desmodesmus intermedius	KO		5 ml	1 n	102	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Microcystis	KO		5 ml	628 n	156425	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Nitzschia	CE		5 ml	37 n	942	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	21 n	535	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Pseudanabaena mucicola	KO		5 ml	34 n	3158	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Pseudokirchneriella	CE		5 ml	3 n	76	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Selenastraceae	CE		5 ml	9 n	229	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Skeletonema	KO		5 ml	8 n	306	cellen/ml	
2019008179	OESTDM	12-08-2019	OW	Skeletonema subsalsum	KO		5 ml	10 n	739	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Bacillariophyceae	CE		5 ml	2 n	45	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n	45	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Chlorophyta	CE		5 ml	3 n	67	cellen/ml	FL-2-5um
2019009040	OESTDM	09-09-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n	45	cellen/ml	FL-5-10um
2019009040	OESTDM	09-09-2019	OW	Cryptomonas	FL		5 ml	1 n	22	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Dichotomococcus curvatus	KO		5 ml	1 n	45	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Microcystis	KO		5 ml	156 n	44373	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Mychonastes minusculus	KO		5 ml	1 n	90	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	8 n	179	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Pseudanabaena mucicola	KO		5 ml	35 n	3518	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Pseudanabaenaceae	KO		5 ml	1 n	269	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Selenastraceae	CE		5 ml	1 n	22	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Skeletonema	KO		5 ml	2 n	90	cellen/ml	
2019009040	OESTDM	09-09-2019	OW	Skeletonema subsalsum	KO		5 ml	6 n	583	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Bacillariophyceae	CE		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Chlorophyta	CE		5 ml	8 n	166	cellen/ml	FL-1-2um
429772	RIJSWK	13-03-2019	OW	Chrysococcus rufescens	FL		5 ml	4 n	83	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Chrysophyceae	FL		5 ml	3 n	62	cellen/ml	FL-kd10um
429772	RIJSWK	13-03-2019	OW	Coscinodiscophyceae	CE		5 ml	9 n	187	cellen/ml	FL-10-20um



429772	RIJSWK	13-03-2019	OW	Coscinodiscophyceae	CE		5 ml	9 n	187	cellen/ml	FL-5-10um
429772	RIJSWK	13-03-2019	OW	Cryptomonas	FL		5 ml	2 n	42	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Cryptophyceae	FL		5 ml	1 n	21	cellen/ml	FL-kd10um
429772	RIJSWK	13-03-2019	OW	Euglena	CE		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Kephyrion moniliferum	CE		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Mallomonas	FL		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Nitzschia	CE		5 ml	2 n	42	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	39 n	809	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Plantae	CE		5 ml	4 n	83	cellen/ml	FL-5-10um
429772	RIJSWK	13-03-2019	OW	Pseudopedinella	CE		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Rhodomonas [1]	CE		5 ml	2 n	42	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Selenastraceae	CE		5 ml	1 n	21	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Spermatozopsis exsultans	CE		5 ml	6 n	125	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Spermatozopsis similis	FL		5 ml	102 n	2117	cellen/ml	
429772	RIJSWK	13-03-2019	OW	Synura	CE		5 ml	3 n	62	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Bacillariophyceae	CE		5 ml	3 n	67	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	22	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Chlorophyta	CE		5 ml	14 n	314	cellen/ml	FL-1-2um
429773	RIJSWK	10-04-2019	OW	Chlorophyta	CE		5 ml	1 n	22	cellen/ml	FL-2-5um
429773	RIJSWK	10-04-2019	OW	Coscinodiscophyceae	CE		5 ml	1 n	22	cellen/ml	FL-2-5um
429773	RIJSWK	10-04-2019	OW	Cryptophyceae	FL		5 ml	1 n	22	cellen/ml	FL-kd10um
429773	RIJSWK	10-04-2019	OW	Cymbella [1]	CE		5 ml	1 n	22	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Melosira varians	FL		5 ml	3 n	448	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	14 n	314	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Pleurochrysis carterae	CE		5 ml	1 n	22	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Spermatozopsis exsultans	CE		5 ml	1 n	22	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Spermatozopsis similis	FL		5 ml	47 n	1053	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Surirella	CE		5 ml	2 n	45	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Tabellaria	KO		5 ml	1 n	45	cellen/ml	
429773	RIJSWK	10-04-2019	OW	Tetrastrum staurogeniaeforme	KO		5 ml	1 n	90	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Asterionella formosa	KO		5 ml	1 n	67	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Bacillariophyceae	CE		5 ml	2 n	45	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Chlorophyta	CE		5 ml	65 n	1457	cellen/ml	FL-1-2um
429774	RIJSWK	15-05-2019	OW	Coscinodiscophyceae	CE		5 ml	11 n	247	cellen/ml	FL-10-20um
429774	RIJSWK	15-05-2019	OW	Coscinodiscophyceae	CE		5 ml	34 n	762	cellen/ml	FL-5-10um
429774	RIJSWK	15-05-2019	OW	Cryptomonas	FL		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Cryptophyceae	FL		5 ml	3 n	67	cellen/ml	FL-kd10um
429774	RIJSWK	15-05-2019	OW	Hortobagyiella verrucosa	CE		5 ml	4 n	90	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Melosira varians	FL		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Monoraphidium contortum	CE		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Nitzschia	CE		5 ml	7 n	157	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	47 n	1053	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Pseudopedinella	CE		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	22	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Skeletonema	KO		5 ml	1 n	45	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Skeletonema subsalsum	KO		5 ml	3 n	852	cellen/ml	
429774	RIJSWK	15-05-2019	OW	Surirella	CE		5 ml	1 n	22	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Bacillariophyceae	CE		5 ml	2 n	49	cellen/ml	

429775	RIJSWK	12-06-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n		49	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Chlorophyta	CE		5 ml	91 n		2217	cellen/ml	FL-1-2um
429775	RIJSWK	12-06-2019	OW	Chlorophyta	CE		5 ml	7 n		171	cellen/ml	FL-2-5um
429775	RIJSWK	12-06-2019	OW	Chrysophyceae	FL		5 ml	1 n		24	cellen/ml	FL-kd10um
429775	RIJSWK	12-06-2019	OW	Coscinodiscophyceae	CE		5 ml	9 n		219	cellen/ml	FL-10-20um
429775	RIJSWK	12-06-2019	OW	Coscinodiscophyceae	CE		5 ml	3 n		73	cellen/ml	FL-5-10um
429775	RIJSWK	12-06-2019	OW	Cryptomonas	FL		5 ml	3 n		73	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Desmodesmus armatus	KO		5 ml	1 n		97	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Eutreptiella gymnastica	CE		5 ml	1 n		24	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Hortobagyiella verrucosa	CE		5 ml	2 n		49	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n		24	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Peridiniaceae	CE		5 ml	1 n		24	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	33 n		804	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Rhodomonas [1]	CE		5 ml	4 n		97	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Skeletonema	KO		5 ml	1 n		49	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Skeletonema subsalsum	KO		5 ml	5 n		999	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Spermatozopsis exsultans	CE		5 ml	1 n		24	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Spermatozopsis similis	FL		5 ml	32 n		779	cellen/ml	
429775	RIJSWK	12-06-2019	OW	Surirella	CE		5 ml	2 n		49	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Aulacoseira granulata	KO		5 ml	1 n		64	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Bacillariophyceae	CE		5 ml	1 n		29	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Chlamydomonadaceae	FL		5 ml	4 n		118	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Chlorophyta	CE		5 ml	88 n		2595	cellen/ml	FL-1-2um
429776	RIJSWK	10-07-2019	OW	Chlorophyta	CE		5 ml	2 n		59	cellen/ml	FL-2-5um
429776	RIJSWK	10-07-2019	OW	Coscinodiscophyceae	CE		5 ml	3 n		88	cellen/ml	FL-10-20um
429776	RIJSWK	10-07-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n		147	cellen/ml	FL-2-5um
429776	RIJSWK	10-07-2019	OW	Coscinodiscophyceae	CE		5 ml	24 n		708	cellen/ml	FL-5-10um
429776	RIJSWK	10-07-2019	OW	Cryptomonas	FL		5 ml	4 n		118	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Cryptophyceae	FL		5 ml	1 n		29	cellen/ml	FL-kd10um
429776	RIJSWK	10-07-2019	OW	Desmodesmus	KO		5 ml	1 n		59	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Hortobagyiella verrucosa	CE		5 ml	1 n		29	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	3 n		88	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Nitzschia	CE		5 ml	1 n		29	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	30 n		885	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Rhodomonas [1]	CE		5 ml	4 n		118	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Skeletonema	KO		5 ml	16 n		678	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Skeletonema subsalsum	KO		5 ml	2 n		354	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Spermatozopsis exsultans	CE		5 ml	2 n		59	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Spermatozopsis similis	FL		5 ml	9 n		265	cellen/ml	
429776	RIJSWK	10-07-2019	OW	Tetraselmis	CE		5 ml	1 n		29	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Amphikrikos nanus [1]	CE		5 ml	1 n		33	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Aulacoseira	KO		5 ml	1 n		77	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Bacillariophyceae	CE		5 ml	1 n		33	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Catena viridis	KO		5 ml	1 n		66	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Chlamydomonadaceae	FL		5 ml	5 n		165	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Chlorellaceae	KO		5 ml	4 n		1714	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Chlorophyta	CE		5 ml	99 n		3263	cellen/ml	FL-1-2um
429777	RIJSWK	14-8-2019	OW	Chlorophyta	CE		5 ml	16 n		527	cellen/ml	FL-2-5um
429777	RIJSWK	14-8-2019	OW	Coscinodiscophyceae	CE		5 ml	11 n		363	cellen/ml	FL-2-5um
429777	RIJSWK	14-8-2019	OW	Coscinodiscophyceae	CE		5 ml	18 n		593	cellen/ml	FL-5-10um

