

Validation of Early Prognostic Data for Recovery Outcome after Stroke for Future, Higher Yield Trials

Newsletter May 2024 Issue 29

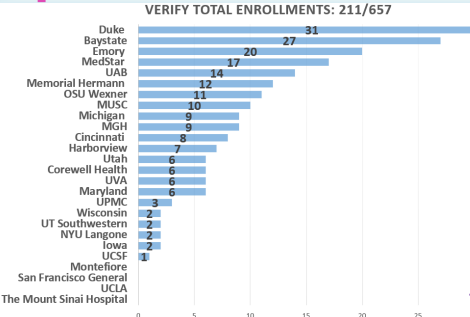


"I'm so grateful for all the support I've received from the StrokeNet family throughout this process, and I am excited for what comes next!"

- Abagail Ault, MPH



Enrollment Update







Inside this issue:

- Enrollment Updates
- Study Announcements
- Pearls of Wisdom
- Site Monthly Spotlight
- Race to Activation
- Monthly Webinar details

Got Questions?

TMS Questions:

<u>Urgent</u> (during TMS procedure) Call or text TMS hotline at: (833) 337-2227

Monday - Friday 0800 - 2100h EST

<u>Non-urgent TMS</u> questions Email: verify.study.tms@gmail.com

Enrollment Questions:

verifystudy@ucmail.uc.edu

Please include "<u>VERIFY Enrollment</u> <u>Question"</u> in the subject line!!!

Study Questions:

Project Manager: Kalli Beasley

beasleki@ucmail.uc.edu

Project Manager: Max Mays

maysmw@ucmail.uc.edu

Other Contacts:

ARAT/FM/RFA: Please email cramerlab@mednet.ucla.edu

MRI contact: Tyler Behymer

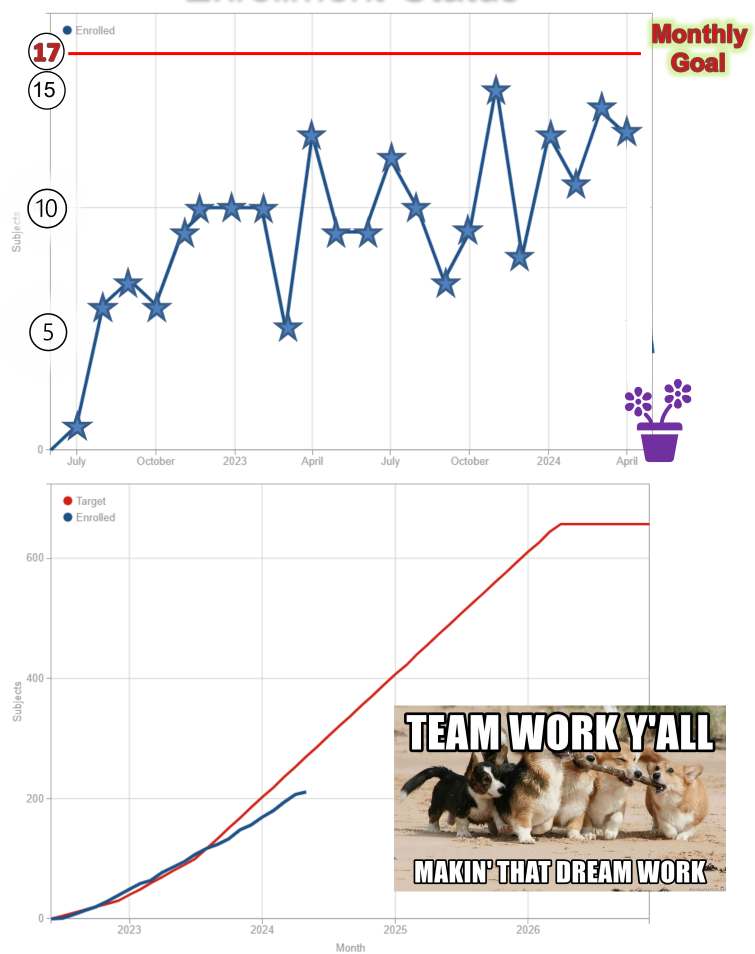
behymetp@ucmail.uc.edu

WebDCU contact: Natalia Hayes

hayesna@musc.edu



Enrollment Status





Study Announcements

- NEW- Protocol v2.0 has been CIRB approved!!
 - This protocol will have ICF updates
 - NCC regulatory team will be assisting each site during this process!
 - Study wide training occurred on April 29th

-recording available here:

https://www.nihstrokenet.org/trials/verify/webinars

Password: Verifying

ATTENTION: Virtual Investigator Meeting 2024

- Dates: June 4th 2PM EST to 5 PM EST
- Who should attend? Site PI, PSC, TMS operators, ARAT/FM assessors, and any other team members who wish to attend.
- The webinar calendar invite was sent on 5/7, please accept it!

https://ucincinnati.zoom.us/j/94391515584?pwd=L3MvaVdJSFR4TDJ6VURJLy9TaWwyZz09

Meeting ID: 943 9151 5584

Passcode: 319297

Please contact with any questions!

