

HEILBRUNN FAMILY CENTER FOR RESEARCH NURSING

You are invited to attend the **Heilbrunn Family Center for Research Nursing's/NYC IACRN**Chapter

Nurse Speaker Series

Tuesday, April 16, 2024

1:00pm - 2:00pm

Virtual Lecture: Please see Zoom link below

Speaker:

Hongjin Li, PhD, RN
University Of Illinois-Chicago
Assistant Professor

Complementary and Integrative Medicine in Cancer Symptom Management and Palliative Care

ZOOM LInk

Topic: Dr. Hongjin Li - Rockefeller University Talk

Time: Apr 16, 2024 01:00 PM Eastern Time (US and Canada)

Join Zoom Meeting

https://rocku.zoom.us/j/97894435057?pwd=b0N3UXVCYnJ5NFVkNkJHRExVM2dadz09

Meeting ID: 978 9443 5057

Passcode: 839206

One tap mobile

+16469313860,,97894435057#,,,,*839206# US

+16468769923,,97894435057#,,,,*839206# US (New York)

Dial by your location

• +1 646 931 3860 US

• +1 646 876 9923 US (New York)

- +1 312 626 6799 US (Chicago)
- +1 301 715 8592 US (Washington DC)
- +1 305 224 1968 US
- +1 309 205 3325 US
- +1 719 359 4580 US
- +1 253 205 0468 US
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)
- +1 360 209 5623 US
- +1 386 347 5053 US
- +1 507 473 4847 US
- +1 564 217 2000 US
- +1 669 444 9171 US
- +1 669 900 6833 US (San Jose)
- +1 689 278 1000 US

Meeting ID: 978 9443 5057

Passcode: 839206

Find your local number: https://rocku.zoom.us/u/abCTfngY8x

Join by SIP

• 97894435057@zoomcrc.com

Join by H.323

- 162.255.37.11 (US West)
- 162.255.36.11 (US East)
- 69.174.57.160 (Canada Toronto)
- 65.39.152.160 (Canada Vancouver)

Meeting ID: 978 9443 5057

Passcode: 839206



About

Dr. Li's research focuses on three main components: (1) phenotyping, identifying trajectory and predictors (genetic and metabolomic) of the psychoneurological symptom cluster (pain, fatigue, sleep disturbance, depression, anxiety) experienced by breast cancer survivors; (2) testing and implementing complementary and integrative therapies (i.e., acupuncture) to alleviate cancer-related symptoms among medically underserved breast cancer survivors; and (3) using multi-omics approach to understand the effect and mechanism of acupuncture.