

[Subscribe](#)[Past Issues](#)[Translate ▼](#)[View this email in your browser](#)

Wake Forest NCORP Research Base

Bi-Weekly Broadcast

August 5, 2021

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

ANNOUNCEMENT – Funding Opportunity for Pilot Projects

The Wake Forest NCI Community Oncology Research Program (NCORP) Research Base seeks applications for meritorious pilot projects that will generate preliminary data in support of future NCORP cancer control and cancer care delivery research (CCDR) protocols. Areas of interest include symptom intervention and surveillance, health outcomes research, new approaches to cancer care delivery, and implementation of evidence-based practice in cancer care. Wake Forest NCORP priorities include cancer- and treatment-related cardiotoxicity, neurocognitive toxicity, cancer survivorship, implementation science, and cancer caregiving. Investigators may request up to \$75,000 for a one year pilot project. This represents a “total” award, inclusive of institutional indirect costs. Investigators submitting applications are encouraged to negotiate the lowest possible indirect rate with their home institution and/or explore any opportunities for cost sharing (e.g. splitting indirect costs with the local cancer center or cancer service line funds)

Due date for application submission is September 1, 2021.

Additional information can be found on the WAKE NCORP website, Open Protocols, Pilot Awards Information Tab or by contacting NCORP@wakehealth.edu for the full RFA information.

Wake Forest NCI Community Oncology Research Program (NCORP) Research Base and iDAPT Implementation Science and CCDR Seminar Series

"Implementation Science and CCDR Workshop for Developing Studies: Information Webinar"

August 13, 2021 1:00-1:30 pm EDT

The iDAPT (Implementation & Informatics: Developing Adaptable Processes and Technology for Cancer Control) P50 Center will offer consultation and technical assistance to NCORP Community site members interested in developing cancer care delivery research projects with a local or NCORP focus. Training will be offered in conjunction with the Wake Forest NCORP Research Base meeting in Asheville, NC on October 6, 2021, 8:00-11:00 am EDT. To participate, NCORP community site members are invited to submit a brief study concept describing the evidence-based intervention or innovation they seek to implement. A panel of experts will provide feedback on each submitted research project. Options for virtual participation may be available.

To learn more about this training workshop, please attend an information webinar on **August 13, 2021 at 1:00 pm EDT**.

Email NCORP@wakehealth.edu to request a webinar link. Details will be provided regarding the submission requirements and workshop format.

2021 Annual Meeting

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Asheville, NC

[Room Reservation Link](#)

Registration for this meeting coming soon

The Wake Forest NCORP Research Base Quarterly Call
scheduled for August 11 is cancelled

Important Dates:

Upcoming Site Calls

**WF-1806 - M&M - Myopenia and Mechanisms of Chemotherapy Toxicity in
Older Adults with Colorectal Cancer**

August 11, 2021 at 2:30 pm EDT

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

August 19, 2021 at 11:00 am EDT

**WF-1901 - IMPACTS - Internet-Delivered Management of Pain Among
Cancer Treatment Survivors**

September 8, 2021 at 2:30 pm EDT

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

September 14, 2021 at 3:00 pm EDT

WF-1801 - RAMIPRIL - A Single Arm, Pilot Study of Ramipril for

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

September 22, 2021 at 3:00 pm EDT

WF-30917CD - TELEHEALTH - A Stepped-Care Telehealth Approach to Treat Distress in Cancer Survivors

September 27, 2021 at 4:00 pm EDT

If you would like to attend, but did not receive an invitation, please email

NCORP@wakehealth.edu

Please email 7NCORP@wakehealth.edu when shipping biospecimen samples. Include the FEDEX tracking number in your email so that misplaced samples can be tracked before they spoil

Study Updates

WF97115-ACUPUNCTURE

As part of the study closure procedures, please mail in your scales and supplies to this study once you are finished with patient follow-up to:

Wake Forest Baptist Health
525 Vine Street, Suite 430
Winston Salem NC 27101
ATTN: Tammy Vogler

[WF-97115 - ACUPUNCTURE - A Phase III Prospective Randomized Trial of Acupuncture for Treatment of Radiation-Induced Xerostomia in Patients with Head and](#)

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

We have had some staff changes and wanted to request for you to send email notifications regarding saliva sample shipments to the following staff:

Please email Megan Tran (MTTran2@mdanderson.org), Sharmistha Chakraborty Patra (SChakraborty@mdanderson.org), and Dr. Yang (pyang@mdanderson.org) the email notification regarding the saliva sample shipment on the day you ship.

The above contacts are all the current and only staff that should be included on the email notifications.