429777	RIJSWK	14-8-2019	OW	Cryptomonas	FL		5 ml	1 n	33	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Desmodesmus costatogranulatus [1]	KO		5 ml	1 n	66	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Hortobagyiella verrucosa	CE		5 ml	2 n	66	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	33	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Mychonastes minusculus	KO		5 ml	2 n	395	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Nitzschia	CE		5 ml	1 n	33	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	28 n	923	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Pseudodidymocystis	KO		5 ml	1 n	66	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Skeletonema	KO		5 ml	6 n	297	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Spermatozopsis exsultans	CE		5 ml	4 n	132	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Spermatozopsis similis	FL		5 ml	15 n	494	cellen/ml	
429777	RIJSWK	14-8-2019	OW	Tetraselmis	CE		5 ml	1 n	33	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Chlorophyta	CE		5 ml	84 n	2296	cellen/ml	FL-1-2um
2019009930	RIJSWK	23-09-2019	OW	Chrysococcus	CE		5 ml	2 n	55	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Coscinodiscophyceae	CE		5 ml	2 n	55	cellen/ml	FL-10-20um
2019009930	RIJSWK	23-09-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	137	cellen/ml	FL-2-5um
2019009930	RIJSWK	23-09-2019	OW	Coscinodiscophyceae	CE		5 ml	30 n	820	cellen/ml	FL-5-10um
2019009930	RIJSWK	23-09-2019	OW	Cryptophyceae	FL		5 ml	3 n	82	cellen/ml	FL-kd10um
2019009930	RIJSWK	23-09-2019	OW	Desmodesmus	KO		5 ml	2 n	164	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Desmodesmus spinosus	KO		5 ml	1 n	109	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Hortobagyiella verrucosa	CE		5 ml	3 n	82	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Lagerheimia subsalsa	CE		5 ml	3 n	82	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Mallomonas akrokomos	FL		5 ml	1 n	27	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Microcystis	KO		5 ml	2 n	55	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Mychonastes minusculus	KO		5 ml	1 n	219	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Nitzschia	CE		5 ml	1 n	27	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	37 n	1011	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Selenastraceae	CE		5 ml	1 n	27	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Skeletonema	KO		5 ml	7 n	383	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Skeletonema subsalsum	KO		5 ml	6 n	929	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Spermatozopsis similis	FL		5 ml	14 n	383	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Surirella	CE		5 ml	1 n	13	cellen/ml	
2019009930	RIJSWK	23-09-2019	OW	Tetraselmis	CE		5 ml	2 n	26	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Coscinodiscophyceae	CE		10 ml	74 n	2239	cellen/ml	FL-2-5um
2019005238	SASVGT	8-4-2019	OW	Pseudanabaena mucicola	KO		10 ml	13 n	1573	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	31 n	938	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Microcystis	KO		10 ml	17 n	575	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Coscinodiscophyceae	CE		10 ml	13 n	393	cellen/ml	FL-5-10um
2019005238	SASVGT	8-4-2019	OW	Chlorophyta	CE		10 ml	4 n	121	cellen/ml	FL-2-5um
2019005238	SASVGT	8-4-2019	OW	Cryptomonas	FL		10 ml	55 n	117	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Monoraphidium contortum	CE		10 ml	3 n	91	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Chrysococcus	CE		10 ml	2 n	61	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Pediastrum duplex	KO		10 ml	1 n	34	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Fragilariaceae	CE		10 ml	1 n	30	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Koliella longiseta	CE		10 ml	1 n	30	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Bacillariophyceae	CE		10 ml	3 n	6	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Coscinodiscophyceae	CE		10 ml	3 n	6	cellen/ml	FL-gd10um
2019005238	SASVGT	8-4-2019	OW	Desmodesmus grahneisii	KO		10 ml	0 n	0	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Nitzschia	CE		10 ml	0 n	0	cellen/ml	
2019005238	SASVGT	8-4-2019	OW	Tetrastrum triangulare	KO		10 ml	0 n	0	cellen/ml	

2019006012	SASVGT	6-5-2019	OW	Chroococcales	KO		10 ml	1 n		2118	cellen/ml	FL-1-2um, kol
2019006012	SASVGT	6-5-2019	OW	Planktothrix agardhii	KO		10 ml	6 n		747	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Coscinodiscophyceae	CE		10 ml	13 n		275	cellen/ml	FL-2-5um
2019006012	SASVGT	6-5-2019	OW	Kirchneriella	CE		10 ml	6 n		127	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Chroococcales	KO		10 ml	1 n		85	cellen/ml	FL-2-5um, kol
2019006012	SASVGT	6-5-2019	OW	Tetrastrum triangulare	KO		10 ml	1 n		85	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Chlorophyta	CE		10 ml	2 n		42	cellen/ml	FL-2-5um
2019006012	SASVGT	6-5-2019	OW	Desmodesmus	KO		10 ml	1 n		42	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Desmodesmus grahneisii	KO		10 ml	1 n		42	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Monoraphidium contortum	CE		10 ml	2 n		42	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Cryptomonas	FL		10 ml	1 n		21	cellen/ml	
2019006012	SASVGT	6-5-2019	OW	Plagioselmis nannoplantica	FL		10 ml	1 n		21	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Coscinodiscophyceae	CE		10 ml	182 n		19274	cellen/ml	FL-2-5um
2019006831	SASVGT	3-6-2019	OW	Chlorophyta	CE		10 ml	78 n		8260	cellen/ml	FL-2-5um
2019006831	SASVGT	3-6-2019	OW	Chlorophyta	CE		10 ml	60 n		6354	cellen/ml	FL-1-2um
2019006831	SASVGT	3-6-2019	OW	Chrysophyceae	FL		10 ml	12 n		1271	cellen/ml	FL-kd10um
2019006831	SASVGT	3-6-2019	OW	Spermatozopsis similis	FL		10 ml	12 n		1271	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Plagioselmis nannoplantica	FL		10 ml	11 n		1165	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Cryptomonas	FL		10 ml	4 n		424	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Desmodesmus intermedius	KO		10 ml	1 n		424	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Cryptophyceae	FL		10 ml	37 n		395	cellen/ml	FL-kd10um
2019006831	SASVGT	3-6-2019	OW	Monoraphidium contortum	CE		10 ml	3 n		318	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Bacillariophyceae	CE		10 ml	1 n		106	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Chrysochromulina parva	CE		10 ml	1 n		106	cellen/ml	
2019006831	SASVGT	3-6-2019	OW	Coscinodiscophyceae	CE		10 ml	1 n		106	cellen/ml	FL-5-10um
2019006831	SASVGT	3-6-2019	OW	Desmodesmus	KO		10 ml	0 n		0	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Chlorophyta	CE		10 ml	120 n		12708	cellen/ml	FL-2-5um
2019007392	SASVGT	1-7-2019	OW	Chlorophyta	CE		10 ml	10 n		5719	cellen/ml	FL-1-2um, kol
2019007392	SASVGT	1-7-2019	OW	Chlorophyta	CE		10 ml	50 n		5295	cellen/ml	FL-1-2um
2019007392	SASVGT	1-7-2019	OW	Coscinodiscophyceae	CE		10 ml	29 n		3071	cellen/ml	FL-2-5um
2019007392	SASVGT	1-7-2019	OW	Kirchneriella	CE		10 ml	14 n		1694	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Desmodesmus intermedius	KO		10 ml	4 n		1483	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Chlamydomonadaceae	FL		10 ml	9 n		953	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Coscinodiscophyceae	CE		10 ml	7 n		741	cellen/ml	FL-5-10um
2019007392	SASVGT	1-7-2019	OW	Desmodesmus	KO		10 ml	2 n		424	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Desmodesmus opoliensis	KO		10 ml	1 n		424	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Desmodesmus spinosus	KO		10 ml	1 n		424	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Tetrastrum triangulare	KO		10 ml	1 n		424	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Trachydiscus	CE		10 ml	4 n		424	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Monoraphidium contortum	CE		10 ml	1 n		106	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Plagioselmis nannoplantica	FL		10 ml	1 n		106	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Scenedesmus pectinatus	KO		10 ml	6 n		43	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Oocystis	KO		10 ml	1 n		17	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Plantae	CE		10 ml	1 n		17	cellen/ml	FL-2-5um, kol
2019007392	SASVGT	1-7-2019	OW	Desmodesmus communis	KO		10 ml	1 n		9	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Cryptomonas	FL		10 ml	2 n		4	cellen/ml	
2019007392	SASVGT	1-7-2019	OW	Peridinales	CE		10 ml	1 n		2	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Chlorophyta	CE		10 ml	565 n		63365	cellen/ml	FL-2-5um
2019007943	SASVGT	29-7-2019	OW	Chlorophyta	CE		10 ml	4 n		22430	cellen/ml	FL-2-5um, kol
2019007943	SASVGT	29-7-2019	OW	Kirchneriella	CE		10 ml	98 n		10991	cellen/ml	

