





Research Data / Study Summary

Selected Projects

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This page provides a summary overview of various types of clinical studies within your given research project. You may view detailed information about specific clinical study by selecting one or more studies and clicking the 'View Details' button.

**Search Options**

Study Title:  Like  ...

Study Description:  Like  ...

Study Objectives:  Like  ...

Study: Project:  Equal  ...

Study Type:  Like  ...

Available studies in the selected project

Selected items: Allergen immunotherapy Co-administered with Omalizumab, Immune Response to Varicella Vaccination in Subjects with Atopic Dermatitis Compared to Nonatopic Controls, TEST STUDY 2 - PILOT - Allergen immunotherapy Co-administered with Omalizumab

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briefTitle
<input checked="" type="checkbox"/> Allergen immunotherapy Co-administered with Omalizumab
<input checked="" type="checkbox"/> Immune Response to Varicella Vaccination in Subjects with Atopic Dermatitis Compared to Nonatopic Controls
<input checked="" type="checkbox"/> TEST STUDY 2 - PILOT - Allergen immunotherapy Co-administered with Omalizumab

Filter the search using the above parameters found on the drop-down list



## Search based on results characteristics

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**Search Options**

Study Title	Like		
Study Description	Like		
Study Objectives	Like		
Study: Project	Equal		
Study Type	Like		

Study summary displays the study title, PI, objectives, schematics, date generated, study type, subjects number and the array result. Click on **'View details'** or **'export'** selected study for more details

