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A review of COVID-19 biomarkers and drug targets: resources and tools

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Abstract

The stratification of patients at risk of progression of COVID-19 and their molecular characterization is of extreme importance to optimize treatment and to identify therapeutic options. The bioinformatics community has responded to the outbreak emergency with a set of tools and resource to identify biomarkers and drug targets that we review here. Starting from a consolidated corpus of 27570 papers, we adopt Latent Dirichlet Analysis to extract relevant topics and select those associated with computational methods for biomarker identification and drug repurposing. The selected topics span form Machine Learning and AI for disease characterization to vaccine development and to therapeutic target identification. Although the way to go for the ultimate defeat of the pandemic is still long, the amount of knowledge, data and tools generated so far constitute an unprecedented example of global cooperation to this threat. **Contact:** lcerulo@unisannio.it, michele.ceccarelli@unina.it

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Key points

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- A vast amount of literature about COVID-19 biomarkers has been already published so far, automatic text categorization methods are useful to identify key topics
- The analysis of a corpus of 27000 papers resulted in 36 topics, five of them related to biomarker discovery and drug target identification
- Selected topics span form Machine Learning and AI for disease characterization to vaccine development and to systems biology for therapeutic target identification.
- We include an up to date catalog of public transcriptomics and proteomics dataset available to the computational biology community for discovery of biomarkers and disease characterization

1 Introduction

The crisis generated by the spread of the Severe Acute Respiratory Syndrome CoronaVirus 2 (SARS-CoV-2) and the corresponding COVID-19 disease was declared a pandemic by the World Health Organization (WHO) on March, 11th 2020. The origin of SARS-CoV-2 was traced to the Huanan Seafood Wholesale Market in the city of Wuhan, China. The causative pathogen was identified as a betacoronavirus with high sequence homology to bat coronaviruses (CoVs) using angiotensinconverting enzyme 2 (ACE2) receptor as the dominant mechanism of cell entry [1]. Human-to-human transmission events were confirmed with clinical presentations ranging from no symptoms to mild fever, cough, and dyspnea to cytokine storm, respiratory failure, and death. The scientific community responded to the crisis with an extraordinary effort involving thousands of scientists and hundreds of labs worldwide. This produced a vast amount of biological data allowing the computational biology

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community to characterize the molecular bases of the diseases, the spread and evolution of the virus, and the identification of potential drugs.

The identification of biomarkers for stratification of patients at risk of progression of COVID-19 and their molecular characterization is of extreme importance to optimize treatment and to identify therapeutic options.

We refer to a biomarker as a measurable characteristic – e.g. expression level of a group of genes – used as an indicator of normal biological processes, pathogenic processes, or responses to an exposure or intervention [2, 3]. Depending on the context of use, a biomarker can be categorized as: susceptibility/risk, diagnostic, monitoring, prognostic, predictive, pharmacodynamic/response, and safety biomarker. It is important to distinguish between the *prognostic biomarkers*, that are useful to identify patients more likely to have a particular outcome independently from treatment, and *predictive biomarkers* that involve a comparison of a treatment to a control in patients with and without the biomarker.

Several prognostic COVID-19 biomarkers predicting disease severity have been already validated in clinical settings [4]. Among biomakers that segregate severe from non severe patients, obtained by retrospective analysis of large cohorts, of particular interest are those associated to dysregulation of immune response. Infection-related biomarkers, such as, inflammatory cytokines $\text{TNF}\alpha$, interleukines IL-2R and IL-6, and other blood cell counts are seen in much higher dosage in severe groups with respect to the non-severe group [5], whereas the platelet count tends to be significantly decreased in severe cases [6]. Genomewide association studies have also identified a gene cluster on chromosome 3 as a the major genetic risk factor for severe SARS-CoV-2 infection and hospitalization [7, 8]. This genomic segment of 50 kb is inherited from Neanderthals and is carried by about 50% of people in South Asia and and about 16% of people in Europe today [9]. Other prognostic biomarkers of disease progression and mortality are related to cardiovascular damages involved in COVID-19 and make use of the cardiac troponin [10] or to the occurrence of chronic kidney diseases where an increase of creatinine levels is observed in severe patients [11]. Other than these clinical biomarkers, there is already a vast literature of molecular biomarkers that characterize the disease associated with SARS-CoV-2 viral infection and that can be exploited to identify therapeutic targets.

In this paper we focus on Bioinformatics resources, tools, and approaches connected to molecular COVID-19 biomarkers. To this aim we needed to address the vast amount of information produced by the recent explosion of COVID-19 related scientific literature.

The paper is organized following the induced set of biomarker-related topics as follows: the next Section describes the methods adopted to mine COVID-19 related scientific literature and to extract relevant topics; in Section 5 we report Machine Learning tools developed to characterize COVID-19 disease, especially from the image scans; Section 6 describes the relevant molecular datasets available for the characterization of COVID-19 biomarkers from genomics and proteomics profiling; Section 7 focuses on immune repertoire sequencing and antibody isolation; Section 8 collects methods and tools related to vaccine development; and finally Section 9 reports approaches and tools for the discovery of therapeutic targets.

2 Methods adopted to mine COVID-19 literature

2.1 Topic Modeling

We adopted Latent Dirichlet Analysis to extract relevant topics from the over 27K research papers, appeared in the last ten months, and indexed in PubMed or uploaded on preprint servers, such as bio and med *rxiv* [12]. The overall procedure implemented in Python and R, including details about

the adopted analysis, are reported at: https://github.com/bioinformaticssannio/covidLiterature. We started with a set of 27894 articles downloaded on 20, June, 2020 from LitCovid, a curated open-resource literature of PubMed research papers related to COVID-19 [13], and from the COVID-19/SARS-CoV-2 collection of medRxiv and bioRxiv preprint servers. Document text content, composed by joining article's title and abstract, was tokenized, stemmed, and filtered by stopwords. Duplicates, due to PubMed edited paper available also on preprint servers, have been removed by comparing vectors of term frequencies with cosine distance obtaining a consolidated corpus of 27570 papers. In this corpus we discovered an optimal set of 36 topics showing the lowest perplexity (Supplemental Figure 1). Among them we selected 5 topics, topic #0, strongly related to computational models, and 4 topics related to biomarker research (Figure 1)From the consolidated corpus we selected papers with a content associated with such a set of topics. Specifically, we considered papers not distributed on many topics (i.e. Shannon Entropy less than half of its maximum $\frac{1}{2}log2(\frac{1}{36})$) and having one of the biomarker related topics shown in (Figure 1, Table S1) as the top most probable. The final set of 3032 papers, we made available as Table S2, were manually evaluated and the most relevant discussed in this work.

2.2 Attention of studied elements

COVID-19 literature can also be mined to extract valuable information regarding molecular elements (i.e. gene, proteins, etc..) that received more attention in this particular subset of scientific literature. Here we considered gene attention and reported two different analyses: the first showing genes that received more attention in the selection of manuscripts reported in this review compared to all manuscript published in the same time-frame and the second showing genes that received more attention in the first half of 2020 (the pandemic time-window) compared to the whole 2019. The concept of attention can be formulated in different ways, here we choose the number of manuscripts citing a gene as a proxy for the attention received by the gene.

The association between genes and citing manuscripts can be obtained by the NCBI NIH gene2pubmed table [14] while the temporal information associated to manuscript was obtained using the NCBI NIH PMC-ids table [15] and the RISmed R package [16]. For the analyses presented in this review, we only considered human, mouse, rat and SARS-CoV-2 genes by filtering the gene2pubmed table for accession IDs of genes annotated for these species and mapping the corresponding ENTREZ gene IDs to gene symbols. Given a set of manuscripts, we computed the *attention score* of a given gene in that set, by summing up the number of times it was cited the manuscripts from the set.

For the first analysis, we select 15,652 gene/manuscript associations from the filtered gene/manuscript table, covering 2904 manuscripts published from the 1/1/2020 to 06/17/2020. This latter set of articles was intersected with the selection of COVID-19 manuscripts provided here, generating a partition of 182 COVID-19 gene citing manuscripts and 2722 non COVID-19 gene citing manuscripts. For each symbol we than compared the number of times COVID-19 manuscripts cited the gene with the corresponding number of citations in non COVID-19 manuscripts and computed it's statistical enrichment by using a Fisher's exact test and finally correcting all p-values with FDR correction.

For the second analysis, we selected 76,658 gene/manuscript associations from the gene/manuscript table, with 16,480 associations covering 3,324 manuscripts published during the year 2020 and 60,178 gene/manuscript associations from the same table, covering 20,208 manuscripts published in the year 2019. We then selected the genes being cited in at least 5 manuscripts during 2020 and ranked them based on their attention score in each considered year (2019 and 2020). We defined Δ -*rank* as the difference (positive or negative) in rank between the two

years as a measure of gain or loss of attention for each gene between 2019 and 2020 was . We assigned an empiric p-value to the Δ -*rank* of each gene using a bootstrap procedure (1000 iteration) where the same procedure describe above was applied to a random selection of 16,480 gene/manuscript associations and shuffling of gene IDs with respect to manuscripts in each realization.

