

<i>Use case name</i>	RetrieveStudyInformation
<i>Participating actors</i>	Initiated by Researcher Communicates with StudyConfigurationServer through SystematicReviewClient
<i>Flow of events</i>	<ol style="list-style-type: none"> 1. The Researcher login into the Client 2. He/she activates the Manage Study module 3. The Researcher chooses to upload task data about a completed task. 4. The researcher specifies the study information he/she wishes to retrieve item The researcher confirms he/she wants to retrieve details regarding the Study 5. The message is sent to the server where the senders credentials are checked in the database. If the SystematicReviewClient has access, then precede, otherwise a statement is sent to the SystematicReviewClient detailing why he was rejected access. <ul style="list-style-type: none"> • There exist a entry which matches the search criteria, then continue • There is no entry which matches the search criteria and an error message will be sent to the client.
<i>Entry condition</i>	<ul style="list-style-type: none"> • The Researcher logs into the SystematicReviewClient and is connected to the internet.
<i>Exit conditions</i>	<ul style="list-style-type: none"> • The client has received an data entry detailing a Study or • The client has received an error message.
<i>Quality requirements</i>	<ul style="list-style-type: none"> • From the researcher has confirmed he wants to retrieve the Study data, he should wait no more than 30 seconds (Given he/she is connected to a stable internet with a reasonable transfer time)

Table 1: Use case: RetrieveStudyInformation