Transcriptomic clustering of critically ill COVID-19 patients

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Abstract

Background Infections caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) may cause a severe disease, termed coronavirus disease 2019 (COVID-19), with significant mortality. Host responses to this infection, mainly in terms of systemic inflammation, have emerged as key pathogenetic mechanisms and their modulation has shown a mortality benefit.

Methods In a cohort of 56 critically ill COVID-19 patients, peripheral blood transcriptomes were obtained at admission to an intensive care unit (ICU) and clustered using an unsupervised algorithm. Differences in gene expression, circulating microRNAs (c-miRNAs) and clinical data between clusters were assessed, and circulating cell populations estimated from sequencing data. A transcriptomic signature was defined and applied to an external cohort to validate the findings.

Results We identified two transcriptomic clusters characterised by expression of either interferon-related or immune checkpoint genes, respectively. Steroids have cluster-specific effects, decreasing lymphocyte activation in the former but promoting B-cell activation in the latter. These profiles have different ICU outcomes, despite no major clinical differences at ICU admission. A transcriptomic signature was used to identify these clusters in two external validation cohorts (with 50 and 60 patients), yielding similar results.

Conclusions These results reveal different underlying pathogenetic mechanisms and illustrate the potential of transcriptomics to identify patient endotypes in severe COVID-19 with the aim to ultimately personalise their therapies.

Introduction

Infections caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) have a wide range of severity, from asymptomatic to life-threatening cases. The most severe forms of coronavirus disease 2019 (COVID-19) [1] lead to respiratory failure fulfilling the acute respiratory distress syndrome (ARDS) criteria [2]. These critically ill patients often require mechanical ventilation and supportive therapy in an intensive care unit (ICU), and show mortality rates that range from 12% to 91% depending on patient and hospital factors [3].

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Local and systemic inflammation are key pathogenetic mechanisms in severe COVID-19 [4]. Viral infection triggers a host response that involves not only anti-viral mechanisms, such as release of interferons (IFNs), but may also activate a systemic, nonspecific inflammatory response that has been related to multiple organ failure and death [5]. In addition to standard supportive care, the only treatments that have shown a survival benefit in critically ill COVID-19 patients aim to modulate this inflammatory response [6]. However, it has been suggested that these treatments do not benefit patients with less severe forms of the disease or with only a mild activation of inflammation [7, 8].

There is increasing evidence that ARDS patients show different clinical features or systemic responses to severe disease (phenotypes and endotypes, respectively) [9]. Although the underlying causes responsible for this heterogeneity are not fully understood, clinical data showing different outcomes in response to a given treatment suggest that pathogenetic mechanisms may be different [10]. Therefore, identification of patient pheno/endotypes may be relevant not only for risk stratification, but also to design specific, personalised therapies in the ICU. Interestingly, whereas clustering of severe COVID-19 patients using respiratory data at ICU admission did not identify different phenotypes [11], addition of circulating biomarkers allowed the translation of the previously identified ARDS phenotypes to COVID-19 and showed two groups of patients with different responses to steroid therapy [12], highlighting the relevance of the systemic response in this setting.

Transcriptomic profiling after sequencing of whole-blood RNA may be useful to identify groups of critically ill patients with different underlying pathogenetic mechanisms [13–15]. In addition, microRNAs (miRNAs) have been proposed to confer robustness to biological processes by reinforcing transcriptional programmes, with important pathophysiological consequences [16]. Preliminary results suggest that circulating miRNA (c-miRNA) expression could also play a role in this setting [17]. We hypothesised that clustering of COVID-19 patients using transcriptomics at ICU admission could help to identify subgroups with a different pathogenesis. To test this hypothesis, we prospectively sequenced peripheral blood RNA and serum c-miRNA at ICU admission in a cohort of COVID-19 patients, applied an unbiased clustering algorithm, and compared gene expression, clinical data and outcomes in the identified subgroups. Finally, we validated our findings in an external cohort.

Methods

Study design

This prospective observational study was reviewed and approved by the regional ethics committee (Comité de Ética de la Investigación Clínica del Principado de Asturias; 2020.188). Informed consent was obtained from each patient’s next of kin. 56 consecutive patients admitted to one of the participant ICUs at Hospital Universitario Central de Asturias (Oviedo, Spain) from April to December 2020 were included in the study. Inclusion criteria were ICU admission and PCR-confirmed COVID-19. Exclusion criteria were age <18 years, any condition that could explain the respiratory failure other than COVID-19, do-not-resuscitate orders or terminal status, refusal to participate, or severe comorbidities that may alter the systemic response (immunosuppression, history of organ transplantation and disseminated neoplasms). All patients were managed following a standardised written clinical protocol.