2019007943	SASVGT	29-7-2019	OW	Coscinodiscophyceae	CE		10 ml	66 n		7402	cellen/ml	FL-2-5um
2019007943	SASVGT	29-7-2019	OW	Kephyrion	CE		10 ml	52 n		5832	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Phormidium [1]	KO		10 ml	1 n		5047	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Cryptophyceae	FL		10 ml	23 n		2579	cellen/ml	FL-kd10um
2019007943	SASVGT	29-7-2019	OW	Monoraphidium contortum	CE		10 ml	16 n		1794	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Chlamydomonadaceae	FL		10 ml	8 n		897	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	1 n		11	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Bacillariophyceae	CE		10 ml	0 n		0	cellen/ml	
2019007943	SASVGT	29-7-2019	OW	Coscinodiscophyceae	CE		10 ml	0 n		0	cellen/ml	FL-5-10um
2019007943	SASVGT	29-7-2019	OW	Desmodesmus	KO		10 ml	0 n		0	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Coscinodiscophyceae	CE		10 ml	85 n		9533	cellen/ml	FL-2-5um
2019008762	SASVGT	26-8-2019	OW	Kirchneriella	CE		10 ml	75 n		8411	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Monoraphidium contortum	CE		10 ml	75 n		8411	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Skeletonema	KO		10 ml	30 n		5608	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Coscinodiscophyceae	CE		10 ml	42 n		4710	cellen/ml	FL-5-10um
2019008762	SASVGT	26-8-2019	OW	Plantae	CE		10 ml	42 n		4710	cellen/ml	FL-2-5um
2019008762	SASVGT	26-8-2019	OW	Chlorophyta	CE		10 ml	22 n		2467	cellen/ml	FL-2-5um
2019008762	SASVGT	26-8-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	21 n		2355	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Microcystis	KO		10 ml	11 n		1234	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Chlorophyta	CE		10 ml	4 n		673	cellen/ml	FL-2-5um, kol
2019008762	SASVGT	26-8-2019	OW	Chlamydomonadaceae	FL		10 ml	5 n		561	cellen/ml	
2019008762	SASVGT	26-8-2019	OW	Cryptomonas	FL		10 ml	2 n		5	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Chlorophyta	CE		10 ml	845 n		18953	cellen/ml	FL-1-2um
2019009369	SASVGT	23-9-2019	OW	Monoraphidium contortum	CE		10 ml	129 n		2893	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Chrysochromulina parva	CE		10 ml	102 n		2288	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Coscinodiscophyceae	CE		10 ml	42 n		1301	cellen/ml	FL-2-5um
2019009369	SASVGT	23-9-2019	OW	Kirchneriella	CE		10 ml	53 n		1189	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Desmodesmus	KO		10 ml	3 n		224	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	9 n		202	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Siderocelis	CE		10 ml	8 n		179	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Plantae	CE		10 ml	5 n		112	cellen/ml	FL-2-5um
2019009369	SASVGT	23-9-2019	OW	Cryptophyceae	FL		10 ml	4 n		90	cellen/ml	FL-kd10um
2019009369	SASVGT	23-9-2019	OW	Chlamydomonadaceae	FL		10 ml	2 n		45	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Desmodesmus intermedius	KO		10 ml	1 n		45	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Coscinodiscophyceae	CE		10 ml	3 n		11	cellen/ml	FL-5-10um
2019009369	SASVGT	23-9-2019	OW	Chroococcus	KO		10 ml	0 n		0	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Desmodesmus grahneisii	KO		10 ml	0 n		0	cellen/ml	
2019009369	SASVGT	23-9-2019	OW	Desmodesmus opoliensis	KO		10 ml	0 n		0	cellen/ml	
2019004382	STEENBGN	25-03-2019	OW	Chlorophyta	CE		5 ml	1 n		43	cellen/ml	FL-5-10um
2019004382	STEENBGN	25-03-2019	OW	Chrysophyceae	FL		5 ml	2 n		86	cellen/ml	FL-kd10um
2019004382	STEENBGN	25-03-2019	OW	Cryptomonas	FL		5 ml	1 n		43	cellen/ml	
2019004382	STEENBGN	25-03-2019	OW	Kephyrion moniliferum	CE		5 ml	1 n		43	cellen/ml	
2019004382	STEENBGN	25-03-2019	OW	Monoraphidium contortum	CE		5 ml	1 n		13	cellen/ml	
2019004382	STEENBGN	25-03-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	179 n		7714	cellen/ml	
2019004382	STEENBGN	25-03-2019	OW	Rhodomonas [1]	CE		5 ml	1 n		43	cellen/ml	
2019004382	STEENBGN	25-03-2019	OW	Spermatozopsis similis	FL		5 ml	22 n		948	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Chlorophyta	CE		5 ml	12 n		286	cellen/ml	FL-2-5um
2019005670	STEENBGN	22-04-2019	OW	Chrysochromulina parva	CE		5 ml	3 n		72	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Coscinodiscophyceae	CE		5 ml	64 n		1526	cellen/ml	FL-2-5um
2019005670	STEENBGN	22-04-2019	OW	Coscinodiscophyceae	CE		5 ml	11 n		262	cellen/ml	FL-5-10um

2019005670	STEENBGN	22-04-2019	OW	Monoraphidium contortum	CE		5 ml	1 n	24	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Nitzschia	CE		5 ml	2 n	48	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	9 n	215	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Rhodomonas [1]	CE		5 ml	5 n	119	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Rhodomonas lens	CE		5 ml	8 n	191	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Selenastraceae	CE		5 ml	1 n	24	cellen/ml	
2019005670	STEENBGN	22-04-2019	OW	Spermatozopsis similis	FL		5 ml	89 n	2122	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Bacillariophyceae	CE		5 ml	1 n	22	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	22	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Chlorophyta	CE		5 ml	28 n	627	cellen/ml	FL-1-2um
2019006388	STEENBGN	20-05-2019	OW	Chrysophyceae	FL		5 ml	2 n	45	cellen/ml	FL-kd10um
2019006388	STEENBGN	20-05-2019	OW	Coscinodiscophyceae	CE		5 ml	25 n	560	cellen/ml	FL-2-5um
2019006388	STEENBGN	20-05-2019	OW	Coscinodiscophyceae	CE		5 ml	1 n	22	cellen/ml	FL-5-10um
2019006388	STEENBGN	20-05-2019	OW	Cryptomonas	FL		5 ml	1 n	22	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Mychonastes minusculus	KO		5 ml	1 n	90	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	50 n	1121	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Rhodomonas [1]	CE		5 ml	4 n	90	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Rhoicosphenia	CE		5 ml	1 n	13	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Skeletonema subsalsum	KO		5 ml	1 n	90	cellen/ml	
2019006388	STEENBGN	20-05-2019	OW	Spermatozopsis similis	FL		5 ml	49 n	1098	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Aulacoseira	KO		5 ml	1 n	191	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Aulacoseira granulata	KO		5 ml	1 n	119	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Chlamydomonadaceae	FL		5 ml	2 n	48	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Chlorellaceae	KO		5 ml	1 n	95	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Chlorophyta	CE		5 ml	47 n	1121	cellen/ml	FL-1-2um
2019007204	STEENBGN	17-06-2019	OW	Chlorophyta	CE		5 ml	5 n	119	cellen/ml	FL-2-5um
2019007204	STEENBGN	17-06-2019	OW	Chroococcales	KO		5 ml	2 n	48	cellen/ml	FL-2-5um
2019007204	STEENBGN	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	5 n	119	cellen/ml	FL-2-5um
2019007204	STEENBGN	17-06-2019	OW	Coscinodiscophyceae	CE		5 ml	15 n	358	cellen/ml	FL-5-10um
2019007204	STEENBGN	17-06-2019	OW	Cryptomonas	FL		5 ml	2 n	48	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Cryptophyceae	FL		5 ml	3 n	72	cellen/ml	FL-kd10um
2019007204	STEENBGN	17-06-2019	OW	Kephyrion moniliferum	CE		5 ml	1 n	24	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Peridiniaceae	CE		5 ml	1 n	24	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	18 n	429	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Rhodomonas [1]	CE		5 ml	7 n	167	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Rhodomonas lens	CE		5 ml	1 n	24	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Skeletonema	KO		5 ml	46 n	1860	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Skeletonema subsalsum	KO		5 ml	36 n	2766	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Spermatozopsis exsultans	CE		5 ml	1 n	24	cellen/ml	
2019007204	STEENBGN	17-06-2019	OW	Spermatozopsis similis	FL		5 ml	7 n	167	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Amphikrikos nanus [1]	CE		5 ml	1 n	36	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Aulacoseira	KO		5 ml	4 n	506	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	36	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Chlorophyta	CE		5 ml	100 n	3615	cellen/ml	FL-1-2um
2019007605	STEENBGN	15-07-2019	OW	Chlorophyta	CE		5 ml	8 n	289	cellen/ml	FL-2-5um
2019007605	STEENBGN	15-07-2019	OW	Chrysochromulina parva	CE		5 ml	1 n	36	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Coscinodiscophyceae	CE		5 ml	17 n	614	cellen/ml	FL-5-10um
2019007605	STEENBGN	15-07-2019	OW	Cryptophyceae	FL		5 ml	5 n	181	cellen/ml	FL-kd10um
2019007605	STEENBGN	15-07-2019	OW	Dinophyceae	FL		5 ml	2 n	72	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Hortobagyiella verrucosa	CE		5 ml	2 n	72	cellen/ml	

