Stroke Recovery and Rehabilitation Research

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Stroke is the second leading cause of death and the third leading cause of disability-adjusted life years worldwide. Although numerous therapies have been developed over the past 10 years to treat acute ischemic stroke, the stark reality remains that only 5% of these patients are so treated in the United States, in part, because of treatment window times ≤3 to 6 hours post-onset, and many of these 5% nonetheless have significant long-term disability. Acute treatment options after hemorrhagic stroke remain limited.

In parallel with efforts to further develop acute stroke interventions, researchers are studying recovery and rehabilitation treatments, which can have a treatment time window measured in days, weeks, or months poststroke. To achieve this goal, therapies aim to maximize function in brain areas that survive the stroke or provide compensatory approaches to improve overall function. Strategies targeting recovery and rehabilitation must be seen as distinct from acute stroke therapies, such as reperfusion or neuroprotection, where the strategy is to limit the severity of ischemic injury, including preserving penumbral tissue and reducing infarct size.

Preclinical and translational research have successfully identified numerous molecular and physiological events spontaneously arising in the nervous system during the days-to-weeks after an infarct, and, subsequently, potential restorative therapies that target these events to improve long-term behavioral outcomes. In parallel, a burgeoning volume of data from human subjects has emerged regarding mechanisms of recovery from stroke. Together, these efforts inform translation into clinical studies for several classes of therapy, including small molecules, growth factors, stem cells, monoclonal antibodies, brain stimulation, robotics and other devices, cognitive strategies, intensive training, and telerehabilitation.

The majority of patients with stroke survive the initial event but go on to live with significant disability for many years. Indeed, there are >7 million stroke survivors in the United States alone. Thus, research on therapies that improve the quality of life of patients in the chronic phase of stroke is critical. Several studies have reported significantly favorable results in this regard, such as with constraint-induced therapy, locomotor training, fluoxetine, and L-DOPA (levodopa). However, wide-scale adoption remains largely elusive, and recent negative trials emphasize the need to better understand recovery/rehabilitation and its treatment.

Given the burden of stroke on patients in the United States, the National Institute of Neurological Disorders and Stroke (NINDS) formed National Institutes of Health (NIH) StrokeNet, recognizing that it is important to maintain a strategic balance of coordinated studies across research areas.
Variables Patterns of Postacute Stroke Care Delivery

In the United States, patients transition through numerous different care settings during the weeks-to-months after a stroke. Each new setting brings a change in personnel and in organization of care. Patients are first seen in an emergency room then admitted to an acute care hospital for an average of 4 to 5 days; this is followed by admission to an inpatient rehabilitation facility, long-term acute care hospital, skilled nursing facility, home healthcare, outpatient clinic care, or a combination of these sites. The window for many restorative interventions occurs during the subacute (days-to-weeks) and in some cases chronic (months-to-years) phase of stroke, and consequently these shifts in care delivery can greatly affect essential recovery/rehabilitation clinical trial operations, such as recruitment, treatment delivery, and subject retention. Any therapy provided in these settings will be delivered in variable doses by various personnel using varying approaches, and so may also confound the effect of an intervention tested in a given trial.

A key issue in this context is that the amount of rehabilitation care is often driven by payer rather than clinical needs. This critical issue in stroke recovery/rehabilitation research, particularly in the United States, is not easily addressed. However, the size of the StrokeNet network might allow investigators to select sites in a manner that, in part, addresses this challenge. In acute stroke and prevention trials, differences in care delivery may be treated as nuisance variables or simply ignored under the assumption that differences will be equally distributed across study arms, but in recovery/rehabilitation trials, any such differences may be important and integrally related to the biological mechanism underlying treatment effects. For example, one repair-based stroke clinical trial compared ropinirole+physical therapy with placebo+physical therapy. The study found that the 2 treatment arms did not differ in the behavioral end point (gait velocity), but also that the amount of outside physiotherapy (ie, physiotherapy occurring in parallel with trial participation, but prescribed by private physicians, outside of trial jurisdiction) differed significantly between arms, with placebo receiving nearly double the amount of outside physiotherapy compared with the active treatment arms. As was done in this study, such measures can be treated as planned covariates of interest in statistical analyses. Substantial data will be needed to potentially change patterns of postacute stroke care delivery. NIH StrokeNet provides stroke recovery and rehabilitation investigators with