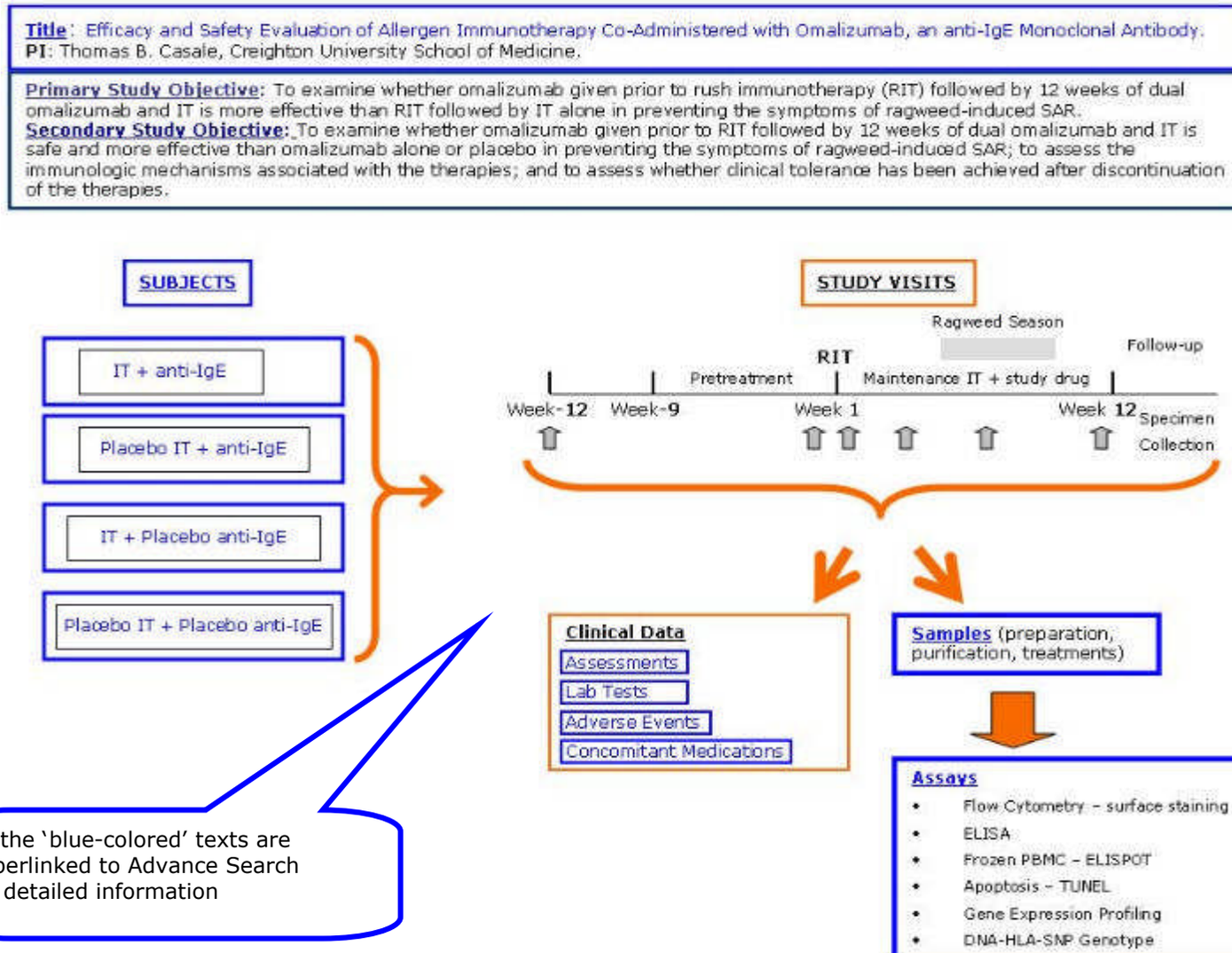
Selected items: SDY1

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<input type="checkbox"/>	Title	Principal Investigator	Objectives	Schematic	Start Date	End Date	Study Type	Subjects Number	Assay Result
<input checked="" type="checkbox"/>	Allergen immunotherapy Co-administered with Omalizumab	Thomas Casale	<a href="#">Primary Objective: To examine whether omalizumab given prior to RIT followed by 12 weeks of dual oma...</a>		2003-04-01		Interventional	159	<a href="#">FCM ELISA</a>
<input type="checkbox"/>	Immune Response to Varicella Vaccination in Subjects with Atopic Dermatitis Compared to Nonatopic Controls	Lynda Schneider	<a href="#">Primary Objective: To determine if children with AD have VZV-specific cell mediated immune (CMI) res...</a>				Observational	69	<a href="#">FCM</a>
<input type="checkbox"/>	TEST STUDY 2 - PILOT - Allergen immunotherapy Co-administered with Omalizumab	--	<a href="#">Primary Objective: To examine whether omalizumab given prior to RIT followed by 12 weeks of dual oma...</a>		2003-04-01		Interventional	159	<a href="#">FCM ELISA</a>



The schematic is an overview of the project indicating the subjects used, the different clinical data obtained, the samples used as well as the assays and results.





Clicking on the Assay results link gives the details of the FCM assay.

**EXP3727**

Project Title: ITN019AD - Clinical Trial  
Principal Investigator: Dunn, Patrick  
Experiment Accession No: EXP3727  
User Defined Experiment ID: RPCIFLOW\_ITN019AD  
Title: RPCIFLOW\_ITN019AD  
Experiment Type: Cellular\_Quantification  
Measurement Technique: FCM  
Description:  
Hypothesis:  
Rationale:  
Keywords:  
Quality Control Measures:  
Experimenters:  
Submission Date: 2009-06-11

**Experiment Variables:**

**Experiment links**

**Experiment Samples associated with this Experiment**

Selected items: ES103428, ES103429, ES103432, ES103433, ES103434, ES103435, ES103436, ES103437, ES103438, ES103439, ES103440, ES103441, ES103442, ES103443, ES103444, ES103445, ES103446, ES103447, ES103448, ES103449, ES103450, ES103451, ES103452.

Exp Sample Acc	Exp Sample ID	Exp Sample Name	Exp Acc	Exp User-Def ID	Data Format	Project Title
<input checked="" type="checkbox"/>	ES103428	ITN019AD_001_001_ITN019AD_001_001_1	EXP3727	RPCIFLOW_ITN0	FCM_report_file	ITN019AD - Clinical Trial
<input checked="" type="checkbox"/>	ES103429	ITN019AD_001_001_ITN019AD_001_001_1	EXP3727	RPCIFLOW_ITN0	FCM_report_file	ITN019AD - Clinical Trial
<input type="checkbox"/>	ES103430	ITN019AD_001_001_ITN019AD_001_001_1	EXP3727	RPCIFLOW_ITN0	FCM_report_file	ITN019AD - Clinical Trial
<input type="checkbox"/>	ES103431	ITN019AD_001_001_ITN019AD_001_001_1	EXP3727	RPCIFLOW_ITN0	FCM_report_file	ITN019AD - Clinical Trial

**Protocols used**

Selected items: PTL2332

Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
<input checked="" type="checkbox"/>	PTL2332	Flow Surface	Flow Surface	Assay	ITN019AD - Clinici

Experiment Samples and protocols in the experiment obtained using FCM Assay



Clicking on the Assay results link gives the details of the ELISA assay.

**EXP3903**

Project Title: ITN019AD - Clinical Trial  
Principal Investigator: Dunn, Patrick  
Experiment Accession No: EXP3903  
User Defined Experiment ID: ELISA/DACI\_ITN019AD  
Title: Antigen Specific Antibodies  
Experiment Type: Cytokine\_Quantification  
Measurement Technique: ELISA  
Description:  
Hypothesis:  
Rationale:  
Keywords:  
Quality Control Measures:  
Experimenters:  
Submission Date: 2010-01-29

**Experiment Variables:**

**Experiment links**

**Experiment Samples associated with this Experiment**

Exp Sample Acc	Exp Sample ID	Exp Sample Name	Exp Acc	Exp User-Def ID	Data Format	Project Title
ES112883	ITN019AD_001_001	ITN019AD_001_001_0	EXP3903	ELISA/DACI_ITND	ELISA-MBAA_report_file	ITN019AD - Clinical Trial
ES112884	ITN019AD_001_001	ITN019AD_001_001_0	EXP3903	ELISA/DACI_ITND	ELISA-MBAA_report_file	ITN019AD - Clinical Trial
ES112885	ITN019AD_001_001	ITN019AD_001_001_0	EXP3903	ELISA/DACI_ITND	ELISA-MBAA_report_file	ITN019AD - Clinical Trial
ES112886	ITN019AD_001_001	ITN019AD_001_001_0	EXP3903	ELISA/DACI_ITND	ELISA-MBAA_report_file	ITN019AD - Clinical Trial

**Protocols used**

Protocol Accession	User-Defined ID	Name	Type	Author	Project Title
PTL2781	ELISA_Protocol	ELISA_protocol	Assay		ITN019AD - Clinio:

Experiment Samples and protocols in the experiment obtained using ELISA Assay