

## eFFECTOR Therapeutics to Present at JMP Securities Life Sciences Conference

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SAN DIEGO and REDWOOD CITY, Calif., June 07, 2022 (GLOBE NEWSWIRE) -- eFFECTOR Therapeutics, Inc. (NASDAQ: EFTR), a biopharmaceutical company pioneering the development of selective translation regulator inhibitors (STRIs) for the treatment of cancer, today announced that the Company will present and host 1x1 meetings at JMP Securities Life Sciences Conference.

The eFFECTOR Team is scheduled to hold a fireside chat on June 15th at 10:30 am ET and will host investor meeting at the conference through June 16<sup>th</sup>.

A live webcast will be available on the "Events and Presentation" page of the Investors section of the Company's website. A replay of the webcasts will be available for 30 days following the event. For more information, please visit investors.effector.com.

## About eFFECTOR Therapeutics

eFFECTOR is a clinical-stage biopharmaceutical company pioneering the development of a new class of oncology drugs referred to as STRIs. eFFECTOR's STRI product candidates target the eIF4F complex and its activating kinase, mitogen-activated protein kinase interacting kinase (MNK). The eIF4F complex is a central node where two of the most frequently mutated signaling pathways in cancer, the PI3K-AKT and RAS-MEK pathways, converge to activate the translation of select mRNA into proteins that are frequent culprits in key disease-driving processes. Each of eFFECTOR's product candidates is designed to act on a single protein that drives the expression of a network of functionally related proteins, including oncoproteins and immunosuppressive proteins in T cells, that together control tumor growth, survival and immune evasion. eFFECTOR's lead product candidate, tomivosertib, is a MNK inhibitor currently being evaluated in KICKSTART, a randomized, double-blind, placebo-controlled Phase 2b trial of tomivosertib in combination with pembrolizumab in patients with metastatic non-small cell lung cancer (NSCLC). Zotatifin, eFFECTOR's inhibitor of eIF4A, is currently being evaluated in Phase 2a expansion cohorts in certain biomarker-positive solid tumors, including ER+ breast cancer and KRAS-mutant NSCLC. eFFECTOR has a global collaboration with Pfizer to develop inhibitors of a third target, eIF4E. In addition to the company's oncology focus, zotatifin is being evaluated as a potential host-directed anti-viral therapy in patients with mild to moderate COVID-19 in collaboration with the University of California, San Francisco, under a \$5 million grant sponsored by the Defense Advanced Research Projects Agency.

## Contacts:

Investors: Stephanie Carrington Westwicke, an ICR Company 646-277-1282 Stephanie.Carrington@westwicke.com

## Media:

Heidi Chokeir, Ph.D. Canale Communications 619-203-5391 heidi.chokeir@canalecomm.com