



Make an Appointment

MEMORIAL HOSPITAL RESEARCH LABORATORIES

Mediant ab Brainip Otanioneen & Treatment

Refer a Patient

The Sunitha Thakur Lab

**ABOUT US** 

Our mission, vision & core values

**Leadership** 

**History** 

Equality, diversity & inclusion

**Annual report** 

Give to MSK

\_ - - \_ - - - - - - - - -

The Sunitha Thakur Lab 1/6



Sunitha B. Thakur, PhD

I am an assistant attending physicist in the Departments of Medical Physics and Radiology, where I collaborate with radiologists, neurologists, and physicists to develop and validate new magnetic resonance (MR) biomarkers to aid in the early detection of cancer, identify aggressive tumor growth, and evaluate treatment response. Specifically, I am developing biomarkers to understand the metabolism, biology, and vasculature of breast and brain tumors.

View Lab Overview



## **Publications Highlights**

The Sunitha Thakur Lab 2/6

Thakur SB, Brennan SB, Ishill NM, Morris EA, Liberman L, , Dershaw DD, Bartella L, Koutcher JA, Huang W. Diagnostic usefulness of water-to-fat ratio and choline concentration in malignant and benign breast lesions and normal breast parenchyma: An in vivo 1H MRS study. *J Magn Reson Imaging*. 2011 Apr;33(4):855-63.

Yaligar J, Thakur SB\*, Bokacheva L\*, Carlin S, Thaler HT, Rizwan A, Lupu ME, Wang Y, Matei CC, Zakian KL, and Koutcher JA. Lactate MR spectroscopic imaging and DCE MRI as surrogate markers of prostate tumor aggressiveness. *NMR in Biomed*. 2012 Jan;25(1):113-22. \*indicates equal contributing author

Ballangrud AM, Lymberis SS, Thakur SB, Karimi S, Huang W, Abrey LE, Beal K, Iwamoto FM, Brennan C, Gutin PH, Chang J. Magnetic resonance spectroscopy imaging (MRSI) in radiotherapy planning for recurrent glioma. *Med Phys.* 2011 May;38(5):2724-30.

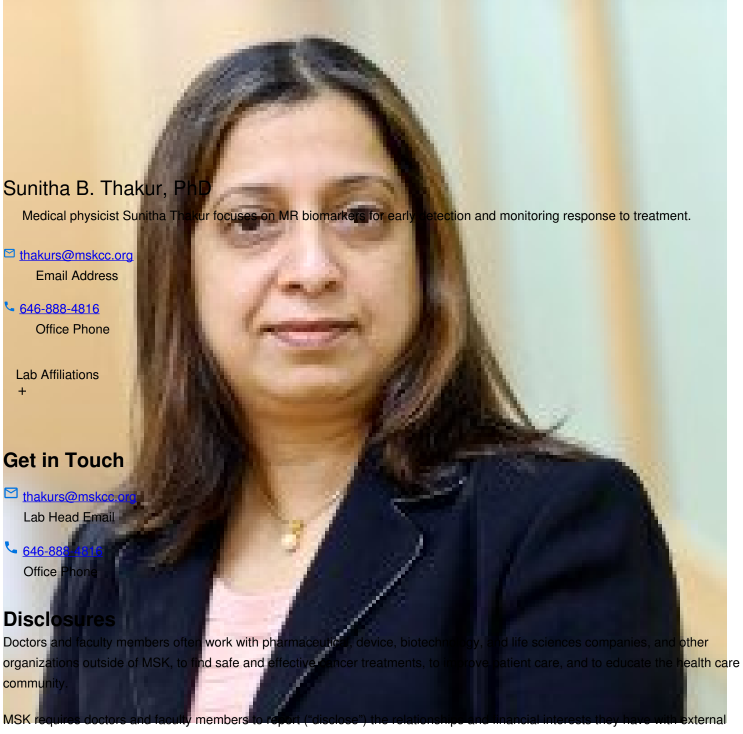
Huang W, Tudorica LA, Li X, Thakur SB, Chen Y, Morris EA, Tagge IJ, Korenblit M, Rooney WD, Koutcher JA and Springer CS, Jr. Discrimination of benign and malignant breast lesions by using shutter-speed dynamic contrast-enhanced MR imaging. *Radiology*. 2011 Nov; 261(2):394-403. Epub 2011 Aug 9.