<table>
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<th>Table. Eight Specific Issues to Address to Move Stroke Recovery and Rehabilitation Research Forward</th>
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<td><strong>Patterns of postacute stroke care delivery are highly variable, and payer rather than clinical needs often drives the amount of rehabilitation care</strong></td>
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<td><strong>Acute stroke trials have a time window measured in hours and so recruit patients who have been transported to the research team's medical center; however, recovery and rehabilitation trials often have a time window measured in days to months and so need to develop new recruitment strategies</strong></td>
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<td><strong>Social and personal factors can have a high impact on stroke recovery in humans, affect pragmatic aspects of subject retention in trials, and are not well modeled in preclinical research</strong></td>
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<td><strong>Behavioral status of potential enrollees changes rapidly for weeks after a stroke, complicating trial design, end point selection, and data analysis</strong></td>
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<td><strong>In contrast with acute stroke therapies, such as tissue-type plasminogen activator, where the target is clots and patients need not perform a particular behavior to derive benefit, many stroke recovery therapies target the brain and so benefit from concomitant behavioral training—the brain circuits galvanized for rewiring need the right experience to shape them</strong></td>
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<td><strong>Recovery and rehabilitation research directly competes with healthcare business practices</strong></td>
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<td><strong>Stroke recovery/rehabilitation research must better characterize the most important intersubject differences with respect to treatment responsiveness, and clinical trials need to incorporate such measures</strong></td>
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<td><strong>Well-powered, multisite studies examining psychometric characteristics of recovery biomarkers are needed</strong></td>
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National Institutes of Health StrokeNet aims to help address these issues. Stroke recovery and rehabilitation investigators have a major new opportunity to move this area of clinical science forward.
new avenues for addressing such issues, with the potential to answer questions with greater speed, depth, and efficiency, aided by a large network of teams that are organized linearly across sequential treatment settings.

**Subject Recruitment Challenges After Discharge From the Acute Care Setting**

Although some studies of stroke recovery therapies enroll patients during the initial days of the acute hospitalization, most studies to date have had a time window of weeks or months poststroke. A time window this broad means that patients are recruited after hospital discharge, and so such trials must devise specific strategies for identifying potential study enrollees. The demands for finding potential enrollees in subacute settings, such as skilled nursing facilities, and in chronic settings, such as in the community, are very different from those encountered in an acute setting, where the patients are brought directly to the investigator’s Emergency Department. Furthermore, acute care often takes place at a stroke center and is provided by a specific team specializing in cerebrovascular disease. In contrast, after hospital discharge, care is provided by a range of clinicians who often are not focused on stroke or stroke research. Also, centers enrolling in clinical trials may be distant from a patient’s home, limiting interest in participation because of travel time and inconvenience. Stroke survivors may withdraw from social participation for numerous reasons and may also be limited by stroke-related disabilities. All of these factors reduce the likelihood that a person who has returned to the community can and will seek out a clinical trial focused on stroke recovery/rehabilitation. Increased coordination across community-based organizations, such as stroke support groups, might be useful to address these issues in chronic settings. At earlier stages poststroke, a focus on patients admitted to an inpatient rehabilitation facility may help address recruitment issues, and note that many such units participate in NIH StrokeNet. Overall, however, a paradigm shift is needed to improve recruitment into postacute stroke trials. The NIH StrokeNet, being organized across a wide range of acute and chronic settings, is positioned to support new approaches for recruiting patients into stroke recovery and rehabilitation trials, including contact and recruitment of potential subjects while they are still in the acute hospital and inpatient rehabilitation facility settings. Another potential future goal for StrokeNet is to strengthen recruitment practices in long-term acute care hospitals and skilled nursing facilities that are affiliated with hospital systems involved with StrokeNet.

**Subject Retention Challenges and Social/Pragmatic Factors**

A patient’s life can be turned upside down by a stroke. The patient trying to understand and reorder his/her life after a stroke must often deal with a host of social, marital, spiritual, occupational, legal, and fiscal issues, any of which can greatly affect recruitment and retention in a clinical trial. Similar issues often arise for family members who become caregivers, whose livelihood influences the patient’s recovery, whose health is commonly adversely affected by their loved one’s stroke, and whose support is often critical to subject retention in a trial focused on recovery/rehabilitation. Importantly, these societal and personal factors are not easily addressed in preclinical laboratory research, although their impact on human recovery is often substantial.

