

4. Sample Search

<Sample Search Top>

Samples

ProjectID: PRA000002

Sample Type: -

Scientific Name: -

Tissue / Organ: -

Keyword: Project title, Abstract

Chemical Groups: -

Chemical Name: -

Collection Region: -

Collection Country: -

Collection Year: XXXX - XXXX

Show the sampling points on a map

Show/Export the sample list, measured data of the selected samples

Export samples (TSV) | Show the measured data of query results | Export measured data (TSV)

Show 50 entries
Showing 1 to 50 of 86 entries

« 1 2 »

Switch Descending/Ascending

ProjectID	SampleID	SampleType	SampleName	Tissue	Collection Country	Collection Year	Chemicals	Measured Data
PRA000002	SAA000087	Marine mammals	<i>Neophocaena phocaenoides</i> - Finless porpoises	Liver	Japan	1996	Metals/Elements	
PRA000002	SAA000088	Marine mammals	<i>Neophocaena phocaenoides</i> - Finless porpoises	Liver	Japan	1999	Metals/Elements	

4 – 1. Search Parameters

See 3 – 1. (p.4)

4 – 2. Sample Summary

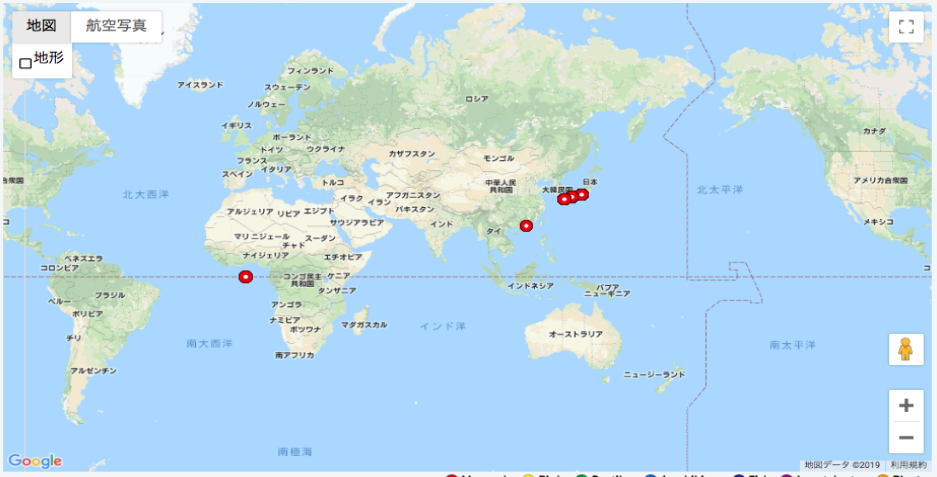
Project ID	ID which ChemTHEATRE assigns to a paper, report or project →Click the ID to show the Project Details (p.6)
Sample ID	ID which ChemTHEATRE assigns to a sample used in the project →Click the ID to show the Sample Details (p.10)
Sample Type	Kinds of sample (Biotic→Mammals, Bird, etc. / Abiotic→Water, Sediment, etc.)
Sample Name	Scientific Name and Common Name are shown here.
Tissue	Names of Tissue, organs used in the project
Collection Country	Sampling country
Collection Year	Sampling year
Chemicals	Only chemical groups with measured data are shown here.
Measured Data	Click this icon to show the list of measured data

Show Map

Click this button to show the sampling points on a map

Samples Map

ProjectID	<input type="text" value="PRA000002"/>	Chemical Groups	<input type="text" value="-"/>
Sample Type	<input type="text" value="-"/>	Chemical Name	<input type="text" value="-"/>
Scientific Name	<input type="text" value="-"/>	Collection Region	<input type="text" value="-"/>
Tissue / Organ	<input type="text" value="-"/>	Collection Country	<input type="text" value="-"/>
Keyword	<input type="text" value="Project title, Abstract"/>	Collection Year	<input type="text" value="XXXX"/> - <input type="text" value="XXXX"/>




Show entries

4 - 3. Sample Details


Sample Show/Hide blank data Show/Hide blank data Switchable

Sample ID	SAA000087
Sample Type	Marine mammals
Taxonomy ID	34892
Scientific Name	<i>Neophocaena phocaenoides</i>
Common Name	Finless porpoises
Collection Year	1996
Collection Month	4
Collection Day	18
Collection Region	Asia
Collection Country	Japan
Collection Area	Seto Inland Sea
Collection Latitude From	33.61055556
Collection Latitude To	33.91
Collection Longitude From	131.1952778
Collection Longitude To	134.6513889