3 Genes/proteins with high attention score in the COVID-19 infection process

Genes that received significant attention in the subset of scientific literature considered are shown in Figure 1 A-B, both in terms of enrichment of attention score and significant Δ -rank, include important genes involved in SARS-CoV-2 parthenogenesis (Figure 1 C). The main mechanism of adhesion and viral entry into the cell involves the viral protein Spike (S) which binds the human ACE2 receptor through its receptor-binding domain (RBD) with a binding affinity ten times higher than that of the spike protein of the SARS virus. The very efficient cellular entry of SARS-CoV-2 is also due to the action of the Furin enzyme, that is expressed in significant concentrations in the lung and activate the spike protein [17, 18]. Some recent evidence suggests that many other genes may contribute to virus entry and are being studied as potential therapeutic targets in the treatment of Coronavirus infections. For example, the host cell protease TMPRSS2 acting as a primer for the spike protein [19, 20]; the membrane protein DPP4 acts as a co-receptor of SARS-CoV-2 and is a key factor for the hijacking and virulence in the respiratory tract [21]; the AAK1 gene is known regulator of the clathrin mediated endocytosis [22]. The uncontrolled and excessive release of pro-inflammatory cytokines and chemokines (like IL-1 β , IL-6, IL-12, CXCL8, CXCL9, CXCL10, IFNs, TNF, etc.) is the most damaging and potentially fatal effect related to the COVID-19 and therefore it is the subject of several studies. The IL-6 gene is the main prognostic biomarkers since it plays a kay role in cytokine storm, and high levels of this cytokine are associated with respiratory failure and mortality risk [23]. Unfortunately, the efficacy of cell-mediated immunity against SARS-CoV-2 is still unclear and many studies are aimed at clarifying the role of T cells in the resolution of COVID-19 [24]. Some recent evidence has shown an increase in the expression of the CD8 T cell marker (CD8A) in COVID-19 patients to support hyper-activation of cytotoxic T lymphocytes [25].

4 Main Topics in COVID-19 Biomarker research

We adopted a semiautomatic approach, based on topic analysis, to select from the over 27K research papers, appeared from September 2019 and indexed by PubMed or uploaded on preprint servers such as bio- and med*rxiv*, a manageable set of resources that can be manually revised. From the overall corpus of documents, we induced 36 relevant topics, 5 of which are associated to biomarkers and are depicted in Figure 2, whereas the breakdown of the papers per topic is summarized in Table S1.

Topic #0 refers to the use of artificial intelligence (AI), in particular deep learning approaches for the analysis of biomedical images, such as Computed Tomography (CT) scans or ultrasonography (LUS) images, to diagnose and predict the prognosis of COVID-19 patients. Topic #1 is related to the study of neutralizing antibodies and cellular immune response to SARS-CoV-2 and focuses on the design of serological tests to identify seroconversion prognostic biomarkers. Topic #20 is about drug discovery and is specific to structural and functional analysis of SARS-CoV-2 to identify therapeutic targets. Topic #27 is related to the discovery of biomarkers that trigger an immune response and could be adopted for vaccine development. Topic #33 encloses genome- and proteome-wide studies with publicly available datasets, a valuable source of information for biomarker discovery.

5 Machine Learning and AI for image-based disease characterization

Imaging is the main tool for the identification of patients with higher risks of developing acute respiratory failure due to SARS-CoV-2 virus pneumonia [26]. Lesion characteristics such as: number, size, density, and bilateral and multi-lobar glass ground opacifications (mainly posteriorly and/or peripherally distributed) are indicators of lung damage and remaining lung reserve [27]. They are effectively used as biomarkers to train an automatic diagnostic system or to assist the accurate diagnosis of disease severity and to distinguish between normal and SARS-CoV-2 virus pneumonia. In [28] the authors collected a dataset of 532,506 Computed Tomography (CT) scans from 3,777 patients for the purpose of training a diagnostic system (Table 1) and showed that a convolutional neural network, adapted from 3D ResNet-18, trained on lung-lesion maps, obtained by different automatic segmentation algorithms, achieves 92.49% accuracy, 94.93% sensitivity, 91.13% specificity, and an AUC of 0.9797 [29]. The use of multiple features such as, texture, surface, volume histogram, and intensity, has also been shown to improve the diagnostic accuracy [30] of chest CT scans up to 93.9%. As an alternative to CT scans, lung ultrasound (LUS) has been shown to be a more widely available, cost-effective, safe and real-time imaging technique [31].

6 Virus and Host Genomics, Transcriptomics, and Proteomics profiling

The genomic sequence of SARS-Cov-2 has 29903 nucleotides [1] and is available with accession number NC 045512.2. It has 89.1% similarity with a bat SARS-like coronavirus (CoV) isolate-bat SL-CoVZC45 (accession number MG772933) and is organized in replicase ORF1ab (21,291 nt), spike (3,822 nt), ORF3a (828 nt), envelope (228 nt), membrane (669 nt) and nucleocapsid (1,260 nt). As of June 21th 2020 a total number of 49,239 sequences have been deposited on GISAID EpiFlu Database (www.gisaid.org) which is the main source of genomic data associated with SARS-Cov-2 [32]. To get insight into the complex pathogenesis caused by novel Coronavirus, sequencing of Single cells (scRNA-seq), RNA (RNA-seq), Adaptive Immune Receptor Repertoire (AIRR-seq), image datasets, and proteomic assay have been massively adopted to unveil the characteristics of the immune response triggered in patients affected by COVID-19. Single cell sequencing is often combined with RNA or AIRR sequencing as the pulmonary microenvironment and peripheral immune response allow to reveal potential mechanisms underlying the pathogenesis of COVID-19 and the identification of diagnostic and therapeutic biomarkers. Most of data are available on public databases, such as Gene Expression Omnibus (GEO) [33], Sequence Read Archive (SRA) [34], European Nucleotide Archive (ENA) [35], European Genome-phenome Archive (EGA) [36], and Genome Sequence Archive (GSA) [37]. Single cell transcriptomic data can be interactively explored through the Single Cell Portal [38]. Table 1 provides a curated list of 28 transcriptomic, 2 image datasets, and 6 proteomic studies, publicly available datasets. The list contains 14 scRNA-seq studies derived from peripheral blood mononuclear cells (PBMCs) (n = 8), nasopharyngeal swabs and bronchial branches (n = 1), bronchoalveolar lavage fluid (BALF) (n = 1), lung tissue (n = 1) in COVID-19 patients. There are also scRNA-seq datasets of lung organoids (n = 2) and human cell lines infected with SARS-CoV-2 (n = 3). Similarly, there are 9 RNA-seq studies that include datasets of infected human cell lines (n = 4) and organoids (n = 3), nasopharyngeal swabs (n= 1), BALF and PBMC (n = 1), and several tissue (i.e. lung, heart, liver, kidney, bowel, skin, fat, marrow) (n = 2) from COVID-19 patients. The AIRR-seq datasets, including data of BCR, TCR, IGH, and antibody sequencing were derived from PBMCs (n = 10) and BALF (n = 1) in COVID-19 patients.

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Table 1	1	Transcrip	ptomics	and	proteomics	datasets

			# samp	oles		
Ref	Data Availability	Biotype	COVID-19	Control	Data Type	
39]	GSE150728	Peripheral Blood Mononuclear Cells (PBMCs)	7	6	scRNAseq	
40]	GSE148697 - pending	hPSC-derived lung organoids	na	na	scRNAseq	
41]	pending	SARS-CoV-2 infected human bronchial epithelial	na	na	scRNAseq	
		cells			-	
42]	CRA002509 - pending	Peripheral Blood Mononuclear Cells (PBMCs)	2	na	scRNAseq	
43]	EGAS00001004481	Nasopharyngeal and Bronchial	19	5	scRNAseq	
44]	Under request	Peripheral Blood Mononuclear Cells (PBMCs)	10	na	scRNAseq	
45]	pending	Peripheral Blood Mononuclear Cells (PBMCs)	4	na	scRNAseq	
46]	CNP0001102	Peripheral Blood Mononuclear Cells (PBMCs)	16	3	scRNAseq	
471	GSE147507	SARS-CoV-2 infected human cell lines and Lung	23	2	RNAseq	
	CRA002390	Bronchoalveolar Lavage Fluid (BALF) and Peripheral		3	RNAseq	
.0]	0101002020	Blood Mononuclear Cells (PBMCs)	,	0	i i i iseq	
491	GSE152075	Nasopharyngeal	430	54	RNAseq	
	GSE150392	SARS-CoV-2 infected iPSC-cardiomyocyte cells	3	3	RNAseq	
	GSE150819	SARS-CoV-2 infected human bronchial organoids	6	9	RNAseq	
	GSE150316	Various	83	5	RNAseq	
	GSE149312	SARS-CoV-2 infected intestinal organoids	8	10	RNAseq	
	PRJNA628125	Peripheral Blood Mononuclear Cells (PBMCs)	14		AIRRseq	
	PRJNA630455	Peripheral Blood Mononuclear Cells (PBMCs)	42	na na	AIRRseq	
	PRJNA633317	Peripheral Blood Mononuclear Cells (PBMCs)	42	na	AIRRseq	
	web page at [58]	Peripheral Blood Mononuclear Cells (PBMCs)	120	na	AIRRseq	
	web page at [60]	Peripheral Blood Mononuclear Cells (PBMCs)	na	na	AIRRseq	
	pending	Peripheral Blood Mononuclear Cells (PBMCs)	na	na	AIRRseq	
	PRJEB38339	Peripheral Blood Mononuclear Cells (PBMCs)	215	na	AIRRseq	
		· · · · · · · · · · · · · · · · · · ·	_		-	
	GSE148729	SARS-CoV-1/2 infected human cell lines	167	na	RNAseq + scRNAseq	
64]	GSE151803	SARS-CoV-2 infected human cell lines, organoids and	12	9	RNAseq + scRNAseq	
		Lung				
	pending	Peripheral Blood Mononuclear Cells (PBMCs)	na	na	AIRRseq + scRNAseq	
	pending	Peripheral Blood Mononuclear Cells (PBMCs)	na	na	AIRRseq + scRNAseq	
	EGAS00001004412	Peripheral Blood Mononuclear Cells (PBMCs)	na	na	AIRRseq + scRNAseq	
68]	GSE145926	Bronchoalveolar Lavage Fluid (BALF)	12	9	AIRRseq + scRNAseq	
28]	web page at [69]	Chest scan of COVID-19 patients and normal controls	1386	1105	CT images	
31]	web page at [70]	LUS images of COVID-19 patients and normal	na	na	LUS images	
		controls				
71]	web page at [72]	Infected human kidney derived cell lines	na	na	interactome	
	web page at [74]	Infected human colon derived cell lines	na	na	Translatome + Proteome	
	Intact imex:IM-27901	Peripheral Blood Mononuclear Cells	na	na	interactome	
	web page at [76]	Various	na	na	Protein structures	
77]	web page at [78]	Various	na	na	Protein structures	
	IPX0002106000 and IPX0002171000	Blood serum	46	53	Proteomic and metabolom	

Proteomics datasets are created in this context to characterize the set of SARS-CoV-2 encoded proteins and to investigate their interaction with the human proteome during the different phases of the infection. In [71], Gordon *et al.* recently developed a protein interaction map by expressing all of the 29 SARS-CoV-2 proteins in human cells and then assessing their affinity with human proteins by means of affinity-purification mass spectrometry, obtaining a list of 332 SARS-CoV-2-human protein-protein interactions that is available as a supplementary file at [72]. Bojkova *et al* analysed human cell lines infected with SARS-CoV-2 [73] and characterized their translatome and the proteome at different time points after the infection and made this data-set available at [74]. In [75] Li *et al.*, by using genome wide yeast-two hybrid and co-immunoprecipitation approach, identified 58 distinct intra-viral protein-protein interactions. In the same study, the authors studied the viral-host interactome by overexpressing all the SARS-CoV-2 genes into HEK293 cells and defined a list of 631 viral-host protein-protein. Interaction data from this work is available in the IntAct database (imex:IM-27901).