Please note the in-person meeting has been canceled



To Our VERIFY
Family!!



Pearls of WISDOM

Advice and Suggestions



CLINICAL ASSESSMENT QUICK GUIDE

FUGL-MEYER

Q3-11 (SYNERGISTIC MOVEMENT)

- SCORE BEST PERFORMANCE
- SCORE ITEMS BASED ON END POSITION





COORDINATION/SPEED SECTION

- IF UNABLE TO MOVE ARM, SCORE ON Q31 (TREMOR) & Q32 (DYSMETRIA) = 2
- DOCUMENT & JUSTIFY

SCORE ON Q11 (FOREARM PRONATION) = 2

- ONLY WHEN HAND REACHES OPPOSITE KNEE
- SCORE ON Q9 (SHOULDER INTERNAL ROTATION & ADDUCTION) AND Q10 (ELBOW EXTENSION) = 2

ARAT



- USE A STOPWATCH
- (EX: 10.3 SEC, NOT 10 SEC OR 10.34 SEC)





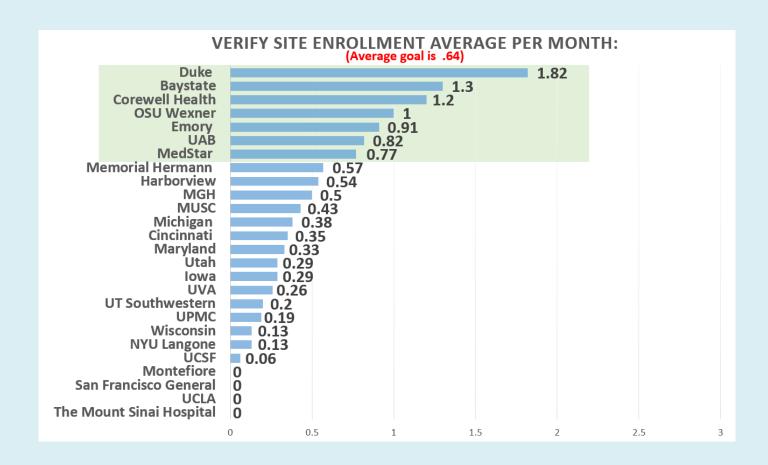


Site Monthly Spotlight



April Achievements:

Top Enroller(s): OSU Wexner Medical Center!! Top Pre-Screener(s): **University of Utah!!**



VERIFY(ed) Extraordinary Staff:

Estate (Tato) Sokhadze, PhD is currently the lead PSC at the top enrolling site. He is always striving to collect the best data possible. He works tirelessly to maintain a good rapport with his study participants



Do you have an extraordinary team member that you want to be recognized? Let us know by emailing verifystudy@ucmail.uc.edu and nominate them for the next newsletter!



Race to Activation

Race to Activation Tracker															
Site Name	CTA Executed	CIRB Approved	DOA Approved	Investigator agreement form's uploaded	Shipping	TMS Machine obtained	TMSO online	Greenlight ed to start TMS HV Training	TMS HV data	TMS HV Training Completed for at least 1 TMSO	Chack		Documents	Site Activation Meeting Completed	Site Activated
Penn State Hershey Medical Center															
Prisma Health Richland Hospital															
Strong Memorial Hospital										•					
Pennsylvania Hospital															
Froedtert & Medical College of Wisconsin															
Birmingham VA Medical Center		E													
Wake Forest Baptist Health	•														
Keck Hospital of USC															
Westchester Medical Center															



Need Help Advancing in the Race to Activation?

- Virtual TMS Healthy Volunteer 1:1 sessions are being scheduled now!
 Contact Harry Jordan to schedule your session:
 verify.study.tms@gmail.com
- Having issues getting an MRI Phantom? We can help with that!
 Contact Tyler Behymer to schedule a call or meeting: behymetp@ucmail.uc.edu
- Have any other study related questions or issues?
 Contact the Project Managers Kalli Beasley and Max Mays!!
 beasleki@ucmail.uc.edu; maysmw@ucmail.uc.edu



Webinar Information

- PI/CRC webinars occur on the 3rd Monday of each month, 4pm-5pm EDT.
 Next PI/CRC webinar is <u>Canceled</u>
- CRC webinars occur on the 4th Tuesday of each month, 12pm-1pm EDT.
 Next CRC webinar is <u>Canceled</u>
- Past Webinars available:
- https://www.nihstrokenet.org/trials/verify/webinars

Password: Verifying