

## Replimune to Host Virtual Investor Event on March 30, 2022

March 21, 2022

## Event to begin at 8:00 AM ET

WOBURN, Mass., March 21, 2022 (GLOBE NEWSWIRE) -- Replimune Group Inc. (NASDAQ: REPL), a clinical stage biotechnology company pioneering the development of a novel class of tumor-directed oncolytic immunotherapies, today announced that members of its executive team and Key Opinion Leaders will host an investor event to present updated data from the completed cohorts of the Phase 2 IGNYTE clinical trial in non-melanoma skin cancer ("NMSC") and melanoma. Additionally, the Company will present new data from the ongoing clinical trial in anti-PD1 failed NMSC and from the ARTACUS clinical trial, a Phase 1b/2 clinical trial of RP1 as monotherapy in solid organ transplant recipients with skin cancer. The Company will also provide an overview of the Phase 1 data and details of the intended Phase 2 clinical development plan for its RP2/3 program.

The event will begin at 8:00 a.m. Eastern Time on Wednesday, March 30, 2022. The webcast and slides will be accessible live under "Events & Presentations" on the Investors page of the Company's website at <u>www.replimune.com</u> or by clicking <u>here</u>. A replay of the event will be available on Replimune's website.

Opdivo® (nivolumab) is a registered trademark of Bristol-Myers Squibb Company.

## **About Replimune**

Replimune Group, Inc., headquartered in Woburn, MA, was founded in 2015 with the mission to transform cancer treatment by pioneering the development of novel tumor-directed oncolytic immunotherapies. Replimune's proprietary RPx platform is based on a potent HSV-1 backbone with payloads added to maximize immunogenic cell death and the induction of a systemic anti-tumor immune response. The RPx platform has a unique dual local and systemic mechanism of action (MOA) consisting of direct selective virus-mediated killing of the tumor resulting in the release of tumor derived antigens and altering of the tumor microenvironment (TME) to ignite a strong and durable systemic response. This MOA is expected to be synergistic with most established and experimental cancer treatment modalities, and, with an attractive safety profile the RPx platform has the versatility to be developed alone or combined with a variety of other treatment options. For more information, please visit www.replimune.com.

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**Replimune Group Inc**