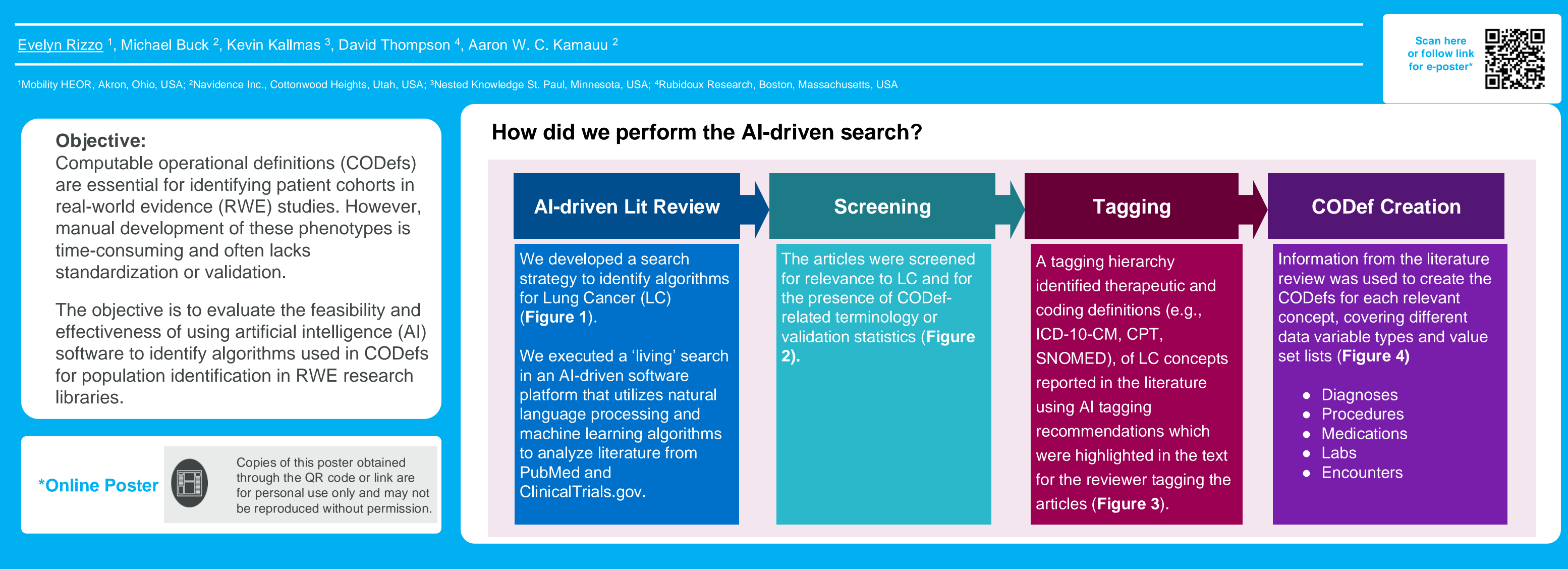
Leveraging Artificial Intelligence for the Generation of Computable Operational Definitions in Electronic Health Records: Facilitating Real-World Evidence Research



Results: The Al-supported search returned 240 studies for screening, of which 94 were excluded for having a <.1 probability of inclusion by the Al model. Twenty-three studies were included and underwent full-text tagging with Aldriven smart tagging recommendations reviewed and applied by team members. The tagging process yielded 31 algorithms for identifying patients with LC which included three algorithms for distinguishing small cell LC and 10 for identifying non-small cell LC within the data sets with varying algorithmic accuracy. The software allowed algorithms to be downloaded to an excel sheet so CODef performance could be compared and referenced for future RWE research.