2019007605	STEENBGN	15-07-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	36	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Merismopedia minutissima	KO		5 ml	1 n	578	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Microcystis	KO		5 ml	40 n	3904	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Mychonastes minusculus	KO		5 ml	1 n	145	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Nitzschia	CE		5 ml	3 n	108	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	3 n	108	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	36	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Rhodomonas lens	CE		5 ml	2 n	72	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Selenastraceae	CE		5 ml	1 n	36	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Skeletonema	KO		5 ml	5 n	325	cellen/ml	
2019007605	STEENBGN	15-07-2019	OW	Spermatozopsis similis	FL		5 ml	4 n	145	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Chlorophyta	CE		5 ml	8 n	179	cellen/ml	FL-1-2um
2019008176	STEENBGN	12-08-2019	OW	Chlorophyta	CE		5 ml	15 n	336	cellen/ml	FL-2-5um
2019008176	STEENBGN	12-08-2019	OW	Coccinodiscophyceae	CE		5 ml	7 n	157	cellen/ml	FL-2-5um
2019008176	STEENBGN	12-08-2019	OW	Lagerheimia subsalsa	CE		5 ml	1 n	22	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Merismopedia minutissima	KO		5 ml	1 n	717	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Microcystis	KO		5 ml	177 n	39667	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Nitzschia	CE		5 ml	23 n	515	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	25 n	560	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Pseudanabaena mucicola	KO		5 ml	19 n	1457	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Pseudokirchneriella	CE		5 ml	1 n	22	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Rhodomonas [1]	CE		5 ml	3 n	67	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Selenastraceae	CE		5 ml	5 n	112	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Skeletonema subsalsum	KO		5 ml	4 n	314	cellen/ml	
2019008176	STEENBGN	12-08-2019	OW	Spermatozopsis similis	FL		5 ml	1 n	22	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Chlamydomonadaceae	FL		5 ml	1 n	22	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Chlorophyta	CE		5 ml	3 n	67	cellen/ml	FL-1-2um
2019009037	STEENBGN	09-09-2019	OW	Chlorophyta	CE		5 ml	11 n	247	cellen/ml	FL-2-5um
2019009037	STEENBGN	09-09-2019	OW	Desmodesmus	KO		5 ml	1 n	45	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Lagerheimia subsalsa	CE		5 ml	2 n	45	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Merismopedia minutissima	KO		5 ml	1 n	359	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Microcystis	KO		5 ml	254 n	95244	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Nitzschia	CE		5 ml	4 n	90	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Plagioselmis nannoplanctica	FL		5 ml	9 n	202	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Pseudanabaena mucicola	KO		5 ml	47 n	4415	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Pseudokirchneriella	CE		5 ml	1 n	22	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Rhodomonas [1]	CE		5 ml	1 n	22	cellen/ml	
2019009037	STEENBGN	09-09-2019	OW	Skeletonema subsalsum	KO		5 ml	1 n	51	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Amphikrikos nanus [1]	CE		5 ml	5 n	400	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Bacillariophyceae	CE		5 ml	1 n	13	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Chlorellaceae	KO		5 ml	2 n	2561	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Chloromonas	CE		5 ml	2 n	160	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Chlorophyta	CE		5 ml	107 n	23979	cellen/ml	FL-1-2um
2019005218	VELWMMDN	08-04-2019	OW	Chroococcales	KO		5 ml	2 n	7203	cellen/ml	FL-1-2um
2019005218	VELWMMDN	08-04-2019	OW	Chrysochromulina parva	CE		5 ml	59 n	4722	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Chrysococcus rufescens	FL		5 ml	1 n	80	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Chrysophyceae	FL		5 ml	2 n	160	cellen/ml	FL-kd10um
2019005218	VELWMMDN	08-04-2019	OW	Coelastrum astroideum	KO		5 ml	1 n	77	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Coccinodiscophyceae	CE		5 ml	21 n	1681	cellen/ml	FL-5-10um
2019005218	VELWMMDN	08-04-2019	OW	Crucigenia tetrapedia	KO		5 ml	1 n	320	cellen/ml	

2019005218	VELWMMDN	08-04-2019	OW	Cryptomonas	FL	5 ml	1 n	80	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Cyanogranis ferruginea	KO	5 ml	1 n	6803	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	9 n	1441	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Desmodesmus subspicatus	KO	5 ml	1 n	80	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Diatoma tenuis	KO	5 ml	2 n	160	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Kephyrion	CE	5 ml	1 n	80	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Koliella longiseta	CE	5 ml	1 n	80	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Lagerheimia genevensis	CE	5 ml	3 n	240	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Marvania geminata	CE	5 ml	2 n	160	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Monoraphidium contortum	CE	5 ml	2 n	160	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Mychonastes minusculus	KO	5 ml	6 n	2241	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Nitzschia	CE	5 ml	2 n	160	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Oocystis	KO	5 ml	1 n	320	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	25 n	2001	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Rhodomonas [1]	CE	5 ml	1 n	13	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Spermatozopsis similis	FL	5 ml	4 n	320	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Tetraedron minimum	CE	5 ml	1 n	80	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Tetrastrum staurongeniaeforme	KO	5 ml	1 n	320	cellen/ml	
2019005218	VELWMMDN	08-04-2019	OW	Trachydiscus	CE	5 ml	1 n	80	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Amphikrikos nanus [1]	CE	5 ml	1 n	36	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Aphanocapsa	KO	5 ml	1 n	3072	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Aphanothece	KO	5 ml	1 n	4338	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Chlamydomonadaceae	FL	5 ml	3 n	108	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Chlorophyta	CE	5 ml	53 n	11878	cellen/ml	FL-1-2um
2019005990	VELWMMDN	06-05-2019	OW	Chlorophyta	CE	5 ml	2 n	448	cellen/ml	FL-2-5um
2019005990	VELWMMDN	06-05-2019	OW	Chroococcales	KO	5 ml	25 n	28013	cellen/ml	FL-1-2um
2019005990	VELWMMDN	06-05-2019	OW	Chrysochromulina parva	CE	5 ml	16 n	578	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Chrysophyceae	FL	5 ml	9 n	325	cellen/ml	FL-kd10um
2019005990	VELWMMDN	06-05-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	36	cellen/ml	FL-2-5um
2019005990	VELWMMDN	06-05-2019	OW	Cyanocatena imperfecta	KO	5 ml	2 n	723	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Cyanocatenua calyptrata	KO	5 ml	4 n	1265	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Cyanogranis irregularis	KO	5 ml	3 n	1988	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Desmodesmus	KO	5 ml	1 n	72	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	145	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	3 n	217	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Desmodesmus spinosus	KO	5 ml	2 n	145	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Desmodesmus subspicatus	KO	5 ml	3 n	289	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Kephyrion	CE	5 ml	2 n	72	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Kephyrion spirale	CE	5 ml	3 n	108	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Koliella longiseta	CE	5 ml	1 n	36	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Lagerheimia genevensis	CE	5 ml	1 n	36	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Merismopedia minutissima	KO	5 ml	11 n	6651	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Microcystis	KO	5 ml	1 n	36	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Monoraphidium contortum	CE	5 ml	7 n	253	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Mychonastes minusculus	KO	5 ml	22 n	3181	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Nitzschia	CE	5 ml	2 n	72	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Oocystis	KO	5 ml	3 n	145	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Pediastrum boryanum	KO	5 ml	1 n	578	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	15 n	542	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Selenastraceae	CE	5 ml	3 n	108	cellen/ml	