Serganova I, Rizwan A, Ni X, Thakur SB, Vider J, Russell J, Blasberg R, Koutcher JA. Metabolic imaging: a link between lactate dehydrogenase A, lactate, and tumor phenotype. *Clin Cancer Res.* 2011 Oct 1;17(19):6250-61. Epub 2011 Aug 15.

View All Publications

## **People**

The Sunitha Thakur Lab 3/6



entities. As a commitment to transparency with our community, we make that information available to the public.

Sunitha B. Thakur discloses the following relationships and financial interests:

No disclosures meeting criteria for time period

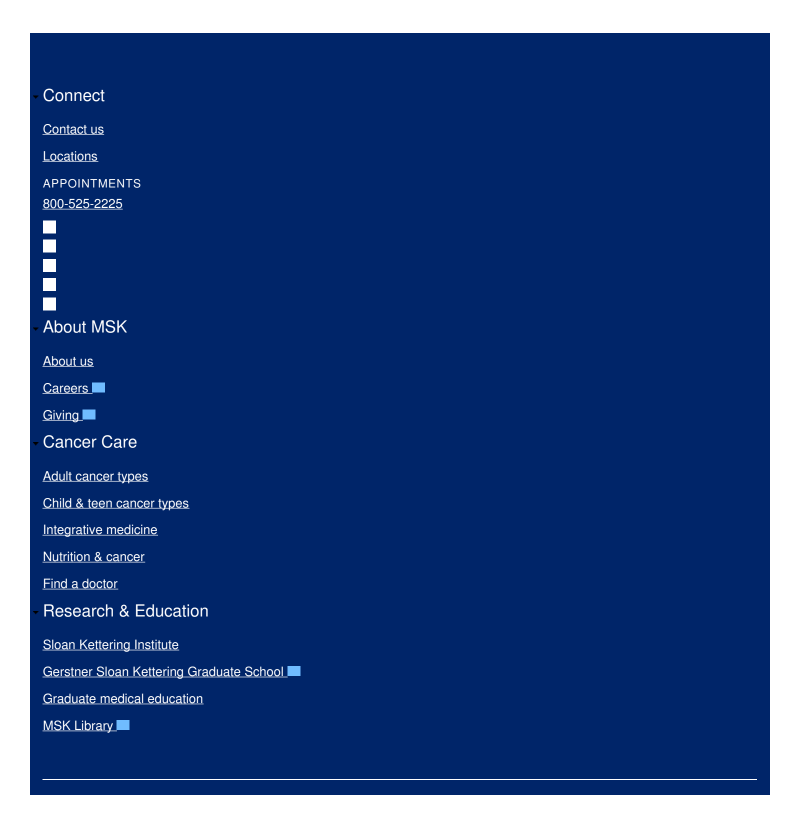
The information published here is for a specific annual disclosure period. There may be differences between information on this and other public sites as a result of different reporting periods and/or the various ways relationships and financial interests are categorized by organizations that publish such data.

The Sunitha Thakur Lab 4/6

This page and data include information for a specific MSK annual disclosure period (January 1, 2022 through disclosure submission in spring 2023). This data reflects interests that may or may not still exist. This data is updated annually.

Learn more about MSK's COI policies <u>here</u>. For questions regarding MSK's COI-related policies and procedures, email MSK's Compliance Office at <u>ecoi@mskcc.org</u>.

View all disclosures



The Sunitha Thakur Lab 5/6

Communication preferences

Cookie preferences

Legal disclaimer

Accessibility statement

Privacy policy

Price transparency

Public notices

© 2024 Memorial Sloan Kettering Cancer Center

The Sunitha Thakur Lab 6/6