Sample acquisition and processing

After inclusion, two samples of peripheral blood were drawn in the first 72 h after ICU admission. One sample was collected in Tempus Blood RNA tubes (Thermo Fisher, Waltham, MA, USA) to facilitate cell lysis, precipitate RNA and prevent its degradation. The other sample was immediately centrifuged to obtain serum and mixed with TRI Reagent (Thermo Fisher) for serum RNA precipitation. These tubes were stored at −80°C until processing. Whole-blood RNA was extracted by isopropanol precipitation and sequenced in an Ion S5 GeneStudio sequencer using AmpliSeq Transcriptome Human Gene Expression kits (Ion Torrent; Thermo Fisher) that amplify canonical human transcripts (18 574 coding genes and 2228 noncoding genes with a complete annotation in RefSeq; www.ncbi.nlm.nih.gov/refseq/). Details on RNA extraction and sequencing have been provided elsewhere [8]. FASTQ files containing RNA sequences were pseudo-aligned using a reference transcriptome (http://refgenomes.databio.org) and salmon software [18] to obtain transcript counts.

Total serum RNA was extracted using the miRNEasy kit (Qiagen, Hilden, Germany), following the manufacturer’s instructions, and c-miRNA isolated and sequenced at BGI Genomics (Wuhan, China). c-miRNA readouts were mapped using Bowtie 2 [19], with an index built using the hg38 human reference genome. Quantification of sequenced miRNAs was performed using miRDeep2 [20] with reference human mature and hairpin miRNA sequences downloaded from miRBase (release 22; www.mirbase.org).
Clustering
Clustering of RNA samples was performed following a previously described protocol [21]. Briefly, log₂-transformed gene expression data (expressed as transcripts per million reads) were filtered to keep the 5% of features with the largest variance. Clusters were built based on Euclidean distances following the Ward clustering algorithm [22] and represented after dimensionality reduction using a uniform manifold approximation and projection (UMAP) algorithm [23]. Cluster p-values, indicating how strong the cluster is supported by the data (i.e. the p-value with the alternative hypothesis that the cluster does not exist), were calculated by multiscale bootstrap resampling using the pvclust package for R [24].

Analysis of differentially expressed genes and c-miRNA
Gene raw counts obtained after pseudo-alignment were compared between clusters using DESeq2 [25]. The log₂(fold change) for each gene between clusters and the corresponding adjusted p-value (corrected using a false discovery rate of 0.05) were calculated. Genes with an absolute log₂(fold change) >2 and an adjusted p-value <0.01 were used for Gene Set Enrichment Analysis (GSEA) using the clusterProfiler R package [26].

A correlation analysis was performed in genes annotated to a Gene Ontology category involved in the IFN pathway. Correlation coefficients between each gene pair were transformed to z-scores and the p-values for each comparison calculated using the DGCA package for R [27]. Genes with opposite correlations in each cluster were selected and the networks defined by their significant correlations traced.

Differentially expressed genes between clusters were also matched with the c-miRNAs expressed for each group using the MicroRNA Target Filter tool from Ingenuity Pathway Analysis (Qiagen Digital Insights; Qiagen), to identify predicted interactions. Intersected mRNA and miRNA datasets were filtered to explicitly pair opposed and reciprocal expression changes. Only experimentally observed predictions were considered. Key mRNA–miRNA relationships identified were overlayed onto the networks of interest to explore the predicted functionality in our datasets. Pathways related to humoral and T- and B-cell immune responses were selected as relevant. miRNAs with less than three targeted mRNAs were filtered out from the network.

Changes in gene expression after steroid therapy
To study the effects of steroids in each cluster (COVID-19 transcriptomic profile (CTP)), peripheral blood gene expression after 4 days in the ICU was assessed in 27 patients (18 assigned to CTP1 and nine to CTP2), comparing those receiving treatment with dexamethasone (6 mg/12 h) to those who were not treated with this steroid. RNA extraction, sequencing and analysis were performed as described. Pathways with a differential response to steroids were identified after GSEA as those with significant enrichment scores with opposite signs.

