Purinergic signaling elements are correlated with coagulation players in peripheral blood and leukocyte samples from COVID-19 patients

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Abstract
For over a year, the coronavirus disease 2019 has been affecting the world population by causing severe tissue injuries and death in infected people. Adenosine triphosphate (ATP) and the nicotinamide adenine dinucleotide (NAD+) are two molecules that are released into the extracellular microenvironment after direct virus infection or cell death caused by hyper inflammation and coagulopathy. Also, these molecules are well known to participate in multiple pathways and have a pivotal role in the purinergic signaling pathway. Thus, using public datasets available on the Gene Expression Omnibus (GEO), we analyzed raw proteomics data acquired using mass spectrometry (the gold standard method) and raw genomics data from COVID-19 patient samples obtained by microarray. The data was analyzed using bioinformatics and statistical methods according to our objectives. Here, we compared the purinergic profile of the total leukocyte population and evaluated the levels of these soluble biomolecules in the blood, and their correlation with coagulation components in COVID-19 patients, in comparison to healthy people or non-COVID-19 patients. The blood metabolite analysis showed a stage-dependent inosine increase in COVID-19 patients, while the nucleotides ATP and ADP had positive correlations with fibrinogen and other coagulation proteins. Also, ATP, ADP, inosine, and hypoxanthine had positive and negative correlations with clinical features. Regarding leukocyte gene expression, COVID-19 patients showed an upregulation of the P2RX1, P2RX4, P2RX5, P2RX7, P2RY1, P2RY12, PANX1, ADORA2B, NLRP3, and F3 genes. Yet, the ectoenzymes of the canonical and non-canonical adenosinergic pathway (ENTPD1 and CD38) are upregulated, suggesting that adenosine is produced by both active adenosinergic pathways. Hence, approaches targeting these biomolecules or their specific purinoreceptors and ectoenzymes may attenuate the high inflammatory state and the coagulopathy seen in COVID-19 patients.

Key messages
• Adenosinergic pathways are modulated on leukocytes from COVID-19 patients.
• Plasmatic inosine levels are increased in COVID-19 patients.
• ATP, ADP, AMP, hypoxanthine, and inosine are correlated with coagulation players.
• The nucleotides and nucleosides are correlated with patients’ clinical features.
• The P2 receptors and ectoenzymes are correlated with Tissue factor in COVID-19.

Keywords COVID-19 · SARS-CoV-2 · Leukocyte · Purinergic signaling · Inosine

Introduction
Since the end of 2019, the world has been affected by the global pandemic of coronavirus disease 2019 (COVID-19), caused by a new β-virus called severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) [1]. So far, more than 228 million people have been infected and 4.6 million have died worldwide (covid19.who.int). This single-stranded RNA virus has a similarity of 79% with the previous SARS-CoV [2], and variants of the new coronavirus...
have already appeared worldwide [3–5]. This virus uses the angiotensin-converting enzyme 2 (ACE2) receptor to enter a wide range of cell types, including alveolar, endothelial, kidney, heart, and brain cells [6–10], with the assistance of the transmembrane protease serine 2 (TMPRSS2) and possibly other proteases [11].

Around 20% of infected people are symptomatic, and the most common manifestations are fever, cough, loss of taste and smell, and fatigue. According to the symptoms, the patients are stratified as having asymptomatic, mild, moderate, or severe COVID-19 [12, 13]. Within days after the viral infection, the severely ill patients develop pneumonia that usually progresses to acute respiratory distress syndrome (ARDS), requiring admission to the intensive care (ICU) and supplementation with exogenous oxygen [14]. The ICU patients have alterations in blood biomarkers associated with the severity and progression of the disease, such as elevated levels of circulating D-dimer (> 1 µg/mL) [15–17], prolonged prothrombin time [18], elevated levels of pro-inflammatory cytokines, and chemokines [15, 19], especially IL-6, IL-1β and TNF-α [15, 20–23]. C-reactive protein (CRP), lactate dehydrogenase (LDH), and the activation of the NLRP3 inflammasome [24].

Immunothrombosis is a defensive effector of the innate immune system. However, if uncontrolled, pathological thrombosis can emerge, mainly inside the microvessels [25]. Thrombotic complications are a major cause of morbimortality in COVID-19 patients, although the mechanism remains under investigation [26]. Around 45% of ICU patients present with venous thromboembolic events (VTE) [27]. Post-mortem analysis of COVID-19 patients has revealed the presence of microthrombus in the lung vasculature [6], including in children [28]. Thus, the International Society on Thrombosis and Hemostasis (ISTH) recommended the administration of low molecular weight heparin to COVID-19 patients to attenuate the lethality caused by these coagulopathies [29, 30].

Several research groups, including ours, have been repurposing approved medications [31] or indicating novel molecules and approaches to treat this new disease [10, 32–37]. Several vaccination protocols against COVID-19 are ongoing worldwide, but a satisfactory vaccination rate has not been achieved yet.

