Impact of olokizumab on platelets, leukocytes and erythrocytes during mild COVID-19

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Numerous approaches have been tested to combat the ongoing COVID-19 pandemic targeting interleukin-6 (IL-6) blockade. Since IL-6 targeting represents a cornerstone to prevent systemic inflammation various existing agents including array of monoclonal antibodies (mAb) are in search for COVID-19 indication approval [1]. Olokizumab (Artlegia®; UCB Pharma, Brussels, Belgium), an anti-IL-6 humanized IgG4 mAb blocking the interaction with the signaling co-receptor gp130 [2]. The drug is now in late-stage studies combating rheumatoid arthritis, Crohn’s disease, neurodegenerative disorders and being tested for COVID-19 indication including newly hospitalized patients, addition to standard therapy, or preventing emergent cytokine storm complications. Since COVID-19 may cause disbalances in cell-endothelial interactions, the blood cells characterization seems important. Obviously, the life-threatening COVID-19 presentations are associated with thrombophilia including disseminated intravascular coagulopathy especially in fatal cases [3, 4]. Nevertheless, the proof of such link should not be documented by small sample size clinical observations or autopsy data, while direct cellular data in survivors, or the impact of anti-IL-6 agents on blood cell preservation and endothelial dysfunction are not clear. Our data reflect scanning electron microscopy findings after olokizumab on erythrocytes, leukocytes, and platelets in mild COVID-19 patients in the hospital setting. Admitted patients (n = 33) with PCR-confirmed COVID-19 diagnosis stated the clinic from May 25 to July 22, 2020 and included in this single-center prospective observational project. The details are outlined elsewhere [5].

Since the half-life of olokizumab is over 30 days, patients (n = 13) received a single 64 mg subcutaneous injection, and compared with COVID–19 positive matched controls (n = 20) treated without olokizumab. Two venous blood samples (admission and discharge) were collected for electron microscopy. The demographic variables and comorbid conditions in the COVID-19 patients match well, but not perfectly since the sample size was small. All patients survived over the hospital stay with no patient was transferred to intensive care unit or required mechanical ventilation support.

The changes in blood cell structures before and after olokizumab are exhibited in Fig. 1. Obviously, any definite considerations will be inappropriate here especially considering small groups, polypharmacy, and unclear clinical significance of the index findings. Moreover, our COVID negative controls and those treated without olokizumab were not ideally matched with the experimental group. Obviously, more detailed methodology beyond electron microscopy should apply to determine true impact of the drug on COVID-damaged bleed cells. Nevertheless, few meaningful issues are worth mentioning here. It seems, the IL-6 inhibition positively affects red cell membrane permeability, diminishing echinocytosis and sludged pile formation. These data suggest that olokizumab exhibits similar effect as tocilizumab [5] in diminishing leukocyte but not platelet activation. However, in contrast to tocilizumab [5], the impact of olokizumab on platelet activity seems to be dependent on the enoxaparin dose. In short, there is no signal that olokizumab cause negative changes in blood cell structure during COVID, however, the potency of tocilizumab-related cellular effects were more profound [6]. Also alarming is the finding that even mild COVID is associated with residual deterioration of major blood cells indicative of ongoing damage after acute phase of disease. Comparative studies among IL-6 inhibitors are required to identify the best anti-inflammatory strategies in COVID survivors. The long-term blood cell damage should be considered for such trials with regard to biomarker endpoints and length of follow-up.
Fig. 1. Effect of olokizumab on blood cell phenotypes in COVID-19 patients.
I. Platelets. Mostly discs in controls (A); less quantity, activation, sphere transformation, at COVID-19 admission (B); Olokizumab effect on platelets is dependent on enoxaparin dose. Daily enoxaparin 4000 IU on top of Mab cause no effect, but enoxaparin 8000 IU + olokizumab decrease platelet activation (E) more than basic therapy without Mab (F). Arrows indicate normal discoid platelets (*) and activated spherical platelets (†). Magnification × 10,000 for all cell images.

II. Leukocytes. No clusters or neutrophil extracellular traps in controls (G); massive traps in COVID admission samples exhibited by N-arrows (H); less or no traps after olokizumab (J), and more traps without Mab (K). Arrows indicate single neutrophils (†) and neutrophil extracellular traps (‡). Magnification × 10,000 for all cell images.

III. Erythrocytes. Biconcave shape with no rouleaux formation in controls (L); transformation of erythrocytes into echinocytes (M); less echinocytes in numbers and piles after olokizumab (N) and less changes on basic therapy (O). Arrows indicate normal biconcave erythrocytes (§) and echinocytes (¶). Magnification × 5000 for all cell images.

Author contributions
VS has full access to all study data and takes responsibility for the integrity of the data and the accuracy of the data analysis. Concept and design—LB, NL and VS. Acquisition, analysis, or interpretation of data—All authors. Drafting of the manuscript—LB Critical revision for important intellectual content—VS. Statistical analysis—LB, JD. Obtained funding—AM, VS. Patients chart review—JD. Supervision—VS.

Ethics approval and consent to participate
Not applicable.

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Conflict of interest

The authors declare no conflict of interest.

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