Early alterations of blood monocyte subset distribution and surface phenotype are linked to infection severity in hospitalized COVID-19 patients

Manuscript file

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# Abstract

Severe SARS-CoV-2 infection manifests with systemic immediate pro-inflammatory innate immune activation and altered iron turnover.

Code example

Rebuttal issue

manuscript reference

## Test heading 2

### Test heading 3

Table caption

1. Department of Internal Medicine II, Medical University of Innsbruck, Innsbruck, Austria [↑](#footnote-ref-2)