Due to viral infection, systemic inflammation, and coagulation disturbance, tissues are constantly damaged, releasing pathogen-associated molecular patterns (PAMPs) and damage-associated molecular patterns (DAMPs), including the extracellular molecule adenosine triphosphate (ATP) [19, 38, 39]. Extracellular ATP acts through paracrine and autocrine signaling pathways, acting as a strong “find me” signal for immune cell recruitment to damaged sites [40]. In physiological conditions, the release of ATP occurs by membrane pore formation or through pannexin channels and connexin hemichannels [41–43]. In the extracellular space, ATP acts as a signaling molecule through the P2 receptor (P2R) family, the subfamily of G protein-coupled metabotropic P2Y (P2Y₁,₂,₄,₆,₁₁–₁₄), and the ligand-gated ionotropic P2X (P2X₁₋₇) [44]. In addition to receptor activation, ATP is hydrolyzed to adenosine monophosphate and mononucleotide (ADP and AMP) by the ectonucleoside triphosphate diphosphohydrolase 1 (CD39/ENTPD1), and the ecto-5′-nucleotidase (CD73/NT5E) converts the AMP to adenosine. Inosine is then formed through adenosine deaminase (ADA) (Fig. 1), completing the canonical adenosinergic pathway. However, there is also a non-canonical adenosinergic pathway that uses the extracellular nicotinamide adenine dinucleotide (NAD⁺) molecule. This alternative pathway follows the axis of the CD38/CD203a(ADORA1)/ADORA2/ADORA2B and ADORA3 genes, respectively. In COVID-19, researchers suggest that targeting the adenosine receptors, specifically A₂A, may be an alternative to attenuate lung inflammation and thrombotic consequences of the disease [47]. Also, adenosine is metabolized by ADA, resulting in inosine, hypoxanthine, xanthine, and uric acid. Regarding these sequential metabolites, bronchoalveolar lavage fluid (BALF) and blood samples of COVID-19 patients showed alterations in the metabolism of adenosine to inosine [48] and inosine to hypoxanthine [49], indicating the relevant role of purines in the pathophysiology of COVID-19.

Therefore, the main objective of this study was to analyze whether alterations in the purinergic system profile of leukocytes and soluble blood metabolites exist, as well as their relationship with key points of coagulopathy and clinical features manifested by COVID-19 patients. In order to do this, available public datasets were employed to analyze genomic and metabolomic data from peripheral blood samples of COVID-19 patients to assess positive and negative correlations between the purinergic elements, coagulation, and inflammatory players, in order to establish a purinergic profile of COVID-19 patients.

**Materials and methods**

To analyze the adenosine nucleotides (ATP, ADP, AMP), adenosine, and its sequential metabolites (inosine, hypoxanthine, xanthine), two datasets were downloaded and used in the present study. The first dataset, entitled “Large-scale Multi-omic Analysis of COVID-19 Severity,” was
generated by Katherine Overmyer et al. in 2020 and is composed of blood samples from 102 COVID-19 and 26 non-COVID-19 patients from Albany Medical Center in Albany, NY, USA [50]. The raw data on nucleotide and nucleoside levels are available and were obtained via GitHub (https://github.com/ijmiller2/COVID-19_Multi-Omics/), and the quantitative measurements of plasma metabolites were analyzed by liquid chromatography coupled to mass spectrometry (LC–MS). From this study, data on ATP, ADP, AMP, and hypoxanthine levels were used, and clinical features were also used to correlate with these biomolecules. The second dataset was provided by Shen et al. [51], and the data on AMP, adenosine, hypoxanthine, inosine, and xanthine levels from 25 healthy, 25 non-COVID-19, 21 severe COVID-19, and 25 non-severe COVID-19 patients are available in Supplemental Information Table S2 of the study entitled “Proteomic and Metabolomic Characterization of COVID-19 Patient Sera” [51].

For Overmyer’s study, we also downloaded the GSE157103 dataset from Gene Expression Omnibus (GEO) (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE157103), which provided the transcriptomic data for total blood leukocytes from 101 COVID-19 and 149 non-COVID-19 patients. Another two datasets available on the GEO, GSE154998 [52] and GSE160351 [53], were also downloaded to perform the analysis of leukocyte genomic profiles from patients with COVID-19.

To perform the statistical analysis, the Shapiro–Wilk test was applied to determine sample normality; multiple groups were compared using one-way ANOVA and the Tukey post hoc test. Mann–Whitney U test, Student’s t-test, and paired Student’s t-test were used, as appropriate, implemented using SPSS software (Version 21). Correlations between the levels of biomolecules and clinical features or protein levels were assessed using Pearson’s correlation. Graphs were created with GraphPad Prism (Version 7).

Results

Identification of plasma nucleotide and nucleoside levels

To analyze the profile of plasma nucleotides and nucleosides of COVID-19 patients, we used two studies measuring their levels using high-resolution mass spectrometry. This methodology, due to its accurate measurements and high sensitivity, has emerged as an efficient alternative to identify and quantify plasma metabolites even at low concentrations.

Figure 2A shows the levels of ATP, ADP, AMP, and hypoxanthine in both groups, non-COVID-19 and COVID-19, stratified by Overmyer et al. In Fig. 2B, the analysis of these biomolecules shows no statistical significance between the two groups. However, among the biomolecules, the analyses showed a higher correlation between ATP and ADP.

