

## Syros to Present on Core Drivers of Metastasis in Triple Negative Breast Cancer at San Antonio Breast Cancer Symposium

CAMBRIDGE, Mass.--(BUSINESS WIRE)-- Syros Pharmaceuticals (NASDAQ:SYRS), a leader in the development of medicines that control the expression of genes, today announced that the company and its collaborators from the Whitehead Institute for Biomedical Research will present on the identification of core drivers of metastasis in triplenegative breast cancer (TNBC) in a poster presentation at the 2019 San Antonio Breast Cancer Symposium (SABCS), taking place December 10-14 in San Antonio, Texas.

The abstract for this presentation is now available online on the SABCS website at <a href="https://www.sabcs.org">https://www.sabcs.org</a>.

Details of the presentation are as follows:

**Presentation Title**: Epigenomic analysis of cancer stem cells (CSCs) from triple-negative

breast cancer (TNBC) reveals p63 and p73 as core metastasis drivers

**Session Date & Time:** Friday, December 13, 7:00 a.m. – 9:00 a.m. CT (8:00 a.m. – 10:00

a.m. ET)

Session Title: Poster Session 4

Presenter: Matthew G. Guenther, Ph.D., Syros

**Abstract Number:** 2254 **Program Number:** P4-04-02

Location: Henry B. Gonzalez Convention Center, Hall 1

## **About Syros Pharmaceuticals:**

Syros is redefining the power of small molecules to control the expression of genes. Based on its unique ability to elucidate regulatory regions of the genome, Syros aims to develop medicines that provide a profound benefit for patients with diseases that have eluded other genomics-based approaches. Syros is advancing a robust pipeline of development candidates, including SY-1425, a first-in-class oral selective RARα agonist in a Phase 2 trial in a genomically defined subset of acute myeloid leukemia patients, and SY-5609, a highly selective and potent oral CDK7 inhibitor in investigational new drug application-enabling studies in cancer. Syros also has multiple preclinical and discovery programs in oncology and monogenic diseases, including sickle cell disease. For more information, visit <a href="https://www.syros.com">www.syros.com</a> and follow us on Twitter (@SyrosPharma) and LinkedIn.

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## **Media Contact:**

Naomi Aoki Syros Pharmaceuticals, Inc. 617-283-4298 naoki@syros.com

## **Investor Contact:**

Hannah Deresiewicz Stern Investor Relations, Inc. 212-362-1200 hannah.deresiewicz@sternir.com

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