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SMALL MOLECULE INHIBITORS OF THE SARS-COV NSP15



Small Molecule Inhibitors of the SARS-CoV Nsp15
Mechanism of Action and Insight Into Coronavirus Infection



Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Mechanism of Action and Insight Into Coronavirus Infection | The Severe Acute Respiratory Syndrome (SARS) virus encodes several unusual RNA processing enzymes, including Nsp15, an endoribonuclease that cleaves 3' of uridylates through a Ribonuclease A-like mechanism. Crystal structures confirmed that the Nsp15 active site is structurally similar to that of Ribonuclease A. These similarities and our molecular docking analysis lead us to hypothesize that previously characterized Ribonuclease A inhibitors will also inhibit...

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