Fig. 1 Purinergic signaling comprises the canonical and non-canonical adenosinergic pathways. The canonical pathway is responsible for the production of the anti-inflammatory biomolecule adenosine (ADO) starting from the adenosine triphosphate (ATP) which is hydrolyzed to adenosine diphosphate (ADP) and adenosine monophosphate (AMP) by the ectoenzymes following the axis CD39/CD73. The non-canonical adenosinergic pathway has the same function of adenosine formation, although this alternative way uses the NAD⁺ which is metabolized by the axis CD38/CD203a/CD73. After the adenosine is formed, it can activate the P1 receptors or be metabolized by the adenosine deaminase (ADA) and originate the inosine.
Using the data available from the study performed by Shen et al., Fig. 2C shows the measurements of AMP, adenosine, hypoxanthine, inosine, and xanthine from four groups, healthy, non-COVID-19, non-severe COVID-19, and severe COVID-19, stratified by the authors of the study. There is no significant difference between the biomolecule levels in each group. On the other hand, when compared between the four groups, as shown in Fig. 2D, the inosine levels were significantly increased in the severe COVID-19 group, when compared to the healthy, non-COVID-19, and non-severe COVID-19 groups (respectively, \( p < 0.0001 \), \( p = 0.0169 \), and \( p = 0.0327 \)).

For hypoxanthine, it was possible to note that the non-COVID-19 group comprises two distinct clusters. One is composed of eight samples (8/25; 32%), which were responsible for the significant increase in the amounts of hypoxanthine when compared with the healthy group (\( p = 0.0016 \)), non-severe COVID-19 (\( p = 0.0015 \)), and severe COVID-19 (\( p = 0.0253 \)) groups. The other cluster was composed of 17 samples (17/25; 68%) and shows no significant difference from the other groups.

**Correlations of clinical features with purine nucleotide and nucleoside levels**

Considering that purine biomolecules are associated with blood coagulation, platelet activation, and leukocytes...
chemotaxis, we analyzed whether they could be associated with the different stages or clinical features of COVID-19 patients.

In Table 1, we show the correlations between purine biomolecules and clinical features presented by the patients of each group. Using the data from Shen et al., inosine showed negative correlations with white blood cells (WBC), monocyte count, and platelet count in the non-severe COVID-19 group. In the severe COVID-19 group, the levels of inosine showed a negative correlation with monocyte count. Adenosine showed a positive correlation with platelet count in the non-COVID-19 group, while hypoxanthine showed a negative correlation in the non-severe COVID-19 group.

Aiming to analyze the relationship between the purines and coagulation system components, and two severity and mortality scores, we used the metabolomics data from a study by Overmyer et al. This data regarding the amounts of ATP, ADP, and AMP was compared with the information on fibrinogen, Acute Physiology and Chronic Health Evaluation II (APACHE II) and Sequential Organ Failure Assessment (SOFA), C-reactive protein, and D-dimer from both groups (Table 1). Positive correlations between ATP×fibrinogen and ADP×fibrinogen are presented by both groups. The correlation of AMP×fibrinogen is presented only by the non-COVID-19 group. ATP and ADP presented a negative correlation with SOFA in the non-COVID-19 group. Also, in the non-COVID-19 group, ATP and ADP presented a negative correlation with APACHE II. Hypoxanthine showed a positive correlation with APACHE II in both groups. The samples of the COVID-19 group showed positive correlations between ATP and AMP and C-reactive protein, and the hypoxanthine levels showed a positive correlation with D-dimer levels. It is important to note that Overmyer et al., unlike Shen et al., stratified the patients in their study into only two groups and both are comprised of patients admitted to the hospital with COVID-19 symptoms. The difference between them is that the COVID-19 groups are those patients with molecular diagnosis real-time quantitative polymerase chain reaction (RT-qPCR) positive for SARS-CoV-2 infection.

There were positive correlations between inosine and coagulation metabolites such as fibrinopeptide A516 (n = 19; p = 0.0291; r = 0.5005) and two other peptides derived from fibrinopeptide A, ADSGDFXAEVGGVR (n = 14; p = 0.0272; r = 0.5873) and DSGEGDFXAEVGGVR (n = 22; p = 0.0158; r = 0.5081), in the non-severe COVID-19 group.

| Table 1 | Correlation of purine biomolecules with clinical features presented by the patients of each group in their respective study |
|---------|----------------------------------------------------------------------------------|
| Overmyer data | ATP | ADP | AMP | Hypoxanthine |
| Fibrinogen | Non-COVID-19 | 0.618* (n = 14) | 0.632*** (n = 14) |
| COVID-19 | 0.358** (n = 81) | 0.410*** (n = 81) | 0.328* (n = 81) |
| SOFA | Non-COVID-19 | 0.593* (n = 17) | -0.495* (n = 17) |
| COVID-19 | -0.643* (n = 17) | -0.601* (n = 17) | 0.598* (n = 17) | 0.277* (n = 58) |
| APACHE II | Non-COVID-19 | 0.206* (n = 94) | 0.251* (n = 94) |
| COVID-19 | 0.277* (n = 58) |
| CRP | Non-COVID-19 | 0.443* (n = 22) | -0.5121* (n = 24) |
| COVID-19 | 0.317* (n = 87) |
| Platelet count (×10^9/L) | Non-COVID-19 | 0.443* (n = 22) | -0.5121* (n = 24) |
| COVID-19 | 0.459* (n = 25) | -0.466* (n = 25) |
| WBC count (×10^9/L) | Non-COVID-19 | 0.443* (n = 22) | -0.5121* (n = 24) |
| COVID-19 | 0.459* (n = 25) | -0.466* (n = 25) |
| Monocyte count (×10^9/L) | Non-COVID-19 | 0.443* (n = 22) | -0.5121* (n = 24) |
| COVID-19 | 0.459* (n = 25) | -0.466* (n = 25) |
| Lymphocyte count (×10^9/L) | Non-COVID-19 | 0.443* (n = 22) | -0.5121* (n = 24) |
| COVID-19 | 0.459* (n = 25) | -0.466* (n = 25) |

