

## PRESS RELEASE

# Kineta Enters Research Collaboration and License Agreement with Pfizer to Develop New Cancer Immunotherapies

*Kineta Immuno-Oncology to receive \$15 million upfront and will be eligible to receive up to \$505 million in potential research, development and sales milestone payments*

*Research collaboration focused on developing small molecules that target the RIG-I pathway*

Seattle, WA -- (December 17, 2018) Kineta Immuno-Oncology, LLC (KIO), a subsidiary of Kineta, Inc., today announced that it has entered into a strategic research collaboration with Pfizer Inc. (NYSE:PFE) to develop RIG-I agonist immunotherapies for the treatment of cancer. The research collaboration and license agreement grants to Pfizer the exclusive rights to KIO's RIG-I screening platform and related compounds and technologies. The companies will collaborate to develop and test small molecule agonists that target RIG-I, an innate immunostimulatory pathway that can elicit immunogenic cell death (ICD) in tumors, providing both direct tumor cell killing and enhanced anti-tumor immune responses.

In preclinical models, Kineta's RIG-I agonists have demonstrated complete tumor regression and an increase in tumor-specific T cells when given as a monotherapy. Additionally, the compounds have demonstrated synergistic effects when used in combination with other immunotherapies like checkpoint inhibitors. Kineta's proprietary approach is part of an internally developed discovery program focused on innate immune drug targets in cancer. The lead program is focused on the RIG-I pathway, which is differentiated from other innate immune-targeted immunotherapies as its compounds are small molecule drugs with the potential for oral and systemic administration.

"This alliance will enable Kineta and Pfizer to leverage each company's expertise to accelerate the development of our RIG-I immuno-oncology program", said Kineta CEO, Shawn Iadonato. "Pfizer is an excellent partner for Kineta's technology, with a strong commitment to oncology and outstanding development capabilities. We are very enthusiastic about this new cancer immunotherapy collaboration, which represents the second major partnering transaction for Kineta this year."

Dr. Robert Abraham, Senior Vice President and Group Head of Pfizer's Oncology Research & Development Group said: "Therapies that trigger activation of the innate immune response in tumors have significant potential to expand the number of patients who will benefit from cancer immunotherapy, especially if

they can be administered systemically. Kineta has taken a promising, differentiated approach to the discovery of RIG-I agonists, and we are looking forward to collaborating with Kineta and jointly developing these RIG-I-targeted agents into medicines with potentially unique immune-stimulating properties.”

Under the terms of the agreement, KIO will receive a \$15 million upfront payment and will be eligible to receive up to \$505 million in potential research, development and sales milestone payments. Additionally, KIO is eligible to receive tiered royalties on net sales. Pfizer will fund RIG-I target-related research conducted by Kineta for an initial period of three years, after which Pfizer will be responsible for further development and commercialization of product candidates.

Torrey acted as exclusive financial advisor to Kineta on this transaction.

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**Kineta, Inc.** is a clinical stage biotechnology company committed to developing disruptive life science technologies that address unmet patient needs. We have leveraged our expertise in immunology to advance a focused pipeline of investigational drugs in oncology, neuroscience and biodefense. We actively collaborate with a broad array of private, government and industry partners to advance our innovative products. **Kineta Immuno-Oncology, LLC** is a subsidiary of Kineta, Inc.. For more information on Kineta visit our website, [www.kinetabio.com](http://www.kinetabio.com), follow us on Twitter at @kinetabio, LinkedIn and Like us on [facebook.com/KinetaBio](https://facebook.com/KinetaBio).

NOTICE: This document contains certain forward-looking statements, including without limitation statements regarding Kineta’s and Kineta Immuno-Oncology’s plans for pre-clinical and clinical studies, regulatory filings, investor returns and anticipated drug effects in human subjects. You are cautioned that such forward-looking statements are not guarantees of future performance and involve risks and uncertainties inherent in Kineta’s and Kineta Immuno-Oncology’s businesses which could significantly affect expected results, including without limitation progress of drug development, ability to raise capital to fund drug development, clinical testing and regulatory approval, developments in raw material and personnel costs, and legislative, fiscal, and other regulatory measures. All forward-looking statements are qualified in their entirety by this cautionary statement, and neither Kineta nor Kineta Immuno-Oncology undertake any obligation to revise or update any forward-looking statement to reflect events or circumstances after the issuance of this press release.

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