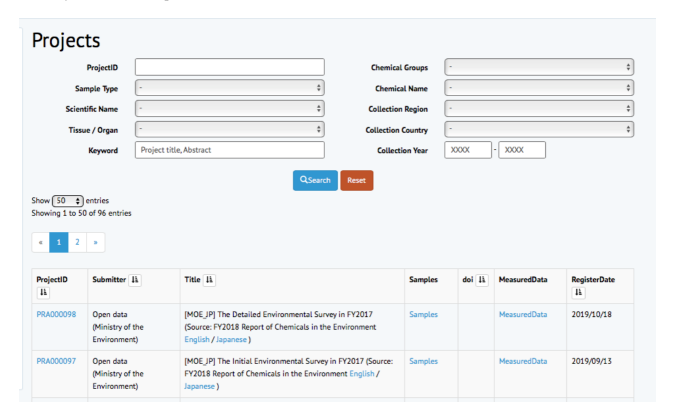
3. Project Search

<Project search Top>



3-1. Search Parameters

Project ID which is assigned by ChemTHEATRE		
Select a Sample type from pull-down menu		
(Biotic→Mammals, Birds, Reptiles · · · Abiotic→Water, Sediment · · ·)		
After selecting a Sample type, pull-down menu of Scientific names		
categorized in the selected Sample Type shows up. Select one.		
After selecting Scientific Name, the pull-down menu of the registered		
Tissues and Organs shows up.		
Search with keywords		
Select a Chemical group from pull-down menu		
After selecting a Chemical Group, the pull-down menu of Chemical		
Names categorized in the selected Chemical group shows up. Select one.		
Region where the sample was collected. Select one from pull-down		
menu.		
After selecting Region, the pull-down menu of the Country shows up.		
Year when the sample was collected.		

Input parameters and click



The list of the requested data will appear on the screen.

3 - 2. Project Summary

ProjectID 1	Submitter 11	Title 1	Samples	doi 1₹	MeasuredData	RegisterDate
PRA000002	Kei Nakayama (Ehime University)	Temporal and spatial trends of organotin contamination in the livers of finless porpoises (Neophocaena phocaenoides) and their association with parasitic infection status	Samples	<i>=</i>	MeasuredData	2016/06/27
			Switch	Descen	ding/Ascendir	ng

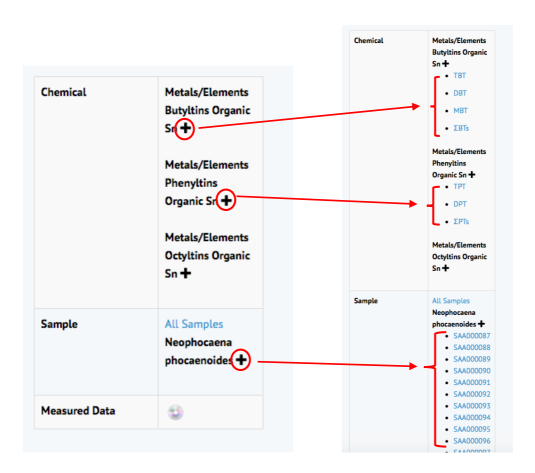
Project ID	ID which ChemTHEATRE assigns to a paper, report or project		
	→Click the ID to show the Project Details (p.6)		
Submitter	Submitter's name and his/her affiliation name		
Title	Project name (Title of his/her paper)		
Samples	Link to the list of the samples used for the project		
doi	Digital Object Identifier related to the project		
	→Click the icon to show the original paper		
Measured Data	Link to the list of the measured data in the project		
Register Date	Register date of the project and its data		

3-3. Project Details

Project Details Project ID PRA000002 Chemical Metals/Elements **Butyltins Organic** Submitter Ehime University, Sn 🛨 Kei Nakayama Metals/Elements Corresponding Ehime University, Phenyltins Author Kei Nakayama Organic Sn 🛨 Release Date 2016/06/27 Metals/Elements **Octyltins Organic** Title Temporal and spatial trends of organotin contamination in the livers of Sn 🛨 finless porpoises (Neophocaena phocaenoides) and their association with parasitic infection status All Samples • 10.1016/j.scitotenv.2009.08.043 Sample doi Neophocaena phocaenoides + Grant Grants-in-Aid for Scientific Research (S) (No. 20221003) from Japan Society for the Promotion of Science Measured Data Register Date 2016/06/27 **Update Date** 2016/06/27

*		
Project ID	ID which ChemTHEATRE assigns to a paper, report or	
	project	
Submitter	Submitter's name and his/her affiliation name	
Corresponding Author	Corresponding author's name and his/her affiliation name	
Release Date	Release date in ChemTHEATRE	
Title	Project name (title of his/her paper or report)	
doi	Digital Object Identifier of the paper related to the project	
	→Click the doi to show the original paper	
Grant	Information on research grant	
Register Date	Register date in ChemTHEATRE	
Update Date	Date of updating, revising the data in ChemTHEATRE	

Chemical	Chemical groups which are measured in the project		
	→Expand to show the list of chemical names (p.7)		
Sample	Scientific names of the samples which are used in the project		
	→Expand to show the list of samples (p.7)		
Measured Data	Click the icon to show the list of measured data		



Click "+" to expand

Chemical names and sample IDs are displayed.

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Click the chemical names or Sample IDs to show the chemical details (p.16) or sample details (p.10).