

Open access • Posted Content • DOI:10.1101/2020.10.19.345140

COVID-19: Variant screening, an important step towards precision epidemiology

— Source link ☑

Amrita Chattopadhyay, Tzu-Pin Lu, Ching-Yu Shih, Liang-Chuan Lai ...+3 more authors

Institutions: National Taiwan University, Industrial Technology Research Institute

Published on: 19 Oct 2020 - bioRxiv (Cold Spring Harbor Laboratory) Topics: Copy-number variation and Single-nucleotide polymorphism

Related papers:

- Host genome analysis of structural variations by Optical Genome Mapping provides clinically valuable insights into genes implicated in critical immune, viral infection, and viral replication pathways in patients with severe COVID-19.
- Cognitive phenotypes and genomic copy number variations.
- The end or the start of understanding the genetics of type 2 diabetes.
- · Principles for the post-GWAS functional characterization of cancer risk loci
- · Candidate gene studies in respiratory disease: avoiding the pitfalls









COVID-19: Variant screening, an important step towards precision epidemiology

Amrita Chattopadhyay¹, Tzu-Pin Lu^{1,2}, Ching-Yu Shih¹, Liang-Chuan Lai^{1,3}, Mong-Hsun Tsai^{1,4,5}, Eric Y. Chuang^{1,6,7*}

¹Bioinformatics and Biostatistics Core, Centre of Genomic and Precision Medicine, National Taiwan University, Taipei 10055, Taiwan

²Institute of Epidemiology and Preventive Medicine, National Taiwan University, Taipei 10055, Taiwan

³Graduate Institute of Physiology, National Taiwan University, Taipei 10051, Taiwan

⁴Institute of Biotechnology, National Taiwan University, Taipei 10672, Taiwan

⁵Center of Biotechnology, National Taiwan University, Taipei 10672, Taiwan.

⁶Graduate Institute of Biomedical Electronics and Bioinformatics, National Taiwan University, Taipei 10617, Taiwan

⁷Biomedical Technology and Device Research Laboratories, Industrial Technology Research Institute, Hsinchu, Taiwan

*To whom all correspondences should be addressed

Eric Y. Chuang

Department of Electrical Engineering, Graduate Institute of Biomedical Electronics and Bioinformatics, National Taiwan University, Taipei 10617, Taiwan

Phone: +886-2-3366-3660, Fax: +886-2-3366-3682, E-mail: chuangey@ntu.edu.tw

Abstract

Precision epidemiology using genomic technologies allows for a more targeted approach to

COVID-19 control and treatment at individual and population level, and is the urgent need of the

day. It enables identification of patients who may be at higher risk than others to COVID-19-

related mortality, due to their genetic architecture, or who might respond better to a COVID-19

treatment. The COVID-19 virus, similar to SARS-CoV, uses the ACE2 receptor for cell entry

and employs the cellular serine protease TMPRSS2 for viral S protein priming. This study

aspires to present a multi-omics view of how variations in the ACE2 and TMPRSS2 genes affect

COVID-19 infection and disease progression in affected individuals. It reports, for both genes,

several variant and gene expression analysis findings, through (i) comparison analysis over

single nucleotide polymorphisms (SNPs), that may account for the difference of COVID-19

manifestations among global sub-populations; (ii) calculating prevalence of structural variations

(copy number variations (CNVs) / insertions), amongst populations; and (iii) studying expression

patterns stratified by gender and age, over all human tissues. This work is a good first step to be

followed by additional studies and functional assays towards informed treatment decisions and

improved control of the infection rate.

Keywords: COVID-19, Multi-omics, Single nucleotide polymorphism (SNP), Copy number

2

variant (CNV), Gene expression

Introduction

The novel coronavirus of 2019 has been the cause of a global health emergency, declared as a world-wide pandemic of COVID-19, with symptoms including fever, severe respiratory illness, and pneumonia 1 leading to multiple organ failure and eventual sepsis 2, followed by death in severe cases. Studies have indicated the similarity of COVID-19 to the severe acute respiratory syndrome coronavirus (SARS-CoV) ^{3,4}; however the major challenge with COVID-19 is its comparatively higher human-to-human transmission rate ^{5,6}. The COVID-19 virus belongs to the beta-coronavirus genus, which also includes the highly pathogenic SARS-CoV and Middle East respiratory syndrome coronavirus (MERS-CoV) ⁷. Monumental efforts are underway to find drugs and vaccines that could potentially be used to treat people with COVID-19 as well as help prevent infection. Prior studies have revealed that the COVID-19 virus, similar to SARS-CoV, uses the angiotensin-converting enzyme 2 (ACE2) receptor for cell entry ⁸. The SARS-CoV S protein (SARS-S) engages ACE2 as the entry receptor ⁹ and employs the cellular serine protease TMPRSS2 for S protein priming ¹⁰. The efficiency of ACE2 was found to be a key determinant of SARS-CoV transmissibility ^{11,12}. SARS-S and SARS-2-S (from COVID-19) share ~76% amino acid identity 9, and therefore a confirmation that SARS-2-S, like SARS-S, employs ACE2 and TMPRSS2 for host cell entry and disease progression, would provide the scientific community with relevant information regarding treatment of infected people and controlling the infection rate.

Precision epidemiology constitutes an increase in both scale and resolution of inference of genomic technologies that take a targeted approach towards infectious disease control ¹³. It includes genome-based approaches for providing information on molecular diagnosis and individual-level treatment regimens. To this end, pharmacogenetics studies involving multi-

omics evidence could be a strategy to control the uncertainty of treatment decisions for severely ill COVID-19 patients. COVID-19 has a wide range of presentation, with some patients dying 14 while others are asymptomatic ¹⁵. Other than the clear risks that are associated with age and comorbidities (due to preexisting chronic conditions such as cardiac diseases, diabetes, or cancer) ¹⁶⁻¹⁸, such variability in the manifestation of symptoms and in outcomes needs to be explained through genetic probing, as drug development guided by genetic evidence should have greater rates of success ^{19,20}. Identifying patients who may be at a higher risk of COVID-19-related mortality, due to their genetic architecture, or patients who might respond particularly well to a particular drug, could lead to help guide treatment decisions and successfully treat the symptoms. It could also help explain why otherwise healthy individuals in low-risk groups sometimes experience severe disease symptoms. It is necessary to identify variants of the ACE2 and TMPRSS2 genes that confer higher susceptibility to fatality and symptoms. However, there is the possibility that a susceptibility gene is likely to have low penetrance, and thus not all carriers will develop the disorder. Specific environmental influences are also more likely to be important risk factors that could have an effect on the severity of transmission and infections. Therefore, we will present multiple lines of supporting evidence from multi-omics data such as single nucleotide polymorphisms (SNPs), allele frequency information, structural variations such as copy number variations (CNVs i.e. deletions, duplications) and, insertions, and gene expression information for individual genes, to illustrate how multi-omics approaches can help identify COVID-19 risk factors.

