

# LAIRHUB – Lab Meeting

June 27, 2025

**Participants:** Nibras, Sunny, Paris, Aravind, Divya, Ruochen, Ruby

## Project Updates

Project	Project Associate	Updates / Action Item	Resource/ Notes
Medicine compliance / adherence	Paris / Divya	<ul style="list-style-type: none"><li>• Share the presentation.</li><li>• If possible upload the final papers (155).</li></ul>	
ETTA	Nibras/ Ruochen	<ul style="list-style-type: none"><li>• Put “classic” after the ETTA header in the ETTA classic.</li><li>• In the bottom left corner, with the same font size as 2025 LAIR, put the time (ms) for<ul style="list-style-type: none"><li>○ Loading time for the first page</li><li>○ Loading time to generate the first set of cluster</li><li>○ Loading time for zoom in</li><li>○ Loading time to “show X number of documents.”</li></ul></li><li>• Develop runtime process flow, which should include<ul style="list-style-type: none"><li>○ What exactly happens in pre-runtime and runtime before and after a user enters a term?</li></ul></li></ul>	
	Aravind	<ul style="list-style-type: none"><li>• Develop a video for the users, including the steps necessary to use the showme.news with Tobii.</li><li>• Start working with REB.</li></ul>	
	Ruby	<ul style="list-style-type: none"><li>• Share literature that mentioned a gap and lack of evidence exist in the research questions.</li></ul>	
ASKit4.Info	Sunny / Ruby	<ul style="list-style-type: none"><li>• Change the name of table “database” to “resources”.</li><li>• Find some easy access API (as easy as scopus).</li><li>• Improve query recall by using subject, name, and description field.</li><li>• Add subject and date coverage for the databases</li></ul>	

	Anushka	<ul style="list-style-type: none"><li>● Investigate Google tools (e.g., NotebookLLM) that are used to support research.<ul style="list-style-type: none"><li>○ Consider the following use case<ul style="list-style-type: none"><li>■ Given a PDF file, how can we interact with it?</li><li>■ Can we develop a bot with these PDF files.?</li></ul></li></ul></li><li>● Identify which tool works for which domain.</li></ul>	