



Drug Discovery in Space

Webinar Series

2021-2022

Join us the first ever webinar series dedicated to pharmaceutical research and drug discovery in space.



In recent years, numerous research studies have shown that microgravity is a promising tool for a novel approach to develop and improve pharmaceutical compounds and processes either for space purposes or applications on Earth.

Organized by Japan Manned Space Systems Corporation and InnoStudio Inc., the Drug Discovery in Space webinar series, with both scientific and commercial aspects, is now bringing you the newest results and excellent presentations from this rapidly emerging field.

18 November, 2021  27 January, 2022  24 March, 2022

REGISTER FOR FREE AT:

www.drugdiscoveryinspace.com



Drug Discovery in Space

Webinar Series

2021-2022

18 November, 2021

What makes microgravity an emerging tool?

Naohiro Sato – Japan Manned Space Systems Corporation

Ferenc Darvas – Innostudio

Martin Braddock – Sherwood Observatory

Paul Reichert – Merck

27 January, 2022

Applications and case studies

Naohiro Sato – Japan Manned Space Systems Corporation

Gergo Mezohegyi – Innostudio

Jana Stoudemire – Axiom Space

Hiroaki Tanaka – Confocal Science

24 March, 2022

Commercial opportunities & perspectives

Naohiro Sato – Japan Manned Space Systems Corporation

Richard Jones – Innostudio

Kenneth A. Savin – CASIS, ISS US National Lab

Bernhard Hufenbach – ESA/ESTEC

REGISTER FOR FREE AT:

www.drugdiscoveryinspace.com