Early COVID-19 data is alarming, when observed from the racial point of view. The death/recovery ratio, which is defined as the number of deaths caused by the virus divided by the number of people that were infected by it and recovered, is highly variable across ethnicities.

While COVID-19 infection was observed in individuals from South and East Asian countries as early as end-of-2019 or beginning-of-2020, the recovery rates have been relatively quicker with lower morbidities, than that of Western countries such as the USA and the UK, where people appear to remain affected for longer with slower recovery times and exhibit higher death/recovery ratios ²¹. The global death toll from the coronavirus climbed to 372,116 as of June 1st, 2020, while the number of cases surpassed 6.17 million, according to a running tally by US-based Johns Hopkins University (https://coronavirus.jhu.edu/map.html). However, the 10 ASEAN countries (https://www.aseanbriefing.com/news/coronavirus-asia-asean-live-updatesby-country/) reported around 91,180 cases so far, with the total number of fatalities standing at 2,773. Others including Taiwan (441 confirmed cases and 7 deaths) and South Korea (11,344 confirmed cases and 269 deaths) also display very low death/recovery ratios. Densely populated developing countries in South Asia and parts of Africa have also been observed to fare far better when it comes to the mortality rate of COVID-19. The case fatality ratio (CFR) in South Asian countries such as India is 3.3%, Pakistan 2.2%, Bangladesh 1.5% and Sri Lanka 1%. Moreover, as of early April 2020, 72% of people who died of COVID-19 in Chicago, USA, were black (one-third of the city's population), while in Georgia, as of 17 April, 40% of COVID-19 cases were white people (58% of the state) (https://dph.georgia.gov/covid-19-daily-status-report). In the UK, of the first 2,249 patients with confirmed COVID-19, 35% were non-white, which is a lot higher than the proportion of non-white people in England and Wales – 14%, according to the most recent census (http://www.ons.gov.uk/ons/dcp171778_290685.pdf). All of this data suggests a likely population level genetic variation in terms of susceptibility to the coronavirus and COVID-19 manifestations. Therefore, distribution of any genetic risk factors between populations could be the underlying mechanism leading to population-specific risk levels.

Methods

Single Nucleotide Polymorphism Analysis

Prior studies have suggested that genetic variants in ACE2 might affect ACE2 levels in the human body ^{22,23}. Several computational variant annotation tools are available that provide integrated reports that can be used for further rule-based filtering. VariED is one such online database developed by our research group, the first among its peers, to provide an integrated database of gene annotation and expression profiles for variants related to human diseases ²⁴. VariED was utilized to obtain allele frequencies for all SNP variants from both ACE2 and TMPRSS2 for different global sub-populations, American (AMR), African (AFR), Finnish (FIN), Non-Finnish Europeans (NFE), South-Asian (SAS), East-Asian (EAS) and other populations (OTH). Variant and allele frequency data infers gene and variant function (e.g., whether a gene is essential) and is helpful in population genetics analyses. Although these data are collected from healthy people, such an analysis would help us screen potential targets for further functional assays or cohort studies. We therefore conducted a two-step variant allele comparison analysis over all SNPs from both genes, to obtain significant variants contributing to the difference among all populations, using Fisher's exact test. First a general Fisher's exact test with a Monte Carlo approximation was applied to all SNPs from both genes, over all populations, followed by a post-hoc analysis, that was conducted over the selected SNPs from the first step, to pinpoint populations that contribute the most to the variation in allele frequency through a 2X2 Fisher's exact test. A cut-off of P < 0.05 was considered as statistically significant.

Structural variation analysis

Knowledge of genetic structural variations in humans has accrued slowly, and studies have revealed that structural variation contributes to all classes of disease with a genetic etiology, including infectious diseases²⁵. Due to the availability of CNV data in large population samples, CNVs have been the focus of studies investigating the functional consequences of structural variation. CNVs are an important and large source of both normal and pathogenic variation, and the major challenge associated with CNVs is the estimation of whether the variation is benign or affects a vital biological function and results in disease. To identify causative CNVs, the first step is to check the presence of the CNV in control cohorts and then use classifier programs or databases to predict the disease potential of the CNV. In this study, we focused on studying the CNV frequencies of our candidate genes in control cohorts and accordingly, we utilized CNVIntegrate ²⁶, a web-based system developed by our research group, which is an integrated, sorted, and structured database built using CNV datasets from multiple sources, to query the genes of interest. CNV information from (i) ExAC, which consists of healthy individuals from global sub-populations, and (ii) TWCNV, a CNV database constructed from healthy Taiwanese individuals, was used to identify the prevalence of structural variations (CNVs or insertions) in genes ACE2 and TMPRSS2. Thereby, we calculated the duplications and deletions frequencies for both ACE2 and TMPRSS2 among the healthy population in the TWCNV and ExAC databases. We corroborated the results from CNVIntegrate with the structural variation query results for both the genes in the GnomAD browser ²⁷.

7

Gene Expression Analysis

ACE2 has been observed to be expressed predominantly by epithelial cells of the lung, intestine, kidney and blood vessels ²⁸. TMPRSS2 has been reported previously to be expressed in normal human tissues ²⁹, in small intestine, prostate, colon, stomach, and salivary glands. We used a gene expression database/web tool, CellExpress ³⁰, developed by our research group, to study the gene expression patterns over all tissues for both ACE2 and TMPRSS2. Some studies have shown that in addition to cardiac and diabetic conditions, cancer ³¹ is associated with a high rate of comorbidity for COVID-19; 20% of the cases ending in death in Italy had a medical history of malignancy in the previous 5 years, and in Wuhan, patients (>60 years of age) with non-small cell lung cancer had the highest incidence rate for COVID-19, followed by esophageal and breast cancer ³¹. The report also showed that these patients were more likely to suffer life-threatening complications requiring emergency ICU admission or mechanical ventilation, with death attributed to acute myocardial infarction, acute respiratory syndrome, septic shock, and pulmonary embolism. Therefore, we conducted a case control analysis for both ACE2 and TMPRSS2 using CellExpress, with the case data for 36 cancer types acquired from GSE36133 (Cancer Cell line Encyclopedia) ³², and the control data from the Roth normal dataset (GSE7307). We also did a gene expression search for both genes over all tissues in cancer datasets, stratified by gender and age, using CellExpress.

