Fenestra™ Publications

34. Lasnon et al. Contrast-enhanced small-animal PET/CT in cancer research: strong improvement of diagnostic accuracy without significant alteration of quantitative accuracy and NEMA NU 4-2008 image quality parameters. EJNMMI Res. 2013 Jan 17;3(1):5.

MediLumine Inc.
5795 De Gaspé Avenue, Suite #112
Montreal (Quebec), Canada
H2S 2X3

medilumine.com
Tel: 514.360.1574
Toll free: 1.844.360.1574
Cell: 514.929.9744
Fax: 514.360.6014

medilumine.com
Tel: 514.360.1574
Toll free: 1.844.360.1574
Cell: 514.929.9744
Fax: 514.360.6014


44. Rampurwala et al. Visualization and quantification of intraperitoneal tumors by in vivo computed tomography using negative contrast enhancement strategy in a mouse model of ovarian cancer. Transl Oncol. 2009 May;2(2):96-106.

45. Choukèr et al. Comparison of Fenestra VC Contrast-enhanced computed tomography imaging with gadopentetate dimeglumine and ferucarbotran magnetic resonance imaging for the in vivo evaluation of murine liver damage after ischemia and reperfusion. Invest Radiol. 2008 Feb;43(2):77-91.


