FUJIFILM

VISUALSONICS

3080 Yonge Street Suite 6100 Box 66 Toronto Canada M4N 3N1 T +1.416.484.5000 F +1.416.484.5001 TF +1.866.416.4636 www.visualsonics.com

July 2014

Are you interested in tackling translational challenges with molecular imaging?

VisualSonics redefines molecular imaging yet again, by **unveiling a brand-new imaging experience** for preclinical researchers worldwide at the World Molecular Imaging Congress in Seoul, Korea. Discover the ultimate in real-time *in vivo* premium imaging at the FUJIFILM VisualSonics Booth #510 at WMIC on September 17-20, 2014.

VisualSonics high-frequency micro-imaging and photoacoustic platforms combine high-resolution, real-time *in vivo* imaging with quantifiable data that have been published in prestigious scientific publications all around the world. Find out how we are bringing this technology to the next level.

Join us for the VisualSonics Social Event for an exciting evening of innovation and networking with fellow scientists and the VisualSonics team.

Date: Friday, September 19, 2014 Time: 6:00 PM Location: Intercontinental Seoul COEX, Vivace Room 524, Bongeunsa-ro, Gangnam-gu, Seoul, South Korea

Register here.

Uncover the benefits of molecular imaging with VisualSonics.

www.visualsonics.com | Booth #510 | WMIC 2014 | Seoul, Korea