Clinical data
Demographics and comorbidities were collected at ICU admission (day 1). Data on gas exchange, respiratory support, haemodynamics, received treatments and results from routine laboratory analyses were prospectively collected at days 1 and 7 after ICU admission. Patients were followed up to ICU discharge. During this period, duration of ventilatory support and vital status were collected for outcome analysis.

Circulating cell populations
Proportions of transcriptionally active circulating cells in each sample were estimated using Immunostates, a previously published deconvolution algorithm [28]. From the original reference matrix, cell populations not commonly identified in peripheral blood (mast cells and macrophages) were removed. Using this modified reference matrix containing expression of 318 genes for 16 different blood cell types, the percentage of each one of these types was estimated from the bulk RNA sequencing (RNAseq).

Validation
To validate our results in an external cohort, we used two publicly available dataset of 50 and 60 transcriptomes from severe and critically ill COVID-19 patients [29, 30]. Sample acquisition was performed at enrolment. Clinical data and gene counts were downloaded from Gene Expression Omnibus (www.ncbi.nlm.nih.gov/geo/; accession number GSE157103) [29] or Zenodo (https://zenodo.org/record/6120249) [30]. First, we identified differentially expressed genes that best discriminate between clusters in our data as those with an area under the receiver operating characteristic curve (AUROC) >0.95. A transcriptomic score was calculated as the geometric mean of these genes, the AUROC for this score determined and a threshold between clusters defined. Finally, raw gene expression data from validation cohorts were normalised using DESeq2, transcriptomic scores calculated and each sample assigned to one
cluster using the previously established threshold, scaled to the range of obtained values (to account for the variability in sequencing techniques). Clinical data, outcomes and estimated cell populations (by bulk RNAseq deconvolution as previously described) were compared between clusters.

**Statistical analysis**

Given the observational nature of the study and the lack of previous results, no formal sample size calculations were done. Data are expressed as median (interquartile range). Missing data were not imputed. Differences between clusters were assessed using two-tailed Wilcoxon or Chi-squared tests (for quantitative and qualitative data, respectively). For survival analysis, patients were followed up to ICU discharge, with ICU discharge alive and spontaneously breathing being the main outcome measurement. Differences in this outcome between clusters were assessed using a competing risks model as previously described [8] and the hazard ratio for the main outcome, with the corresponding 95% confidence interval, was calculated. All the analyses were performed using R version 4.1.1 [31] with packages ggplot2 [32], pROC [33] and survival [34], in addition to those previously cited. All the code and raw data can be found at https://github.com/Crit-Lab/COVID_clustering.

**Results**

**Patient clustering**

Peripheral gene expression was sequenced in 56 consecutive critically ill patients (20% female; age 68 (61–75) years) admitted to one of the participant ICUs. Among 16 903 genes counted, 1727 were used for hierarchical clustering (figure 1a). The two main branches of the obtained clustering tree showed the highest p-values for an alternative hypothesis that the clusters do not exist (figure 1b and supplementary figure S1). Therefore, the sample was divided in two mutually exclusive groups: CTP1 and CTP2. Bidimensional representation of the study population using a UMAP algorithm confirmed the separation of the two clusters (figure 1c). Supplementary figure S2 shows a heatmap with the expression of the genes used for clustering.

**Differences between transcriptomic profiles**

We next assessed the overall differences in gene expression. Using an adjusted p-value cut-off point of 0.01, there were 9700 differentially expressed genes (supplementary file 1), with 3640 having an absolute log2(fold change) >2 (figure 2a). Interestingly, most of these genes were downregulated in CTP2. GSEA was then used to identify the molecular pathways involving these differentially expressed genes. 110 biological processes with significant differences between clusters were identified (supplementary figure S3). Among these, several categories related to the IFN-mediated response and lymphocyte activation were identified (figure 2b), and participating genes were plotted (figure 2c–e). Patients included in CTP1 showed an enrichment of several IFN genes, linked to the activation of a number of immune populations.

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![FIGURE 1](https://doi.org/10.1183/13993003.00592-2022)  
**FIGURE 1** Patient clustering.  
a) Clustering strategy based on peripheral blood RNA sequencing (RNAseq) using the 5% of genes with the highest variance among samples.  
b) Hierarchical clustering tree showing the p-values (corresponding to the alternative hypothesis that the cluster does not exist) of the two main clusters.  
c) Uniform manifold approximation and projection (UMAP) showing a bidimensional representation of all the samples and clusters. TPM: transcripts per million reads; CTP: COVID-19 transcriptomic profile.
related to innate and adaptative responses (figure 2c), whereas CTP2 was enriched in genes involved in B-cell receptor signalling (figure 2d) and regulatory T-cell differentiation (figure 2e).