2019005990	VELWMMDN	06-05-2019	OW	Trachydiscus	CE	5 ml	3 n	108	cellen/ml	
2019005990	VELWMMDN	06-05-2019	OW	Treubaria triappendiculata	CE	5 ml	3 n	108	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Achnanthydium	CE	5 ml	1 n	22	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Aphanothyce	KO	5 ml	3 n	7171	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Bacillariophyceae	CE	5 ml	2 n	45	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Chlorophyta	CE	5 ml	25 n	560	cellen/ml	FL-1-2um
2019006809	VELWMMDN	03-06-2019	OW	Chlorophyta	CE	5 ml	6 n	134	cellen/ml	FL-2-5um
2019006809	VELWMMDN	03-06-2019	OW	Chroococcales	KO	5 ml	75 n	48272	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Chrysophyceae	FL	5 ml	2 n	45	cellen/ml	FL-kd10um
2019006809	VELWMMDN	03-06-2019	OW	Closteriopsis acicularis	CE	5 ml	1 n	22	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	45	cellen/ml	FL-2-5um
2019006809	VELWMMDN	03-06-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	22	cellen/ml	FL-5-10um
2019006809	VELWMMDN	03-06-2019	OW	Cryptomonas	FL	5 ml	4 n	90	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Desmodesmus armatus	KO	5 ml	1 n	90	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Mallomonas	FL	5 ml	1 n	22	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Mychonastes minusculus	KO	5 ml	1 n	90	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Nitzschia	CE	5 ml	2 n	45	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Oocystis	KO	5 ml	1 n	51	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	42 n	941	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Pseudanabaena mucicola	KO	5 ml	1 n	67	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Pseudopedinella	CE	5 ml	2 n	45	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Scenedesmus ellipticus	KO	5 ml	1 n	336	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Selenastraceae	CE	5 ml	3 n	67	cellen/ml	
2019006809	VELWMMDN	03-06-2019	OW	Trachydiscus	CE	5 ml	1 n	22	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Achnanthydium	CE	5 ml	1 n	33	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Amphikrikos nanus [1]	CE	5 ml	3 n	99	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Aphanocapsa	KO	5 ml	4 n	5108	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Chlamydomonadaceae	FL	5 ml	6 n	198	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Chlorellaceae	KO	5 ml	1 n	132	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Chlorophyta	CE	5 ml	30 n	1401	cellen/ml	FL-1-2um
2019007371	VELWMMDN	01-07-2019	OW	Chlorophyta	CE	5 ml	24 n	1121	cellen/ml	FL-2-5um
2019007371	VELWMMDN	01-07-2019	OW	Chroococcales	KO	5 ml	12 n	11700	cellen/ml	FL-1-2um
2019007371	VELWMMDN	01-07-2019	OW	Chroococcales	KO	5 ml	1 n	198	cellen/ml	FL-2-5um
2019007371	VELWMMDN	01-07-2019	OW	Chroococcus microscopicus	KO	5 ml	1 n	1153	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Chrysochromulina parva	CE	5 ml	26 n	857	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Coelosphaerium kuetzingianum	KO	5 ml	1 n	1813	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Coscinodiscophyceae	CE	5 ml	4 n	132	cellen/ml	FL-5-10um
2019007371	VELWMMDN	01-07-2019	OW	Cryptomonas	FL	5 ml	2 n	66	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Cryptophyceae	FL	5 ml	7 n	231	cellen/ml	FL-kd10um
2019007371	VELWMMDN	01-07-2019	OW	Cyanocatena imperfecta	KO	5 ml	5 n	3197	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Desmodesmus	KO	5 ml	1 n	66	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Desmodesmus subspicatus	KO	5 ml	1 n	132	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Dichotomococcus curvatus	KO	5 ml	3 n	264	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Merismopedia	KO	5 ml	6 n	3427	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Merismopedia minutissima	KO	5 ml	1 n	527	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Monoraphidium contortum	CE	5 ml	2 n	66	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Oocystis	KO	5 ml	1 n	33	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	3 n	99	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Pseudanabaenaceae	KO	5 ml	2 n	923	cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Pseudodidymocystis	KO	5 ml	1 n	66	cellen/ml	

2019007371	VELWMMDN	01-07-2019	OW	Selenastraceae	CE	5 ml	54 n	1780 cellen/ml	
2019007371	VELWMMDN	01-07-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	33 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Amphikrikos nanus [1]	CE	5 ml	1 n	56 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Catena viridis	KO	5 ml	1 n	56 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	112 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Chlorellaceae	KO	5 ml	1 n	224 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Chloromonas	CE	5 ml	1 n	56 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Chlorophyta	CE	5 ml	50 n	2801 cellen/ml	FL-1-2um
2019007923	VELWMMDN	29-07-2019	OW	Chroococcales	KO	5 ml	30 n	33055 cellen/ml	FL-1-2um
2019007923	VELWMMDN	29-07-2019	OW	Chroococcus limneticus	KO	5 ml	1 n	448 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Chroococcus microscopicus	KO	5 ml	5 n	8684 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Chrysochromulina parva	CE	5 ml	7 n	392 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	56 cellen/ml	FL-5-10um
2019007923	VELWMMDN	29-07-2019	OW	Cryptomonas	FL	5 ml	1 n	56 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Cryptophyceae	FL	5 ml	2 n	112 cellen/ml	FL-kd10um
2019007923	VELWMMDN	29-07-2019	OW	Cyanocatena imperfecta	KO	5 ml	25 n	32439 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Cyanogranis irregularis	KO	5 ml	4 n	5883 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Desmodesmus spinosus	KO	5 ml	1 n	112 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Dichotomococcus curvatus	KO	5 ml	3 n	1121 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Merismopedia	KO	5 ml	8 n	11205 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Merismopedia minutissima	KO	5 ml	14 n	34064 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Microcystis	KO	5 ml	1 n	56 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Mychonastes minusculus	KO	5 ml	1 n	224 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Oocystis	KO	5 ml	2 n	504 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	17 n	952 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Pseudanabaenaceae	KO	5 ml	2 n	728 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Selenastraceae	CE	5 ml	20 n	1121 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Tetraedron minimum	CE	5 ml	1 n	56 cellen/ml	
2019007923	VELWMMDN	29-07-2019	OW	Trachydiscus	CE	5 ml	3 n	168 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Aphanothece	KO	5 ml	4 n	3250 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	45 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Chlorellaceae	KO	5 ml	1 n	179 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Chlorophyta	CE	5 ml	2 n	45 cellen/ml	FL-1-2um
2019008738	VELWMMDN	26-08-2019	OW	Chlorophyta	CE	5 ml	2 n	45 cellen/ml	FL-2-5um
2019008738	VELWMMDN	26-08-2019	OW	Chroococcales	KO	5 ml	29 n	25862 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Chrysochromulina parva	CE	5 ml	5 n	112 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Chrysophyceae	FL	5 ml	6 n	134 cellen/ml	FL-kd10um
2019008738	VELWMMDN	26-08-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	22 cellen/ml	FL-5-10um
2019008738	VELWMMDN	26-08-2019	OW	Cryptomonas	FL	5 ml	1 n	22 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Cryptophyceae	FL	5 ml	3 n	67 cellen/ml	FL-kd10um
2019008738	VELWMMDN	26-08-2019	OW	Cyanocatena imperfecta	KO	5 ml	6 n	3586 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Dichotomococcus curvatus	KO	5 ml	1 n	90 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Dinophyceae	FL	5 ml	1 n	22 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Koliella longiseta	CE	5 ml	1 n	22 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Merismopedia minutissima	KO	5 ml	1 n	717 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Oocystis	KO	5 ml	1 n	22 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Pannus punctiferus	KO	5 ml	1 n	672 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	50 n	1121 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Pseudopedinella	CE	5 ml	2 n	45 cellen/ml	
2019008738	VELWMMDN	26-08-2019	OW	Selenastraceae	CE	5 ml	7 n	157 cellen/ml	

2019008738	VELWMMDN	26-08-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	22 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Aphanothece	KO	5 ml	5 n	7535 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Bacillariophyceae	CE	5 ml	1 n	39 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	77 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Chlorophyta	CE	5 ml	46 n	1777 cellen/ml	FL-1-2um
2019009349	VELWMMDN	23-09-2019	OW	Chlorophyta	CE	5 ml	2 n	77 cellen/ml	FL-2-5um
2019009349	VELWMMDN	23-09-2019	OW	Chroococcales	KO	5 ml	63 n	77393 cellen/ml	FL-1-2um
2019009349	VELWMMDN	23-09-2019	OW	Chrysochromulina parva	CE	5 ml	9 n	348 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Cocconeis placentula	CE	5 ml	1 n	13 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Coscinodiscophyceae	CE	5 ml	3 n	116 cellen/ml	FL-2-5um
2019009349	VELWMMDN	23-09-2019	OW	Cryptomonas	FL	5 ml	6 n	232 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Cyanocatena imperfecta	KO	5 ml	17 n	10007 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Cyanogranis irregularis	KO	5 ml	1 n	966 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Desmodesmus subspicatus	KO	5 ml	1 n	77 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Dinophyceae	FL	5 ml	1 n	39 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Gomphonema	CE	5 ml	1 n	39 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Lagerheimia subsalsa	CE	5 ml	1 n	39 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Merismopedia minutissima	KO	5 ml	3 n	3709 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Microcystis	KO	5 ml	1 n	39 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Pannus punctiferus	KO	5 ml	1 n	5796 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	27 n	1043 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Rhodomonas [1]	CE	5 ml	6 n	232 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Rhoicosphenia	CE	5 ml	1 n	13 cellen/ml	
2019009349	VELWMMDN	23-09-2019	OW	Selenastraceae	CE	5 ml	5 n	193 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Amphikrikos nanus [1]	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Aphanothece	KO	2 ml	2 n	44142 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Asterionella formosa	KO	2 ml	2 n	255 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Aulacoseira	KO	2 ml	1 n	257 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Bacillariophyceae	CE	2 ml	2 n	170 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Chlamydomonadaceae	FL	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Chlorellaceae	KO	2 ml	10 n	18930 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Chlorophyta	CE	2 ml	39 n	5008 cellen/ml	FL-2-5um
2019004288	VROUWZD	18-03-2019	OW	Chlorophyta	CE	2 ml	14 n	1358 cellen/ml	FL-5-10um
2019004288	VROUWZD	18-03-2019	OW	Chroococcales	KO	2 ml	20 n	61204 cellen/ml	FL-1-2um
2019004288	VROUWZD	18-03-2019	OW	Chrysochromulina parva	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Chrysophyceae	FL	2 ml	7 n	594 cellen/ml	FL-kd10um
2019004288	VROUWZD	18-03-2019	OW	Coelastrum astroideum	KO	2 ml	3 n	2716 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Coscinodiscophyceae	CE	2 ml	12 n	1019 cellen/ml	FL-10-20um
2019004288	VROUWZD	18-03-2019	OW	Coscinodiscophyceae	CE	2 ml	2 n	170 cellen/ml	FL-5-10um
2019004288	VROUWZD	18-03-2019	OW	Crucigenia fenestrata	KO	2 ml	3 n	2377 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Crucigenia tetrapedia	KO	2 ml	1 n	2716 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Cryptomonas	FL	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Cryptophyceae	FL	2 ml	1 n	85 cellen/ml	FL-kd10um
2019004288	VROUWZD	18-03-2019	OW	Cyanocatena imperfecta	KO	2 ml	1 n	14431 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Desmodesmus	KO	2 ml	13 n	4329 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Desmodesmus armatus	KO	2 ml	6 n	1868 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Desmodesmus costatogranulatus [1]	KO	2 ml	11 n	1868 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Desmodesmus maximus	KO	2 ml	3 n	764 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Desmodesmus subspicatus	KO	2 ml	1 n	340 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Diatoma tenuis	KO	2 ml	1 n	340 cellen/ml	