These issues are exacerbated by the fact that stroke recovery and rehabilitation trials often involve multiple treatment sessions, each requiring a visit to the enrollment site. This issue is encountered much less often in acute stroke studies, which generally have only a one-time intervention. Consequently, one fundamental issue that affects recovery trials is patient transportation. For example, if there are 2-dozen treatment sessions, then there are 2-dozen round trip travel times to be arranged. The routine of getting ready to leave the home, driving/parking or taking public transportation, and walking/wheeling to the clinic can last several times longer than the research visit itself. Such issues may seem banal, but the scientific method of research hypothesis testing is, thus, easily threatened in stroke recovery/rehabilitation trials by the added requirement that a second person, such as a spouse or child, must be simultaneously available, or that public transport services are functioning normally and that the patient can reliably use them. Transportation costs are sometimes a leading budget line item in stroke recovery/rehabilitation trials. Creative solutions are needed to address problems arising from social/pragmatic factors to enhance enrollment and participation in recovery clinical trials. NIH StrokeNet has wide-ranging expertise to address such issues; for example, in an ongoing NIH StrokeNet trial, satellite treatment sites are being set up to shorten transportation times.

**Behavioral Status Is Changing Every Day**

A person’s behavioral state evolves rapidly during the initial days and weeks after stroke onset. Thus, for stroke recovery/rehabilitation trials recruiting during this time period, behavioral status of subjects at baseline is often evolving and not stable. This complicates many aspects of study design, clinical end points, and data analysis. For example, the minimal clinically important difference, the anticipated slope of spontaneous behavioral change, and ideal choice of biomarkers all change in relation to time poststroke. Recovery/rehabilitation trials might at times consider using longitudinal and latent class modeling to examine the stability of the intervention over time and impact of incomplete treatment compliance on outcome. Substantial gaps exist in knowledge of how behavior, anatomy, and physiology evolve during the days–weeks after stroke in human subjects, yet such information may be key to optimal design and analysis of stroke recovery/rehabilitation trials during this critical period. The NIH StrokeNet network and its studies provide a platform to generate this knowledge and in parallel to pursue new trial designs and statistical approaches that are useful for addressing issues arising from a nonconstant baseline among study enrollees.

**Importance of Concomitant Activity and Therapy**

Reperfusion with intravenous tissue-type plasminogen activator is passive because patients need not perform a particular behavior once the drug is infused to insure treatment efficacy.
Evidence suggests, however, that many stroke recovery therapies do benefit from concomitant behavioral training— the brain circuits galvanized for rewiring need the right experience to shape them, akin to normal development. What the patient does or does not do, and how they are engaged during the black box between hospital discharge and study follow-up at day 90 poststroke, may be particularly important for understanding the effects of interventions targeting stroke recovery. New methods for measuring patient activity stand to sharpen the interpretation of clinical trial results.

Similarly, many patients in recovery/rehabilitation trials receive concomitant rehabilitation therapy as part of standard care. Such therapy might directly affect outcome measures scores in stroke recovery/rehabilitation trials. The amount and the type of standard of care rehabilitation therapy after stroke are variable, and so controlling concomitant therapy in a clinical trial context is daunting if not unrealistic. As a result, key strategies revolve around anticipating and measuring such therapies. A further complication in the United States is that the amount and type of rehabilitation care vary substantially by region and by insurance reimbursement policies. Variability in patient participation also contributes to the lack of uniformity. A data-driven and systematic optimization of rehabilitation therapy is needed where timing, dosing, and content of rehabilitation treatment are standardized appropriately for the billions of dollars spent on stroke rehabilitation. In addition to optimizing clinical rehabilitation for patients with stroke, such a pathway would facilitate clinical trials of restorative treatments and provide a reproducible baseline. NIH StrokeNet members with experience integrating issues with stroke, such a pathway would facilitate clinical trials of restorative therapies, has also been shown to target select subgroup of patients, among whom a larger effect size is expected and so ability to detect a true treatment effect is improved; later trials can explore the degree to which results generalize and the effects of widening the target population. Furthermore, improved tools are needed to distinguish between spontaneous recovery and effects of an experimental treatment, a strategy that would be facilitated by an improved means to accurately predict an individual patient’s outcome in the specific behaviors that comprise end points in recovery/rehabilitation trials. Additional studies are needed in this area, possibly via longitudinal measurements with fine granularity. Biomarkers might be useful for target group selection and could be incorporated into trial design, although few biomarker validation studies exist in this context. Therefore, studies with appropriate size and statistical power are needed to validate biomarkers, including with respect to key points of variability, such as neural injury and time poststroke (see below). NIH StrokeNet has hundreds of potential research participation sites and so provides an unprecedented opportunity to perform trials with investigations that address issues

such designs and insure that studies are appropriately powered to enable coenrollment given the facility of collaboration between its Recovery/Rehabilitation Working Group, Acute Working Group, and Prevention Working Group.

