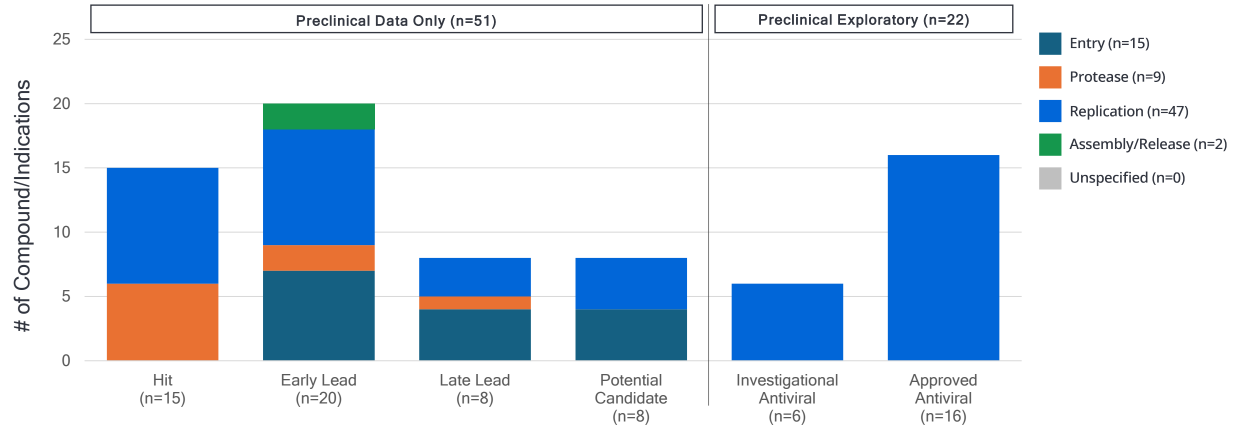


Preclinical Compound/Indication Category by Stage of Preclinical Development and Mechanism of Action (Non-COVID-19; N=73)*

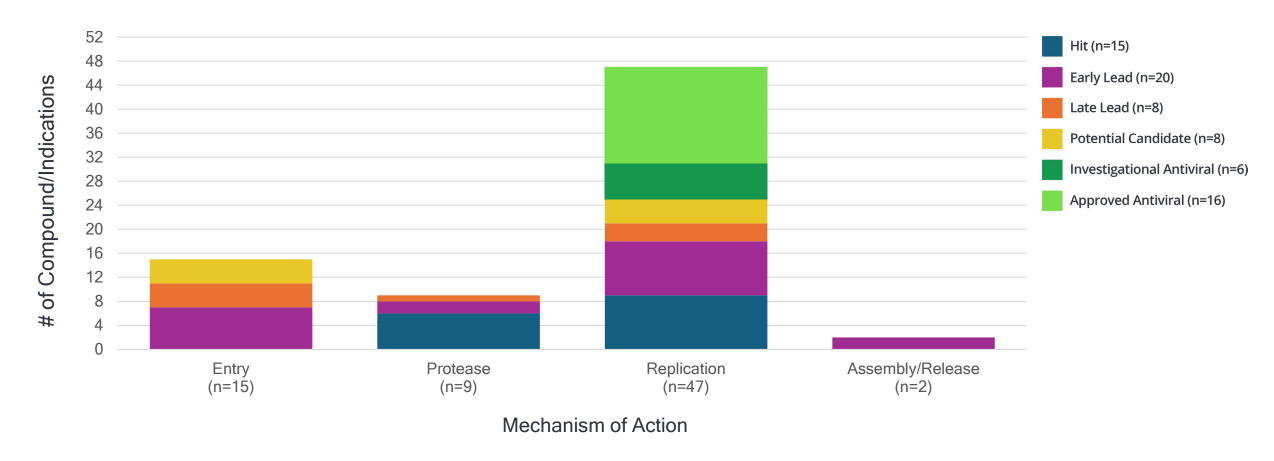


Stage of Preclinical Development

- ▶ MOAs for Compound/Indications span the various stages of preclinical development.
- ▶ All of the Approved or Investigational Antivirals for indication expansion are replication inhibitors.

^{*}As of December 18, 2024.

Preclinical Compound/Indication Category by Mechanism of Action and Stage of Preclinical Development (Non-COVID-19; N=73)*