*p < 0.05; **p < 0.01; ***p < 0.001
In addition, Overmyer et al. [50] present in their study a representative table with Kendall Tau correlation coefficients between total ATP and total ADP with peripheral blood metabolites. These correlations show that the nucleotides may be involved in blood coagulation and, therefore, we adapted and represented their results in Table S1 of the current study. Interestingly, we highlight that, among the molecules with a significant correlation with the nucleotides, there are molecules directly linked to the function of platelets, the major players in blood coagulation, such as ITGA2B, TUBB1, ITGB3, and PLEK.

Correlations of circulating immune cells with purine nucleotide and nucleoside levels

Another important question to investigate, regarding the modulation of plasma nucleotide and nucleoside levels, is the profile of the purine ectoenzymes and purinoreceptors on the peripheral blood immune cells.

Using transcriptomics data from the total leukocyte population, published by Overmyer et al. and available on GEO database (code GSE157103), we analyzed the expression of the purinergic system elements in the immune cells, as shown in Table 2, and their correlations with plasma levels of ATP, ADP, AMP, and hypoxanthine. In the study by Overmyer, there is no information about adenosine levels. As shown in Table S2, no correlation was observed between extracellular ATP, ADP, AMP, and hypoxanthine levels and the expression of ENTPD or ENPP ectoenzymes in leukocyte samples from COVID-19 patients. These results suggest that the catalysis of these biomolecules could be performed by other cells or by other ectoenzymes. Another point to consider is that it is possible that there is involvement and modulation of adenosine kinase (ADK) activity and the equilibrative (SLC28A1, SLC28A2, and SLC28A3) and even the concentrative (SLC29A1, SLC29A2, SLC29A3, and SLC29A4) adenosine transporters [54, 55]. Indeed, adenosine could be produced by catalysis of the reversible hydrolysis of S-adenosylhomocysteine (SAH) by S-adenosylhomocysteine hydrolase (SAHH), which is encoded by the *AHCY* gene [56].

Considering the last hypothesis, in addition to the investigation of the CD39 (ENTPD1)/CD73 (NT5E)/ADA axis, we also looked at the expression of the ectonucleotidases that comprise the non-canonical adenosinergic pathway. This non-canonical pathway comprises the CD38/CD203a (ENPP1)/CD73/ADA ectoenzymes, which catalyze the extracellular NAD⁺ into ADPR by CD38, followed by ADPR hydrolysis to AMP by CD203a, with sequential production of adenosine by CD73.

The leukocyte blood samples from COVID-19 patients showed a significant upregulation of ENTPD1 (55.64 ± 2.69; n = 100 vs 37.79 ± 4.592; n = 26; p = 0.0017), CD38 (7.021 ± 0.6108; n = 100 vs 1.458 ± 0.1702; n = 26; p < 0.0001), and ADA (15.3 ± 1.135; n = 100 vs 10.54 ± 1.422; n = 26; p = 0.0113) ectoenzymes, when compared with non-COVID-19 samples, therefore suggesting that both canonical and non-canonical pathways may be activated in these leukocytes. ADA showed a relevant correlation with CD38 (r = 0.656; p < 0.0001), but not with ENTPD1 (r = -0.289; p = 0.004). A strong correlation with ADA was observed for ENTPD6 (r = 0.897; p < 0.0001) and with the concentrative nucleoside transporter SLC29A3 (r = 0.853; p < 0.0001). Also, intermediate significant correlations (r > 0.600) were revealed between ADA and the DPP4, AHCY, GSDMB, ENTPD5, P2RY6, P2RY8 (the function of which is unknown in humans), P2RY10, P2RY11, ENPP5, P2RX4, NT5C, NT5C3B, SLC29A1, and SLC29A2 genes. A further important correlation was observed between CD38 and the pannexin channel PANX1 (r = 0.730; p < 0.0001), while ENTPD1 showed a weak correlation with PANX1 (r = 0.302; p = 0.002).

Interestingly, no modulation of CD73 (NT5E) expression was observed. Also, the expression of CD203a (ENPP1) showed no modulation, while significant upregulations of ENPP4 (4.953 ± 0.3185; n = 100 vs 2.369 ± 0.27; n = 26; p < 0.0001) and ENPP5 (0.7706 ± 0.08098; n = 99 vs 0.3904 ± 0.0728; n = 26; p = 0.021) were observed. However, it is important to highlight that, in these analyzed leukocyte samples, the expression of ENPP1 was about 10, 4, 70, and 11 times lower than expression of ENPP2, ENPP3, ENPP4, and ENPP5, respectively.

Indeed, no difference was observed in ADK or AHCY expression, but there were significant increases in the levels of AHCY isoforms AHCYL1 (22.95 ± 0.7359; n = 100 vs 18.28 ± 0.9089; n = 26; p = 0.0026) and AHCYL2 (3.154 ± 0.1975; n = 100 vs 1.953 ± 0.2109; n = 26; p = 0.0035) in samples from COVID-19 patients.

