## [Phosphorylation of the arginine/serine dipeptide‐rich motif of the severe acute respiratory syndrome coronavirus nucleocapsid protein modulates its multimerization, translation inhibitory activity and cellular localization](https://jascoinc.com/knowledgebase/phosphorylation-of-the-arginine-serine-dipeptide%e2%80%90rich-motif-of-the-severe-acute-respiratory-syndrome-coronavirus-nucleocapsid-protein-modulates-its-multimerization-translation-inhibitory-acti/)

*2008 / The FEBS Journal*

Coronavirus nucleocapsid protein is abundant in infected cells and participates in viral RNA replication and transcription. The central domain of …

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*2006 / Viral Research*

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*2020 /*

Many pathogens take advantage of the dependence of the host on the interaction of hundreds of extracellular proteins with the …

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*2017 / Journal of Pharmaceutical Sciences*

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*2016 / Journal of Virology*

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*2006 / Journal of Structural Biology*

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*2007 / Journal of Biological Chemistry*

SARS-CoV 3C-like protease (3CLpro) is an attractive target for anti-severe acute respiratory syndrome (SARS) drug discovery, and its dimerization has …

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*2004 / PNAS*

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*2014 / Nature Communications*

A novel human coronavirus, Middle East respiratory syndrome coronavirus (MERS-CoV), has caused outbreaks of a SARS-like illness with high case …

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*2009 / Journal of Virology*

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*2008 / ChemBioChem*

The helicase from severe acute respiratory syndrome coronavirus (SARS‐CoV) possesses NTPase, duplex RNA/DNA‐unwinding and RNA‐capping activities that are essential for …

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*2017 / Protein Science*

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*2005 / Journal of Biological Chemistry*

The severe acute respiratory syndrome (SARS) coronavirus (CoV) main protease represents an attractive target for the development of novel anti-SARS …

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*2004 / Biochemical and Biophysical Research Communications*

Severe acute respiratory syndrome (SARS) coronavirus (SARS-CoV) is a newly identified member of Family Coronaviridae. Coronavirus envelope spike protein S is a class I viral fusion …

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*2004 / Biochemistry*

Coronavirus (CoV) entry is mediated by the viral spike (S) glycoprotein, a class I viral fusion protein. During viral and …

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*2013 / FEBS Letters*

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*2004 / Biochemistry*

Severe acute respiratory syndrome coronavirus (SARS-CoV) is a newly emergent virus responsible for a worldwide epidemic in 2003. The coronavirus …

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*2009 / Protein Science*

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*2006 / Journal of Structural Biology*

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*2005 / Proteomics*

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*2004 / Journal of Biological Chemistry*

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*2010 / Biophysical Journal*

The maturation of SARS coronavirus involves the autocleavage of polyproteins 1a and 1ab by the main protease (Mpro) and a papain-like protease; these represent …

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*2004 / Biochemistry*

SARS (severe acute respiratory syndrome) has been one of the most severe viral infectious diseases last year and still remains …

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*2012 / Archives of Biochemistry and Biophysics*

Papain-like protease (PLpro) from severe acute respiratory syndrome (SARS) coronavirus is one of the two proteases involved in the proteolytic processing of the virion polyproteins. In …

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*2003 / Journal of Virology*

Coronavirus entry is mediated by the viral spike (S) glycoprotein. The 180-kDa oligomeric S protein of the murine coronavirus mouse …

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Membrane fusion between virus and host cells is the key step for enveloped virus entry and is mediated by the viral envelope fusion …

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*2006 / Biochemical and Biophysical Research Communications*

Human coronavirus 229E (HCoV-229E), a member of group I coronaviruses, has been identified as one of the major viral agents causing respiratory …

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*2005 / Biochemical and Biophysical Research Communications*

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*2008 / Virology*

The coronavirus infectious bronchitis virus (IBV) nucleocapsid (N) protein is an RNA binding protein which is phosphorylated at two conserved clusters. Kinetic analysis of RNA binding indicated that the C-terminal phosphorylation cluster …

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