In addition to these quantitative changes in expression of IFN-related genes, we explored the existence of qualitative differences between clusters. We calculated linear correlation coefficients among the 145 genes included in the Gene Ontology categories involving IFN signalling in each cluster. There was a significant difference between the two correlation matrices (p<0.001 calculated using a Chi-squared test) (figure 3), thus demonstrating differences in the orchestration/structure of IFN responses between groups. In addition, pairwise differences in correlation coefficients for each gene pair were assessed. Gene pairs with correlation coefficients with an adjusted p-value for their difference <0.05 and opposite signs in each cluster were selected, and networks including these genes traced (figure 3 and supplementary figure S4). These results suggest that both clusters have a qualitatively different activation of the IFN pathway, with some genes such as $HSP90AB1$ and $JAK1$ acting as hubs with opposite correlations. Of note, CTP1 was hallmarked by strong, positive correlations among effector IFN proteins, whereas this was not the case for CTP2.

**Differences in circulating cell populations**

The previous results suggest that the identified clusters may have a different circulating lymphocyte profile. To further explore this finding, cell populations were estimated by deconvolution of RNAseq data. This analysis revealed a higher granulocyte proportion in patients assigned to CTP1, a lower proportion of lymphocytes and no differences in monocytes or natural killer cells (figure 4a–d). Although no differences
in absolute lymphocyte counts were found (645 (483–948) versus 730 (580–908) mm$^{-3}$; p=0.71) (table 1), deconvolution and adjustment by total lymphocyte fraction revealed a higher proportion of CD4$^{+}$ T-cells (figure 4e), and a lower proportion of CD8$^{+}$ T-cells (figure 4f) and naïve B-cells (figure 4g), with no differences in memory B-cells (figure 4h) in this group. Detailed data on other cell populations can be found in supplementary figure S5.

**Potential regulatory miRNAs**

To identify c-miRNA potentially related to the observed changes in RNA expression and immune cell populations, we analysed miRNA content using the MicroRNA Target Filter tool included in Ingenuity Pathway Analysis. After filtering by experimentally confirmed miRNA–gene relationships and only opposed changes in miRNA/gene expression levels, 83 miRNAs targeting 608 genes were identified in our dataset of differentially expressed genes. Given the observed differences in lymphocyte populations, we focused on miRNAs involved in humoral and cellular immune regulation (29 miRNAs and 151 genes). Paired miRNA–gene networks are depicted in supplementary figure S6 (104 downregulated genes/18 predicted upregulated miRNAs) and figure 5 (47 upregulated genes/11 predicted downregulated miRNAs), with an overlay including differentially expressed genes between CTP1 and CTP2. miRNAs predicted to regulate expression of these genes were identified and compared (figure 5b–h). Among these, counts of miR-145a-5p and miR-181-5p were significantly lower in CTP2 (figure 5c and d, respectively).

**Cluster-specific effects of steroids**

To assess cluster-specific effects of steroids, we compared gene expression after 4 days of ICU stay in patients with and without steroids in each cluster. Although steroids modified the transcriptomic profile in
both clusters, the overlap in differentially expressed genes between clusters was minimal (figure 6a and b). When pathways with divergent responses were assessed (figure 6c), we found that steroids downregulated T- and B-cell activation and interleukin (IL) production and activated Janus kinase (JAK)/signal transducer and activator of transcription (STAT) signalling only in patients from the CTP1 cluster. In contrast, steroid therapy was related to B-cell activation in patients assigned to CTP2.

Clinical differences and outcome
Clinical differences between clusters at ICU admission were studied (table 1). There were no significant differences in demographic and clinical variables other than a higher neutrophil count in CTP1, with no differences in lymphocyte counts. Patients assigned to CTP2 showed more ventilator-free days during the first 28 days in the ICU (table 1). In the survival analysis, after adjusting for age, sex and need for intubation during ICU stay, assignation to CTP2 increased the probability of ICU discharge alive and spontaneously breathing (HR 2.00 (95% CI 1.08–3.70); p=0.028) (figure 7). Other used biomarkers such as neutrophil count, neutrophil/lymphocyte ratio or C-reactive protein showed only a moderate performance for cluster assignment (AUROC 0.74 (95% CI 0.61–0.88), 0.73 (95% CI 0.57–0.89) and 0.53 (95% CI...
TABLE 1  Clinical differences between COVID-19 transcriptomic profiles (CTPs)