Knowledge of the SARS-CoV-2 encoded proteins structure can be exploited to search for molecules showing structural affinity and hence acting as potential inhibitors of these latter. Protein Data Bank is a public resource collecting user deposited structures of all of the 29 COVID-19-related PDB structures [76]. Using used model-validation metrics Wlodawer et. Al. [77] defined a refined version of COVID-19-related PDB structures present in Protein Data Bank and made them available at [78]. As of July 2020, this repository hosts 285 SARS-CoV-2 protein structures and 23 additional structures of other coronaviruses. A recent study, based on the analysis of proteomic and metabolomic profiles

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from COVID-19 patients identified possible biomarkers related to the severity of the pathology [79]. The machine learning-based approach has highlighted important changes in the serum of COVID-19 patients involving the deregulation of complement system processes, macrophage and platelet activity, and metabolic suppression. All data are deposited in ProteomeXchange Consortium (Table 1).

7 Immune repertoire sequencing and antibody isolation

SARS-CoV-2 infection affects adaptive immunity, immune cell architecture and function [80]. Exposure to viral antigens stimulates the cellular immune response of T cells and the humoral immune response of B cells which can be studied in detail through the Immune Repertoire high-throughput sequencing. The analysis of the sequences of T and B cells repertoires for different cohorts of patients, from non-hospitalized infected patients to patients with severe symptoms, may reveal the nature of protective versus detrimental B and T cell responses and can be be used as a prognostic biomarker. For example, significant highly clonal T cell repertoires in active COVID-19 patients versus patients recovered from COVID-19 without medical intervention has been recently reported [62]. The Adaptive Immune Receptor Repertoire Community (AIRR-C) has defined standards for sharing and interoperability of B-cell and T-cell receptor repertories [81], and sequences of are being deposited in multiple repositories such as [82] which (at the date of writing this paper) contains 178,190,149 sequences from 285 patients.

T and B cell sequencing is important for the development of monoclonal antibodies against SARS-CoV-2, but also to determine the optimal T cell engagement strategy for vaccine development. SARS-CoV-2-reactive and neutralizing antibodies have now been isolated from COVID-19 survivors. Neutralizing antibodies could block viral entry by preventing the S protein from binding to host cell receptors, such as ACE2. Neutralizing antibodies could also mimic receptor binding and prematurely trigger fusogenic conformational changes in the S protein before it engages ACE2. The Coronavirus Antibody Database, CoV-AbDab [83], is a publicly available resource to query and download Coronavirusbinding antibody sequences and structures. It actually contains 460 records. A recent study isolated 19 antibodies with high neutralizing power from infected SARs-Cov-2 patients [84]. This collection includes antibodies directed towards the spike protein RBD domain, which compete strongly with the ACE protein and are promising candidates for vaccine development, and non-RBD antibodies which are instead mainly directed towards the NTD domain. The sequences of these 19 antibodies are deposited on Genbank.

8 Vaccine development

Although several research groups around the world are engaged in the development of a vaccine against SARS-CoV-2, currently there are not approved treatments for humans.

Reverse vaccinology is a methodology that uses bioinformatics tools and genomic data for the identification of pathogen antigens [85]. Insilico vaccine development improves the potential for successful vaccine design reducing time and cost to identify the effective epitopes that could trigger the immune response without causing disease [86]. Figure 3 shows a general workflow of in-silico vaccine development, including the main resources used in COVID-19 vaccine discovery so far. Initially, amino acid sequences of proteins that are potentially antigenic or essential for virus replication must be retrieved from sequence databases, such as Genbank [87]. The nucleocapsid (N) protein of SARS-CoV-2 is a suitable vaccine candidate because it is a crucial structural protein, highly conserved with antigenic properties [88]. Also, other structural and nonstructural proteins, such as the Membrane (M) protein, spike glycoprotein (S), Open reading frame 3a (ORF3a), etc., are putative antigenic targets in vaccine design [89]. The identification of antigenic proteins and prediction of T-cell and B-cell epitopes are major steps in developing in silico-vaccine. The Supplemental Table S3 provides a list of the main bioinformatics resources useful for the prediction of MHC Class-I and II epitopes. Prediction tools for continuous B cell epitopes and T cell epitope are very similar and include algorithms based on: i) machine learning and artificial neural network (ANN) approaches (i.e. NetMHC, NetMHCII, NetCTL, nHLAPred, BepiPred, MHC2Pred, SVMHC, etc.); ii) the amino acid properties and secondary structure (i.e. VaxiJen, MHCPred, Bcepred, SEPPA, etc.); iii) position-specific scoring matrix (PSSM) matrix (i.e. RANKPEP). Instead, discontinuous B cell epitope prediction employs resources based on 3D structure resolution of the antigen (i.e. Discotope, ElliPro, etc.) Many other on-line tools are also available to analyze the physiochemical properties, allergenicity, and to predict secondary and tertiary structure of vaccine candidate (Figure 3). The EPV-CoV19, a candidate vaccine in the clinical trial phase, was entirely designed using the iVax Toolkit [90], a web-based work environment including several computational immunology tools to develop epitope-driven in-silico vaccine.

9 Therapeutic target identification

Biomarkers for drug repurposing (or drug targets) are molecular elements that are part of the pathophysiologic mechanism of action of a disease. In the context of viral infection, such elements are represented by: i) viral targets, proteins encoded by the viral genome that are essential to the infection process; ii) viral/host interactors, host proteins that directly interact with viral proteins acting as entry-points for the infection process; and iii) host response targets, host proteins not directly interacting with the viral proteins but whose inhibition/activation is able to block the signaling pathways that are essential for the infection process to succeed.

Table 2 shows a list of bioinformatics tools developed for therapeutic target identification that have been applied in the context of COVID-19 disease. Most of them have developed in different contexts (e.g. cancer) and can be virtually applied to the targets categories described above. Each of the proposed approach/tool is based on different input structures that can be classified in the following categories: i) Protein-protein networks along with a selection of subsets of proteins of interest (e.g. COVID-19 direct interactors and drug targets); ii) transcriptomic networks inferred from infected samples; and ii) proteins/ligands structure and composition.

9.1 Tools based on Protein-protein networks

In the case of viral infections, at least three pieces of information should be modeled within the network structure: i) virus-host protein interactions, ii) host protein-protein interactions and iii) drug-protein interactions. Pure (unimodal) Protein-protein network based approaches consider only proteins as nodes of the network and protein-protein interactions as edges. In multi-modal networks, nodes can be proteins, drugs, and diseases, while edges represent interactions among them (protein-protein, drug-protein, drug-diseases, drug-drug, disease-protein, disease-disease). The basic idea is that the closer are the drug targets to disease-related components (such as viral-host interactors), the higher are the odds for the drug to affect the adverse phenotype. A commonly used distance measure between nodes over a graph is the length of the shortest path connecting them. By extending this notion to a set of nodes (e.g. candidate biomarker nodes and COVID-19 nodes) the length of the minimum connecting shortest path (MSP) is a proxy for the biomarker or target relevance [110]. The MSP approach has been proved to be an effective metric for

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							Reference	
Tool	First release	Approach	Main input	Available as	Link	Tool	COVID-1	
GPSnet	Dec, 2018	Network Distance	Protein-Protein Network	Matlab lib	https://github.com/ChengF-Lab/GPSnet	[91]	[92, 93]	
TrustRank/Steiner tree	Jul, 2020	Network Distance	Protein-Protein Network	Web tool	https://exbio.wzw.tum.de/covex	[94, 95]	[95]	
MONET-DSD	Jun, 2020	Network Diffusion	Protein-Protein Network	Command line	https://github.com/BergmannLab/MONET	[96]	na	
Decagon/AI-Net	Sep, 2018	Graph conv. network	Protein-Protein Network	Python script	https://github.com/mims-harvard/decagon	[97]	[93]	
VIPER	Jun, 2016	Master Regulator Analysis	Transcriptome network	R package	http://califano.c2b2.columbia.edu/viper	[98]	[99]	
corto	Jun, 2020	Master Regulator Analysis	Transcriptome network	R package	https://github.com/federicogiorgi/corto	[100]	[101]	
MANTRA	Aug, 2010	Gene set enrichment	Transcriptional signature	Web tool	https://mantra.tigem.it	[102]	[103]	
AutoDock Vina	Feb, 2011	Docking	Proteins/Ligand Structure	C++ lib, Command line	http://vina.scripps.edu	[104]	[105]	
Deep Docking	Aug, 2010	Docking	Proteins/Ligand Structure	Command line	https://github.com/vibudh2209/D2	[106]	[107]	
MT-DTI	Aug, 2010	Affinity prediction	Proteins/Ligand Structure	Web tool	https://mt-dti.deargendev.me	[108]	[109]	

ranking and re-purposing drugs against COVID-19 infection [92, 93]. This approach has been originally developed to repurposing drugs in cancerderived networks with the GPSnet tool [91] and can be easily adapted to COVID-19 networks as shown in [92] and [93] where the authors integrated virus/host interactome data from [72] (Table 1) with a human protein–protein interaction network to rank repurposable drugs based on the distance of their molecular targets from COVID-19 nodes.