Considering the high levels of inosine, we also investigated the expression of the purine nucleoside phosphorylase (PNP) enzyme. As expected, the expression of this enzyme was higher in COVID-19 patients than in non-COVID-19 patients (respectively, 70.01 ± 2.6; n = 100 vs 50.18 ± 4.36; n = 27; p = 0.001).

The tissue factor expression (encoded by the F3 gene) was also analyzed in leukocytes from the GSE157103 in the COVID-19 and non-COVID-19 groups, due to its essential role in blood coagulation. As shown in Fig. 3, higher expression (p = 0.0004) of this gene was observed in COVID-19 patients.

Analyzing the data available in the GSE154998 dataset, which is composed of COVID-19 (n = 7) and non-COVID-19 ICU patients (n = 7) [52], no significant difference was found for the purinergic enzymes or receptors (Table 2).
Table 2  Relative expression of purinergic system components in total leukocytes with statistical differences between non-COVID-19 and COVID-19 patients

| Gene    | GSE157103 PMID: 33096026 | GSE154998 PMID: 33306162 | GSE160351 PMID: 33208929 |
|---------|--------------------------|--------------------------|--------------------------|
|         | Sample: leukocytes from whole blood | Sample: buffy coat cells | Sample: peripheral monocytes + CD14 |
|         | Non_CoVID (n = 26) vs COVID (n = 100) | Non_CoVID (n = 7) vs COVID (n = 7) | Health (n = 3) vs COVID (n = 6) |
| ADORA1  | Ø                         | ND                       | Ø                        |
| ADORA2A | Ø                         | Ø                        | Ø                        |
| ADORA2B | ↑                         | Ø                        | ↑                        |
| ADORA3  | Ø                         | Ø                        | Ø                        |
| ENPP1   | Ø                         | ND                       | Ø                        |
| ENPP2   | Ø                         | Ø                        | Ø                        |
| ENPP3   | Ø                         | Ø                        | Ø                        |
| ENPP4   | ↑                         | Ø                        | Ø                        |
| ENPP5   | ↑                         | Ø                        | Ø                        |
| ENPP6   | Ø                         | ND                       | Ø                        |
| ENPP7   | Ø                         | ND                       | ND                       |
| ENTPD1  | ↑                         | Ø                        | ↓                        |
| ENTPD2  | Ø                         | ND                       | Ø                        |
| ENTPD3  | ND                       | ND                       | Ø                        |
| ENTPD4  | ↑                         | Ø                        | Ø                        |
| ENTPD5  | ↑                         | Ø                        | Ø                        |
| ENTPD6  | Ø                         | Ø                        | Ø                        |
| ENTPD7  | Ø                         | Ø                        | Ø                        |
| ENTPD8  | Ø                         | ND                       | Ø                        |
| NT5E    | Ø                         | Ø                        | Ø                        |
| P2RX1   | ↑                         | Ø                        | Ø                        |
| P2RX2   | ND                       | ND                       | Ø                        |
| P2RX3   | ND                       | ND                       | Ø                        |
| P2RX4   | Ø                         | Ø                        | ↑                        |
| P2RX5   | ↑                         | Ø                        | ↓                        |
| P2RX6   | ND                       | ND                       | Ø                        |
| P2RX7   | ↑                         | Ø                        | Ø                        |
| P2RY1   | ↑                         | Ø                        | ↑                        |
| P2RY2   | Ø                         | ND                       | Ø                        |
| P2RY4   | ND                       | Ø                        | Ø                        |
| P2RY5   | ND                       | ND                       | Ø                        |
| P2RY6   | Ø                         | Ø                        | Ø                        |
| P2RY7   | Ø                         | Ø                        | Ø                        |
| P2RY10  | Ø                         | Ø                        | Ø                        |
| P2RY11  | ND                       | ND                       | Ø                        |
| P2RY12  | ↑                         | Ø                        | Ø                        |
| P2RY13  | Ø                         | Ø                        | ↓                        |
| P2RY14  | Ø                         | Ø                        | Ø                        |
| PANX1   | ↑                         | Ø                        | Ø                        |
| ADA     | ↑                         | Ø                        | Ø                        |
| DPP4    | ↑                         | Ø                        | Ø                        |
| CD38    | ↑                         | Ø                        | Ø                        |
| SLC28A1 | NA                       | NA                       | Ø                        |
| SLC28A2 | ↑                         | NA                       | Ø                        |
| SLC28A3 | ↑                         | Ø                        | ↓                        |
In the GSE160351 dataset, data obtained from monocyte samples of COVID-19 patients \((n = 6)\) and healthy controls \((n = 3)\) was analyzed regarding the purinergic profile, as shown in Table 2. In this dataset, there was a higher expression of \(P2RX4\) \((p < 0.001)\), \(P2RY1\) \((p = 0.0175)\), \(ADORA2B\) \((p = 0.043)\), and \(AHCY\) \((p < 0.001)\) in the COVID-19 group. On the other hand, there was reduction of expression of the \(P2RY13\) \((p = 0.0157)\), \(P2RX5\) \((p = 0.0389)\), \(ENTPD1\) \((p < 0.001)\), \(ENTPD4\) \((p = 0.0146)\), \(SLC29A3\) \((p = 0.0204)\), and \(AHCYL2\) \((p = 0.0021)\) genes.