|                  | CTP1 (n=42) | CTP2 (n=14) | p-value |
|------------------|-------------|-------------|---------|
| **Sex**          |             |             |         |
| Male             | 36 (86)     | 9 (64)      | 0.174   |
| Female           | 6 (14)      | 5 (36)      |         |
| **Age (years)**  | 69 (63–75)  | 63.5 (59–69)| 0.147   |
| **BMI (kg·m\(^{-2}\))** | 29 (25–33) | 29 (27–31) | 0.781   |
| **Race**         |             |             |         |
| Caucasian        | 38 (90)     | 14 (100)    | 0.582   |
| Black            | 2 (5)       | 0           |         |
| Latino           | 2 (5)       | 0           |         |
| **Chronic kidney disease** | 4 (10) | 0 | 0.549 |
| **COPD**         | 5 (12)      | 1 (7)       | 1       |
| **Liver cirrhosis** | 1 (2)   | 0           | 1       |
| **Arterial hypertension** | 26 (62) | 6 (43) | 0.35   |
| **Diabetes**     | 9 (21)      | 3 (21)      | 1       |
| **Dyslipidaemia**| 18 (43)     | 6 (43)      | 1       |

**Day 1**

|                  | CTP1         | CTP2         | p-value |
|------------------|--------------|--------------|---------|
| **APACHE II score** | 18 (14–21) | 16 (13–17)  | 0.120   |
| **FiO\(_2\)**    | 0.5 (0.4–0.6)| 0.45 (0.3–0.5)| 0.438  |
| **P\(_{aCO2}\)/FiO\(_2\)** | 197 (157–245)| 188 (151–278)| 0.863  |
| **P\(_{aCO2}\) (mmHg)** | 43 (39–47) | 41 (39–42)  | 0.091   |
| **Respiratory rate (breaths·min\(^{-1}\))** | 18 (16–21) | 18 (17–22)  | 0.859   |
| **pH**           | 7.37 (7.32–7.41)| 7.42 (7.36–7.43)| 0.099  |
| **Lactate (mEq·L\(^{-1}\))** | 1.3 (1.08–1.8)| 1.1 (0.9–1.2)| 0.040   |
| **Tidal volume (ml)** | 479 (455–504)| 500 (475–514)| 0.499   |
| **Tidal volume/PBW (ml·kg\(^{-1}\))** | 7.5 (6.3–8.3)| 8 (7.5–8.7)| 0.239   |
| **Plateau pressure (cmH\(_2\)O)** | 27 (24–29.75)| 25 (22–29)| 0.776   |
| **PEEP (cmH\(_2\)O)** | 14 (12–15) | 12 (10–12)  | 0.088   |
| **Driving pressure (cmH\(_2\)O)** | 14 (11–15) | 15 (12–15)  | 0.568   |
| **Compliance (mL·cmH\(_2\)O\(^{-1}\))** | 36 (31–43) | 31 (29–44)  | 0.697   |
| **Creatinine (mg·dL\(^{-1}\))** | 0.92 (0.68–1.23)| 0.71 (0.59–0.97)| 0.130  |
| **Creatinine kinetic (U·L\(^{-1}\))** | 96 (60–279) | 87 (62–177) | 0.446   |
| **Lactate dehydrogenase (IU·L\(^{-1}\))** | 440 (396–521)| 459 (390–493)| 0.773   |
| **Aspartate aminotransferase (IU·L\(^{-1}\))** | 47 (37–73) | 45 (31–55)  | 0.458   |
| **Alanine aminotransferase (IU·L\(^{-1}\))** | 35 (21–55) | 29 (20–58)  | 0.893   |
| **Procalcitonin (ng·mL\(^{-1}\))** | 0.23 (0.14–0.6)| 0.14 (0.13–0.27)| 0.250  |
| **C-reactive protein (IU·L\(^{-1}\))** | 19 (9–24) | 16 (2–25)   | 0.699   |
| **IL-6 (pg·mL\(^{-1}\))** | 113 (54–276)| 164 (36–250)| 0.784   |
| **Ferritin (ng·mL\(^{-1}\))** | 1329 (968–1606)| 1673 (856–2182)| 0.576  |
| **D-dimer (ng·mL\(^{-1}\))** | 1495 (842–3304)| 1084 (750–2126)| 0.501  |
| **Leukocytes (μL\(^{-1}\))** | 9010 (6750–11 825)| 5440 (4418–6453)| 0.002  |
| **Neutrophils (μL\(^{-1}\))** | 7170 (4990–10 190)| 4180 (3340–6200)| 0.007  |
| **Monocytes (μL\(^{-1}\))** | 330 (180–470) | 260 (160–480)| 0.656   |
| **Lymphocytes (μL\(^{-1}\))** | 645 (483–948) | 730 (590–908) | 0.705   |
| **Neutrophil/lymphocyte ratio** | 10.5 (7.8–17.3)| 7.1 (3.5–10.7)| 0.010   |
| **Time from hospital to ICU admission (days)** | 2 (0–3)| 2 (1–4) | 0.5   |