Shortest path methods ultimately rely their estimate on the length of a single path (i.e. the minimal one), other methods, such as the TrustRank method [94], try to define the relevance of a node-set (the candidate bio-marker) with respect to another (COVID-19 targets) based on global characteristics like the connectivity level between the two. It is a variant of the Google's PageRank algorithm and is implemented in the CoVex tool [95]. This method can be used to rank a set of protein nodes based on how well they are connected to a set of trusted seed proteins (e.g. SARS-CoV-2 target proteins from [72] (Table 1). In particular, the algorithm propagates such a trustiness information from seed nodes to other non-seed nodes and, based on these propagated values, ranks the all other protein nodes based on their connectivity with the seeds.

The Steiner tree problem aims at finding the minimum cost subgraph connecting a given set of seed nodes. In the case of COVID-19 derived networks, it can be mapped to the problem of finding the minimal subgraph connecting a selection of COVID-19 interactors (acting as seeds), in order to have a representation of the mechanism of action related to such interactors and consequently identify potential drug targets and drug candidates. The Steiner tree problem belongs to the class of NP-hard problems, but different efficient approximation algorithms exist for this problem. An implementation based on finding and merging multiple 2-approximate solutions to the Steiner tree over a protein-protein network and seed nodes selected from [72] (Table 1) is presented in the CoVex tool [95].

Diffusion based methods can be used to rank candidate drug-related biomarkers based on a graph diffusion state similarity measure. A diffusion state can be obtained for a node x by computing for all the other nodes y the expected number of random walks originating in x and passing through y. This approach has been employed by [93] to score a set of drugs based on a the similarity of diffusion states between each drug target node-set and COVID-19 target nodes. This methods can be easily implemented using the Diffusion State Distance (DSD) tool available in the MONET toolbox [96]

Another interesting approach to drug-related biomarker definition, is the possibility to numerically encode all of the semantic contained in the network under study in a low dimensional space and look for similarities between encoded entities in this new space using vectorbased distance measures. Graph embedding methods are based on neural networks implementing an encoder-decoder architecture; this latter able to translate network entities in numeric vectors. It is possible to represent the knowledge network containing interactions between proteins, drugs and diseases in a low dimensional space (an hyper-plane) where each node of the graph can be represented as a scalar vector and distances between points in the encoded feature space are representative of: i) the association between drugs and diseases, ii) the similarity between diseases, and iii) similarities between drugs' Mechanism of Action. Gysi *et al.* [93] report an example of drug repositioning based on the embedding of a multimodal graph containing information on three distinct types of biomedical entities (i.e. drugs, proteins, diseases), and edges representing four types of relationships between the entities (i.e., protein-protein interactions, drug-target associations, disease-protein associations, and drug-disease treatments). This approach can be implemented by using an adaptation of the Decagon tool [97], that implements a graph convolutional neural network model for detecting polypharmacy side effects.

9.2 Tools based on transcriptomic regulatory networks

While the previous strategies can be more suited to target viral/host interactors, functional annotation based approaches can be used to identify biomarkers related to the host response to the infection. These approaches can exploit omics data generated from infected samples to infer activated protein modules and/or biochemical pathways that in turn can be used to produce biomarker-targets for drug repositioning.

Li *et al.* [111] followed this kind of approach using transcriptomic data of infected NHBE, A549_ACE2 and Calu3 human lung epithelial cells from [47] (Table 1) and their normal counterparts to identify differentially expressed genes and dysfunctional signaling KEGG pathways activated by these latter. Drug bank data was then exploited in order to find drugs potentially inhibiting one or more of discovered pathways.

Master Regulator Analysis (MRA) exploits network models derived from omics assays [112]. In the context of viral infection, a master regulator (MR) can be identified as a regulatory protein whose activity is sufficient to determine the success of the infection process. In this setting, also the concept of tumor checkpoints [112] (i.e. an hyperconnected and autoregulated module built around MR proteins) can be translated in the concept of infection checkpoint and thus regarded as a biomarker. In particular, it is possible to extrapolate a set of crucial biomarkers of the infection process, constituted by modules (subnetworks) linked to a master regulator, i.e. a key-responsive transcriptional regulator along with its direct targets. The VIPER tool [98] can be used to identify transcription factors controlling the infection process given a regulatory network built over infection transcriptome data. This approach has been implemented in Laise et al. [99] where the authors used transcriptome data from Calu-3 lung adenocarcinoma cells infected with SARS-CoV to identify Master Regulator proteins related to SARS-CoV infection process.

These models can be further enhanced by integrating omics derived regulators with functional networks (e.g. known protein-protein networks,

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pathway-based networks, etc..) thus obtaining functional modules linked to master regulators. Such an approach has been successfully adopted in [101] where the authors used their *corto* algorithm [100] to identify disease submodules related to SARS-CoV infection derived co-expression network.

The availability of omics data from infected samples makes it possible to derive biomarkers based on omics signatures (i.e. omics profiles that are characteristics of the particular infection). In this case the biomarker is represented by the set of molecular features (e.g. genes, proteins, miRNAs) differentiating COVID-19 infected tissues from the normal counterparts. Complex biomarker such as gene signatures, can also be used to discover potential drugs that can inhibit its components' activity. In particular it can be compared to known drug signatures (e.g. drug gene expression signatures from the Connectivity Map dataset [113]) by using a Gene Set Enrichment based Analysis against transcriptional signatures associated to known drugs. This approach is implemented in the MANTRA tool [102] and has been applied to COVID-19 in Napolitano *et al.* [103] where the authors exploited the transcriptomics data from primary human bronchial epithelial cell line (NHBE) [47] (Table 1).

9.3 Tools based on Protein/Ligand affinity structures

Structure based approaches rely on the study of the structural affinity between proteins and drug molecules that in turn drives the interaction potential between these two. This approach is particularly suited in targeting viral proteins and, in particular, in the discovery of drugs with potential inhibitory effects against these latter. Structure based approaches for targeting viral proteins goes through three main steps: i) identifications of target viral proteins; ii) modelling of the 3D target proteins structures; iii) search for potentially interacting ligands. Several data sources reporting the protein sequences of all known COVID-19 proteins along with models of their 3D structures are listed in Section 6 and Table 1.

The search for drug repurposing biomarkers in this case is reduced to the identification of (viral and/or host) proteins involved in the infection process and showing structural affinity for known compounds.

The task of determining the structural affinity can be addressed following a rule-based approach, using molecular docking screens, or by indirect approaches, inferring possible protein/drug interacting pairs from molecular derived features of these latter, given a statistical model trained on known and validated molecule/protein interaction.

Docking simulations work by generating different poses between a ligand and a protein given their 3D structure, obtained by testing different orientations and conformations, and scoring all these poses to determine the ligand affinity between the two structures. This approach can be implemented by using protein models from [76] (Table 1) and through different tools like AutoDock Vina [104], applied by Yu et. Al. [105] to SARS-CoV-2 structural and non-structural proteins, and the Deep Docking tool [106] applied by Ton *et al.* [107] to SARS-CoV-2 main protease.

Indirect approaches for structural affinity screening can be implemented by means of machine learning tools.

These methods are capable of learning the high-dimensional structure of a molecule starting from its raw sequence and encode (embed) it in a low dimensional space, where the relationships between interacting proteins/ligands can be learnt by means of (deep) neural networks or other machine learning approaches. This approach has been implemented in the MT-DTI tool [108] that is based on the natural language processing based Bidirectional Encoder Representations from Transformers (BERT) framework [114], and has been applied to SARS-CoV-2 protein sequences extracted from the SARS-CoV-2 genome [1] (accession NC_045512.2, see Section 6) to discover six coronavirus-related targeted by FDA approved antivirals in [109].

10 Conclusion

The Bioinformatics community responded to the SARS-CoV-2 emergency with an unprecedented amount of work and research outputs. We have shown that the vast amount of scientific literature related to the computational approaches for the identification of biomarkers can be classified in five main categories. Some categories are more focused on the data generation and sharing such as transcriptomics profiling to identify the markers of the viral infection in host tissues and to characterize the T cell repertoire. A vast amount of work has also been performed to develop AI-based automatic diagnostic tools to characterize the severity of the disease image scans. However, the area where the computational biology community has exploited all the arsenal of approaches that were also developed in other fields such as cancer and neuroscience, is the identification of therapeutic targets of existing molecules. However we want also mention some potential limitations and opportunities for improvements in in some areas. In order to make significant inroads in terms of diagnostic development, it would be necessary for profiles of hundreds, if not thousands, of patients to be available. And it seems that 9 months into this pandemic we are still very far from the mark. For example, regarding AIRR-seq, while sequencing performed on bulk samples can be informative it will be at some point necessary to determine repertoires among sub-populations separately. For TCR-seq, for instance, it would be quite important to consider separately the repertoire of T helper cells, effectors, memory, or regulatory populations.

Overall, we have briefly described the most advanced approaches, mainly based on the inhibition of the signalling cascades activated by viral infection using the knowledge encoded in gene regulatory networks and/or protein-protein interaction networks. Indeed, a plethora of algorithms developed in the area of systems biology has been successfully exploited to prioritize existing drug and molecules, some of the predicted drug are already in clinical trials. Finally, we have also reported the main bioinformatics tools needed in the process of vaccine development that is the ultimate way to combat the emerging COVID-19 pandemic.