**Discussion**

In recent years, the use of bioinformatic approaches has increased and is now recognized as important tool in scientific research. According to the current literature, bioinformatic analysis of multi-omics data has the advantage of building networks in a faster and more integrative way, making protein–protein or protein-gene links, and providing more comprehensive insights about possible mechanistic pathways. Thus, combining data from multiple datasets is an alternative and reliable way to expand these connections, obtaining data from different layers and finding answers in a time- and money-saving way, which is necessary in the setting of the COVID-19 pandemic. It is important to highlight that the present paper is not based on prediction analysis. We performed our analysis entirely based on the raw proteomics data collected by mass spectrometry (the gold standard method) and raw genomics data obtained by microarray from COVID-19 patients’ samples.

Multiple pathways show alterations in COVID-19 patients [57], including a prominent difference in purine metabolism, identified through targeted and untargeted metabolomics studies [49, 58]. After infection with SARS-CoV-2, cells expressing the ACE2 receptor are infected and COVID-19 develops, damaging the tissue and releasing a range of molecules throughout the body. These
damage-associated molecular patterns (DAMPs) include ATP, NAD+, and K+, which have a high inflammatory potential and are important players in purinergic signaling (Fig. 4).

Correlations between nucleotide and nucleoside levels and clinical features

The high inflammatory state of COVID-19 promotes platelet activation and thromboinflammation [26, 59–63]. In this study, we focused on the analysis of the nucleotides/nucleosides ATP, ADP, AMP, adenosine, inosine, hypoxanthine, and xanthine present in the peripheral blood. We also focused on their correlations with other elements of blood coagulation, such as fibrinogen, fibrinopeptides, and coagulation cascade components. These correlations may lead to helpful biomarkers for predicting disease severity, improving the clinical management of infected patients and providing more information about the pathogenesis of hypercoagulability present in COVID-19 patients.

Fig. 3 Relative expression of tissue factor (F3 gene) in the population of total leukocytes in the two groups of non-COVID-19 and COVID-19 patients (A) and its correlation with available clinical, metabolomics (B), and transcriptomics features (C). The intensity of the colors is proportional to the positive (blue) and negative (red) correlation coefficient.
We showed negative correlations between inosine and platelet, WBC, and monocyte counts in the non-severe COVID-19 group. The patients from this group usually recover from the disease, and, for that, these negative correlations could be explained by the immunothrombosis [25]. Also, the increased levels of inosine could be caused by the body’s attempt to resolve the immunothrombosis, acting on immune cells and fighting against the excessive inflammation. These actions of inosine have been previously reported, but the mechanism of action remains unclear [64–66]. Recently, Xiao et al. showed, through an integrated study of metabolomics (targeted and untargeted) and cytokine/chemokine profiling, the relationship between the cytokines and metabolites present in samples from COVID-19 patients. Their analysis demonstrated a reprogramming of immunometabolism where, after targeting elements of pathways including purine metabolism, pro-inflammatory cytokine release is altered in PBMCs. They also showed that purine levels increase gradually over time and then decrease in the late phases of the disease in follow-up of hospitalized patients with mild disease (4–36 days after symptom onset). Moreover, when the different groups were analyzed, there was an increase in adenosine, hypoxanthine, and xanthine in the severe group of patients compared to healthy volunteers [58].

A review published by Sliva et al. discussed the antiviral and immunomodulatory actions of isoprinosine (inosine pranobex; IPNX) against multiple diseases and infections. Various effects of IPNX have been suggested, such as the blockage of viral RNA transcription, production of cytokines, differentiation and expansion of T cells, and modulation of NK cells, enhancing their activity [64]. Therefore, inosine has been evaluated in clinical trials as an alternative to prevent or treat COVID-19. At the time of submission of this paper, there are three registered phase III clinical trials, two using isoprinosine (NCT04383717 and NCT04360122) as prophylaxis and one using Molixan (NCT04780672) as a treatment measure. Yet, the preliminary clinical use of inosine pranobex significantly decreases the mortality and infection rates caused by SARS-CoV-2 in elderly patients from three different locations in the Czech Republic [67].

In the COVID-19 group, our results showed positive correlations of ATP and AMP with CRP, a clinical marker for inflammation in peripheral blood with pleiotropic function. Considering that the production of CRP occurs mainly in the liver in response to elevated circulating levels of IL-1β.
and IL-6 [68], we suggest that ATP and AMP may trigger the release of IL-1β, resulting in P2 receptor and inflammasome NLRP3 activation, in a similar mechanism to that demonstrated by Bian et al. [69].

Regarding ATP, ADP, AMP and hypoxanthine, our results suggest that these molecules can activate blood coagulation, considering their positive correlations with the protein necessary for clot formation, fibrinogen, and the protein originating from blood clot lysis, the D-dimer. Yet, severe COVID-19 patients show critical hypoxemia, possibly due to vessel occlusion by these clots. The levels of hypoxemia could be measured using the circulating amounts of plasma hypoxanthine as a point-of-care measurement, as mentioned in the literature [70]. Levels of hypoxanthine and its oxidized metabolite xanthine are indeed present in higher concentrations in COVID-19 patients’ peripheral blood circulation, as recently shown by other metabolomics studies. Danlos et al. and Páez-Franco et al. reported statistical analysis that confirms alterations in purine metabolism [71, 72]. Another purine metabolite that could be used as a biomarker to investigate ischemic events, due to its long blood half-life, is the precursor of hypoxanthine, inosine (see below).