**Treatments during ICU stay**

|                  | CTP1         | CTP2         | p-value |
|------------------|--------------|--------------|---------|
| **Mechanical ventilation** | 38 (90) | 11 (79) | 0.484   |
| **Prone ventilation** | 23 (61) | 8 (79) | 0.484   |
| **Neuromuscular blockade** | 23 (61) | 6 (55) | 0.643   |
| **Extracorporeal membrane oxygenation** | 1 (3) | 0 | 1   |
| **Vasoactive drugs** | 17 (40) | 6 (43) | 0.204   |
| **Steroid therapy** | 19 (45) | 5 (36) | 0.755   |

**ICU evolution**

|                  | CTP1         | CTP2         | p-value |
|------------------|--------------|--------------|---------|
| **IL-6 at day 7 (pg·mL\(^{-1}\))** | 54 (11–171)| 42 (16–130)| 0.713   |
| **Ferritin at day 7 (ng·mL\(^{-1}\))** | 1100 (698–1504)| 1544 (805–1908)| 0.745  |
| **D-dimer at day 7 (ng·mL\(^{-1}\))** | 2068 (1249–4556)| 1541 (988–3370)| 0.422  |
| **Ventilator-free days at day 28** | 12 (0–19)| 19 (9–23) | 0.050   |

Data are presented as n (%) or median (interquartile range), unless otherwise stated. BMI: body mass index; APACHE: Acute Physiology and Chronic Health Evaluation; FiO\(_2\): inspiratory oxygen fraction; P\(_{aCO2}\): arterial oxygen tension; P\(_{aCO2}\): arterial carbon dioxide tension; PBW: predicted body weight (according to height); PEEP: positive end-expiratory pressure; ICU: intensive care unit; IL: interleukin. p-values were calculated using the Wilcoxon test (quantitative data) or Chi-squared test (proportions).
FIGURE 5 Regulation of gene expression by micro-RNAs (miRNAs). a) miRNAs potentially regulating genes with increased differential expression were identified and a network built. b–h) Counts of hub miRNAs (defined as those regulating three or more differentially expressed genes) in serum. Points represent individual patient data. In box plots, the bold line represents the median, the lower and upper hinges correspond to the first and third quartiles (25th and 75th percentiles), and the upper and lower whiskers extend from the hinge to the largest or smallest value no further than 1.5 times the interquartile range. CTP: COVID-19 transcriptomic profile. p-values were calculated using a two-tailed Wilcoxon test.
Replacing cluster assignment with neutrophil/lymphocyte ratio or C-reactive protein did not yield a statistically significant HR in the survival analyses (HR 0.958 (95% CI 0.908–1.011); p=0.122 for neutrophil/lymphocyte ratio and HR 0.986 (95% CI 0.957–1.016); p=0.365 for C-reactive protein).

**Definition of a transcriptomic signature and external validation**

To apply our findings to an external cohort, we first developed a characteristic gene signature that allows assignment to one cluster using gene expression data. We focused on genes upregulated in CTP2 as they constitute a relatively small group, given the massive gene downregulation in this group. Among these 117 upregulated genes, 15 (BCL2, CARD11, CD247, CD7, CD81, CLSTN1, E2F6, MCM5, PARP1, PNPO, RASGRP1, RCC2, RPTOR, RUNX3 and ZAP70) had an AUROC to identify CTP2 >0.95. Expression of these genes was synthesised into a transcriptomic score. As expected, the score was higher in CTP2 (supplementary figure S7a), with AUROC 0.99 (95% CI 0.97–1.00) (supplementary figure S7b). In a Cox