Results

SNP analysis results

After filtering out the uninformative SNPs with no reported allele frequencies, a total of 362 SNPs from *ACE2* and 532 SNPs from *TMPRSS2* were used to compare the allele frequencies

8

among different sub-populations from the Exome Aggregation Consortium (ExAC) Database ³³. In the first step, 44 significant SNPs from *ACE2* and 98 SNPs from *TMPRSS2* were obtained from the Fisher's exact test with a Monte Carlo approximation, that were found to display different allele frequencies between sub-populations. Then a 2X2 Fisher's exact test on selected SNPs from the first step to identify populations that contribute the most to the variation in allele frequency. Table 1 and Table 2 display selected SNPs with significant allele frequency variation. The reported SNPs were found to have higher allele frequencies among Africans and East Asian populations compared to Europeans and Americans. Africans were found to display particularly significant variation for most of the reported SNPs from both *ACE2* and *TMPRSS2*, which may suggest differential susceptibility towards coronavirus in the respective populations under similar conditions. Most of the reported SNPs in this study have also been reported in other COVID-19-related studies ³⁴⁻³⁹. Supplementary file 1 and Supplementary file 2 give a full list of all the significant findings.

Structural Variation analysis results

The duplication and deletion frequencies for the *ACE2* and *TMPRSS2* genes were obtained from the control populations in Taiwan (TWCNV) and other global ethnic populations (ExAC) using CNVIntegrate. An intuitive model suggests that an increase in the copy number of a specific gene will, on average, lead to corresponding increase in the expression level of that gene, and vice versa ⁴⁰. The results were consistent with this hypothesis. No duplications or deletions were observed for *ACE2* among the healthy population in the TWCNV and ExAC databases (Figure 1A). For *TMPRSS2*, duplication was observed in 0.06% and 0.014% of the samples from TWCNV and ExAC, respectively, while deletion was observed at 1.08% in TWCNV and 0.0%

in ExAC (Figure 1B). The corroborated results from GnomAD browser with the structural variation query results for both the genes are displayed in Table 3. *ACE2* displayed only one duplication event, and *TMPRSS2* displayed 4 duplication/insertion and deletion events (Table 3). This suggests that these variations are rare among healthy cohorts and provide an evidence of the possibility that they could be potentially pathogenic. Moreover, whether the CNV is of clinical consequence may also depend on other factors, such as ethnic background (with specific genetic makeup), environmental elements (such as social distancing measures), age, or sex ⁴¹. Perception of the clinical consequences can change over time, as our knowledge grows. Moreover, the consideration of x-linked CNVs (ACE2 is located at chrX:15579156-15620271) in males is important, as many of the reported benign variants included in databases are seen in females. However, in men, who have only one X chromosome, the same change may be fundamentally pathogenic. This might also be an explanation of why more deaths from COVID-19 are observed in males than females ⁴².

Gene Expression Analysis results

Figure 2 displays the gene expression of baseline healthy populations from CellExpress, stratified by gender, to observe its effect (if any) on the baseline gene expression levels. Other than the pituitary gland, the baseline data did not show any significant difference in gene expression levels between males and females. Similarly, no effect was observed when gene expression was stratified by age (Figure 3). The overall results resonated with prior findings, as both the genes are found to be expressed consistently in all tissues, which was further validated by tissue-specific gene expression in the GTEx population ⁴³ (Supplementary file 3). As comorbidity for cancer patients were higher, a case control analysis for both *ACE2* and

TMPRSS2 using CellExpress was conducted which demonstrated ACE2 expression to be significantly associated with cancer, with a p-value of 7.66x10⁻⁴, while TMPRSS2 expression displayed a p-value of 7.83x10⁻². The results for a gene expression search for both genes over all tissues in cancer datasets, stratified by gender and age, using CellExpress, displayed high gene expression in all tissues for both genes, with no effect of gender and age (Supplementary file 4, Supplementary file 5).

Discussion

Incorporating informative priors based on biological knowledge or predicted variant function, along with integrated gene expression or other omics data, may help to inform treatment decisions for coronavirus-infected people showing COVID-19 symptoms and control the infection rate. This work provides a basis for future investigations of ACE2 and TMPRSS2 through further functional assays and protein expression analysis. More information on variants (SNPS and CNVs) needs to be accumulated through (1) fine mapping analysis of the variants that have been obtained through initial analysis in this study, in order to confirm their contribution to the differential responses to COVID-19 and mortality across different ethnicities in COVID-19 patients; (2) improved risk prediction accuracy through large case-control studies involving candidate gene studies and gene-gene interaction studies using genome-wide data; and (3) experimental validation of all significant findings. Gene expression analysis showed lung tissues to have comparatively higher expression of ACE2 and TMPRSS2, consistent with the fact that COVID-19 affects lungs and lung tissues. Further protein expression studies are required to confirm findings in lung and different tissues. It is necessary to validate mRNA findings at the protein level, as mRNA expression patterns of ACE2 and TMPRSS2 are not necessarily the same

as the protein expression patterns due to some post-translational modification. Furthermore, a comparison of ACE2 and TMPRSS2 expression levels between patients of different ethnicities also needs to be expanded to account for the various levels of affected cases and morbidity. Immune responses in infected patients play an important role in fighting coronavirus, even though immunopathological damage can occur via the cytokine storm. Extensive experimental analysis is necessary to tease out further correlations between expression of the ACE2 receptor and immune signatures in the lungs. One conjecture has been about levels of BCG (Bacille Calmette Guérin) vaccination for tuberculosis, where a striking negative correlation has been observed with COVID-19 casualties. The primary function of the BCG vaccine involves boosting immunity, and it might have a role to play in the greater immunity against the SARS-CoV-2 virus. According to the BCG world atlas, the UK and western Europe had BCG vaccination policies in the past, while in the US it is not mandatory for all groups of people. However, in Asia and eastern Europe, BCG vaccination is mandatory for all groups of people. In spite of Spain and Portugal sharing a border, the former suffered high infection and the latter (which has a BCG program) did not. Survival prediction studies, using the BCG index as the predictor and controlling for other confounding factors such as age, gender, and environmental effects, could further explain the disparity of COVID-19 deaths between East and West. Finally, it is important to understand the precise virus-host interaction. Single-cell RNA sequencing in tissues with higher gene expression could be conducted to understand these dynamics. To bring the concept of precision epidemiology full circle, all the findings from bioinformatics analyses need to be further validated by experimental and clinical data.