Maps



Tissue / Organ	Liver
Weight	5.25
Weight Unit	kg
Length	72
Length Unit	cm
Length Type	Body length
Uniq Code Type	es-BANK
Uniq Code	EW00884
Register Date	2016/6/27
Update Date	2016/8/8

Projects	• PRA000002
Chemical	Metals/Elements Butyltins Organic Sn + Metals/Elements Phenyltins Organic Sn + Metals/Elements Octyltins Organic Sn +
Measured Data	

↓

Project	Project IDs in which this sample is used →Click the ID to show the Project details (p.6)
Chemical	Chemical Groups measured by using this sample →Expand to show the list of chemical names (p.7)
Measured Data	Click the icon to show the measured data of this sample

Sampling point is shown as a square only when all of latitudes (From/To) and longitudes (From/To) are input.

General info.	Sample ID	試料 ID
	Sample Type	試料タイプ (種類)
Biotic	Taxonomy ID	NCBI 生物分類 ID
General info.	Scientific Name	学名
	Common Name	一般名
	Collection Year	採取年
	Collection Month	採取月
	Collection Day	採取日
	Sampling Time (Start/End)	サンプリング時間 (開始時/終了時)
	Sampling Time (AM PM)	サンプリング時間 (午前・午後)
	Sampling Duration	サンプリング継続時間
	Weather (Start/End)	天候 (開始時/終了時)
	Temperature (°C) (Start/End)	温度 (°C) (開始時/終了時)
	Collection Region	採取地域
	Collection Country	採取国
	Collection Area	採取地
	Collection Latitude From	採取地の緯度 (From)
	Collection Latitude To	採取地の緯度 (To)
	Collection Longitude From	採取地の経度 (From)
	Collection Longitude To	採取地の経度 (To)
Maps	マップ	
Biotic	Tissue/Organ	組織/臓器
	Tissue Lipid (%)	脂質含量 (%)
	Tissue Moist (%)	水分含量 (%)
	Sex	性別
	Weight	重量
	Weight Unit	重量単位
	Length	長さ
	Length Unit	長さの単位
	Length Type	長さのタイプ
	Growth Stage	成長段階
	Age	年齢
	Disease	疾病

Water	Water Temperature (°C)(Start/End)	水温 (°C) (開始時／終了時)
	pH	pH
	DO (mg/L)	溶存酸素量 Dissolved Oxygen (DO)
	EC (mS/m)	電気伝導率 Electrical Conductivity (EC)
	Salinity	塩分濃度
	SS (mg/L)	浮遊物質/懸濁物質 Suspended solids /substance (SS)
	Water Depth (m)	水の深度 (m)
	Transparency (m)	透明度 (m)
	Water Color	水の色
Sediment	Sediment Temperature (°C)(Start/End)	底質の温度 (°C) (開始時／終了時)
	Sediment Depth (m)	底質の深度 (m)
	Sediment Appearance	底質の外観
	Sediment Color	底質の色
	Sediment Surface Color	底質表層の色
	Sediment Odor	底質の臭気
	Sediment Impurities	底質中の不純物
	Sediment Moisture (%) (On Site / Analysis)	底質の湿度 (%) (採取時／測定時)
	Ignition Loss (%) (On Site / Analysis)	強熱減量 (%) (採取時／測定時)
Soil	Soil Depth (m)	土壌の深度 (m)
Air	Wind Direction (Start / End)	風向 (開始時／終了時)
	Wind Speed (m/s) (Start / End)	風速 (m/s) (開始時／終了時)
	Flow Rate	流速
	Humidity (%) (Start / End)	湿度 (%) (開始時／終了時)
	Amount Of Collected Air (Start / End)	大気採取量 (開始時／終了時)
	Mean PM10	PM10 平均値
	Mean Total Suspended Particles	総浮遊粒子 平均値
General info.	Sample Name	試料名
	Uniq Code Type	固有コード種
	Uniq Code	固有コード
	Remarks	備考
	Register Date	登録日
	Update Date	更新日