![Cluster-specific effects of steroids. Differences in peripheral blood gene expression after 4 days in the intensive care unit between patients treated or not with dexamethasone, stratified by cluster (COVID-19 transcriptomic profile (CTP)). a, b) Euler diagrams showing the number of genes a) upregulated and b) downregulated in patients receiving steroids. c) Pathways with divergent activation/suppression response to steroids between clusters. IL: interleukin; Ig: immunoglobulin; STAT: signal transducer and activator of transcription; JAK: Janus kinase.](https://doi.org/10.1183/13993003.00592-2022)
regression analysis including this transcriptomic score, age, sex and need for mechanical ventilation, the score was correlated to ICU discharge (HR 1.202 (95 CI% 1.041–1.387) per 100 points increase in transcriptomic score; p=0.012) (supplementary figure S8). Based on these results, a cut-off point of 250 in this score, aimed to include all CTP2 cases, was chosen.

Then, this transcriptomic score was calculated in two external cohorts. Regarding the first cohort (n=50), 13 patients were classified as CTP1 and 37 as CTP2. Comparisons between these clusters are shown in table 2. Despite of no significant differences in age, sex, or Acute Physiology and Chronic Health Evaluation II or

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**TABLE 2 Clinical data and outcomes in the validation cohort**

|                    | CTP1            | CTP2            | p-value |
|--------------------|-----------------|-----------------|---------|
| **Validation cohort 1** |                 |                 |         |
| Sample size        | 13              | 37              |         |
| Transcriptomic score | 216 (197–228)   | 365 (311–470)   |         |
| Age (years)        | 63 (55–73)      | 64 (55–72)      | 0.842   |
| Male/female        | 8/5             | 25/12           | 0.741   |
| APACHE II score    | 23 (20–34)      | 21 (14–25)      | 0.097   |
| SOFA score         | 7 (6–13)        | 8 (6–10)        | 0.35    |
| Ventilator-free days at day 28 | 0 (0–20) | 18 (2–28) | 0.016 |
| Zero ventilator-free days at day 28 | 8 (62) | 8 (22) | 0.014 |
| **Validation cohort 2** |                 |                 |         |
| Sample size        | 22              | 38              |         |
| Transcriptomic score | 1430 (1215–1506) | 2194 (1782–2503) |         |
| Age ≥50 years      | 18              | 31              | 1       |
| Male/female        | 13/9            | 21/17           | 0.986   |
| Death at day 28    | 7               | 3               | 0.042   |

Data are presented as n, median (interquartile range) or n (%), unless otherwise stated. APACHE: Acute Physiology and Chronic Health Evaluation; SOFA: Sequential Organ Failure Assessment. p-values were calculated using the Wilcoxon test (quantitative data) or Chi-squared test (proportions).
Sequential Organ Failure Assessment scores, patients assigned to CTP2 showed more ventilator-free days at day 28 of ICU stay and the percentage of patients with zero ventilator-free days at day 28 was lower in CTP2. In the second validation cohort (n=60), 22 patients were classified as CTP1 and 38 as CTP2, after rescaling the cut-off point to account for differences in sequencing technology and depth. Resembling the previous results, there were no differences in age and sex, but mortality by day 28 was higher in patients assigned to CTP1 (table 2). Deconvolution of peripheral blood transcriptomes in both validation cohorts recapitulated some of the differences observed in the discovery cohort, including higher neutrophil counts and lower proportions of CD8+ T-cells in CTP1 (supplementary figures S9 and S10).

Discussion

Our results show that unsupervised transcriptomic clustering of critically ill COVID-19 patients at ICU admission results in two groups with different immune profiles, response to steroids and outcomes. Application of a cluster-specific score to two independent cohorts confirmed this result. These findings suggest there are specific COVID-19 endotypes with different underlying immunopathogenesis and outcomes.