Figure 1: Al-driven Lit Review

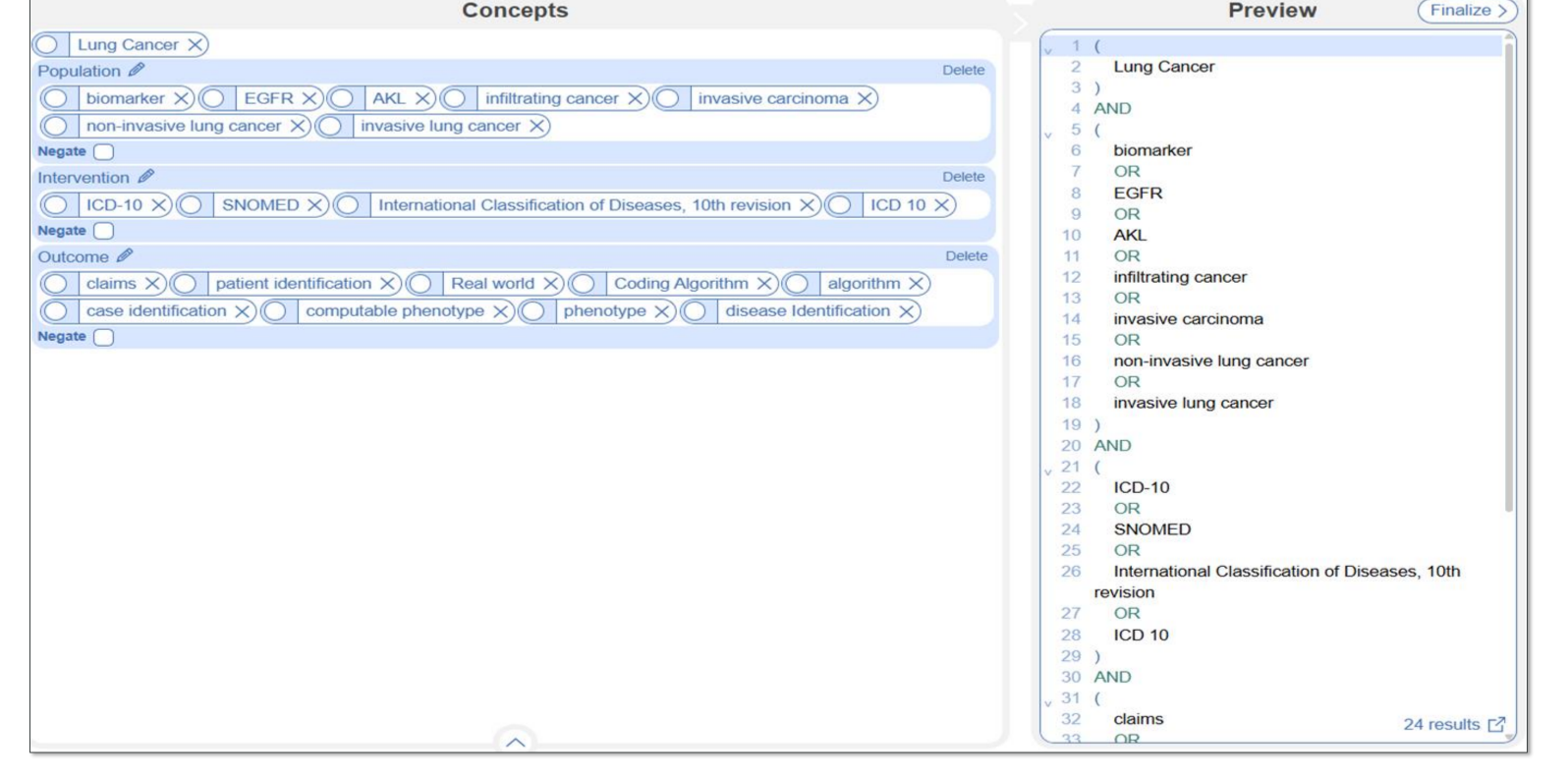


Figure 3: Tagging

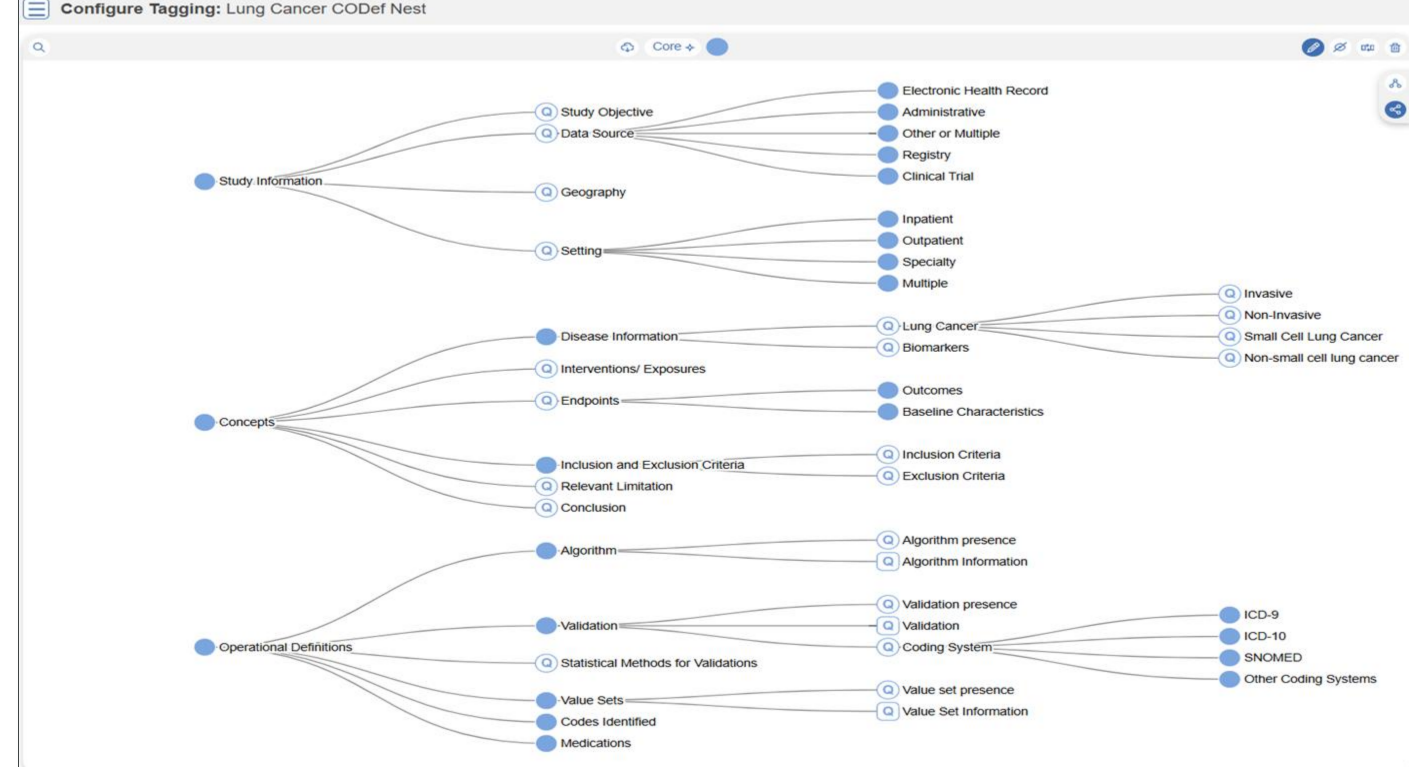


Figure 2: Screening

