

4 - 4. How to export the data you need

Export samples (TSV)

Show the measured data of query results

Export measured data (TSV)

Export samples (TSV)	Click this button to export the sample list, after narrowing down the samples to ones you need; an example is below. (p.13) (Tab-separated format)
Show the measured data of query results	Click this button to show the measured data together with chemicals on the screen; an example is below. (p.14)
Export measured data (TSV)	Click this button to export the measured data list, after narrowing down the data to ones you need; an example is below. (p.14) (Tab-separated format)

Export samples (TSV)

=> Sample list (TSV file) exported by clicking this button is as below.

ProjectID	SampleID	SampleType	TaxonomyID	UnitCode	UnitCode	SampleName	ScientificName	CommonName	CollectionYear	CollectionMonth	CollectionDate	SamplingTime	SamplingDuration	WeatherStar	CollectionReference	CollectionOrder	CollectionArea	CollectionLatitude	CollectionLongitude	Sex	Tri	
1	PR4000002	SA4000087	ST004	34892	es-BANK	EW00884	Neophocaea Finess porp.		1996	4	18				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
2	PR4000002	SA4000088	ST004	34892	es-BANK	EW00812	Neophocaea Finess porp.		1999	7	19				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
3	PR4000002	SA4000089	ST004	34892	es-BANK	EW00873	Neophocaea Finess porp.		1995	5	21				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
4	PR4000002	SA4000090	ST004	34892	es-BANK	EW04187	Neophocaea Finess porp.		2000	9	29				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
5	PR4000002	SA4000091	ST004	34892	es-BANK	EW00867	Neophocaea Finess porp.		1998	5	7				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
6	PR4000002	SA4000092	ST004	34892	es-BANK	EW00910	Neophocaea Finess porp.		1997	9	8				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
7	PR4000002	SA4000093	ST004	34892	es-BANK	EW04190	Neophocaea Finess porp.		2001	2	3				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
8	PR4000002	SA4000094	ST004	34892	es-BANK	EW00903	Neophocaea Finess porp.		1997	2	28				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
9	PR4000002	SA4000095	ST004	34892	es-BANK	EW04006	Neophocaea Finess porp.		2001	8	14				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
10	PR4000002	SA4000096	ST004	34892	es-BANK	EW00911	Neophocaea Finess porp.		1998	1	13				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
11	PR4000002	SA4000097	ST004	34892	es-BANK	EW04103	Neophocaea Finess porp.		2000	10	19				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
12	PR4000002	SA4000098	ST004	34892	es-BANK	EW04595	Neophocaea Finess porp.		2000	5	18				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
13	PR4000002	SA4000099	ST004	34892	es-BANK	EW00931	Neophocaea Finess porp.		1996	4	30				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
14	PR4000002	SA4001000	ST004	34892	es-BANK	EW00878	Neophocaea Finess porp.		1995	7	17				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
15	PR4000002	SA4001001	ST004	34892	es-BANK	EW00929	Neophocaea Finess porp.		1998	9	12				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
16	PR4000002	SA4001002	ST004	34892	es-BANK	EW04908	Neophocaea Finess porp.		2002	6	8				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
17	PR4000002	SA4001003	ST004	34892	es-BANK	EW04883	Neophocaea Finess porp.		2003	6	11				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
18	PR4000002	SA4001004	ST004	34892	es-BANK	EW00934	Neophocaea Finess porp.		1996	2	18				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
19	PR4000002	SA4001005	ST004	34892	es-BANK	EW00894	Neophocaea Finess porp.		1996	5	23				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
20	PR4000002	SA4001006	ST004	34892	es-BANK	EW00909	Neophocaea Finess porp.		1997	9	8				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
21	PR4000002	SA4001007	ST004	34892	es-BANK	EW00916	Neophocaea Finess porp.		1998	7	25				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
22	PR4000002	SA4001008	ST004	34892	es-BANK	EW04788	Neophocaea Finess porp.		2000	9	29				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
23	PR4000002	SA4001009	ST004	34892	es-BANK	EW00921	Neophocaea Finess porp.		1998	12	12				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
24	PR4000002	SA4001010	ST004	34892	es-BANK	EW04688	Neophocaea Finess porp.		2002	4	12				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
25	PR4000002	SA4001011	ST004	34892	es-BANK	EW00893	Neophocaea Finess porp.		1996	5	23				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
26	PR4000002	SA4001012	ST004	34892	es-BANK	EW00916	Neophocaea Finess porp.		1998	7	25				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
27	PR4000002	SA4001013	ST004	34892	es-BANK	EW04896	Neophocaea Finess porp.		2003	5	2				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
28	PR4000002	SA4001014	ST004	34892	es-BANK	EW00895	Neophocaea Finess porp.		1996	6	25				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
29	PR4000002	SA4001015	ST004	34892	es-BANK	EW00885	Neophocaea Finess porp.		1996	5	13				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
30	PR4000002	SA4001016	ST004	34892	es-BANK	EW04866	Neophocaea Finess porp.		2003	4	21				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
31	PR4000002	SA4001017	ST004	34892	es-BANK	EW00925	Neophocaea Finess porp.		1999	2	15				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
32	PR4000002	SA4001018	ST004	34892	es-BANK	EW00925	Neophocaea Finess porp.		1995	6	25				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA
33	PR4000002	SA4001019	ST004	34892	es-BANK	EW00904	Neophocaea Finess porp.		1997	4	1				Asia	Japan	Seto Inland	33.6105556	33.91	131.195278	134.651389	LA

Show the measured data of query results

=> The measured data displayed on the screen is as below.