This study conducts genetic probing with the intention of explaining the variability in symptoms and diverse outcomes of COVID-19. It provides some significant findings (SNP, CNV and gene

expression) from *ACE2* and *TMPRSS2*, as evidence, for a plausible place to start looking into them. The work is a good first step to be followed by additional studies and functional assays that could potentially evaluate the findings to identify patients who may be at a higher risk of COVID-19-related mortality or infection, towards informed decisions for treatment and cure.

Table 1. SNPs from ACE2 with significant allele frequency variation between ethnic populations

rsID	AFR vs. AMR	AFR vs. EAS	AFR vs. FIN	AFR vs. NFE	AFR vs. OTH	AFR vs. SAS	AMR vs. EAS	AMR vs. FIN	AMR vs. NFE	AMR vs. OTH	AMR vs. SAS
rs35803318	8.5x10 ⁻⁸⁹	2.5x10 ⁻¹¹	1.6x10 ⁻³	$1 \times 10^{.59}$	6x10 ^{.06}	3.9x10 ⁻⁴	1×10^{119}	7.6x10 ⁻⁴⁷	2.4x10 ⁻²¹	1.2x10 ⁻⁴	2.3x10 ⁻¹⁵⁰
rs147311723	2.2x10 ⁻²³	2.8x10 ⁻²³	4.4x10 ⁻¹⁹	6.1x10 ⁻⁷⁴	1x10 ⁻³	2x10 ⁻³⁶	0.14	0.3	2.1x10 ⁻³	1	0.02
rs41303171	0.37	3.3x10 ^{.05}	4.8x10 ⁻¹⁸	1x10 ^{.32}	0.03	0.33	5.3x10 ⁻⁴	1.4x10 ⁻²²	4.3x10 ⁻⁴¹	9.8x10 ⁻³	0.04
rs149039346	1.2x10 ⁻⁶	2.3x10 ⁻⁶	2.5x10 ⁻⁵	1.4x10 ⁻¹⁸	0.25	8x10 ⁻¹⁰	1	1	0.27	1	0.41
rs4646179	3.2x10 ⁻⁸⁷	5.3x10 ^{.92}	6.3x10 ^{.75}	5.1x10 ⁻²⁶⁴	8.8x10 ⁻¹²	2.6x10 ⁻¹³⁹	2.7x10 ^{.5}	3.7x10 ⁻⁴	3.5x10 ⁻⁰⁶	1	3.7x10 ^{.06}
rs4646169	2.2x10 ⁻²³	2.8x10 ⁻²³	4.4x10 ⁻¹⁹	6x10 ⁻⁷¹	1x10 ⁻³	2x10 ⁻³⁶	0.14	0.3	0.01	1	0.02
rs4646168	1.1x10 ⁻¹⁷⁵	6.6x10 ⁻¹⁷⁶	1.4x10 ⁻¹⁴³	0	2.8x10 ⁻¹⁹	6.9x10 ⁻²⁵⁸	3.4x10 ^{.07}	6.9x10 ^{.06}	1.5x10 ⁻¹³	0.28	1.9x10 ^{.05}
rs191860450	1	3.8x10 ⁻¹⁴	1	1	1	1	3.7x10 ⁻¹⁵	1	1	1	1
rs147464721	2.9x10 ^{.06}	5-08	$1.4 \times 10^{.06}$	1×10^{-23}	0.72	2.6x10 ⁻¹²	0.14	0.3	2.1x10 ⁻⁴	0.31	0.02
rs138390800	6.3x10 ^{.07}	1.2x10 ^{.06}	$1.4 \times 10^{.05}$	1.9x10 ⁻¹⁹	0.71	3.1x10 ⁻¹⁰	1	1	0.27	0.14	0.41
rs4646140	4.2x10 ⁻¹⁵³	5.1x10 ⁻⁷⁷	2.510 ⁻¹⁴¹	0	2.2x10 ⁻²³	6.8x10 ⁻²⁶	4.3x10 ⁻¹¹	3.6x10 ^{.09}	1.4x10 ⁻²⁹	0.17	4.7x10 ⁻⁷⁹
rsID	EAS vs. FIN	EAS vs. NFE	EAS vs. OTH	EAS vs. SAS	FIN vs. NFE	FIN vs. OTH	FIN vs. SAS	NFE vs. OTH	NFE vs. SAS	OTH vs. SAS	
rs35803318	2.3x10 ⁻¹⁹	1.2x10 ^{.90}	3.4x10 ⁻¹⁷	1.6x10 ⁻⁰⁵	3.2x10 ⁻²⁴	6.6x10 ⁻³	1.8x10 ⁻¹¹	0.19	3.3x10 ⁻¹²³	1.6x10 ⁻¹⁰	
rs147311723	1	1	1	1	1	1	1	1	1	1	
rs41303171	4.9x10 ⁻³⁰	9.5x10 ⁻⁴⁶	7.5x10 ^{.06}	1.3x10 ^{.07}	0.77	0.09	8.7x10 ⁻¹⁹	0.04	6.1x10 ⁻⁴²	0.07	
rs149039346	1	1	1	1	1	1	1	1	1	1	
rs4646179	1	0.10	0.09	0.54	216	2.12		2.20	Δ 1 4	Δ 1 4	
	_	0.10	0.09	0.54	0.16	0.12	1	0.28	0.14	0.14	
rs4646169	1	1	1	1	0.16	0.12	1	0.28	1	1	
rs4646169 rs4646168	1 1	1 0.39	1 8.03E-05	1 0.05	0.16	0.12 1 2.1×10 ⁻⁴	1 0.11	0.28 1 8.4x10 ^{.05}	1 0.06	$ \begin{array}{c c} 0.14 \\ 1 \\ 2.5 \times 10^{-3} \end{array} $	
	1 1 3.5x10 ⁻¹⁰	1	1	1	1	1	1 1 0.11 1	1	1	1	
rs4646168	1 1 3.5x10 ⁻¹⁰	1 0.39	1 8.03E-05	1 0.05	1	1		1	1 0.06	1 2.5x10 ⁻³	
rs4646168 rs191860450	1 1 3.5x10 ⁻¹⁰ 1	1 0.39	1 8.03E-05 0.04	1 0.05 1.9x10 ⁻¹⁷	1	1 2.1×10 ⁻⁴ 1	1	1 8.4x10 ^{.05}	1 0.06 0.35	1 2.5x10 ⁻³ 1	