Below are the reminders regarding the saliva sample shipments, please:

- Select the delivery method that will ensure that the samples arrive to MD Anderson before **10:30 AM** the next day
- Email **Dr. Peiyang Yang** (pyang@mdanderson.org), **Megan Tran** (MTTran2@mdanderson.org), and **Sharmistha Chakraborty Patra** (SChakraborty@mdanderson.org) on the day that you ship samples, including the shipment **Tracking Number**, so that they are aware and can coordinate receiving the samples from our shipment receiving dock on the next day
- In the email shipment notification, please indicate if the samples are the **Fresh Samples** or the **Frozen Samples**
- Please include a copy of the **Sialometry Form** in the shipping package for the Fresh Samples shipped immediately
- Please include a copy of the **Stored Saliva Sample Transmittal form** in the shipping package for the Frozen Samples when shipped
- Sialometry appointments should be scheduled **Monday-Thursday**

WF97415-UPBEAT - Understanding and Predicting Breast Cancer Events after Treatment

****Closed to Enrollment** - Effective July 31, 2021**

The WF97415-UPBEAT closed to enrollment effective July 31, 2021.

Please continue to schedule follow up study appointments for active or currently enrolled participants as indicated in the protocol.

WF-1806 - M&M - Myopenia and Mechanisms of Chemotherapy Toxicity in Older Adults with Colorectal Cancer: The M&M Study

Remember to put your name, as well as a floor, room # or suite, on specimen kit requests that are entered via REDCap. FedEx requires this information for shipment.

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

Amendment 3, PVD 03/31/2021, Release Date 07/14/2021

The WF NCORP Research Base study titled *Implementation and Effectiveness Trial of HN-STAR* has been amended. The amended protocol and related documents were released on **Wednesday, July 14, 2021**.

Changes with this amendment include:

- Expanding eligibility criteria to include participants who are ≤ 12 months post-completed treatment for HNC
- Adding Pre-Implementation Call Survey *and* End of Study Survey
- Implementing waiver of documentation of consent for PCP
- Removing the limit on the number of designated clinicians (DC)

Document Access:

- The protocol documents were made available on the [CTSU](#) website on 07/14/2021.
- A Help Guide, data collection trainings and an FAQ document are available on the [WAKENCORP](#) website.

A site call discussing the details of the amendment changes was held on July 21, 2021. The slides and a recording of the call are posted on the Wake NCORP site (<http://wakencorp.phs.wakehealth.edu>).

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

of Pain Among Cancer Treatment Survivors

Amendment 4, PVD 05/26/2021, Release Date 06/24/2021

- “**IMPACTS - A New Beginning**” – Taped training webinar and video clips from 6/30/2021 are available on [WAKENCORP](#) website. Go to *DASHBOARD / Videos*.
- The WF-1901 **IMPACTS Helpful Guide** has been updated to version 06/24/2021. This can be downloaded from the [WAKENCORP](#) website. Go to *DASHBOARD / Protocol Documents / 1901-IMPACTS*.

WF-30917CD - TELEHEALTH – A Stepped-Care Telehealth Approach to Treat Distress in Cancer Survivors

- This study will be closing to enrollment September 17, 2021. Please make every effort to screen for these participants.
- Still accepting new sites! If your site would like to participate or would like to schedule a refresher, email NCORP@wakehealth.edu.

TRAVEL AWARDS FOR 2021 ANNUAL MEETING!

WF-1901 IMPACTS: We will be awarding travel awards to the two highest accruing sites for all IMPACTS accruals between 3/19/2021 – 9/1/2021. These awards will cover hotel accommodations for 1 person per site.

WF 30917CD TELEHEALTH: We need your help! We are making **one final push** to successfully complete the Telehealth study and meet our goal of 90 participants by 9/17/2021. To add a little bit of competitive motivation, we are offering two **travel awards** to cover two nights hotel accommodations at the Wake Forest NCORP 2021 Annual Meeting (The Renaissance Hotel, Asheville, NC) to the two highest accruing sites for all **Telehealth accruals** between 2/11/2021 – 9/1/2021.

Top accruing sites so far:

- 1) MUSC with 5
- 2) Upstate and New Mexico tied with 3

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

Audit Corner

If your institution requires contracts or training in order for auditors to access your EMR systems (in person or remotely), please forward these to NCORP@wakehealth.edu so that they can be processed in a timely manner. A site member must be available during audits to assist auditors with navigating EMR systems.

Accruals as of August 4, 2021

Open Studies	Name	Enrolled (Patients)	Target (Patients)	Enrolled (Non-Patients)	Target (Non-Patients)
WF-97415	UPBEAT	403	1000		
WF-1801	RAMIPRIL	47	75		
WF-1802	PCW	133	255		
WF-1806	M&M	52	300		
WF-1901	IMPACTS	11	456	0	40
WF-30917CD	TELEHEALTH	59	90		
WF-1804CD	AH-HA	135	600	5	40
WF-1805CD	HN STAR	8	350	37	140



A program of the National Cancer Institute
of the National Institutes of Health

Copyright © 2021 Wake Forest NCORP Research Base, All rights reserved.

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).

