

## Biomni-AD: Additional Resources and Links

### 1. Project / Platform Websites

Primary project pages and organizational sites.

- <https://biomni.stanford.edu/>
- <https://biomni.stanford.edu/blog>
- <https://biomni.stanford.edu/blog/biomni-rO-technical-report>
- <https://www.adaconsortium.com/>

### 2. GitHub Repositories

Codebases and benchmarking resources referenced.

- <https://github.com/snap-stanford/biomni>
- <https://github.com/kuanlinhuang/Biomni>
- <https://github.com/science-machine/biomlbench/>

### 3. Publications

Research papers describing the system.

- <https://www.biorxiv.org/content/10.1101/2025.05.30.656746v1>
- <https://www.biorxiv.org/content/10.1101/2025.05.30.656746v1.full.pdf>

### 4. Video / Media

Demonstration and tutorial material.

- <https://www.youtube.com/watch?v=K8Q7GyR56iE>
- <https://www.youtube.com/@kexinhuang9421/search?query=biomni>

### 5. Google Scholar Profiles

Researcher profiles.

- <https://scholar.google.com/citations?user=ogEXTOgAAAAJ>
- [https://scholar.google.com/citations?user=Q\\_kKkIUAAAAJ](https://scholar.google.com/citations?user=Q_kKkIUAAAAJ)
- <https://scholar.google.com/citations?user=jLvQLMcAAAAJ>
- [https://scholar.google.com/citations?user=\\_1soEyEAAAAJ](https://scholar.google.com/citations?user=_1soEyEAAAAJ)
- [https://scholar.google.com/citations?user=S4\\_qjuUAAAAJ](https://scholar.google.com/citations?user=S4_qjuUAAAAJ)
- <https://scholar.google.com/citations?user=Sw9t-hOAAAAJ>