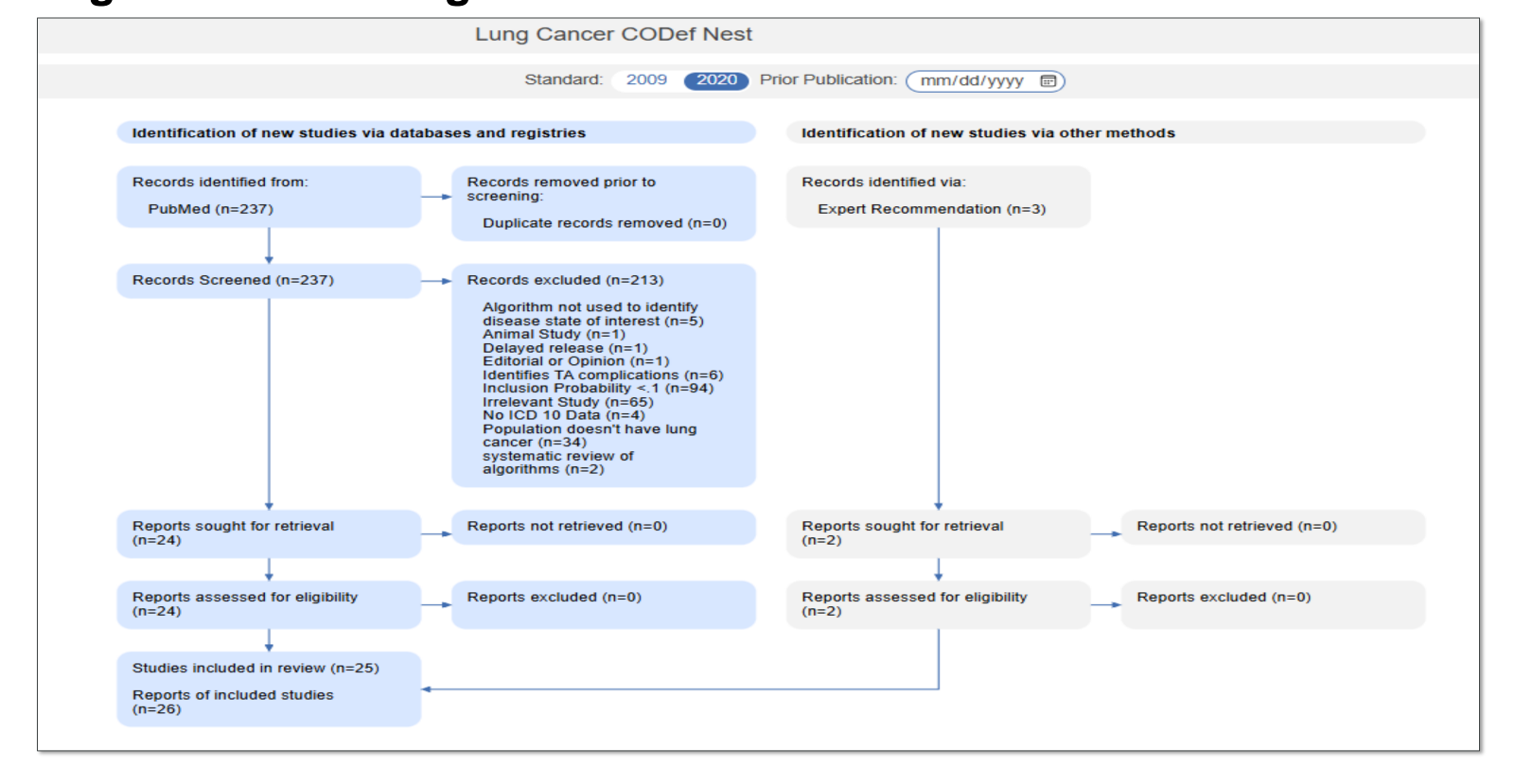
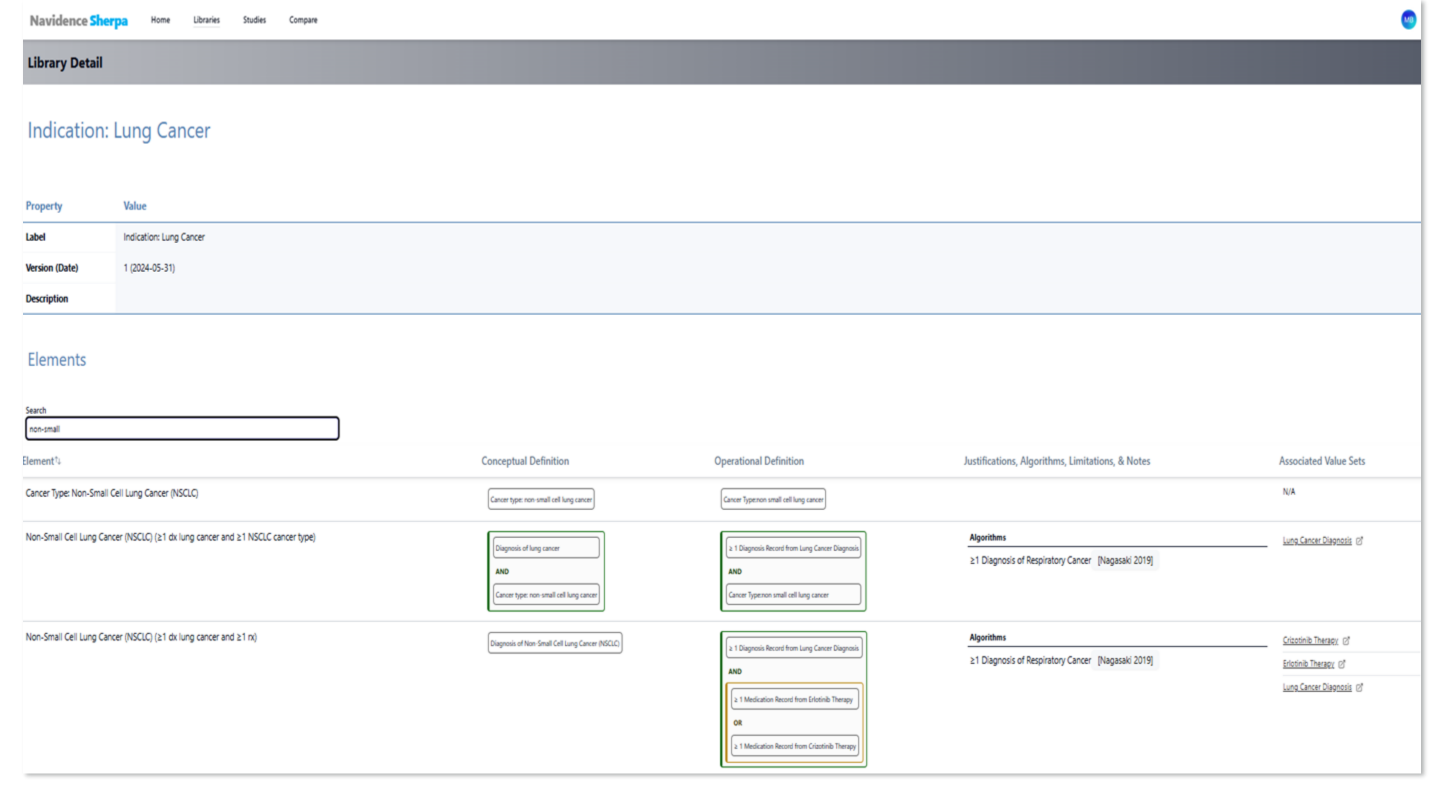


Figure 4: CODef Creation



Conclusion: Al-assisted identification of algorithms for CODefs is feasible and faster than reviewing articles manually. This approach has the potential to accelerate research timelines and improve reproducibility, as coding methods continue to evolve.