**Purinergic profile of circulating immune cells**

In physiological conditions, the crosstalk between circulating metabolites and cells is essential for the maintenance of metabolism. In COVID-19, due to multiple factors, the cells are damaged and release DAMPs and PAMPs into the extracellular microenvironment. These components are recognized by immune cells, which initiate signaling pathways that aim to clear the infection. In our three analyzed datasets from the GEO database, we have different immune cell populations: total leukocytes, buffy coat population (WBC + platelets), and CD14 + monocytes. For the latter, the literature reports that BALF and peripheral blood single-cell RNA sequencing analysis from severe COVID-19 patients presented an expansion of the CD14 + monocyte population when compared to mild cases or healthy controls [73–75]. Moreover, Wilk et al. created the cellxgene application, confirming that there is an increase in CD14 + monocytes, with high inflammatory gene expression [76]. Therefore, we can conclude that our three analyzed leukocyte populations are mostly comprised of CD14 + monocytes.

In Fig. 4, we schematically show platelet activation and leukocyte-platelet aggregation by autocrine and paracrine biomolecules, such as ADP, through the specific receptors P2Y1 and P2Y12 [25, 77]. In addition, it highlights the upregulation of monocyte tissue factor as an important event in starting the coagulation cascade [78]. In accordance, our analysis showed the upregulation of TF in the COVID-19 group. Consequently, this upregulation promotes an elevation of extracellular vesicles with circulating TF (EV-TF), the levels of which positively correlate with clinical features, including leukocyte levels and COVID-19 stages [79]. High levels of these EV-TFs also show positive correlations with other coagulation proteins such as fibrinogen, D-dimer, and Von Willebrand factor [80]. Moreover, our analyzed datasets showed an upregulation of P2RY1 and P2RY12 on leukocytes, and the heatmap showed their correlation with TF levels (Fig. 3C). Therefore, the inhibition of the interaction between ADP and the P2Y receptors, as suggested by recent studies [26, 63], could indeed decrease TF expression, EV-TF circulation, and levels of platelet-leukocyte and platelet-platelet conjugates, consequently reducing the risk of immunothrombosis development in COVID-19.

Extracellular ATP and NAD+ levels can be enhanced by the pannexin 1 channel, encoded by the PANX1 gene [81]. This channel is located on the plasma membrane surface, allowing the leakage of small biomolecules such as ATP, NAD+, PGE2, and glutamate upon physiological stimuli, as increase in intracellular calcium (Ca2+), extracellular K+ [43], activation by TNF-α [83]; or mechanical stimuli, as plasma membrane stretch. The ATP released into the extracellular microenvironment acts as a “danger signal” and promotes migration of leukocytes, especially phagocytes, to control the inflammation and clear cell and pathogen debris [83, 84]. For example, macrophages release ATP by exocytosis and through pannexin channels in response to viral infections [85]. Thus, the prospect of targeting this channel as a therapy for fighting COVID-19 was recently raised and discussed by Swayne et al. [86]. In accordance, our results showed higher expression of the pannexin 1 channel in COVID-19 patients. Therefore, this approach could be a good avenue to be investigated, in an attempt to avoid excessive leakage of ATP and subsequent immune cell infiltration into the lungs, the primary site of infection.

Among the P2X subfamily, the P2X7 receptor (encoded by the P2RX7 gene) is one of the most studied receptors in inflammation and immunity [87]. It is specialized in detecting high levels of eATP [88, 89]. The P2X7 receptor is significantly expressed in alveolar cell type I [90]; therefore, these cells are able to receive the ATP released by the alveolar cell type II, the main cell type infected by SARS-CoV-2, and become activated. The activation of the P2X7 receptor may have ambiguous functions; it can decrease viral replication and infection, but, if uncontrolled, it also can boost inflammation and may potentially contribute to an exacerbated immune response, depending on the virulence of the pathogen and severity of the infection [91]. To date, the P2X7 receptor has been shown to be a strong activator of the NLRP3 inflammasome and therefore of caspase-1 cleavage and release of mature IL-1β and IL-18 [87]. In addition, the notable involvement of the inflammasome in COVID-19 has been recently discussed in multiple reports [24, 87, 92–96].
Yet, the P2X7 receptor has been suggested to be associated with inflammation and coagulation, since its stimulation of macrophage and dendritic cells upregulates the expression and release of microvesicles containing tissue factor, thus producing a pro-thrombotic response, as discussed above [97, 98]. Genetic depletion or pharmacologic blockade of the P2X7 receptor improved the outcome of animals with acute respiratory distress syndrome. One explanation for this could be a reduction in inflammatory markers such as IL-6 and IL-1β, as well as the reduction of neutrophil infiltration into the lungs.

Recently, Klaver and Thurnher reviewed the influence of P2Y receptors on inflammatory processes of monocytes and macrophages in physiological settings and infectious diseases including COVID-19 [99]. Although we did not see any significant modulation of P2YR14, another study has suggested that by targeting this receptor, neutrophilia and NETosis formation, an important event in immunothrombosis, could be attenuated, minimizing thrombotic complications of COVID-19 [100].