Each cell displays P-values from a post-hoc analysis on selected SNPs from ACE2, to identify populations that contribute (p-value <0.05) a majority of the variation of allele frequency through a 2X2 Fisher's exact test. AFR: African/African American (5203 samples); AMR: Latino (5789); EAS: East Asian (4327); FIN: Finnish (3307); NFE: Non-Finnish European (33370); OTH: Other (454); SAS: South Asian (8256). All data was downloaded from the ExAC (The Exome Aggregation Consortium) subpopulations using the database VariED (http://varied.cgm.ntu.edu.tw/Variants_search).

Table 2. SNPs from TMPRSS2 with significant allele frequency variation between ethnic populations

											=
rs_ID	AFR	AFR	AFR	AFR	AFR	AFR	AMR	AMR	AMR	AMR	AMR §
	vs. AMR	vs. EAS	vs. FIN	vs. NFE	vs. OTH	vs. SAS	vs. EAS	vs. FIN	vs. NFE	vs. OTH	vs. SAS
rs12329760	1×10^{-65}	6x 10 ⁻²¹	1x10 ⁻¹⁵	5x10 ⁻²⁰	0.51	$3x10^{.09}$	$1x10^{-147}$	$2x10^{-120}$	$4x10^{-40}$	6x10 ⁻¹⁰	2x10 ⁻³⁸
rs3787950	4x10 ⁻¹⁴⁶	6x10 ⁻⁰⁹	1x10 ⁻¹²⁸	$2x10^{-134}$	$2x10^{-06}$	0.6	3x10 ⁻⁷⁹	$2x10^{-3}$	1×10^{-23}	1×10^{-08}	2x10 ⁻¹⁶⁷
rs118028230	0.37	9x10 ⁻¹³⁶	1	0.35	0.001	0.06	$3x10^{-140}$	0.30	$5x10^{-3}$	0.01	0.42
rs61735795	$1 \times 10^{.05}$	1x10 ⁻⁴	8x10 ⁻⁴	$1x10^{-12}$	0.62	6x10 ^{.07}	1	1	1	1	1
rs777860329	9x10 ^{.09}	1×10^{-05}	1×10^{-10}	8x10 ⁻⁴¹	1	9x10 ⁻²⁰	0.34	0.05	2×10^{-07}	1	8x10 ⁻⁴
rs75168613	3x10 ⁻¹⁵⁹	1x10 ⁻¹⁸¹	1x10 ⁻¹⁵³	0.22	1x10 ⁻¹²	1×10^{-213}	3x10 ⁻¹¹	7X10 ⁻¹²	1X10 ⁻⁰⁸	5X10 ⁻⁴	0.11
rs113288437	8X10 ⁻¹⁷⁴	4X10 ⁻²³³	4X10 ⁻¹⁹⁶	0.32	1X10 ⁻¹⁷	2X10 ⁻²⁷⁵	1X10 ⁻²³	8X10 ⁻²³	1X10 ⁻²⁷	0.05	2X10 ^{.07}
rs140141551	7X10 ⁻¹²	6X10 ^{.05}	9X10 ^{.06}	2X10 ⁻⁵⁴	2X10 ^{.08}	0.11	1X10 ⁻²²	0.11	1X10 ⁻¹⁸	0.02	7X10 ⁻¹⁰
rs2298658	4X10 ⁻⁰⁷	2X10 ⁻⁰⁷	0.38	1	1	1	0.75	4X10 ⁻⁴	7X10 ⁻¹⁶	0.4	1X10 ^{.08}
rs2298659	2X10 ⁻²⁴	7X10 ⁻¹⁸	4X10 ⁻⁸⁴	4X10 ^{.08}	1X10 ⁻³	0.30	0.37	2X10 ⁻²⁷	1X10 ⁻¹⁵	0.42	4X10 ⁻²⁵
rs17854725	0.83	5X10 ⁻¹⁷⁸	6X10 ⁻³⁶	3X10 ^{.91}	2X10 ^{.05}	5X10 ⁻¹⁹	6X10 ⁻¹⁸³	2X10 ⁻³⁸	1X10 ⁻¹⁰²	1X10 ⁻⁰⁵	3X10 ⁻²¹
rs74423429	0.88	6X10 ^{.06}	2X10 ⁻²⁵	2X10 ⁻³ 1	3X10 ⁻³	0.01	1X10 ^{.05}	1X10 ⁻²⁷	1X10 ⁻³⁵	2X10 ⁻³	5X10 ⁻³
rs765703243	1X10 ⁻¹¹	6X10 ^{.09}	5X10 ⁻⁰⁵	1X10 ^{.05}	0.60	1X10 ⁻¹⁸	0.73	2X10 ⁻²⁴	6X10 ⁻⁰⁶	1X10 ⁻⁴	0.16
											<u> </u>
rs_ID	EAS	EAS	EAS	EAS	FIN	FIN	FIN	NFE	NFE	OTH	
	vs. FIN	vs. NFE	vs. OTH	vs. SAS	vs. NFE	vs. OTH	vs. SAS	vs. OTH	vs. SAS	vs. SAS	d c
rs12329760	0.53	4x10- ⁹⁵	6x10 ^{.06}	5x10 ⁻⁵⁷	8x10 ⁻⁶⁹	3x10 ⁻⁵	$1x10^{-43}$	0.03	0.01	0.14	2
rs3787950	2x10 ^{.77}	5×10^{-50}	0.02	$4x10^{-09}$	1×10^{-28}	2×10^{-12}	$3x10^{.139}$	0.01	2×10^{-182}	5x10 ⁻⁰⁶	
rs118028230	1x10 ^{.99}	0.58	5x10 ⁻¹⁴	4x10 ⁻¹⁶⁸	1	$1x10^{-3}$	0.07	$2x10^{.05}$	$4x10^{-06}$	0.02	<u>a</u>
rs61735795	1	1	1	1	1	1	1	1	1	1	CVV
rs777860329	6x10 ⁻³	3x10 ⁻¹⁰	1	$2 \times 10^{.5}$	1	1	1	1	1	1	i i
rs75168613	0.26	1x10 ⁻⁴	2×10^{-12}	1x10 ⁻⁰⁸	8x10 ⁻⁰⁶	1×10^{-13}	1x10 ⁻⁰⁹	8x10 ⁻⁰⁹	$3x10^{.05}$	$3x10^{-05}$	
rs113288437	0.26	2x10 ⁻⁰⁵	$2x10^{-13}$	7x10 ⁻¹¹	1x10 ^{.06}	1x10 ⁻¹⁴	1x10 ⁻¹¹	8x10 ⁻⁰⁹	2x10 ⁻⁰⁶	5x10 ⁻⁰⁵) De
rs140141551	1x10 ⁻¹⁴	1x10 ^{.65}	4x10 ⁻¹⁵	1x10 ^{.08}	3x10 ⁻¹⁷	$3x10^{-3}$	$4x10^{-4}$	0.7	$1x10^{-67}$	8x10 ⁻⁰⁷	
rs2298658	3x10 ⁻⁴	7x10 ⁻¹⁵	0.24	2x10 ^{.08}	0.37	1	0.49	1	1	1	ŭ C
rs2298659	4x10 ⁻²⁸	3x10 ^{.09}	0.66	2x10 ⁻¹⁷	2x10 ⁻⁸⁴	5x10 ⁻⁰⁸	6x10 ^{.91}	0.12	2x10 ^{.07}	4x10 ⁻³	
rs17854725	1x10 ⁻³⁰⁴	0.54	5x10 ⁻⁶⁴	0	0.19	0.15	4x10 ^{.09}	0.04	5x10 ⁻³²	0.31	

