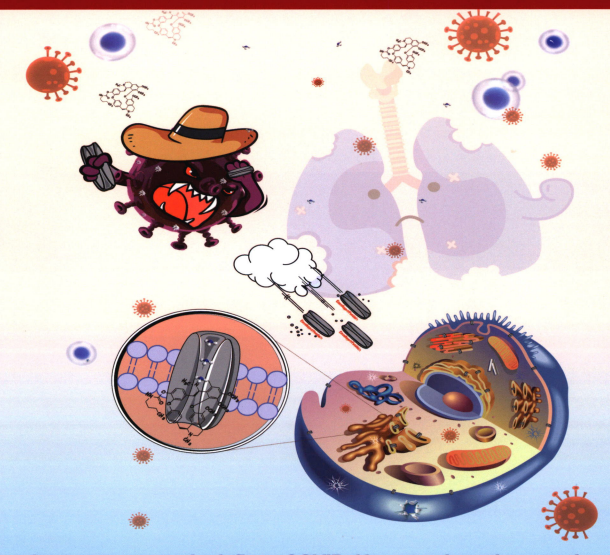
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A cohort autopsy study defines COVID-19 systemic pathogenesis SARS-CoV-2 2-E protein causes ARDS-like damages and is a drug target m⁶A modification orchestrates LINE-1-host interactions Defining pancreatic endocrinogenesis by single-cell RNA sequencing



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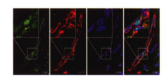
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Cover: SARS-CoV-2 envelope protein (2-E) attacks host cells offensively via forming a type of cation channels on biological membranes. The newly identified channel blocker BE-33 exhibits excellent anti-viral activity in a mouse model of SARS-CoV-2 infection. 2-E channel is a promising drug target against SARS-CoV-2. See page 847-860 by Bingging Xia et al. for details.



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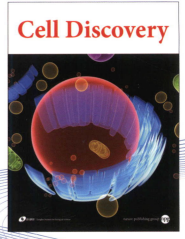
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Initial whole-genome sequencing and analysis of the host genetic contribution to COVID-19 severity and susceptibility

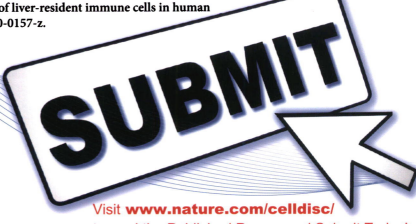
Cell Discov. 2020 Nov 10;6(1):83. doi: 10.1038/s41421-020-00231-4.

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