MeasuredData

ProjectID: PRA000002
 SampleID:
 Sample Type: -
 Scientific Name: -
 Tissue / Organ: -
 Keyword: Project title, Abstract

Chemical Groups: -
 Chemical Name: -
 Collection Region: -
 Collection Country: -
 Collection Year: XXXX - XXXX

Show entries
 Showing 1 to 50 of 946 entries

« 1 2 3 4 5 6 7 8 ... 18 19 »

ProjectID	SampleID	Sample	Chemical	ExperimentID	MeasuredValue	Unit	Remarks	RegisterDate
PRA000002	SAA000170	Neophocaena phocaenoides	ΣPTs	EXA000001	1.68E+1	ng/g wet		2016/7/04
PRA000002	SAA000170	Neophocaena phocaenoides	DPT	EXA000001	1.41E+0	ng/g wet		2016/7/04
PRA000002	SAA000170	Neophocaena phocaenoides	TPT	EXA000001	1.54E+1	ng/g wet		2016/7/04
PRA000002	SAA000170	Neophocaena phocaenoides	ΣBTs	EXA000001	2.02E+3	ng/g wet		2016/7/04
PRA000002	SAA000170	Neophocaena phocaenoides	MBT	EXA000001	1.10E+3	ng/g wet		2016/7/04
PRA000002	SAA000170	Neophocaena phocaenoides	DBT	EXA000001	7.20E+2	ng/g wet		2016/7/04
PRA000002	SAA000170	Neophocaena phocaenoides	TBT	EXA000001	2.00E+2	ng/g wet		2016/7/04
PRA000002	SAA000169	Neophocaena phocaenoides	Σoctyltins	EXA000001	-	ng/g wet		2016/7/04
PRA000002	SAA000169	Neophocaena phocaenoides	MOT	EXA000001	<6.00E-1	ng/g wet		2016/7/04

Export measured data (TSV)

=> Measured data list (TSV file) exported by clicking this button is as below.

measureddata_20191021033602.tsv

ホーム 挿入 ページレイアウト 数式 データ 校閲 表示

MS Pゴシック 12

標準

セルを結合して中央揃え

A1 MeasuredID

MeasuredID	ProjectID	SampleID	ScientificNa	ChemicalID	ChemicalNa	ExperimentID	MeasuredVa	AlternativeC	Unit	Remarks	RegisterDat	UpdateDate
80	PRA000002	SAA000087	Neophocaen	CH0000154	TBT	EXA000001	170		ng/g wet		2016/7/4	2016/8/8
81	PRA000002	SAA000087	Neophocaen	CH0000155	DBT	EXA000001	220.3591		ng/g wet		2016/7/4	2016/8/8
82	PRA000002	SAA000087	Neophocaen	CH0000156	MBT	EXA000001	44.5445		ng/g wet		2016/7/4	2016/8/8
83	PRA000002	SAA000087	Neophocaen	CH0000157	ΣBTs	EXA000001	434.9036		ng/g wet		2016/7/4	2016/8/8
84	PRA000002	SAA000087	Neophocaen	CH0000158	TPT	EXA000001	12.922		ng/g wet		2016/7/4	2016/8/8
85	PRA000002	SAA000087	Neophocaen	CH0000159	DPT	EXA000001	0.395		ng/g wet		2016/7/4	2016/8/8
86	PRA000002	SAA000087	Neophocaen	CH0000160	ΣPTs	EXA000001	13.317		ng/g wet		2016/7/4	2016/8/8
87	PRA000002	SAA000087	Neophocaen	CH0000161	TOT	EXA000001	0.6	<6.00E-1	ng/g wet		2016/7/4	2018/6/13
88	PRA000002	SAA000087	Neophocaen	CH0000162	DOT	EXA000001	1.7	<1.70E+0	ng/g wet		2016/7/4	2018/6/13
89	PRA000002	SAA000087	Neophocaen	CH0000163	MOT	EXA000001	1.5092		ng/g wet		2016/7/4	2016/8/8
90	PRA000002	SAA000087	Neophocaen	CH0000164	Σ octyltins	EXA000001	1.5		ng/g wet		2016/7/4	2016/8/8
91	PRA000002	SAA000088	Neophocaen	CH0000154	TBT	EXA000001	61.2117		ng/g wet		2016/7/4	2016/8/8
92	PRA000002	SAA000088	Neophocaen	CH0000155	DBT	EXA000001	120		ng/g wet		2016/7/4	2016/8/8
93	PRA000002	SAA000088	Neophocaen	CH0000156	MBT	EXA000001	7.2268		ng/g wet		2016/7/4	2016/8/8
94	PRA000002	SAA000088	Neophocaen	CH0000157	ΣBTs	EXA000001	188.4385		ng/g wet		2016/7/4	2016/8/8
95	PRA000002	SAA000088	Neophocaen	CH0000158	TPT	EXA000001	8.099		ng/g wet		2016/7/4	2016/8/8
96	PRA000002	SAA000088	Neophocaen	CH0000159	DPT	EXA000001	0.632		ng/g wet		2016/7/4	2016/8/8
97	PRA000002	SAA000088	Neophocaen	CH0000160	ΣPTs	EXA000001	8.731		ng/g wet		2016/7/4	2016/8/8
98	PRA000002	SAA000088	Neophocaen	CH0000161	TOT	EXA000001	0.6	<6.00E-1	ng/g wet		2016/7/4	2018/6/13
99	PRA000002	SAA000088	Neophocaen	CH0000162	DOT	EXA000001	1.7	<1.70E+0	ng/g wet		2016/7/4	2018/6/13