

<i>Use case name</i>	ExportProtocol
<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 logs into the program using the SystematicReviewClient login UI. 2. The Researcher uses the SystematicReviewClient options for choosing a specific study. 3. The SystematicReviewClient presents different possibilities for getting data from the StudyConfigurationServer. 4. The Researcher chooses to export a research protocol from the study. 5. The StudyConfigurationServer receives the request and makes a validation of the Researcher user account(use case: ValidateUser). 6. The StudyConfigurationServer exports the requested research protocol to the Researcher. 7. The SystematicReviewClient visualizes the research protocol to the Researcher.
<i>Entry condition</i>	<ul style="list-style-type: none"> • The Researcher logs into the SystematicReviewClient.
<i>Exit conditions</i>	<ul style="list-style-type: none"> • The SystematicReviewClient has received an acknowledgment and the selected response from the StudyConfigurationServer and presented it for the Researcher, OR • The SystematicReviewClient has received an explanation indicating why the transaction could not be processed and presented it for the Researcher.
<i>Quality requirements</i>	<ul style="list-style-type: none"> • The Researcher's request is acknowledged within 10 seconds. • The selected response to the SystematicReviewClient arrives no later than 40 seconds after the request was received by the StudyConfigurationServer.

Table 1: Use case: ExportProtocol