2019004288	VROUWZD	18-03-2019	OW	Dichotomococcus curvatus	KO	2 ml	2 n	1019 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Hortobagyiella verrucosa	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Microcystis	KO	2 ml	2 n	1188 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Monoraphidium circinale	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Mychonastes minusculus	KO	2 ml	8 n	3396 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Nitzschia	CE	2 ml	8 n	679 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Oocystis	KO	2 ml	3 n	509 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Pediastrum boryanum	KO	2 ml	1 n	2716 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Pediastrum kawraiskyi	KO	2 ml	1 n	1358 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Pediastrum tetras	KO	2 ml	1 n	340 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Phacotaceae	FL	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Plagioselmis nannoplanctica	FL	2 ml	3 n	255 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Planctonema lauterbornii [1]	KO	2 ml	2 n	509 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Selenastraceae	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Skeletonema	KO	2 ml	1 n	340 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Spermatozopsis similis	FL	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Surirella	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Tetraedron caudatum	CE	2 ml	2 n	170 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Tetraedron minimum	CE	2 ml	1 n	85 cellen/ml	
2019004288	VROUWZD	18-03-2019	OW	Tetrastrum triacanthum	KO	2 ml	3 n	1019 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Amphikrikos nanus [1]	CE	5 ml	2 n	132 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Aphanothece	KO	5 ml	3 n	9755 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Bacillariophyceae	CE	5 ml	6 n	395 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Chlamydomonadaceae	FL	5 ml	3 n	198 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Chlorellaceae	KO	5 ml	3 n	2637 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Chlorophyta	CE	5 ml	44 n	2900 cellen/ml	FL-1-2um
2019005467	VROUWZD	15-04-2019	OW	Chlorophyta	CE	5 ml	9 n	593 cellen/ml	FL-2-5um
2019005467	VROUWZD	15-04-2019	OW	Chroococcales	KO	5 ml	9 n	33286 cellen/ml	FL-1-2um
2019005467	VROUWZD	15-04-2019	OW	Chroococcus microscopicus	KO	5 ml	1 n	9887 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Coscinodiscophyceae	CE	5 ml	11 n	725 cellen/ml	FL-5-10um
2019005467	VROUWZD	15-04-2019	OW	Crucigenia tetrapedia	KO	5 ml	3 n	1582 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Cyanocatena imperfecta	KO	5 ml	1 n	1648 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Cyanodictyon planctonicum	KO	5 ml	1 n	12194 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Desmodesmus	KO	5 ml	16 n	3296 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Desmodesmus armatus	KO	5 ml	2 n	527 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	16 n	2109 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Desmodesmus spinosus	KO	5 ml	5 n	1318 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Desmodesmus subspicatus	KO	5 ml	2 n	395 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Dichotomococcus curvatus	KO	5 ml	2 n	395 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Microcystis	KO	5 ml	1 n	66 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Mychonastes minusculus	KO	5 ml	37 n	11337 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Nitzschia	CE	5 ml	8 n	527 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Oocystis	KO	5 ml	1 n	66 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Pediastrum boryanum	KO	5 ml	1 n	2109 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Pediastrum duplex	KO	5 ml	1 n	1055 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	8 n	527 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Pseudokirchneriella	CE	5 ml	1 n	66 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Rhodomonas [1]	CE	5 ml	3 n	198 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Selenastraceae	CE	5 ml	1 n	66 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Skeletonema	KO	5 ml	1 n	132 cellen/ml	

2019005467	VROUWZD	15-04-2019	OW	Spermatozopsis similis	FL	5 ml	1 n	66 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Tetrastrum triacanthum	KO	5 ml	1 n	264 cellen/ml	
2019005467	VROUWZD	15-04-2019	OW	Trachydiscus	CE	5 ml	2 n	132 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Amphikrikos nanus [1]	CE	5 ml	2 n	187 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Aphanocapsa	KO	5 ml	2 n	12606 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Chlamydomonadaceae	FL	5 ml	2 n	187 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Chlorophyta	CE	5 ml	51 n	9524 cellen/ml	FL-1-2um
2019006111	VROUWZD	13-05-2019	OW	Chlorophyta	CE	5 ml	5 n	934 cellen/ml	FL-2-5um
2019006111	VROUWZD	13-05-2019	OW	Chroococcales	KO	5 ml	34 n	113453 cellen/ml	FL-1-2um
2019006111	VROUWZD	13-05-2019	OW	Chroococcales	KO	5 ml	5 n	1494 cellen/ml	FL-2-5um
2019006111	VROUWZD	13-05-2019	OW	Chroococcus limneticus	KO	5 ml	1 n	51 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Chroococcus microscopicus	KO	5 ml	3 n	14473 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Chrysochromulina parva	CE	5 ml	14 n	1307 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Closterium acutum var. variabile	CE	5 ml	1 n	13 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	93 cellen/ml	FL-5-10um
2019006111	VROUWZD	13-05-2019	OW	Cyanocatena imperfecta	KO	5 ml	5 n	26799 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Cyanocatenula calyptrata	KO	5 ml	2 n	3735 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Cyanonephron styloides	KO	5 ml	3 n	28947 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Desmodesmus	KO	5 ml	3 n	654 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Desmodesmus armatus	KO	5 ml	2 n	374 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	9 n	1681 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Desmodesmus spinosus	KO	5 ml	2 n	560 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Desmodesmus subspicatus	KO	5 ml	1 n	374 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Dichotomococcus curvatus	KO	5 ml	1 n	374 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Elakatothrix	KO	5 ml	1 n	187 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Kephyrion moniliferum	CE	5 ml	1 n	93 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Merismopedia minutissima	KO	5 ml	3 n	4482 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Microcystis	KO	5 ml	1 n	93 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Mychonastes minusculus	KO	5 ml	43 n	18022 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Nitzschia	CE	5 ml	1 n	93 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Oocystis	KO	5 ml	2 n	187 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Pediastrum boryanum	KO	5 ml	3 n	616 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	10 n	934 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Selenastraceae	CE	5 ml	1 n	93 cellen/ml	
2019006111	VROUWZD	13-05-2019	OW	Tetrastrum triacanthum	KO	5 ml	2 n	747 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Actinocyclus normanii	CE	5 ml	2 n	224 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Anabaena	KO	5 ml	1 n	193 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Aphanocapsa planctonica	KO	5 ml	1 n	20730 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Bacillariophyceae	CE	5 ml	3 n	336 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Chlamydomonadaceae	FL	5 ml	4 n	448 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Chlorellaceae	KO	5 ml	1 n	448 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Chlorophyta	CE	5 ml	5 n	560 cellen/ml	FL-1-2um
2019006989	VROUWZD	10-06-2019	OW	Chlorophyta	CE	5 ml	21 n	2801 cellen/ml	FL-2-5um
2019006989	VROUWZD	10-06-2019	OW	Chroococcales	KO	5 ml	27 n	356887 cellen/ml	FL-1-2um
2019006989	VROUWZD	10-06-2019	OW	Chroococcales	KO	5 ml	53 n	15351 cellen/ml	FL-2-5um
2019006989	VROUWZD	10-06-2019	OW	Chroococcus limneticus	KO	5 ml	6 n	257 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Chroococcus microscopicus	KO	5 ml	1 n	2241 cellen/ml	
2019006989	VROUWZD	10-06-2019	OW	Coscinodiscophyceae	CE	5 ml	2 n	224 cellen/ml	FL-10-20um
2019006989	VROUWZD	10-06-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	112 cellen/ml	FL-5-10um
2019006989	VROUWZD	10-06-2019	OW	Crucigenia tetrapedia	KO	5 ml	3 n	8964 cellen/ml	