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References

- Fan Wu, Su Zhao, Bin Yu, Yan-Mei Chen, Wen Wang, Zhi-Gang Song, Yi Hu, Zhao-Wu Tao, Jun-Hua Tian, Yuan-Yuan Pei, et al. A new coronavirus associated with human respiratory disease in china. *Nature*, 579(7798):265–269, 2020.
- [2] G Downing. Biomarkers definitions working group. biomarkers and surrogate endpoints. *Clinical Pharmacology & Therapeutics*, 69:89–95, 2001.
- [3] Virginia B Kraus. Biomarkers as drug development tools: discovery, validation, qualification and use. *Nature Reviews Rheumatology*, 14(6):354–362, 2018.
- [4] Muhammed Kermali, Raveena Kaur Khalsa, Kiran Pillai, Zahra Ismail, and Amer Harky. The role of biomarkers in diagnosis of covid-19–a systematic review. *Life Sciences*, page 117788, 2020.
- [5] Chuan Qin, Luoqi Zhou, Ziwei Hu, Shuoqi Zhang, Sheng Yang, Yu Tao, Cuihong Xie, Ke Ma, Ke Shang, Wei Wang, et al. Dysregulation of immune response in patients with covid-19 in wuhan, china. *Clinical Infectious Diseases*, 2020. 10.1093/cid/ciaa248.
- [6] Giuseppe Lippi, Mario Plebani, and Brandon Michael Henry. Thrombocytopenia is associated with severe coronavirus disease 2019 (covid-19) infections: a meta-analysis. *Clinica Chimica Acta*, 506, 2020.
- [7] David Ellinghaus, Frauke Degenhardt, Luis Bujanda, Maria Buti, Agustín Albillos, Pietro Invernizzi, and Javier et al. Fernández. Genomewide association study of severe covid-19 with respiratory failure. *New England Journal of Medicine*, 0(0):null, 0. PMID: 32558485.
- [8] COVID-19 Host Genetics Initiative et al. The covid-19 host genetics initiative, a global initiative to elucidate the role of host genetic factors in susceptibility and severity of the sars-cov-2 virus pandemic. *European Journal of Human Genetics*, 28:715–718, 2020.
- [9] Hugo Zeberg and Svante Paabo. The major genetic risk factor for severe covid-19 is inherited from neandertals. *BioRxiv*, 2020.
- [10] Fei Zhou, Ting Yu, Ronghui Du, Guohui Fan, Ying Liu, Zhibo Liu, Jie Xiang, Yeming Wang, Bin Song, Xiaoying Gu, et al. Clinical course and risk factors for mortality of adult inpatients with covid-19 in wuhan, china: a retrospective cohort study. *The lancet*, 395(10229):1054–1062, 2020.
- [11] Yichun Cheng, Ran Luo, Kun Wang, Meng Zhang, Zhixiang Wang, Lei Dong, Junhua Li, Ying Yao, Shuwang Ge, and Gang Xu. Kidney disease is associated with in-hospital death of patients with covid-19. *Kidney international*, 97(5):829–838, 2020.
- [12] David M. Blei, Andrew Y. Ng, and Michael I. Jordan. Latent dirichlet allocation. J. Mach. Learn. Res., 3:993–1022, March 2003.
- [13] Q. Chen, A. Allot, and Z. Lu. Keep up with the latest coronavirus research. *Nature*, 579(7798):193, 2020.
- [14] Web page. https://ftp.ncbi.nlm.nih.gov/gene/ DATA/gene2pubmed.gz.
- [15] Web page. https://ftp.ncbi.nlm.nih.gov/pub/ pmc/PMC-ids.csv.gz.
- [16] Stephanie Kovalchik. RISmed: Download Content from NCBI Databases, 2017. R package version 2.1.7.
- [17] Jian Shang, Yushun Wan, Chuming Luo, Gang Ye, Qibin Geng, Ashley Auerbach, and Fang Li. Cell entry mechanisms of sars-cov-2. *Proceedings of the National Academy of Sciences*, 117(21):11727–11734, 2020.
- [18] Smriti Mallapaty. Why does the coronavirus spread so easily between people? 2020.

- [19] Markus Hoffmann, Hannah Kleine-Weber, Simon Schroeder, Nadine Krüger, Tanja Herrler, Sandra Erichsen, Tobias S Schiergens, Georg Herrler, Nai-Huei Wu, Andreas Nitsche, et al. Sars-cov-2 cell entry depends on ace2 and tmprss2 and is blocked by a clinically proven protease inhibitor. *Cell*, 2020.
- [20] Li Wen Shen, Hui Juan Mao, Yan Ling Wu, Yoshimasa Tanaka, and Wen Zhang. Tmprss2: A potential target for treatment of influenza virus and coronavirus infections. *Biochimie*, 142:1–10, 2017.
- [21] Sebastiano Bruno Solerte, Antonio Di Sabatino, Massimo Galli, and Paolo Fiorina. Dipeptidyl peptidase-4 (dpp4) inhibition in covid-19. Acta Diabetologica, page 1, 2020.
- [22] Justin Stebbing, Anne Phelan, Ivan Griffin, Catherine Tucker, Olly Oechsle, Dan Smith, and Peter Richardson. Covid-19: combining antiviral and anti-inflammatory treatments. *The Lancet Infectious Diseases*, 20(4):400–402, 2020.
- [23] Elisa Grifoni, Alice Valoriani, Francesco Cei, Roberta Lamanna, Anna Maria Grazia Gelli, Benedetta Ciambotti, Vieri Vannucchi, Federico Moroni, Lorenzo Pelagatti, Roberto Tarquini, et al. Interleukin-6 as prognosticator in patients with covid-19: II-6 and covid-19. *Journal of Infection*, 2020.
- [24] Zeyu Chen and E John Wherry. T cell responses in patients with covid-19. *Nature Reviews Immunology*, pages 1–8, 2020.
- [25] Ali Ganji, Iman Farahani, Behzad Khansarinejad, Ali Ghazavi, and Ghasem Mosayebi. Increased expression of cd8 marker on t-cells in covid-19 patients. *Blood Cells, Molecules, and Diseases*, page 102437, 2020.
- [26] Xi Xu, Chengcheng Yu, Jing Qu, Lieguang Zhang, Songfeng Jiang, Deyang Huang, Bihua Chen, Zhiping Zhang, Wanhua Guan, Zhoukun Ling, et al. Imaging and clinical features of patients with 2019 novel coronavirus sars-cov-2. *European journal of nuclear medicine and molecular imaging*, pages 1–6, 2020.
- [27] Sana Salehi, Aidin Abedi, Sudheer Balakrishnan, and Ali Gholamrezanezhad. Coronavirus disease 2019 (covid-19): a systematic review of imaging findings in 919 patients. *American Journal of Roentgenology*, 215(1):87–93, 2020.
- [28] Kang Zhang, Xiaohong Liu, Jun Shen, Zhihuan Li, Ye Sang, Xingwang Wu, Yunfei Zha, Wenhua Liang, Chengdi Wang, Ke Wang, et al. Clinically applicable ai system for accurate diagnosis, quantitative measurements, and prognosis of covid-19 pneumonia using computed tomography. *Cell*, 181(6):1423–1433, 2020.
- [29] Kensho Hara, Hirokatsu Kataoka, and Yutaka Satoh. Learning spatio-temporal features with 3d residual networks for action recognition. In *Proceedings of the IEEE International Conference* on Computer Vision Workshops, pages 3154–3160, 2017.
- [30] Hengyuan Kang, Liming Xia, Fuhua Yan, Zhibin Wan, Feng Shi, Huan Yuan, Huiting Jiang, Dijia Wu, He Sui, Changqing Zhang, et al. Diagnosis of coronavirus disease 2019 (covid-19) with structured latent multi-view representation learning. *IEEE transactions on medical imaging*, 2020. 10.1109/TMI.2020.2992546.
- [31] Subhankar Roy, Willi Menapace, Sebastiaan Oei, Ben Luijten, Enrico Fini, Cristiano Saltori, Iris Huijben, Nishith Chennakeshava, Federico Mento, Alessandro Sentelli, et al. Deep learning for classification and localization of covid-19 markers in point-of-care lung ultrasound. *IEEE Transactions on Medical Imaging*, 2020. 10.1109/TMI.2020.2994459.
- [32] Matteo Chiara, David Stephen Horner, Carmela Gissi, and Graziano Pesole. Comparative genomics suggests limited variability and similar evolutionary patterns between major clades of sars-cov-2. *bioRxiv*, 2020. 10.1101/2020.03.30.016790.