As our results showed higher expression of CD38 and its positive correlation with P2RX7 in COVID-19 samples, we suggest that ADPR may participate in the activation of this purine receptor. ADPR is a biomolecule that comes from the metabolization of NAD+ by CD38 and can activate the P2X7 receptor, although in a weaker manner than ATP [43, 101]. The TRPM2 is a Ca2+ permeable, non-selective cation channel, which is activated by ADPR, temperature, oxidative stress, and Ca2+ levels [102], and works as a controller of chemotaxis of neutrophils, macrophages, and DCs to infection sites [103, 104]. In a recent review, Wang et al. discussed the role of TRPM2 in NLRP3 inflammasome activation and demonstrated an interplay of Ca2+ influx, reactive oxygen species production, and, consequently, the activation of the NLRP3 inflammasome [105]. Thus, as the TRPM2 is downregulated, the activation of the inflammasome NLRP3 may not be through this axis and reinforce that the major activation of NLRP3 is via P2X7 activation, although further studies are still necessary.

As discussed above, COVID-19 patients have high levels of inosine in the peripheral blood circulation in a disease severity-dependent manner. One reason for this could be the longer half-life of this biomolecule compared to other nucleotides and nucleosides. The blood half-life of inosine is around 15 h, compared to the blood half-life of adenosine of around 10 s [106]. Considering the upregulation of two ectoenzymes involved in the adenosinergic pathway (ENTPD1 and CD38) and the low half-life time of adenosine, we hypothesize that the excessive levels of inosine act to boost the generation of ATP and ADP in the immune cells, releasing these nucleotides into the extracellular space and causing a signaling loop and chemotaxis of more immune cells to the inflammation site, and initiating platelet aggregation through the stimulation of specific receptors.

Reports are suggesting that targeting the adenosine pathway could help to treat COVID-19 [93, 107]. Abouelkhair raised the hypothesis that the modulation of CD39, CD73, and A2AR could be a good therapeutic option for treating COVID-19. The author suggested the use of anti-CD39 and anti-CD73 monoclonal antibodies to avoid eATP hydrolysis by the ectoenzymes, maintaining the nucleotide at high levels in the microenvironment, and consequently maintaining IFN-I production, resulting in an “antiviral state.” Another suggestion was the inhibition of A2AR (ADOR2A) using a receptor antagonist to avoid the immunosuppressive effect of adenosine in the immune cells [108]. However, as we show, the non-canonical adenosinergic pathway is also activated. Therefore, the approach proposed could help, but it is not the only or best alternative, as the analysis did not show an upregulation of A2AR and CD73, but only of CD39 (ENTPD1) expression.

Lastly, Arunachalam et al. analyzed blood samples from COVID-19 patients from two different cohorts and compared them to healthy controls. The authors split the total leukocyte population into clusters according to specific features and analyzed the differentially expressed genes in each cluster, compared with all other cells. Multiple cell clusters from COVID-19 patients, when compared to the same cell cluster from healthy individuals, showed an upregulation of CD38, ENTPD1, GSDMD, P2RX5, NT5C, NT5C2, and NT5C3A. However, P2RY13, NLRP3, and NT5C were found to be downregulated in three different clusters of monocytes and one cluster of T cells [109]. These findings corroborate some of our own, for example, the upregulation of CD38 and ENTPD1 in the total leukocyte population.

Although these findings open new avenues for understanding the mechanisms underlying the role of purinergic
signaling in the main physiological disturbances associated with the severity of COVID-19, many questions are still open. Therefore, the main limitations of our study are: (1) The datasets used have complementary information, so each dataset does not have all the data needed to assess all correlations; (2) as the blood samples were collected by the authors from other studies and we used the publicly-available raw data, we could not control which medications the patients were taking at the time of sample collection, which may act as a bias in our correlation analysis; (3) none of the analyzed public datasets have the quantification of NAD⁺ and ADPR, which makes it impossible to correlate these parameters with the clinical data or the other nucleotides and nucleosides. In addition, we must consider the low stability of ATP, AMP, ADP, and adenosine, which means that the pre-analytical handling of the samples could interfere in the metabolite quantification, for example due to hemolysis causing the release of intracellular nucleotides; and (4) despite our analysis being fully based on patient data, it was based on a general population of leukocytes, with only one dataset showing data from a specific cell type (CD14+ monocytes). Thus, further studies are still required to fully understand the mechanism of action of each biomolecule, their interplay, and the signaling pathways involved with each specific cell type.

In conclusion, in this study, we explored the nucleotides and nucleosides, purinoreceptors, and ectoenzymes of the canonical and noncanonical adenosinergic pathway in the blood and immune cells of COVID-19 patients. The main finding of our study is that inosine levels are increased in COVID-19, in a severity-dependent manner. Inosine levels are associated with the levels of the pannexin 1 channel, ATP, NAD⁺, and the ectoenzymes CD38, CD39, and ADA. As discussed, ATP, ADP AMP, inosine, hypoxanthine, purinoreceptors, and ectoenzymes play roles in the disturbances of inflammation and coagulation present in COVID-19. Therefore, approaches targeting these biomolecules or their specific purinoreceptors and ectoenzymes may attenuate the high inflammatory state and coagulopathy seen in COVID-19 patients.

Supplementary information All data are available in the main text or the supplementary materials.

Author contribution ICS and APSB performed the data analysis and manuscript writing. MRW reviewed the manuscript.

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