

mRNA Vaccine - HTML PDF Test 7

test-html-pdf-v7¹

¹ Computational Biology Research

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Data Availability

Computational analysis data available at <gs://promptedvisions-papers/0a9b62b7-0c62-4969-bde9-fa645bd7aabf/>. Protein structure predictions (ESMFold) available at <gs://promptedvisions-structures/structures/0a9b62b7-0c62-4969-bde9-fa645bd7aabf/>. Pathway data retrieved from KEGG (<https://www.kegg.jp/>) and Reactome (<https://reactome.org/>). Gene annotations retrieved from NCBI Gene (<https://www.ncbi.nlm.nih.gov/gene/>) and UniProt (<https://www.uniprot.org/>). Workflow results and intermediate data available upon request

Ethics Statement

This is a computational modeling study using publicly available databases. No human subjects, animal experiments, or ethical approval required. All molecular data retrieved from: KEGG pathway database, Reactome pathway database, PubChem compound database, ChEMBL bioactivity database.

Competing Interests

None declared

Author Contributions

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Funding

Computational Biology Research Consortium

References

1. [object Object]



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