

1 **BST-2 promotes survival in circulation and pulmonary metastatic seeding of breast cancer cells**

2
3 Wadie D Mahauad-Fernandez¹, Wasifa Naushad¹, Tyler D Panzner², Amani Bashir³, Geeta Lal⁴, Chioma M
4 Okeoma^{*1}

5
6 ¹Department of Microbiology and Immunology, Carver College of Medicine, University of Iowa, Iowa City, IA
7 52242-1109, USA

8 ²Department of Pharmacology, Stony Brook University, Stony Brook, NY 11794-8651, USA

9 ³Department of Pathology, University of Iowa Hospitals and Clinics, Iowa City, IA 52242-1089, USA

10 ⁴Department of Surgery, University of Iowa, 1500 John Colloton Pavilion, 200 Hawkins Drive, Iowa City, IA
11 52242-1089, USA

12
13 Wadie D Mahauad-Fernandez - Email: wmahauad@stanford.edu

14 [Present address:](#) Division of Oncology, Departments of Medicine and Pathology, Stanford University School of
15 Medicine, 291 Campus Drive, Stanford, CA 94305, USA

16
17 Wasifa Naushad - Email: wasifa.naushad@gmail.com

18 [Present address:](#) Atta-ur-Rahman School of Applied Bio sciences, National University of Sciences and
19 Technology, Islamabad, Pakistan

20
21 Tyler D Panzner - Email: tyler.panzner@stonybrook.edu

22
23 Amani Bashir - Email: bashira@healthcare.uiowa.edu

24
25 Geeta Lal - Email: geeta-lal@uiowa.edu

28 *Corresponding author - Chioma M Okeoma

29 Email: chioma.okeoma@stonybrook.edu

30 [Present address: Department of Pharmacology, Stony Brook University, 101 Nicolls Rd, Stony Brook, NY](#)
31 [11794-8651, USA](#)

32

33 **Key words:** BST-2, Extracellular matrix, Invadopodia, breast cancer, metastasis, cell survival

34 **Running title:** Silence BST-2 to reduce metastasis

35

36

37

38

39

40

41

42

43

44

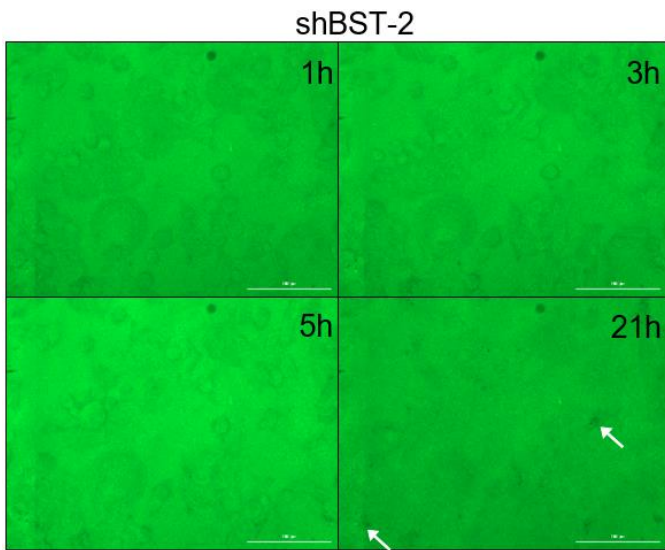
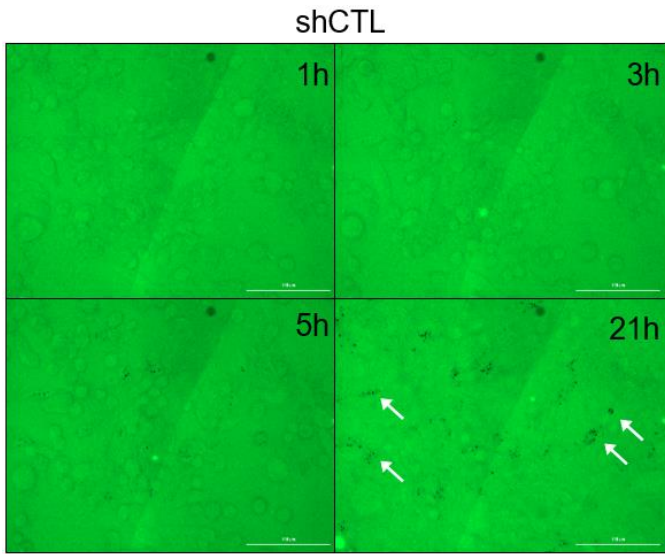
45

46

47

48

49



50
51
52 **Supplemental Figure 1. Representative time lapse images of invadopodia formation:** Images of green
53 fluorescent gelatin were taken at 20x magnification with the Lionheart FX Live-cell imaging microscope. Bar =
54 100 μ m. Arrows point to areas of matrix proteolysis (black holes).