rs74423429	1x10 ⁻³⁹	5x10 ⁻⁴⁷	5x10 ⁻⁰⁸	2x10 ⁻¹¹	0.03	0.08	4x10 ⁻²¹	0.3	3x10 ⁻³⁰	0.05	
rs765703243	$1x10^{-19}$	4x10 ⁻⁴	6x10 ⁻⁴	0.05	$1x10^{-20}$	0.26	$1x10^{-34}$	0.04	$3x10^{-12}$	$2x10^{.06}$	

Each cell displays P-values from a post-hoc analysis on selected SNPs from *TMPRSS2*, to identify populations that contribute (p-value <0.05) a majority of the variation of allele frequency through a 2X2 Fisher's exact test. AFR: African/African American (5203 samples); AMR: Latino (5789); EAS: East Asian (4327); FIN: Finnish (3307); NFE: Non-Finnish European (33370); OTH: Other (454); SAS: South Asian (8256). All data was downloaded from the ExAC (The Exome Aggregation Consortium) subpopulations using the database VariED (http://varied.cgm.ntu.edu.tw/Variants search).

Table 3. Structural variation observed for ACE2 and TMPRSS2 in the gnomAD database

Gene	Variant ID	Consequenc e	Class	Position	Size	Allel e Coun	Allele Numbe r	Allele Frequenc y	Homozygot e Count
						t			
ACE2	DUP_X_52669	copy gain	duplicatio	1537708	34965	4	15814	0.0002529	0
			n	3-	5			4	
				1572673					
				8					
TMPRSS	DUP_21_5023	partial	duplicatio	4284610	592	36	21434	0.00168	0
2	5	duplication	n	1-					
				4284669					
				3					
TMPRSS	DEL_21_1805	intronic	deletion	4284745	68	2969	21558	0.137721	0
2	88			5-					
				4284752					
				3					
TMPRSS	INS_21_11371	intronic	insertion	4286556	279	1	21694	0.000046	0
2	5			0					
TMPRSS	DEL_21_1805	intronic	deletion	4286939	296	1	21694	0.000046	0
2	89			8-					
				4286969					
				4					

List of	ab	brev	iati	ons

COVID-19, ACE2, TMPRSS2, SNP, CNV, BCG, ExAC, TWCNV

Ethics approval and consent to participate

Not applicable

Consent for publication

Not Applicable

Availability of data and material

Not applicable

Competing interests

The authors declare that they have no competing interests.

Funding

This work is supported by National Taiwan University (Grant number: GTZ300)

Authors' contributions

E.Y.C., T.P.L., L.C.L. and M.H.T. has conceived the study. T.P.L. and A.C. co-wrote the manuscript. A.C. conducted all statistical analysis. C.Y.S. prepared the figures for the manuscript. E.Y.C., T.P.L., L.C.L. and M.H.T. has financially supported the work.