- [33] Ron Edgar, Michael Domrachev, and Alex E Lash. Gene expression omnibus: Ncbi gene expression and hybridization array data repository. *Nucleic acids research*, 30(1):207–210, 2002.
- [34] Rasko Leinonen, Hideaki Sugawara, Martin Shumway, and International Nucleotide Sequence Database Collaboration. The sequence read archive. *Nucleic acids research*, 39(suppl_1):D19– D21, 2010.
- [35] Rasko Leinonen, Ruth Akhtar, Ewan Birney, Lawrence Bower, Ana Cerdeno-Tárraga, Ying Cheng, Iain Cleland, Nadeem Faruque, Neil Goodgame, Richard Gibson, et al. The european nucleotide archive. *Nucleic acids research*, 39(suppl_1):D28–D31, 2010.
- [36] Ilkka Lappalainen, Jeff Almeida-King, Vasudev Kumanduri, Alexander Senf, John Dylan Spalding, Gary Saunders, Jag Kandasamy, Mario Caccamo, Rasko Leinonen, Brendan Vaughan, et al. The european genome-phenome archive of human data consented for biomedical research. *Nature genetics*, 47(7):692– 695, 2015.
- [37] Yanqing Wang, Fuhai Song, Junwei Zhu, Sisi Zhang, Yadong Yang, Tingting Chen, Bixia Tang, Lili Dong, Nan Ding, Qian Zhang, et al. Gsa: genome sequence archive. *Genomics, proteomics & bioinformatics*, 15(1):14–18, 2017.
- [38] Web page. https://singlecell.broadinstitute. org/single_cell.
- [39] Aaron J Wilk, Arjun Rustagi, Nancy Q Zhao, Jonasel Roque, Giovanny J Martínez-Colón, Julia L McKechnie, Geoffrey T Ivison, Thanmayi Ranganath, Rosemary Vergara, Taylor Hollis, et al. A single-cell atlas of the peripheral immune response in patients with severe covid-19. *Nature Medicine*, 26:1070–1076, 2020.
- [40] Yuling Han, Liuliu Yang, Xiaohua Duan, Fuyu Duan, Benjamin E Nilsson-Payant, Tomer M Yaron, Pengfei Wang, Xuming Tang, Tuo Zhang, Zeping Zhao, et al. Identification of candidate covid-19 therapeutics using hpsc-derived lung organoids. *bioRxiv*, 2020. 10.1101/2020.05.05.079095.
- [41] Neal G Ravindra, Mia Madel Alfajaro, Victor Gasque, Jin Wei, Renata B Filler, Nicholas C Huston, Han Wan, Klara Szigeti-Buck, Bao Wang, Ruth R Montgomery, et al. Single-cell longitudinal analysis of sars-cov-2 infection in human bronchial epithelial cells. *bioRxiv*, 2020. 10.1101/2020.05.06.081695.
- [42] Chuang Guo, Bin Li, Huan Ma, Xiaofang Wang, Pengfei Cai, Qiaoni Yu, Lin Zhu, Liying Jin, Chen Jiang, Jingwen Fang, et al. Single-cell analysis of severe covid-19 patients reveals a monocytedriven inflammatory storm attenuated by tocilizumab. *bioRxiv*, 2020. 10.1101/2020.04.08.029769.
- [43] Robert Lorenz Chua, Soeren Lukassen, Saskia Trump, Bianca P Hennig, Daniel Wendisch, Fabian Pott, Olivia Debnath, Loreen Thürmann, Florian Kurth, Maria Theresa Völker, et al. Covid-19 severity correlates with airway epithelium–immune cell interactions identified by single-cell analysis. *Nature Biotechnology*, pages 1–10, 2020.
- [44] Bruce K Patterson, Harish Seethamraju, Kush Dhody, Michael J Corley, Kazemm Kazempour, Jay P Lalezari, Alina PS Pang, Christopher Sugai, Edgar B Francisco, Amruta Pise, et al. Disruption of the ccl5/rantes-ccr5 pathway restores immune homeostasis and reduces plasma viral load in critical covid-19. *medRxiv*, 2020. 10.1101/2020.05.02.20084673.
- [45] Lai Wei, Siqi Ming, Bin Zou, Yongjian Wu, Zhongsi Hong, Zhonghe Li, Xiaobin Zheng, Mingxing Huang, Liyun Luo, Juanran Liang, et al. Viral invasion and type i interferon response characterize the immunophenotypes during covid-19 infection. *Available at SSRN 3555695*, 2020.

- [46] Linnan Zhu, Penghui Yang, Yingze Zhao, Zhenkun Zhuang, Zhifeng Wang, Rui Song, Jie Zhang, Chuanyu Liu, Qianqian Gao, Qumiao Xu, Xiaoyu Wei, Hai-Xi Sun, Beiwei Ye, Yanan Wu, et al. Single-cell sequencing of peripheral blood mononuclear cells reveals distinct immune response landscapes of covid-19 and influenza patients. *Immunity*, 2020. 10.1016/j.immuni.2020.07.009.
- [47] Daniel Blanco-Melo, Benjamin E Nilsson-Payant, Wen-Chun Liu, Skyler Uhl, Daisy Hoagland, Rasmus Møller, Tristan X Jordan, Kohei Oishi, Maryline Panis, David Sachs, et al. Imbalanced host response to sars-cov-2 drives development of covid-19. *Cell*, 2020.
- [48] Yong Xiong, Yuan Liu, Liu Cao, Dehe Wang, Ming Guo, Ao Jiang, Dong Guo, Wenjia Hu, Jiayi Yang, Zhidong Tang, et al. Transcriptomic characteristics of bronchoalveolar lavage fluid and peripheral blood mononuclear cells in covid-19 patients. *Emerging microbes & infections*, 9(1):761–770, 2020.
- [49] Nicole AP Lieberman, Vikas Peddu, Hong Xie, Lasata Shrestha, Meeili Huang, Megan C Mears, Maria N Cajimat, Dennis A Bente, Pei-Yong Shi, Francesca Bovier, et al. In vivo antiviral host response to sars-cov-2 by viral load, sex, and age. *bioRxiv*, 2020. 10.1101/2020.06.22.165225.
- [50] Arun Sharma, Gustavo Garcia, Yizhou Wang, Jasmine T Plummer, Kouki Morizono, Vaithilingaraja Arumugaswami, and Clive N Svendsen. Human ipsc-derived cardiomyocytes, are susceptible to sars-cov-2 infection. *bioarxiv*, 2020. 10.1101/2020.04.21.051912.
- [51] Tatsuya Suzuki, Yumi Ito, Yusuke Sakai, Akatsuki Saito, Daisuke Okuzaki, Daisuke Motooka, Shohei Minami, Takeshi Kobayashi, Takuya Yamamoto, Toru Okamoto, et al. Generation of human bronchial organoids for sars-cov-2 research. *bioRxiv*, 2020. 10.1101/2020.05.25.115600.
- [52] Web page. https://www.ncbi.nlm.nih.gov/geo/ query/acc.cgi?acc=GSE150316.
- [53] Mart M Lamers, Joep Beumer, Jelte van der Vaart, Kèvin Knoops, Jens Puschhof, Tim I Breugem, Raimond BG Ravelli, J Paul van Schayck, Anna Z Mykytyn, Hans Q Duimel, et al. Sars-cov-2 productively infects human gut enterocytes. *Science*, 2020.
- [54] Sandra CA Nielsen, Fan Yang, Ramona A Hoh, Katherine JL Jackson, Katharina Roeltgen, Ji-Yeun Lee, Arjun Rustagi, Angela J Rogers, Abigail E Powell, Peter S Kim, et al. B cell clonal expansion and convergent antibody responses to sars-cov-2. 2020. 10.21203/rs.3.rs-27220/v1.
- [55] Leticia Kuri-Cervantes, M Betina Pampena, Wenzhao Meng, Aaron M Rosenfeld, Caroline AG Ittner, Ariel R Weisman, Roseline Agyekum, Divij Mathew, Amy E Baxter, Laura Vella, et al. Immunologic perturbations in severe covid-19/sars-cov-2 infection. *bioRxiv*, 2020. 10.1101/2020.05.18.101717.
- [56] Anastasia A Minervina, Ekaterina A Komech, Aleksei Titov, Meriem Bensouda Koraichi, Elisa Rosati, Ilgar Z Mamedov, Andre Franke, Grigory A Efimov, Dmitriy M Chudakov, Thierry Mora, et al. Longitudinal high-throughput tcr repertoire profiling reveals the dynamics of t cell memory formation after mild covid-19 infection. arXiv preprint arXiv:2005.08290, 2020.
- [57] Davide F Robbiani, Christian Gaebler, Frauke Muecksch, Julio CC Lorenzi, Zijun Wang, Alice Cho, Marianna Agudelo, Christopher O Barnes, Anna Gazumyan, Shlomo Finkin, et al. Convergent antibody responses to sars-cov-2 in convalescent individuals. *Nature*, pages 1–8, 2020. 10.1038/s41586-020-2456-9.
- [58] Web page. https://github.com/stratust/
 igpipeline.
- [59] Alina S Shomuradova, Murad S Vagida, Savely A Sheetikov, Ksenia V Zornikova, Dmitry Kiryukhin, Aleksei Titov, Iuliia O

Peshkova, Alexandra Khmelevskaya, Dmitry V Dianov, Maria Malasheva, et al. Sars-cov-2 epitopes are recognized by a public and diverse repertoire of human t-cell receptors. *medRxiv*, 2020. 10.1101/2020.05.20.20107813.

- [60] Web page. https://vdjdb.cdr3.net.
- [61] Jacob D Galson, Sebastian Schaetzle, Rachael JM Bashford-Rogers, Matthew IJ Raybould, Aleksandr Kovaltsuk, Gavin J Kilpatrick, Ralph Minter, Donna K Finch, Jorge Dias, Louisa James, et al. Deep sequencing of b cell receptor repertoires from covid-19 patients reveals strong convergent immune signatures. *bioRxiv*, 2020.
- [62] Christoph Schulthei
 ß, Lisa Paschold, Donjete Simnica, Malte Mohme, Edith Willscher, Lisa von Wenserski, Rebekka Scholz, Imke Wieters, Christine Dahlke, Eva Tolosa, et al. Next generation sequencing of t and b cell receptor repertoires from covid-19 patients showed signatures associated with severity of disease. *Immunity*, 2020. j.immuni.2020.06.024.
- [63] Emanuel Wyler, Kirstin Mösbauer, Vedran Franke, Asija Diag, Lina Theresa Gottula, Roberto Arsie, Filippos Klironomos, David Koppstein, Salah Ayoub, Christopher Buccitelli, et al. Bulk and single-cell gene expression profiling of sars-cov-2 infected human cell lines identifies molecular targets for therapeutic intervention. *bioRxiv*, 2020. 10.1101/2020.05.05.079194.
- [64] Liuliu Yang, Yuling Han, Benjamin E Nilsson-Payant, Vikas Gupta, Pengfei Wang, Xiaohua Duan, Xuming Tang, Jiajun Zhu, Zeping Zhao, Fabrice Jaffré, et al. A human pluripotent stem cell-based platform to study sars-cov-2 tropism and model virus infection in human cells and organoids. *Cell Stem Cell*, 27(1):125–136, 2020.
- [65] Lulin Huang, Yi Shi, Bo Gong, Li Jiang, Xiaoqi Liu, Jialiang Yang, Juan Tang, Chunfang You, Qi Jiang, Bo Long, et al. Blood single cell immune profiling reveals the interferon-mapk pathway mediated adaptive immune response for covid-19. *medRxiv*, 2020. 10.1101/2020.03.15.20033472.
- [66] Wen Wen, Wenru Su, Hao Tang, Wenqing Le, Xiaopeng Zhang, Yingfeng Zheng, XiuXing Liu, Lihui Xie, Jianmin Li, Jinguo Ye, et al. Immune cell profiling of covid-19 patients in the recovery stage by single-cell sequencing. *Cell discovery*, 6(1):1–18, 2020.
- [67] Yunlong Cao, Bin Su, Xianghua Guo, Wenjie Sun, Yongqiang Deng, Linlin Bao, Qinyu Zhu, Xu Zhang, Yinghui Zheng, Chenyang Geng, et al. Potent neutralizing antibodies against sars-cov-2 identified by high-throughput single-cell sequencing of convalescent patients' b cells. *Cell*, 182(1):73–84, 2020.
- [68] Mingfeng Liao, Yang Liu, Jing Yuan, Yanling Wen, Gang Xu, Juanjuan Zhao, Lin Cheng, Jinxiu Li, Xin Wang, Fuxiang Wang, et al. Single-cell landscape of bronchoalveolar immune cells in patients with covid-19. *Nature medicine*, 26:842–844, 2020.
- [69] Web page. http://ncov-ai.big.ac.cn/download.
- [70] Web page. https://www.disi.unitn.it/iclus.
- [71] David E. Gordon, Gwendolyn M. Jang, Mehdi Bouhaddou, Jiewei Xu, Kirsten Obernier, Kris M. White, Matthew J. O'Meara, Veronica V. Rezelj, Jeffrey Z. Guo, Danielle L. Swaney, Tia A. Tummino, et al. A SARS-CoV-2 protein interaction map reveals targets for drug repurposing. *Nature*, 583:459–468, apr 2020.
- [72] Web page. BioChemPantry, 2020. https://github.com/ momeara/BioChemPantry/.
- [73] Denisa Bojkova, Kevin Klann, Benjamin Koch, Marek Widera, David Krause, Sandra Ciesek, Jindrich Cinatl, and Christian Münch. Proteomics of SARS-CoV-2-infected host cells reveals therapy targets. *Nature*, 583:469–472, may 2020.
- [74] Web page. http://corona.papers.biochem2.com.

