**Supplementary Material**

Blockade of TMPRSS2-mediated priming of SARS-CoV-2 by lactoferricin

Anna Ohradanova-Repic *, Rostislav Skrabana, Laura Gebetsberger, Gabor Tajti, Peter Baráth, Gabriela Ondrovičová, Romana Praženicová, Nikola Jantova, Patricia Hrasnova, Hannes Stockinger, and Vladimir Leksa*

* Correspondence:
Corresponding Authors
vladimir.leksa@savba.sk
anna.repic@meduniwien.ac.at

1.1 Supplementary Figures

**Supplementary Figure 1.** To determine possible cytotoxic effects of the peptides used, viability of Vero cells was assessed after 48 h contact with different peptides or vehicle only and compared with the untreated (negative control) and 30% DMSO-treated cells (positive control). The dotted red line represents 80% viability cut-off. Data are mean ± SD of 3 experiments. Only the positive control significantly (p***<0.0005) affected viability of Vero cells.