



January 19, 2023

Wake NCORP Website: <https://wakencorp.phs.wakehealth.edu/>

Wake Forest NCORP Research Base Website

If you have already registered on our website please check and correct your roles and study email preferences in the “Profile” section.

<https://wakencorp.phs.wakehealth.edu/membership-login/membership-profile/>

If you have not registered go to:

<https://wakencorp.phs.wakehealth.edu/>

Registering for an account will allow you to:

- Join site calls and other meetings from the Upcoming Events or Calendar sections
- Access study training materials
- View previous study meetings
- Download important study documents including training videos, study guides, and neurocognitive CRFs

Once registered, you must update your user profile to sign up for study-specific mailing lists and meeting announcements, indicate your NCORP Community site, add your user roles, and update your GCP for database access.

If you have any questions or need assistance with registration please email NCORP@wakehealth.edu

Wake Forest NCORP RB Annual Meeting Dates

CHANGE IN DATE: Due to a scheduling conflict, the 2023 Wake Forest NCORP RB Annual Meeting dates have been changed to **October 16-17, 2023**. This will still be a Monday/Tuesday meeting.

The location will still be The Renaissance in Asheville, NC.

Please make this adjustment on your calendar.
Thank you.



Defining and Improving Cognitive Health Outcomes of Cancer Survivors

The Cancer Prevention & Control Colloquia Series

Date: Tuesday, January 24, 2023, 11:00 a.m. - 12:00 p.m. ET

Location: Virtual

Join the [WebEx](#)

Meeting number: 2316 902 1253

Call-in number: 1 (650) 479-3207

Host: [Dr. Brennan Streck](#)



Ashley M. Henneghan, PhD, RN, FAAN

Assistant

Professor

University of Texas at Austin School of Nursing

As a nurse, Dr. Henneghan's clinical experience has focused on alleviating unwanted symptoms and optimizing function for persons with chronic diseases, especially cancer. She received her BSN from Pennsylvania State University in 2008, and her MSN (2014) and PhD (2017) from the University of Texas at Austin School of Nursing. Before joining the faculty at UT Austin as an Assistant Professor in 2018, she spent a year as a Postdoctoral Fellow at MD Anderson Cancer Center in the Neuroimaging Lab in the Department of Neuro-Oncology.

The substantive, sustained impact of Dr. Henneghan's work focuses on defining and improving cognitive and psychosocial outcomes in cancer survivors. Cognitive and psychosocial outcomes can emerge during or after cancer treatment and negatively impact daily functioning of survivors. Her research is aimed at defining, treating, and ultimately preventing cognitive and psychosocial symptoms in cancer survivors. She applies bibehavioral and precision health methods to advance knowledge and develop targeted integrative interventions to optimize functioning and quality of life following cancer treatment. Her research has been funded by the National Institutes of Health and the American Cancer Society, has been published in 32+ peer reviewed journals, and has presented at national and international scientific meetings and conferences. Dr. Henneghan is a Fellow in the American Academy of Nursing, Chairs the Patient Reported Outcome Working Group of the Cancer Neuroscience Initiative, and serves on the Research and Scholarship Advisory Committee Member for Sigma Theta Tau International.

This presentation is open to anyone at the NIH and to the public. Please visit cpfp.cancer.gov/colloquia for more information.

If you are an individual with a disability who needs reasonable accommodations to participate in this event, please contact cpfpcoordinator@mail.nih.gov or (240) 276-5626 at least five business days before the event, so that we can discuss your accommodation request.

Upcoming Site Calls

If you would like to attend one of these calls, but did not receive an invitation, please email NCORP@wakehealth.edu

Click the button below the meeting to add it to your Outlook Calendar

****Please note that your calendar may not update automatically if changes are made.**

Please check these emails and our website for meeting updates.**

You can also join site calls from our [Wake NCORP website](#). Click the call in the "Upcoming Events" section on the Home page or through the Calendar.

WF1801-Ramipril - A Single Arm, Pilot Study of Ramipril for Preventing Radiation-Induced Cognitive Decline in Glioblastoma (GBM) Patients Receiving Brain Radiotherapy

February 1, 2023 at 2:00pm EST. Please update your calendars.

WF1806- M&M - Myopenia and Mechanisms of Chemotherapy Toxicity in Older Adults with Colorectal Cancer

February 8, 2023 at 2:30pm EST. Please update your calendars.

Please email 7NCORP@wakehealth.edu when shipping biospecimen samples to the NCORP Research Base Biospecimens lab (Studies WF-97415, WF-1801, and WF-1901). Include the FEDEX tracking number in your email so that misplaced samples can be tracked before they spoil. Please ship by "FedEx Priority Overnight" (please change this on the pre-printed shipping label if this is not selected).

WF-1802 - PCW - Influence of Primary Treatment for Prostate Cancer on Work Experience

We have re-opened all previously closed strata for WF-1802

In order to obtain an ideal number of participants in each stratum, we will be replacing patients who were enrolled and did not complete baseline prior to treatment or completed baseline with no additional follow-up.

Please screen and approach potential participants for all strata.

We have the following slots available:

Higher Income, AA- 11 slots available

Higher Income, White- 5 slots available

Lower Income, AA- 4 slots available

Lower Income, White – 33 slots available

We have added the additional slot availability in OPEN for each stratum. You can determine the remaining slots left for any stratum by going to **CTSU-OPEN>Slot Reservation>Report**.

For any questions, please contact NCORP@wakehealth.edu

WF-1804CD - AH-HA - Assessing Effectiveness and Implementation of an EHR Tool to Assess Heart Health Among Survivors

We are on pace to close AH-HA to accrual at the end of February 2023! **Please make a big final push to get to 84 accruals at each site by the end of February.**

WF-1805CD - HN-STAR - Implementation and Effectiveness Trial of HN-STAR

Last call for practices interested in participating! Please contact NCORP@wakehealth.edu if your site may be interested.

The expectation is that each site will enroll at least 10 patients. Some have already met this goal and we encourage you to keep enrolling! If you haven't met it, and would like additional help creating a plan, please contact us at NCORP@wakehealth.edu

If your site is currently in the onboarding process, please be sure to complete all steps necessary to open to accrual. We are following up with all sites that started the process but have stalled to see how we can help.

WF-97415 - UPBEAT - Understanding and Predicting Breast Cancer Events after Treatment

Please update the shipping address on all RT DICOM Image CDs to:

Dr. Greg Hundley (C/O Stacey Belton)
Wake Forest University Health Sciences
Department of Internal Medicine/Cardiology
Medical Center Blvd.
Winston Salem, NC 27157-1045
Phone: (336) 713-7085

Email shipping information including date sent, method, and tracking number to NCORP@wakehealth.edu so we can ensure proper delivery.

If you would like to send these image files by file transfer or other method please contact Ricardo Peral (rperal@wakehealth.edu)

Accruals as of January 18, 2023

Open Studies	Name	Enrolled (Patients)	Target (Patients)	Enrolled (Non-Patients)	Target (Non-Patients)
WF-1801	RAMIPRIL	63	75		
WF-1802	PCW	228	255		
WF-1806	M&M	125	300		
WF-1901	IMPACTS	81	456	0	40
WF-1804CD	AH-HA	578	600	24	40
WF-1805CD	HN STAR	142	350	90	140

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