2019006989	VROUWZD	10-06-2019 OW	Cyanocatena imperfecta	KO	5 ml	12 n	100399 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Desmodesmus	KO	5 ml	13 n	4930 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Desmodesmus armatus	KO	5 ml	5 n	2241 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Desmodesmus costatogranulatus [1]	KO	5 ml	8 n	1793 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Desmodesmus spinosus	KO	5 ml	3 n	1121 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Desmodesmus subspicatus	KO	5 ml	6 n	2465 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Euglena	CE	5 ml	1 n	112 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Lagerheimia subsalsa	CE	5 ml	1 n	112 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Mychonastes minusculus	KO	5 ml	20 n	10309 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Oocystis	KO	5 ml	4 n	784 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Pediastrum boryanum	KO	5 ml	5 n	7171 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Plagioselmis nannoplantica	FL	5 ml	1 n	112 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Planctonema lauterbornii [1]	KO	5 ml	2 n	1793 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Pseudodidymocystis	KO	5 ml	2 n	448 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Pseudokirchneriella	CE	5 ml	1 n	112 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Selenastraceae	CE	5 ml	2 n	224 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Siderocelis ornata	CE	5 ml	1 n	112 cellen/ml	
2019006989	VROUWZD	10-06-2019 OW	Tetrastrum staurogeniaeforme	KO	5 ml	3 n	1345 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Aphanocapsa planctonica	KO	1 ml	1 n	36632 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Aphanothece	KO	1 ml	6 n	112052 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Asterionella formosa	KO	1 ml	1 n	431 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Bacillariophyceae	CE	1 ml	3 n	1293 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Chlamydomonadaceae	FL	1 ml	1 n	431 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Chlorellaceae	KO	1 ml	5 n	13791 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Chlorophyta	CE	1 ml	10 n	4310 cellen/ml	FL-1-2um
2019007527	VROUWZD	08-07-2019 OW	Chlorophyta	CE	1 ml	17 n	7326 cellen/ml	FL-2-5um
2019007527	VROUWZD	08-07-2019 OW	Chroococcales	KO	1 ml	5 n	101278 cellen/ml	FL-1-2um
2019007527	VROUWZD	08-07-2019 OW	Chroococcales	KO	1 ml	55 n	23703 cellen/ml	FL-2-5um
2019007527	VROUWZD	08-07-2019 OW	Chroococcus limneticus	KO	1 ml	1 n	128 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Chrysochromulina parva	CE	1 ml	9 n	3879 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Closterium acutum var. variabile	CE	1 ml	5 n	321 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Coscinodiscophyceae	CE	1 ml	1 n	431 cellen/ml	FL-5-10um
2019007527	VROUWZD	08-07-2019 OW	Cyanocatena imperfecta	KO	1 ml	36 n	614133 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Cyanocatenua calyptrata	KO	1 ml	6 n	35771 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Desmodesmus	KO	1 ml	8 n	11636 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Desmodesmus armatus	KO	1 ml	1 n	1724 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Desmodesmus costatogranulatus [1]	KO	1 ml	3 n	2586 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Desmodesmus spinosus	KO	1 ml	1 n	862 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Desmodesmus subspicatus	KO	1 ml	7 n	9481 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Elakatothrix	KO	1 ml	1 n	862 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Koliella longiseta	CE	1 ml	1 n	431 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Mallomonas	FL	1 ml	1 n	431 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Microcystis	KO	1 ml	3 n	1293 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Mychonastes minusculus	KO	1 ml	4 n	6896 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Nitzschia	CE	1 ml	4 n	1724 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Oocystis	KO	1 ml	6 n	3448 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Pediastrum boryanum	KO	1 ml	1 n	6896 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Pseudokirchneriella	CE	1 ml	2 n	862 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Selenastraceae	CE	1 ml	1 n	431 cellen/ml	
2019007527	VROUWZD	08-07-2019 OW	Tetrastrum staurogeniaeforme	KO	1 ml	1 n	1724 cellen/ml	

2019008076	VROUWZD	05-08-2019	OW	Ceratium hirundinella	CE	1 ml	1 n	64 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Chlorellaceae	KO	1 ml	1 n	3201 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Chlorophyta	CE	1 ml	14 n	5603 cellen/ml	FL-2-5um
2019008076	VROUWZD	05-08-2019	OW	Chroococcales	KO	1 ml	17 n	265324 cellen/ml	FL-1-2um
2019008076	VROUWZD	05-08-2019	OW	Chroococcales	KO	1 ml	31 n	48423 cellen/ml	FL-2-5um
2019008076	VROUWZD	05-08-2019	OW	Chroococcus microscopicus	KO	1 ml	1 n	18008 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Chrysochromulina parva	CE	1 ml	11 n	4402 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Closterium aciculare [1]	CE	1 ml	1 n	64 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Cyanocatena imperfecta	KO	1 ml	34 n	343360 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Cyanocatenula calyptrata	KO	1 ml	2 n	12006 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Desmodesmus	KO	1 ml	8 n	8804 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Desmodesmus costatogranulatus [1]	KO	1 ml	5 n	4802 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Desmodesmus spinosus	KO	1 ml	1 n	1201 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Desmodesmus subspicatus	KO	1 ml	1 n	1601 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Merismopedia minutissima	KO	1 ml	3 n	32015 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Microcystis	KO	1 ml	52 n	36417 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Nitzschia	CE	1 ml	2 n	800 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Oocystis	KO	1 ml	7 n	2801 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Pediastrum boryanum	KO	1 ml	1 n	12806 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Pediastrum tetras	KO	1 ml	1 n	1601 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Planctonema lauterbornii [1]	KO	1 ml	1 n	6803 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Pseudanabaena mucicola	KO	1 ml	5 n	10005 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Selenastraceae	CE	1 ml	1 n	400 cellen/ml	
2019008076	VROUWZD	05-08-2019	OW	Tetraedron caudatum	CE	1 ml	1 n	400 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Actinocyclus normanii	CE	5 ml	5 n	623 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Amphora [1]	CE	5 ml	1 n	13 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Anabaena	KO	5 ml	1 n	449 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Aphanothece	KO	5 ml	4 n	36106 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Chlorellaceae	KO	5 ml	4 n	5852 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Chlorophyta	CE	5 ml	16 n	1992 cellen/ml	FL-2-5um
2019008881	VROUWZD	02-09-2019	OW	Chroococcales	KO	5 ml	19 n	185509 cellen/ml	FL-1-2um
2019008881	VROUWZD	02-09-2019	OW	Chroococcus microscopicus	KO	5 ml	2 n	47933 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Chroococcus turgidus	KO	5 ml	1 n	249 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Chrysochromulina parva	CE	5 ml	4 n	498 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Coelastrum astroideum	KO	5 ml	2 n	2988 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Coscinodiscophyceae	CE	5 ml	1 n	125 cellen/ml	FL-10-20um
2019008881	VROUWZD	02-09-2019	OW	Coscinodiscophyceae	CE	5 ml	7 n	872 cellen/ml	FL-5-10um
2019008881	VROUWZD	02-09-2019	OW	Crucigenia fenestrata	KO	5 ml	1 n	996 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Cryptomonas	FL	5 ml	5 n	64 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Cyanocatena imperfecta	KO	5 ml	38 n	553538 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus	KO	5 ml	17 n	7719 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus armatus	KO	5 ml	3 n	1245 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus communis	KO	5 ml	1 n	498 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus costatogranulatus [1]	KO	5 ml	6 n	1494 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus maximus	KO	5 ml	1 n	498 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus spinosus	KO	5 ml	7 n	2366 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Desmodesmus subspicatus	KO	5 ml	2 n	498 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Dinophyceae	FL	5 ml	1 n	13 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Diplochloris lunata	KO	5 ml	1 n	249 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Merismopedia minutissima	KO	5 ml	11 n	25897 cellen/ml	

2019008881	VROUWZD	02-09-2019	OW	Microcystis	KO	5 ml	11 n	1370 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Mychonastes minusculus	KO	5 ml	2 n	1992 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Nitzschia	CE	5 ml	1 n	125 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Oocystis	KO	5 ml	12 n	2988 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Pannus punctiferus	KO	5 ml	2 n	49801 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Pediastrum boryanum	KO	5 ml	2 n	308 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Pediastrum tetras	KO	5 ml	1 n	103 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Plagioselmis nannoplanctica	FL	5 ml	3 n	374 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Planctonema lauterbornii [1]	KO	5 ml	2 n	2739 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Planktothrix agardhii	KO	5 ml	1 n	321 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Scenedesmus ellipticus	KO	5 ml	1 n	996 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Skeletonema	KO	5 ml	1 n	249 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Tetraedron caudatum	CE	5 ml	1 n	13 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Tetrastrum triacanthum	KO	5 ml	1 n	498 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Trachydiscus	CE	5 ml	1 n	125 cellen/ml	
2019008881	VROUWZD	02-09-2019	OW	Treubaria triappendiculata	CE	5 ml	2 n	26 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Chlorophyta	CE	10 ml	2500 n	52950 cellen/ml	FL-1-2um
2019004510	WIENE	1-4-2019	OW	Monoraphidium contortum	CE	10 ml	20 n	424 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	9 n	191 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Merismopedia	KO	10 ml	1 n	169 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Nitzschia	CE	10 ml	7 n	148 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Chlorophyta	CE	10 ml	1 n	85 cellen/ml	FL-2-5um
2019004510	WIENE	1-4-2019	OW	Coscinodiscophyceae	CE	10 ml	4 n	85 cellen/ml	FL-5-10um
2019004510	WIENE	1-4-2019	OW	Microcystis	KO	10 ml	2 n	85 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Pseudogoniochloris tripus	CE	10 ml	3 n	64 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Spermatozopsis similis	FL	10 ml	3 n	64 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Chrysococcus	CE	10 ml	1 n	21 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Chrysophyceae	FL	10 ml	1 n	21 cellen/ml	FL-gd10um
2019004510	WIENE	1-4-2019	OW	Pseudopedinella	CE	10 ml	1 n	21 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Cryptomonas	FL	10 ml	3 n	6 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Bacillariophyceae	CE	10 ml	2 n	4 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Dinophyceae	FL	10 ml	2 n	4 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Desmodesmus subspicatus	KO	10 ml	0 n	0 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Melosira varians	FL	10 ml	0 n	0 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Pseudanabaena mucicola	KO	10 ml	0 n	0 cellen/ml	
2019004510	WIENE	1-4-2019	OW	Trachydiscus	CE	10 ml	0 n	0 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	25 n	530 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Melosira varians	FL	10 ml	3 n	139 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Coscinodiscophyceae	CE	10 ml	55 n	117 cellen/ml	FL-gd10um
2019005846	WIENE	29-4-2019	OW	Bacillariophyceae	CE	10 ml	42 n	90 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Chrysococcus	CE	10 ml	4 n	85 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Desmodesmus	KO	10 ml	2 n	85 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Desmodesmus communis	KO	10 ml	1 n	85 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Desmodesmus subspicatus	KO	10 ml	1 n	85 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Oocystis	KO	10 ml	1 n	85 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Tetrastrum triangulare	KO	10 ml	1 n	85 cellen/ml	
2019005846	WIENE	29-4-2019	OW	Chlorophyta	CE	10 ml	3 n	64 cellen/ml	FL-1-2um
2019005846	WIENE	29-4-2019	OW	Coscinodiscophyceae	CE	10 ml	3 n	64 cellen/ml	FL-5-10um
2019005846	WIENE	29-4-2019	OW	Cryptophyceae	FL	10 ml	3 n	64 cellen/ml	FL-kd10um
2019005846	WIENE	29-4-2019	OW	Nitzschia	CE	10 ml	3 n	64 cellen/ml	



