



STUDY MATTERS

February 3, 2022

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

NCORP BIOSPECIMEN LAB UPDATE:

The lab has moved!

NEW *REVISED* SHIPPING ADDRESS

K. KOURMAN & M. MORRIS

NCORP Biospecimen Lab

Phone: 336-716-2581

Bldg A1A Lab 230 c/o Delivery on Time

Wake Forest School of Medicine

RICHARD DEAN Bldg RECEIVING DOCK

391 TECHNOLOGY WAY

WINSTON SALEM NC 27101

New air bills will be printed and sent to sites for old kits. New kits going out soon will have the new return address.

McKesson
Clinical Research Services Operations:
Inclement Weather & Potential Impact

What is happening?

Due to the significant impacts of Winter Storm Landon on our local area, Clinical Research Services will not be shipping orders on Thursday, February 3, 2022 for delivery on Friday, February 4, 2022.

We will continue to closely monitor the storm and notify you of any further updates. Additionally, there is potential for carrier delays and service disruptions in many regions across the country through the remainder of the week and into next week.

What this means to you:

Clinical Research Services will not be shipping orders on Thursday, February 3, 2022 for delivery on Friday, February 4, 2022. Please review your patient schedules and adjust your orders accordingly.

Who do I contact for questions?

For questions, please contact our Clinical Research Services team at 800.693.4906, or via email at clinicalresearchservices@mckesson.com. The team is working remotely to answer any questions.

We appreciate the opportunity to serve you and for your understanding and patience. We will continue to monitor forecasts closely and will notify you of any further updates.

Kind regards,
Clinical Research Services team

**For Funding Opportunities Announcements
Relevant to NCORP CCCR, click on this link:**

<https://healthcaredelivery.cancer.gov/funding/opportunities.html>

Upcoming Site Calls

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

February 9, 2022 at 2:30pm EST

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

February 23, 2022 at 2:30pm EST

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

March 16, 2022 at 1:00pm EDT

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

March 16, 2022 at 3:00pm EDT

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

March 17, 2022 at 11:30am 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

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

- o **The Higher Income, White stratum is now full, with no slots remaining.**
- o You can determine the remaining slots left for any stratum by going to **CTSU-OPEN > Slot Reservation > Report**. Please see screenshot below.



Protocol	Step	Group Protocol Status	Slot Type	Stratum Name	Stratum Group	Dose Name	Evaluation Status	Available Slots
WF-1802	1	Active	STRATUM	Higher Income, AA	A		ACTIVE	22
WF-1802	1	Active	STRATUM	Higher Income, White	B		INACTIVE	0
WF-1802	1	Active	STRATUM	Lower Income, AA	C		ACTIVE	25
WF-1802	1	Active	STRATUM	Lower Income, White	D		ACTIVE	31

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

****Last call for NCORP sites/affiliates interested in WF-1804 CD****

The NCI has requested that we identify all potentially interested sites for the Automated Heart Health Assessment (AH-HA) for Survivors study by February 28, 2022. If your NCORP site/affiliate is interested in opening this study or adding an additional affiliate, please contact the Wake Forest NCORP Research Base at NCORP@wakehealth.edu.

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

HN-STAR (WF-1805CD) is actively looking for new sites to enroll! We have recently made significant changes that dramatically expand patient eligibility, such as allowing telehealth study visits, enabling remote consent, including patients with a history of other cancers, and including patients up to 2 years out from treatment completion. We are happy to have individual meetings with site staff to discuss any questions and concerns about HN-STAR involvement. Please contact NCORP@wakehealth.edu if interested.

Thank you all who joined us for our recent series of refresher trainings! These trainings are now available on the [Wake NCORP website](#).

We are pleased to announce that we will be offering travel awards to the top two accruing sites between January 19 and July 31, 2022. Each award will cover two nights' accommodations at the Wake Forest NCORP 2022 Annual Meeting in Myrtle Beach, SC at the Marriott Grand Dunes in October.

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

A ***WF-1901 IMPACTS Talking Points*** document is now available on the [Wake NCORP website](#) under DASHBOARD/Protocol Documents/1901-IMPACTS. This document was created to assist local NCORP site staff who are discussing the study with potential participants.

DATA QUALITY ALERT: Many medication diaries are being returned with incomplete information. This includes patient identification information in the side bar, medication details and pain ratings across the 7 day diary. For instructions on

preparing the Medication Diary refer to the ***WF-1901 Helpful Guide v.06.24.21 p18-20***. Help the patient by pre-filling as much information as possible. Don't forget to complete the "Staff only" questions when discussing the diary with your patient. Let us know if you have questions, we are glad to help! Email us at NCORP@wakehealth.edu.

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

When shipping Serum, Plasma, and DNA samples to the Biospecimen Lab, please change the Express Package Service selection from "FedEx Standard Overnight" to "**FedEx Priority Overnight**"

Several samples have been arriving late to our Biospecimen lab due to delays encountered through FedEx shipping.

As always, please do not ship samples for the WF97415-UPBEAT study on Friday as they will not be processed at the lab until the following Monday. Samples that thaw to room temperature are no longer evaluable.

New kits received from the Biospecimen Lab will have the correct shipping service indicated.

Please contact NCORP@wakehealth.edu if you have any questions.

Accruals as of February 2, 2022

Open Studies	Name	Enrolled (Patients)	Target (Patients)	Enrolled (Non-Patients)	Target (Non-Patients)
WF-1801	RAMIPRIL	50	75		
WF-1802	PCW	178	255		
WF-1806	M&M	73	300		
WF-1901	IMPACTS	36	456	0	40
WF-1804CD	AH-HA	293	600	18	40
WF-1805CD	HN STAR	36	350	66	140

Copyright © 2022 Wake Forest NCORP Research Base, All rights reserved.

You were added to this email list when you were rostered to the WAKE NCORP Research Base

Our mailing address is:

Wake Forest NCORP Research Base
Medical Center Blvd
Winston Salem, NC 27157-0001

[Add us to your address book](#)

Want to change how you receive these emails?

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

