

Analysis of polyprotein P2a C-terminal part of cocksfoot mottle sobemovirus [Online resource]

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Cocksfoot mottle sobemovirus establishes infection through the phloem

Otsus, Maaja; Uffert, Gabriela; Sõmera, Merike; Paves, Heiti; Olspert, Allan; Islamov, Bulat; Truve, Erkki Virus research 2012 / p. 125-129 : ill <https://pubmed.ncbi.nlm.nih.gov/22425583/>

Mass-spectrometric analysis of sobemovirus VPg-s reveals an unusual diversity and a novel chemical bond between RNA and a protein

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P1-independent replication and local movement of Rice yellow mottle virus in host and non-host plant species

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Polyprotein processing of Cocksfoot mottle sobemovirus

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Sobemovirus virulence protein VPg is a phosphoprotein

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