- [75] Jingjiao Li, Mingquan Guo, Xiaoxu Tian, Chengrong Liu, Xin Wang, Xing Yang, Ping Wu, Zixuan Xiao, Yafei Qu, Yue Yin, Joyce Fu, Zhaoqin Zhu, Zhenshan Liu, Chao Peng, Tongyu Zhu, and Qiming Liang. Virus-host interactome and proteomic survey of PMBCs from COVID-19 patients reveal potential virulence factors influencing SARS-CoV-2 pathogenesis. *bioRxiv*, page 2020.03.31.019216, jan 2020.
- [76] Web page. 2020. http://www.rcsb.org.
- [77] Alexander Wlodawer, Zbigniew Dauter, Ivan G. Shabalin, Miroslaw Gilski, Dariusz Brzezinski, Marcin Kowiel, Wladek Minor, Bernhard Rupp, and Mariusz Jaskolski. Ligand-centered assessment of sars-cov-2 drug target models in the protein data bank. *The FEBS Journal*, n/a(n/a).
- [78] Web page. https://covid-19.bioreproducibility. org.
- [79] Bo Shen, Xiao Yi, Yaoting Sun, Xiaojie Bi, Juping Du, Chao Zhang, Sheng Quan, Fangfei Zhang, Rui Sun, Liujia Qian, et al. Proteomic and metabolomic characterization of covid-19 patient sera. *Cell*, 182(1):59–72, 2020.
- [80] Nicolas Vabret, Graham J Britton, Conor Gruber, Samarth Hegde, Joel Kim, Maria Kuksin, Rachel Levantovsky, Louise Malle, Alvaro Moreira, Matthew D Park, et al. Immunology of covid-19: current state of the science. *Immunity*, 52(6):910–941, 2020.
- [81] Florian Rubelt, Christian E Busse, Syed Ahmad Chan Bukhari, Jean-Philippe Bürckert, Encarnita Mariotti-Ferrandiz, Lindsay G Cowell, Corey T Watson, Nishanth Marthandan, William J Faison, Uri Hershberg, et al. Adaptive immune receptor repertoire community recommendations for sharing immunerepertoire sequencing data. *Nature immunology*, 18(12):1274– 1278, 2017.
- [82] Web page. https://gateway.ireceptor.org.
- [83] Matthew I. J. Raybould, Aleksandr Kovaltsuk, Claire Marks, and Charlotte M. Deane. CoV-AbDab: the Coronavirus Antibody Database. *BioRxiv*, 2020. 10.1101/2020.05.15.077313.
- [84] Lihong Liu, Pengfei Wang, Manoj S. Nair, Jian Yu, Micah Rapp, Qian Wang, Yang Luo, Jasper F-W. Chan, Vincent Sahi, and Amir et al. Figueroa. Potent neutralizing antibodies directed to multiple epitopes on sars-cov-2 spike. *Nature*, 2020. 10.1038/s41586-020-2571-7.
- [85] RR María, CJ Arturo, Jiménez-Alberto Alicia, MG Paulina, and Aparicio-Ozores Gerardo. The impact of bioinformatics on vaccine design and development. In *Vaccines*. InTech, Rijeka, Croatia, 2017.
- [86] Muhammad Tahir ul Qamar, Abdur Rehman, Usman Ali Ashfaq, Muhammad Qasim Awan, Israr Fatima, Farah Shahid, and Ling-Ling Chen. Designing of a next generation multipitope based vaccine (mev) against sars-cov-2: Immunoinformatics and in silico approaches. *BioRxiv*, 2020. 10.1101/2020.02.28.970343.
- [87] Web page. https://www.ncbi.nlm.nih.gov/genbank.
- [88] Weihong Zeng, Guangfeng Liu, Huan Ma, Dan Zhao, Yunru Yang, Muziying Liu, Ahmed Mohammed, Changcheng Zhao, Yun Yang, Jiajia Xie, et al. Biochemical characterization of sars-cov-2 nucleocapsid protein. *Biochemical and biophysical research communications*, 527(3):618–623, 2020.
- [89] Maryam Enayatkhani, Mehdi Hasaniazad, Sobhan Faezi, Hamed Guklani, Parivash Davoodian, Nahid Ahmadi, Mohammad Ali Einakian, Afsaneh Karmostaji, and Khadijeh Ahmadi. Reverse vaccinology approach to design a novel multi-epitope vaccine candidate against covid-19: an in silico study. *Journal of Biomolecular Structure and Dynamics*, pages 1–16, 2020.
- [90] Leonard Moise, Andres Gutierrez, Farzana Kibria, Rebecca Martin, Ryan Tassone, Rui Liu, Frances Terry, Bill Martin, and

Æ

Anne S De Groot. ivax: An integrated toolkit for the selection and optimization of antigens and the design of epitope-driven vaccines. *Human vaccines & immunotherapeutics*, 11(9):2312–2321, 2015.

- [91] Feixiong Cheng, Weiqiang Lu, Chuang Liu, Jiansong Fang, Yuan Hou, Diane E Handy, Ruisheng Wang, Yuzheng Zhao, Yi Yang, Jin Huang, et al. A genome-wide positioning systems network algorithm for in silico drug repurposing. *Nature Communications*, 10(1):1–14.
- [92] Yadi Zhou, Yuan Hou, Jiayu Shen, Yin Huang, William Martin, and Feixiong Cheng. Network-based drug repurposing for novel coronavirus 2019-ncov/sars-cov-2. *Cell Discovery*, 6(1), 2020.
- [93] Deisy Morselli Gysi, Ítalo Do Valle, Marinka Zitnik, Asher Ameli, Xiao Gan, Onur Varol, Helia Sanchez, Rebecca Marlene Baron, Dina Ghiassian, Joseph Loscalzo, and Albert-László Barabási. Network Medicine Framework for Identifying Drug Repurposing Opportunities for COVID-19. arXiv preprint arXiv:2004.07229, apr 2020.
- [94] Zoltán Gyöngyi, Hector Garcia-Molina, and Jan Pedersen. Combating web spam with trustrank. In Proceedings of the Thirtieth International Conference on Very Large Data Bases -Volume 30, VLDB '04, page 576–587. VLDB Endowment, 2004.
- [95] Sepideh Sadegh, Julian Matschinske, David B. Blumenthal, Gihanna Galindez, Tim Kacprowski, Markus List, Reza Nasirigerdeh, Mhaned Oubounyt, Andreas Pichlmair, and Tim Daniel et al. Rose. Exploring the sars-cov-2 virus-host-drug interactome for drug repurposing. *Nature Communications*, 11(1), 2020.
- [96] Mattia Tomasoni, Sergio Gómez, Jake Crawford, Weijia Zhang, Sarvenaz Choobdar, Daniel Marbach, and Sven Bergmann. MONET: a toolbox integrating top-performing methods for network modularization. *Bioinformatics*, 36(12):3920–3921, 04 2020.
- [97] Marinka Zitnik, Monica Agrawal, and Jure Leskovec. Modeling polypharmacy side effects with graph convolutional networks. *Bioinformatics*, 34(13):i457–i466, 06 2018.
- [98] Mariano J Alvarez, Yao Shen, Federico M Giorgi, Alexander Lachmann, B Belinda Ding, B Hilda Ye, and Andrea Califano. Functional characterization of somatic mutations in cancer using network-based inference of protein activity. *Nature Genetics*, 48(8):838–847, 2016.
- [99] Pasquale Laise, Gideon Bosker, Xiaoyun Sun, Yao Shen, Eugene F. Douglass, Charles Karan, Ronald B. Realubit, Sergey Pampou, Andrea Califano, and Mariano J. Alvarez. The host cell virocheckpoint: Identification and pharmacologic targeting of novel mechanistic determinants of coronavirus-mediated hijacked cell states. *bioRxiv*, 2020. 10.1101/2020.05.12.091256.
- [100] Daniele Mercatelli, Gonzalo Lopez-Garcia, and Federico M Giorgi. corto: a lightweight R package for gene network inference and master regulator analysis. *Bioinformatics*, 36(12):3916–3917, 03 2020.
- [101] Pietro H. Guzzi, Daniele Mercatelli, Carmine Ceraolo, and Federico M. Giorgi. Master regulator analysis of the sars-cov-2/human interactome. *Journal of Clinical Medicine*, 9(4):982, 2020.
- [102] Francesco Iorio, Roberta Bosotti, Emanuela Scacheri, Vincenzo Belcastro, Pratibha Mithbaokar, Rosa Ferriero, Loredana Murino, Roberto Tagliaferri, Nicola Brunetti-Pierri, Antonella Isacchi, and

Diego di Bernardo. Discovery of drug mode of action and drug repositioning from transcriptional responses. *Proceedings of the National Academy of Sciences*, 107(33):14621–14626, 2010.