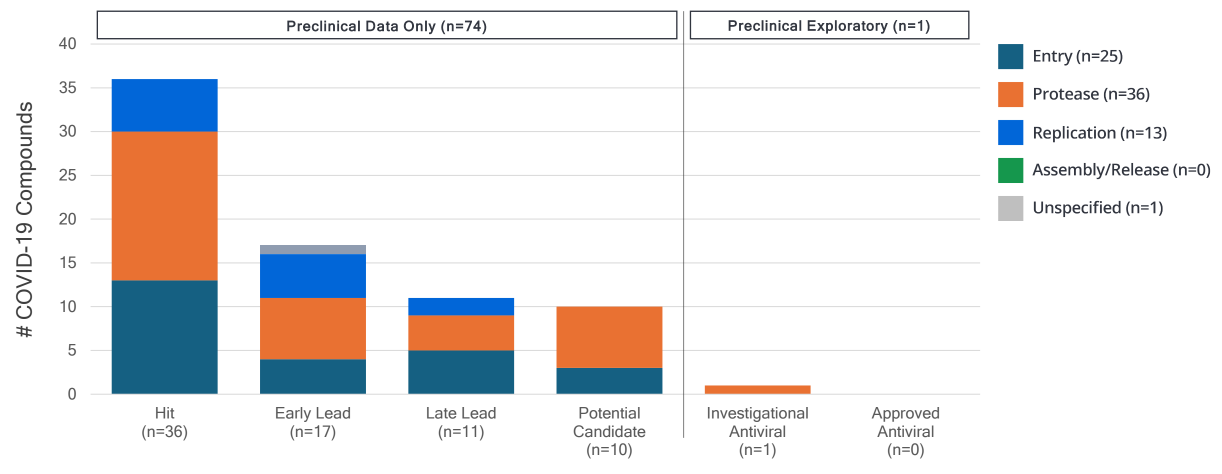


- ► Compound/Indications span the various stages of preclinical development and MOAs.
 - ▶ The MOA rank order is Replication, Entry, Protease, Assembly/Release.





COVID-19 Compounds by Stage of Preclinical Development and Mechanism of Action (N=75)*

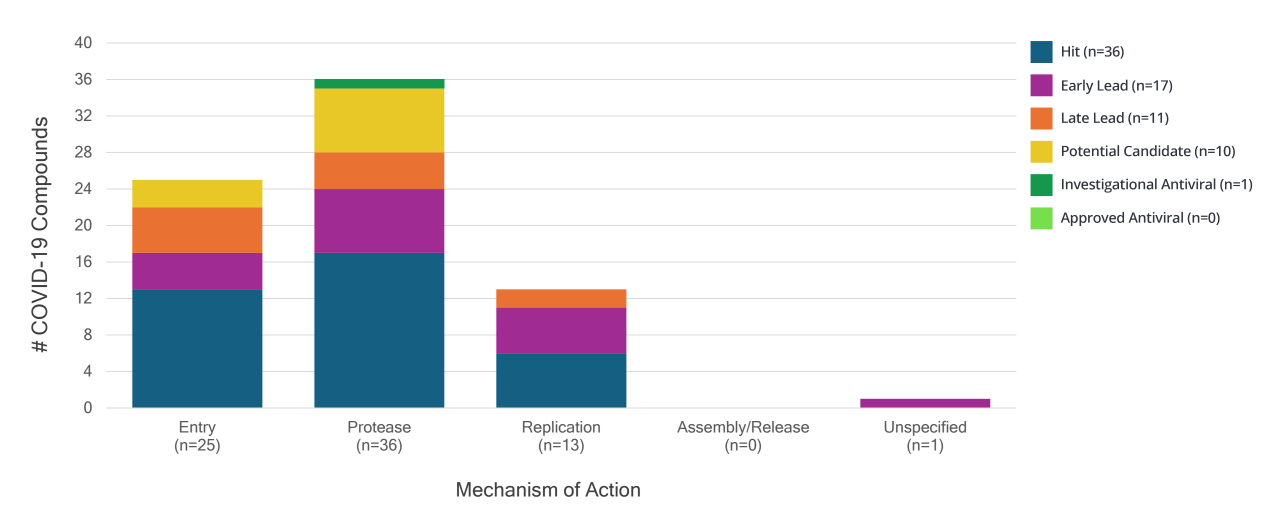


Stage of Preclinical Development



^{*}As of December 18, 2024.

COVID-19 Compounds by Mechanism of Action and Stage of Preclinical Development (N=75)*





Disclaimer

The INTREPID Alliance is a not-for-profit consortium of innovative biopharmaceutical companies committed to accelerating antiviral research, aiming to ensure that we have a stronger pipeline and are better prepared for future pandemics.

As part of our efforts, the INTREPID Alliance maintains and publishes a centralized list of promising investigational candidate compounds, with the purpose of knowledge-sharing and to support better pandemic preparedness. These compounds have been selected based on objective, scientific criteria, using publicly available sources, and at arm's length from commercial influence of our member companies. See criteria listed in the report "Antiviral Clinical Development Landscape and Promising Clinical Compounds." The designation of certain compounds as promising is based upon currently available information, and exclusively upon an assessment against these criteria. "Promising" is not a promotional claim. Candidate compounds have not been assessed by regulatory authorities to be safe and efficacious for the treatment of disease in humans. Our content is designed to be factual, informative, and non-commercial. It is not designed or intended to advertise or promote any pharmaceutical product or therapy or to advance the commercial interests of any company.