2019005846	WIENE	29-4-2019	OW	Skeletonema	KO	10 ml	7 n	43	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Chlorophyta	CE	10 ml	2 n	42	cellen/ml	FL-2-5um
2019005846	WIENE	29-4-2019	OW	Pediastrum duplex	KO	10 ml	1 n	34	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Ankyra judayi	CE	10 ml	1 n	21	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Kephyrion littorale	CE	10 ml	1 n	21	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Mallomonas akrokomos	FL	10 ml	1 n	21	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Microcystis	KO	10 ml	1 n	21	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Spermatozopsis similis	FL	10 ml	1 n	21	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Trachydiscus	CE	10 ml	1 n	21	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Pediastrum boryanum	KO	10 ml	1 n	17	cellen/ml	
2019005846	WIENE	29-4-2019	OW	Fragilariaceae	CE	10 ml	1 n	2	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Cyanodictyon intermedium	KO	10 ml	1 n	5422	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Chroococcales	KO	10 ml	2 n	2711	cellen/ml	FL-2-5um
2019006640	WIENE	27-5-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	64 n	1356	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Spermatozopsis similis	FL	10 ml	12 n	254	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Bacillariophyceae	CE	10 ml	8 n	188	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Coscinodiscophyceae	CE	10 ml	6 n	127	cellen/ml	FL-2-5um
2019006640	WIENE	27-5-2019	OW	Coscinodiscophyceae	CE	10 ml	44 n	94	cellen/ml	FL-gd10um
2019006640	WIENE	27-5-2019	OW	Chroococcus limneticus	KO	cel 6 mu doorsnede	1 n	68	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Melosira varians	FL	10 ml	1 n	42	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Nitzschia	CE	10 ml	2 n	42	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Mallomonas akrokomos	FL	10 ml	1 n	21	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Cryptomonas	FL	10 ml	3 n	6	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Chrysococcus	CE	10 ml	0 n	0	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Chrysophyceae	FL	10 ml	0 n	0	cellen/ml	FL-kd10um
2019006640	WIENE	27-5-2019	OW	Coscinodiscophyceae	CE	10 ml	0 n	0	cellen/ml	FL-5-10um
2019006640	WIENE	27-5-2019	OW	Desmodesmus opoliensis	KO	10 ml	0 n	0	cellen/ml	
2019006640	WIENE	27-5-2019	OW	Desmodesmus subspicatus	KO	10 ml	0 n	0	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Skeletonema	KO	10 ml	27 n	11649	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Coscinodiscophyceae	CE	10 ml	76 n	8048	cellen/ml	FL-5-10um
2019007302	WIENE	24-6-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	46 n	4871	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Spermatozopsis similis	FL	10 ml	3 n	318	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Peridinales	CE	10 ml	8 n	213	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Chrysococcus	CE	10 ml	2 n	212	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Cryptomonas	FL	10 ml	2 n	212	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Chlamydomonadaceae	FL	10 ml	1 n	106	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Coscinodiscophyceae	CE	10 ml	1 n	106	cellen/ml	FL-2-5um
2019007302	WIENE	24-6-2019	OW	Cryptophyceae	FL	10 ml	1 n	106	cellen/ml	FL-kd10um
2019007302	WIENE	24-6-2019	OW	Chlorophyta	CE	10 ml	1 n	106	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Siderocelis	CE	10 ml	1 n	106	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Trachydiscus	CE	10 ml	1 n	106	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Coscinodiscophyceae	CE	10 ml	20 n	53	cellen/ml	FL-gd10um
2019007302	WIENE	24-6-2019	OW	Mallomonas	FL	10 ml	2 n	5	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Bacillariophyceae	CE	10 ml	1 n	3	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Desmodesmus opoliensis	KO	10 ml	0 n	0	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Fragilariaceae	CE	10 ml	0 n	0	cellen/ml	
2019007302	WIENE	24-6-2019	OW	Pediastrum duplex	KO	10 ml	0 n	0	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Skeletonema	KO	10 ml	31 n	282	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Plagioselmis nannoplanctica	FL	10 ml	13 n	275	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Coscinodiscophyceae	CE	10 ml	5 n	106	cellen/ml	FL-5-10um

2019007863	WIENE	22-7-2019	OW	Chlorophyta	CE		10 ml	4 n	85	cellen/ml	FL-2-5um
2019007863	WIENE	22-7-2019	OW	Coscinodiscophyceae	CE		10 ml	7 n	15	cellen/ml	FL-gd10um
2019007863	WIENE	22-7-2019	OW	Cryptomonas	FL		10 ml	7 n	15	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Desmodesmus communis	KO		10 ml	1 n	9	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Peridinales	CE		10 ml	4 n	9	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Bacillariophyceae	CE		10 ml	1 n	2	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Aulacoseira granulata	KO		10 ml	0 n	0	cellen/ml	
2019007863	WIENE	22-7-2019	OW	Nitzschia	CE		10 ml	0 n	0	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	18 n	381	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Skeletonema	KO	11 cel/dr	10 ml	12 n	282	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Chlorophyta	CE		10 ml	4 n	85	cellen/ml	FL-2-5um
2019008374	WIENE	19-8-2019	OW	Coscinodiscophyceae	CE		10 ml	4 n	85	cellen/ml	FL-2-5um
2019008374	WIENE	19-8-2019	OW	Coscinodiscophyceae	CE		10 ml	2 n	42	cellen/ml	FL-5-10um
2019008374	WIENE	19-8-2019	OW	Nitzschia	CE		10 ml	2 n	42	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Microcystis	KO		10 ml	1 n	21	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Chlorophyta	CE		10 ml	1 n	21	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Trachydiscus	CE		10 ml	1 n	21	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Desmodesmus	KO		10 ml	2 n	15	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Bacillariophyceae	CE		10 ml	6 n	13	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Cryptomonas	FL		10 ml	6 n	13	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Peridinales	CE		10 ml	6 n	13	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Coscinodiscophyceae	CE		10 ml	2 n	4	cellen/ml	FL-gd10um
2019008374	WIENE	19-8-2019	OW	Actinocyclus normanii	CE		10 ml	1 n	2	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Dinophyceae	FL		10 ml	1 n	2	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Chlamydomonadaceae	FL		10 ml	0 n	0	cellen/ml	
2019008374	WIENE	19-8-2019	OW	Tetrachlorella tetrachlorelloides	KO		10 ml	0 n	0	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Pseudanabaena	KO		10 ml	5 n	897	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Plagioselmis nannoplanctica	FL		10 ml	32 n	718	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Phormidium [1]	KO		10 ml	1 n	673	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Spermatozopsis similis	FL		10 ml	28 n	628	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Cryptophyceae	FL		10 ml	21 n	471	cellen/ml	FL-kd10um
2019009214	WIENE	16-9-2019	OW	Kirchneriella	CE		10 ml	15 n	336	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Skeletonema	KO		10 ml	5 n	336	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Chlamydomonadaceae	FL		10 ml	14 n	314	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Plantae	CE		10 ml	12 n	269	cellen/ml	FL-2-5um
2019009214	WIENE	16-9-2019	OW	Coscinodiscophyceae	CE		10 ml	5 n	112	cellen/ml	FL-5-10um
2019009214	WIENE	16-9-2019	OW	Desmodesmus opoliensis	KO		10 ml	1 n	90	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Monoraphidium contortum	CE		10 ml	3 n	67	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Nitzschia	CE		10 ml	2 n	45	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Bacillariophyceae	CE		10 ml	8 n	18	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Cryptomonas	FL		10 ml	3 n	7	cellen/ml	
2019009214	WIENE	16-9-2019	OW	Euglena	CE		10 ml	2 n	5	cellen/ml	