Acknowledgements

We thank Melissa Stauffer, PhD, for editing the manuscript

References

- Wang, C., Horby, P. W., Hayden, F. G. & Gao, G. F. A novel coronavirus outbreak of global health concern. *The Lancet* **395**, 470-473 (2020).
- Mustafa, N. Research and Statistics: Coronavirus Disease (COVID-19). *International Journal of System Dynamics Applications (IJSDA)* **10**, 1-20.
- Lu, R. *et al.* Genomic characterisation and epidemiology of 2019 novel coronavirus: implications for virus origins and receptor binding. *The Lancet* **395**, 565-574 (2020).
- Tan, W. *et al.* A novel coronavirus genome identified in a cluster of pneumonia cases—Wuhan, China 2019–2020. *China CDC Weekly* **2**, 61-62 (2020).
- Kucharski, A. J. *et al.* Early dynamics of transmission and control of COVID-19: a mathematical modelling study. *The lancet infectious diseases* (2020).
- 6 Chan, J. F.-W. *et al.* A familial cluster of pneumonia associated with the 2019 novel coronavirus indicating person-to-person transmission: a study of a family cluster. *The Lancet* **395**, 514-523 (2020).
- Shereen, M. A., Khan, S., Kazmi, A., Bashir, N. & Siddique, R. COVID-19 infection: Origin, transmission, and characteristics of human coronaviruses. *Journal of Advanced Research* (2020).
- Zhou, P. *et al.* A pneumonia outbreak associated with a new coronavirus of probable bat origin. *nature* **579**, 270-273 (2020).
- 9 Hoffmann, M. et al. SARS-CoV-2 cell entry depends on ACE2 and TMPRSS2 and is blocked by a clinically proven protease inhibitor. *Cell* (2020).
- Glowacka, I. *et al.* Evidence that TMPRSS2 activates the severe acute respiratory syndrome coronavirus spike protein for membrane fusion and reduces viral control by the humoral immune response. *Journal of virology* **85**, 4122-4134 (2011).
- Li, W. et al. Receptor and viral determinants of SARS-coronavirus adaptation to human ACE2. The EMBO journal **24**, 1634-1643 (2005).
- Li, F., Li, W., Farzan, M. & Harrison, S. C. Structure of SARS coronavirus spike receptor-binding domain complexed with receptor. *Science* **309**, 1864-1868 (2005).

- Ladner, J. T., Grubaugh, N. D., Pybus, O. G. & Andersen, K. G. Precision epidemiology for infectious disease control. *Nature medicine* **25**, 206-211 (2019).
- Baud, D. *et al.* Real estimates of mortality following COVID-19 infection. *The Lancet infectious diseases* (2020).
- Bai, Y. et al. Presumed asymptomatic carrier transmission of COVID-19. Jama **323**, 1406-1407 (2020).
- Mehta, V. et al. Case fatality rate of cancer patients with COVID-19 in a New York hospital system. *Cancer discovery* (2020).
- 17 Richardson, S. *et al.* Presenting characteristics, comorbidities, and outcomes among 5700 patients hospitalized with COVID-19 in the New York City area. *Jama* (2020).
- Yang, J. *et al.* Prevalence of comorbidities in the novel Wuhan coronavirus (COVID-19) infection: a systematic review and meta-analysis. *International Journal of Infectious Diseases* (2020).
- Wang, Q. *et al.* A Bayesian framework that integrates multi-omics data and gene networks predicts risk genes from schizophrenia GWAS data. *Nature neuroscience* **22**, 691-699 (2019).
- Juang, J. M. *et al.* Disease-targeted sequencing of ion channel genes identifies de novo mutations in patients with non-familial Brugada syndrome. *Scientific reports* **4**, 6733, doi:10.1038/srep06733 (2014).
- Dong, E., Du, H. & Gardner, L. An interactive web-based dashboard to track COVID-19 in real time. *The Lancet infectious diseases* **20**, 533-534 (2020).
- Burrell, L. M., Harrap, S. B., Velkoska, E. & Patel, S. K. The ACE2 gene: its potential as a functional candidate for cardiovascular disease. *Clinical science* **124**, 65-76 (2013).
- Liu, D. *et al.* Association between circulating levels of ACE2-Ang-(1–7)-MAS axis and ACE2 gene polymorphisms in hypertensive patients. *Medicine* **95** (2016).
- Lee, C.-Y. *et al.* VariED: the first integrated database of gene annotation and expression profiles for variants related to human diseases. *Database* **2019** (2019).
- 25 Hill, A. V. Evolution, revolution and heresy in the genetics of infectious disease susceptibility. *Philosophical Transactions of the Royal Society B: Biological Sciences* **367**, 840-849 (2012).
- 26 Chattopadhyay A, T. Z., Wu CY, Juang JMJ, Lai LC, Tsai MH, Lu TP, Chuang EY. . CNVIntegrate Database. http://cnvintegrate.cgm.ntu.edu.tw/. (Accessed June 2020).
- 27 Karczewski, K. & Francioli, L. The Genome Aggregation Database (gnomAD). *MacArthur Lab* (2017).
- Li, M.-Y., Li, L., Zhang, Y. & Wang, X.-S. Expression of the SARS-CoV-2 cell receptor gene ACE2 in a wide variety of human tissues. *Infectious diseases of poverty* **9**, 1-7 (2020).
- Vaarala, M. H., Porvari, K. S., Kellokumpu, S., Kyllönen, A. P. & Vihko, P. T. Expression of transmembrane serine protease TMPRSS2 in mouse and human tissues. *The Journal of pathology* **193**, 134-140 (2001).
- Lee, Y.-F. *et al.* CellExpress: a comprehensive microarray-based cancer cell line and clinical sample gene expression analysis online system. *Database* **2018** (2018).
- Dariya, B. & Nagaraju, G. P. Understanding novel COVID-19: its impact on organ failure and risk assessment for diabetic and cancer patients. *Cytokine & Growth Factor Reviews* (2020).
- Barretina, J. *et al.* The Cancer Cell Line Encyclopedia enables predictive modelling of anticancer drug sensitivity. *Nature* **483**, 603-607 (2012).
- Karczewski, K. J. *et al.* The ExAC browser: displaying reference data information from over 60 000 exomes. *Nucleic acids research* **45**, D840-D845 (2017).
- Asselta, R., Paraboschi, E. M., Mantovani, A. & Duga, S. ACE2 and TMPRSS2 variants and expression as candidates to sex and country differences in COVID-19 severity in Italy. (2020).
- Panda, G., Mishra, N. & Ray, A. Genetic variations and drug repurposing provides key insights into the disruption of the SARS COV2. (2020).

- Cao, Y. et al. Comparative genetic analysis of the novel coronavirus (2019-nCoV/SARS-CoV-2) receptor ACE2 in different populations. *Cell discovery* **6**, 1-4 (2020).
- Khayat, A. S. *et al.* ACE2 polymorphisms as potential players in COVID-19 outcome. *medRxiv* (2020).
- Sharma, S. *et al.* ACE2 Homo-dimerization, Human Genomic variants and Interaction of Host Proteins Explain High Population Specific Differences in Outcomes of COVID19. *BioRxiv* (2020).
- Paniri, A., Hosseini, M. M. & Akhavan-Niaki, H. First comprehensive computational analysis of functional consequences of TMPRSS2 SNPs in susceptibility to SARS-CoV-2 among different populations. *Journal of Biomolecular Structure and Dynamics*, 1-18 (2020).
- Hurles, M. E., Dermitzakis, E. T. & Tyler-Smith, C. The functional impact of structural variation in humans. *Trends in Genetics* **24**, 238-245 (2008).
- De Smith, A., Walters, R., Froguel, P. & Blakemore, A. Human genes involved in copy number variation: mechanisms of origin, functional effects and implications for disease. *Cytogenetic and genome research* **123**, 17-26 (2008).
- Jin, J. M. *et al.* Gender Differences in Patients With COVID-19: Focus on Severity and Mortality. *Front Public Health* **8**, 152, doi:10.3389/fpubh.2020.00152 (2020).
- Keen, J. C. & Moore, H. M. The Genotype-Tissue Expression (GTEx) Project: linking clinical data with molecular analysis to advance personalized medicine. *Journal of personalized medicine* **5**, 22-29 (2015).