- [103] Francesco Napolitano, Gennaro Gambardella, Diego Carrella, Xin Gao, and Diego di Bernardo. Computational drug repositioning and elucidation of mechanism of action of compounds against sars-cov-2, 2020.
- [104] Oleg Trott and Arthur J. Olson. Autodock vina: Improving the speed and accuracy of docking with a new scoring function, efficient optimization, and multithreading. *Journal of Computational Chemistry*, 31(2):455–461, 2009.
- [105] Ran Yu, Liang Chen, Rong Lan, Rong Shen, and Peng Li. Computational screening of antagonists against the sars-cov-2 (covid-19) coronavirus by molecular docking. *International Journal of Antimicrobial Agents*, page 106012, 2020.
- [106] Francesco Gentile, Vibudh Agrawal, Michael Hsing, Anh-Tien Ton, Fuqiang Ban, Ulf Norinder, Martin E. Gleave, and Artem Cherkasov. Deep docking: A deep learning platform for augmentation of structure based drug discovery. ACS Central Science, 6(6):939–949, 2020.
- [107] Anh-Tien Ton, Francesco Gentile, Michael Hsing, Fuqiang Ban, and Artem Cherkasov. Rapid identification of potential inhibitors of sars-cov-2 main protease by deep docking of 1.3 billion compounds. *Molecular Informatics*, 2020. 10.1002/minf.202000028.
- [108] Bonggun Shin, Sungsoo Park, Keunsoo Kang, and Joyce C. Ho. Self-attention based molecule representation for predicting drugtarget interaction. In Finale Doshi-Velez, Jim Fackler, Ken Jung, David Kale, Rajesh Ranganath, Byron Wallace, and Jenna Wiens, editors, *Proceedings of the 4th Machine Learning for Healthcare Conference*, volume 106 of *Proceedings of Machine Learning Research*, pages 230–248, Ann Arbor, Michigan, 09–10 Aug 2019. PMLR.
- [109] Bo Ram Beck, Bonggun Shin, Yoonjung Choi, Sungsoo Park, and Keunsoo Kang. Predicting commercially available antiviral drugs that may act on the novel coronavirus (sars-cov-2) through a drug-target interaction deep learning model. *Computational and Structural Biotechnology Journal*, 18:784–790, 2020.
- [110] Emre Guney, Jörg Menche, Marc Vidal, and Albert-Laszlo Barabasi. Network-based in silico drug efficacy screening. *Nature Communications*, 7(1), 2016.
- [111] Fuhai Li, Andrew P. Michelson, Randi Foraker, Ming Zhan, and Philip R. O. Payne. Repurposing drugs for covid-19 based on transcriptional response of host cells to sars-cov-2, 2020.
- [112] Andrea Califano and Mariano J. Alvarez. The recurrent architecture of tumour initiation, progression and drug sensitivity. *Nature Reviews Cancer*, 17(2):116–130, 2016.
- [113] Aravind Subramanian, Rajiv Narayan, Steven M. Corsello, David D. Peck, Ted E. Natoli, Xiaodong Lu, Joshua Gould, John F. Davis, Andrew A. Tubelli, and Jacob K. et al. Asiedu. A next generation connectivity map: L1000 platform and the first 1,000,000 profiles. *Cell*, 171(6):1437–1452.e17, 2017.
- [114] Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. Bert: Pre-training of deep bidirectional transformers for language understanding. In NAACL-HLT, 2019.

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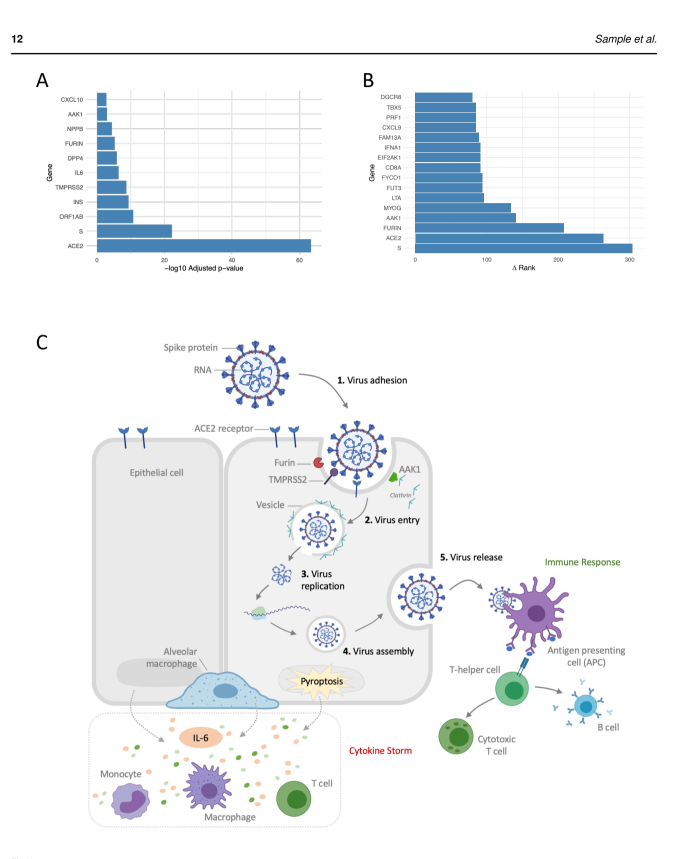


Fig. 1. A) the p-value of the gene with significant attention score enrichment, B) Right panel shows the genes with a significant (p-value < 0.1) Δ -rank. C) SARS-CoV-2 infection. The Sars-Cov-2 virus adheres to and enters human cells through the interaction of the viral Spike protein and the human ACE2 receptor. The virus entry mechanism is favored by the presence of some cleaving enzymes, such as TMPRSS2 and Furin, which activate the Spike protein. Virus endocytosis within clathrin-coated vesicles is regulated by the AAK1 gene. The release of the viral RNA, the subsequent replication and assembly of new particles cause pyroptosis of the host cell and the release of damage associated molecular patterns. These molecules are recognized by adjacent cells that secrete pro-inflammatory cytokines and chemokines. The pro-inflammatory stimulus attracts monocytes, macrophages and T cells to the site of infection, which contribute to the inflammatory process with a positive feedback loop. In the physiological immune response, antigen presenting cells (APCs) engulf the viral particles and stimulate the activation of T-helper cells. The latter trigger the adaptive immune response by stimulating B cells to produce antibodies against the virus and T cytotoxic cells that recognize and destroy other virus-infected cells. On the other hand, the accumulation of immune cells at the site of infection due to excessive proinflammatory stimulus, such as the release of IL-6, causes the cytokine storm, damage to lung tissues and increases the risk of death.

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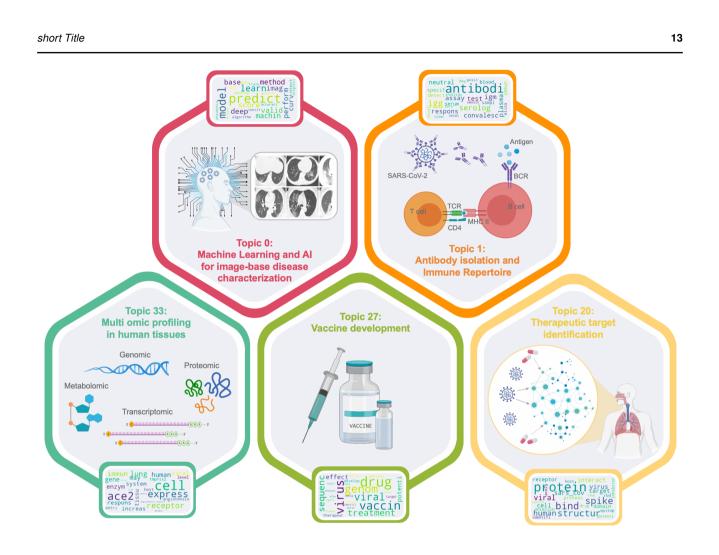


Fig. 2. Main topics associated to biomarkers research activity automatically extracted from a corpus of 27894 scientific papers.

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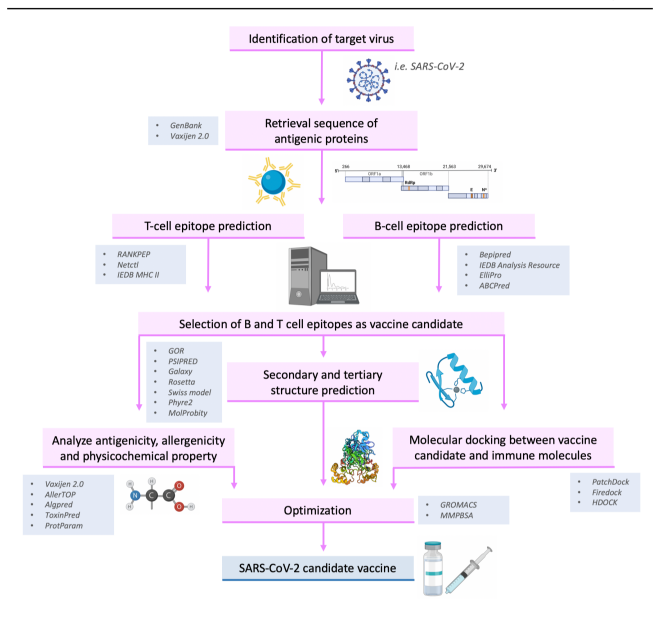


Fig. 3. A general in-silico vaccine development workflow.

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