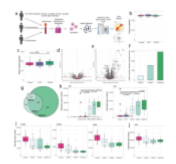
Neutrophils as biomarkers for COVID-19 and recovery



In a new study, researchers have successfully mapped and described the proteome of neutrophils isolated from peripheral blood of COVID-19 patients (Figure 1). This study was done in order to describe the role of neutrophils during SARS-CoV-2 infection.

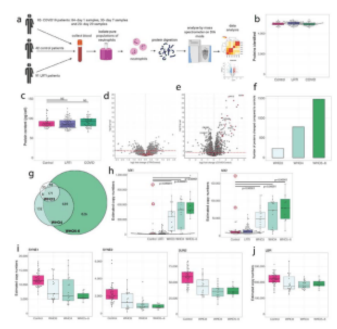


Figure 1: Core COVID19
neutrophil proteomic signature:
(a) Sample collection and
processing workflow. (b) Number
of proteins identified across
all samples for control, LRTI
and COVID19. (c) Estimated
protein content for all samples

for control, LRTI and COVID19. (d) Volcano plot showing the fold change and p-value comparing the neutrophil proteomes of LRTI patients to controls. IFN-induced proteins are coloured in red. The red dotted line represents Q-value=0.05. (e) Neutrophil proteomes of COVID19 patients compared to the controls. IFN induced proteins are coloured in red. The red dotted line represents Q-value=0.05. Number of proteins that significantly changed in abundance when comparing the neutrophil proteomes of WHO3 (moderate), WHO4 (severe) and WH05-6 (critically severe) COVID19 patients tο controls. (g) Overlap significantly altered proteins across the stratified COVID19 patient cohorts. (h) Estimated protein copy numbers for MX1 and MX2 across control, LRTI, WH03, WH04 and WH05-6 COVID19 patients. Patients circled in red were pre-symptomatic and later tested SARS-CoV-2 positive. Estimated protein copy numbers for (i) SYNE1, SYNE2 and SUN2 and (j) laminin receptor (LBR) across control, WH03, WH04 and WH05-6 patients. For all boxplots the

whiskers extend from the hinge to the largest and smaller values no further than 1.5 x interguartile range.

COVID-19 disease pathophysiology is dictated by neutrophils, however how neutrophils elicit their function is not completely understood. Taking samples from 200 patients suffering from COVID-19, the researchers were able to map the signal and expression of more than 1500 proteins.

An important finding highlighted by this study was that the majority of neutrophil proteomes which were constructed from COVID-19 patients had a distinct COVID-19 signature. In short, neutrophil receptors which are linked to COVID-19 severity were identified in this study and may serve as a target for future therapeutic developments.

In their own words:

"COVID19 remains a risk to global health, and we believe our data has identified a core neutrophil proteomic signature associated with acute disease and identified neutrophil receptors linked to disease severity which could be potential therapeutic targets. Furthermore, the investigation characterised a molecular phenotype linked to delayed recovery which potentially represents a mechanism relating to long covid and the extended symptoms COVID19 patients can experience."

NB to note: medRxiv is a preprint server which publishes preliminary scientific reports that are not peer-reviewed and, therefore, should not be regarded as conclusive, or guide clinical practice or treated as established information.

Journal article: Long, M. B., et al. 2022. <u>Neutrophil</u> <u>proteomics identifies temporal changes and hallmarks of delayed recovery in COVID19</u>. *medRxiv*.

Summary by Stefan Botha