Tables

Table 1. SNPs from ACE2 with significant allele frequency variation between ethnic populations

Description: Each cell displays P-values from a post-hoc analysis on selected SNPs from *ACE2*, to identify populations that contribute (p-value <0.05) a majority of the variation of allele frequency through a 2X2 Fisher's exact test. AFR: African/African American (5203 samples); AMR: Latino (5789); EAS: East Asian (4327); FIN: Finnish (3307); NFE: Non-Finnish European (33370); OTH: Other (454); SAS: South Asian (8256). All data was downloaded from the ExAC (The Exome Aggregation Consortium) subpopulations using the database VariED (http://varied.cgm.ntu.edu.tw/Variants_search).

Table 2. SNPs from *TMPRSS2* with significant allele frequency variation between ethnic populations

Description: Each cell displays P-values from a post-hoc analysis on selected SNPs from *TMPRSS2*, to identify populations that contribute (p-value <0.05) a majority of the variation of allele frequency through a 2X2 Fisher's exact test. AFR: African/African American (5203 samples); AMR: Latino (5789); EAS: East Asian (4327); FIN: Finnish (3307); NFE: Non-Finnish European (33370); OTH: Other (454); SAS: South Asian (8256). All data was downloaded from the ExAC (The Exome Aggregation Consortium) subpopulations using the database VariED (http://varied.cgm.ntu.edu.tw/Variants search).

Table 3. Structural variation observed for ACE2 and TMPRSS2 in the gnomAD database

Figure Legends

Figure 1. Copy number variation (CNV) query results for genes ACE2 and TMPRSS2 using

healthy populations from the CNVIntegrate database (http://cnvintegrate.cgm.ntu.edu.tw/).

(A) CNV frequency in healthy populations TWCNV and ExAC for gene ACE2. (B) CNV

frequency in healthy populations TWCNV and ExAC (sub-populations) for gene TMPRSS2.

Figure 2. Gene expression of baseline healthy populations across different tissues from

CellExpress, stratified by gender. The x-axis displays tissue names; the y-axis displays norm =

log₂ normalized gene expression values. Pink box-plots display gene expression for healthy

females; blue box-plots display gene expression for healthy males. The upper panel shows gene

expression for ACE2; the lower panel shows gene expression for TMPRSS2. All gene expression

data were downloaded from CellExpress (http://cellexpress.cgm.ntu.edu.tw/).

Figure 3. Gene expression of baseline healthy populations across different tissues from

CellExpress, stratified by age. The x-axis displays tissue names; the y-axis displays norm =

log₂ normalized gene expression values. Pink box-plots display gene expression for healthy

individuals <40 years of age; blue box-plots display gene expression for healthy individuals 40 -

60 years of age. The upper panel shows gene expression for ACE2; the lower panel shows gene

expression for TMPRSS2. All gene expression data were downloaded from CellExpress

(http://cellexpress.cgm.ntu.edu.tw/).

Supplementary Files

Supplementary file 1.xlsx: Significant SNPs from gene ACE2.

Description: List of 44 SNPs from ACE2 gene that are significant (P<0.05), across all sub-

24

populations.

Supplementary file 2.xlsx: Significant SNPs from gene TMPRSS2.

Description: List of 98 SNPs from TMPRSS2 gene that are significant (P<0.05), across all sub-

populations.

Supplementary file 3.docx: Gene expression of tissues from healthy individuals.

Description: Tissue specific gene expression in the GTEx healthy population

Supplementary file 4.docx: Gene expression of patients with cancers in different tissues

from CellExpress, stratified by gender.

Description: The x-axis displays tissue names; the y-axis displays norm = log_2 normalized gene

expression values. Pink box plots display gene expression for females; blue box plots display

gene expression for males. The upper panel shows gene expression for ACE2; the lower panel

shows gene expression for TMPRSS2. All gene expression data were downloaded from

CellExpress (http://cellexpress.cgm.ntu.edu.tw/).

Supplementary file 5.docx: Gene expression of patients with cancers in different tissues

from CellExpress, stratified by age.

Description: The x-axis displays tissue names; the y-axis displays norm = log_2 normalized gene

expression values. Pink box-plots display gene expression for people with age <40 years; blue

box-plots display gene expression for people with age >40 years and <60 years; and green box-

plots display gene expression for people with age >60 years. The upper panel shows gene

expression for ACE2; the lower panel shows gene expression for TMPRSS2. All gene expression

25

data were downloaded from CellExpress (http://cellexpress.cgm.ntu.edu.tw/).

(A)

Basic information

HGNC symbol: ACE2 Chromosome: chrX

Location: X:15579156-15620271

Cancer census: X

CNV frequency in healthy populations

	Duplication(%)	Deletion(%)
TWCNV	NA	NA
ExAC	NA	NA

(B)

Basic information

HGNC symbol: TMPRSS2 Chromosome: chr21

Location: 21:42836478-42903043

Cancer census: Tier 1 fusion (dominant)

CNV frequency in healthy populations

	Duplication(%)	Deletion(%)
TWCNV	0.06	1.08
ExAC	0.014	0.0

Hide ExAC details

CNV among different populations in ExAC dataset.

Ethnicity	Duplication	Deletion
African American	0/5083	0/5083
Latino	0/5738	0/5738
East Asian	0/4275	0/4275
Finnish	0/2468	0/2468
Non-finnish European	4/32850	0/32850
South Asian	4/8205	0/8205
Other	0/446	0/446
	(Count/Sam	ple size)



