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Much effort is being targeted at developing vaccines that will provide protection against severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2). A trimeric spike protein that decorates the virus is a primary target of the host immune system and the focus of vaccine development. Bangaru et al. present the structure of a leading vaccine candidate: a full-length spike protein with some ...

Structural analysis of full-length SARS-CoV-2 spike ...

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6. Structure analysis and comparison of target proteins. The detailed knowledge of the structural organization of the target proteins is helpful in drug and vaccine development for therapeutic management of COVID-19 . This section deals with the structural analysis of the target proteins of SARS-CoV-2 and compared to other known human CoVs.

Insights into SARS-CoV-2 genome, structure, evolution ...

Neuman BW, Kiss G, Kunding AH, Bhella D, Baksh MF, Connelly S, Droese B, Klaus JP, Makino S, Sawicki SG, Siddell SG, Stamou DG, Wilson IA, Kuhn P, Buchmeier MJ. 2011. A structural analysis of M protein in coronavirus assembly and morphology. J Struct Biol 174:11-22.

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Structural proteins that are exposed at the viruses surface are more likely targets for a vaccination approach. These include the envelope spike protein S, the small envelope protein E, the matrix protein M and the nucleocapsid protein N, although the latter is unexposed at the surface.

Impact of virus genetic variability and host immunity for ...

Publications by George Church & colleagues. (Skip to Patents).(Skip to Papers in prep).Click on titles for full text pdf files (for fair use) or click on the literature citation for pubmed abstract and journal links.Jump down to patents (Lab members names are in bold font. Suffix "s" on numbers means

submitted, but not yet published. Suffix "a" means additional publications from the lab).

Publications - Church Lab - Harvard University

The recent boom in microfluidics and combinatorial indexing strategies, combined with low sequencing costs, has empowered single-cell sequencing technology. Thousands—or even millions—of cells analyzed in a single experiment amount to a data revolution in single-cell biology and pose unique data science problems. Here, we outline eleven challenges that will be central to bringing this ...

Eleven grand challenges in single-cell data science ...

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APOE is an apolipoprotein, a protein associating with lipid particles, that mainly functions in lipoprotein-mediated lipid transport between organs via the plasma and interstitial fluids (PubMed:6860692, PubMed:1911868, PubMed:14754908). APOE is a core component of plasma lipoproteins and is involved in their production, conversion and clearance (PubMed:6860692, PubMed:2762297, PubMed:1911868 ...

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