Clustering strategies have been proposed to identify different subgroups of critically ill patients with respiratory failure that may help to personalise treatments. In ARDS, a hyperinflammatory/reactive phenotype [9, 35], characterised by markers of acute inflammation and tissue hypoxia, has been linked to higher mortality rates and could specifically benefit from fluid restriction, higher positive end-expiratory pressure or protective ventilation [36], in contraposition to the un inflamed phenotype. Of note, causes of ARDS were different between phenotypes, with a higher incidence of sepsis in the hyperinflamed/reactive group. Clustering of COVID-19 patients using respiratory data failed to identify phenotypes at ICU admission [11]. Addition of clinically available biomarkers allowed a direct translation of the inflammatory/reactive framework in two cohorts [12, 37]. Focusing on a single disease (COVID-19) rather than a syndrome (ARDS) could result in a reduced phenotypic variability, thus increasing the informative value of the systemic response evaluated by circulating biomarkers. Clinically available markers such as neutrophil/lymphocyte ratio or C-reactive protein are usually elevated in severe forms of COVID-19 [38], but their role to stratify patients is yet to be determined and, in our study, failed to predict outcome or cluster assignment.

In this setting, transcriptomic clustering may offer several advantages by including a large number of features for classification, reduced intervention times and absence of imputed or not available data, although the superiority of this approach remains to be demonstrated. Increasing evidence points to c-miRNAs as a biomarker with pathogenetic implications given their role as modulators of gene expression. Point-of-care devices under development would allow the quantification of our 15-gene signature or validated cluster-specific c-miRNA at the bedside to rapidly identify these patient endotypes and predict outcomes [39].

Bulk peripheral blood RNAseq has been used to study COVID-19 pathogenesis by comparing cases with different severity or against healthy controls [40–42]. Our approach included only severe cases, revealing two different clusters that include quantitative and qualitative differences in the regulation of the immune response to SARS-CoV-2 infection and different responses to steroids. Of note, these biological disparities occur despite no differences in clinical variables, suggesting that clusters reflect endotypes with specific pathogenetic mechanisms and may outperform clinical diagnostic instruments.

CTP1 is characterised by an IFN-driven response and CD4+ T-lymphocyte activation that have been linked to a worse outcome [43, 44]. miR-145a-5p and miR-181-5p, which play key roles promoting granulopoiesis [45] and CD4+ T-cell maturation [16, 46], respectively, were upregulated in this cluster. Steroids downregulated genes involved in lymphocyte activation, but upregulated the JAK/STAT pathway in CTP1, which can promote further overexpression of miR-181 family members [47, 48]. The JAK/STAT pathway can be activated by IL-6 and has been related to mortality in COVID-19 patients [49, 50].

The CTP2 cluster, with better outcome, is characterised by B-cell and regulatory T-cell activation and upregulation of immune checkpoints such as B-cell lymphoma 2 (BCL2) and immunoglobulin and tumour necrosis factor (TNF) superfamilies. Of note, BCL2 and TNF superfamilies are targeted by miR-181, which is decreased in this cluster and has been described to induce immunoparalysis and block immune checkpoints [51]. Dysregulation of other immune checkpoints has been also linked to mortality in COVID-19 patients [52]. In this group, steroids further promoted B-cell activation. Collectively, these results raise the hypothesis that steroids may help to further regulate the inflammatory response in CTP2, but activate a JAK/STAT-dependent immune response in CTP1, which in turn could partly explain our
differences in ICU outcomes and the proposed synergic effects of steroids and IL-6/JAK blockade in COVID-19 [53].

Our results have several limitations. First, the sample size is reduced, so we cannot exclude the existence of additional clusters with other underlying pathogenetic mechanisms, or that different clustering parameters or strategies may yield different results. However, unbiased p-values associated to the identified clusters were high and the results were confirmed in two independent validation cohorts. It must be noted that time of sampling differs among cohorts (first 72 h after ICU admission in our study and in the COMBAT cohort [30]; between days 1 and 6 in the study by OVERMYER et al. [29]). We do not have data to define specific time windows. However, the consistency of the results among studies reinforces the external validity of our clustering strategy. Third, cell populations were estimated by deconvolution of the bulk transcriptome and should be confirmed using single-cell RNAseq or flow cytometry. Finally, although our data show different effects of steroids in each cluster, it is unclear if therapeutic immunomodulation may impact outcomes in a cluster-specific manner.

In summary, our results show that transcriptomic clustering using peripheral blood RNA at ICU admission allows the identification of two groups of critically ill COVID-19 patients with different immune profiles and outcomes. These findings could be useful for risk stratification of these patients and help to identify specific profiles that could benefit from personalised treatments aimed to modulate the inflammatory response or its consequences.

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Data availability: All data and code used in the article have been deposited in GitHub (https://github.com/Crit-Lab/COVID_clustering). FASTQ files with RNA and miRNA reads have been deposited in the Gene Expression Omnibus with accession number GSE197259.

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