Need to Target Appropriate Patient Subgroups
Considerable preclinical and clinical evidence indicate that recovery/rehabilitation therapies after stroke are generally not a “one size fits all” scenario, with large intersubject variability present in response to treatment. This variability stems from three main issues. First, stroke encompasses a broad range of clinical entities, with high variability in factors such as neural injury (eg, stroke mechanism, location, and volume, each superimposed on differing degrees of pre-stroke vascular brain pathology) and clinical factors (eg, age, sex, depression, and vascular risk factors, such as diabetes mellitus). Second, stroke leaves some brains too devastated to respond to a restorative therapy, and so there is variability in capacity to respond to treatment. A brain that responds to a restorative therapy does so by promoting plasticity within surviving neural elements, and so sufficient neural resource must remain in an appropriate functional state for the treatment to help. Third, for studies enrolling participants during the initial days–weeks after stroke onset, the effect of time is substantial. During this interval, numerous restorative events spontaneously occur in the brain, and these evolve day-to-day. This dynamic affects behavioral recovery and, for several types of restorative therapy, has also been shown to affect responsiveness to treatment. The fact that the same patient falls within the target subgroup 1 day but might not thereafter makes design of effective clinical interventions a challenge; this familiar theme in acute stroke medicine is no less true for many forms of restorative therapy.

To be successful, stroke recovery/rehabilitation research must better characterize the most important intersubject differences with respect to treatment responsiveness, and clinical trials need to incorporate appropriate measures in study design and data analysis. One strategy is to enroll a carefully targeted select subgroup of patients, among whom a larger effect size is expected and so ability to detect a true treatment effect is improved; later trials can explore the degree to which results generalize and the effects of widening the target population. Furthermore, improved tools are needed to distinguish between spontaneous recovery and effects of an experimental treatment, a strategy that would be facilitated by an improved means to accurately predict an individual patient’s outcome in the specific behaviors that comprise end points in recovery/rehabilitation trials. Additional studies are needed in this area, possibly via longitudinal measurements with fine granularity. Biomarkers might be useful for target group selection and could be incorporated into trial design, although few biomarker validation studies exist in this context. Therefore, studies with appropriate size and statistical power are needed to validate biomarkers, including with respect to key points of variability, such as neural injury and time poststroke (see below). NIH StrokeNet has hundreds of potential research participation sites and so provides an unprecedented opportunity to perform trials with investigations that address issues

Recovery and Rehabilitation Research Competes With Healthcare Business Practices and With Other Stroke Trials
Interventions, assessments, and study visits that are part of a stroke recovery/rehabilitation trial can affect the process of healthcare delivery, depending on the study and its timing poststroke. This consideration differs from acute stroke trials, in which an experimental therapy, delivered during the initial hours after stroke onset, rarely affects the flow of care in a substantial way. Thus, recovery/rehabilitation trial processes can involve patients in ways that affect or even threaten the delivery of standard of care. Furthermore, some rehabilitation clinicians might be reluctant to participate in a trial if doing so is perceived as potentially competing with critical clinical revenue.

A parallel issue is that at times a patient may be simultaneously eligible for more than one type of stroke trial, for example, both an acute and a recovery trial, and so 2 studies might compete for enrolling the same patient. Rather than characterizing acute trials as diverting patients from the recovery pipeline, however, patients may be eligible to coenroll in both if this is built into the study design. Practically, this can be characterized as a factorial-type design, and several solutions have been proposed in this regard. NIH StrokeNet may have advantages for helping investigators to incorporate...
related to patient subgroups. Furthermore, investigators within the NIH StrokeNet network possess expertise spanning many potentially relevant fields, including genetics, proteomics, bioengineering, and biomechanics; for example, the Imaging Group can advise about many forms of neuroimaging.\(^7\) Such expertise may be incorporated into scientific aims to develop and validate best methods for understanding and defining those patient subgroups that are most likely to respond to a putative restorative/rehabilitation therapy.

**Need to Implement Biomarkers**

A biomarker is an indicator of tissue state, which reflects underlying molecular and cellular events.\(^40-42\) Biomarkers might serve several roles, such as patient selection (eg, by providing a measure of brain function or injury) or treatment monitoring (eg, by measuring biological effects of the therapy being studied). NIH StrokeNet provides an opportunity to develop, evaluate, and validate biomarkers in the context of stroke recovery/rehabilitation trials, much as infarct volume and perfusion measures have been advanced in acute stroke trials.

The most favorable approaches to noninvasively capturing events underlying stroke recovery in human participants remain to be determined. As a result, the investigative tools that are needed to set the stage for optimal therapeutic discovery are themselves yet to be determined. There are several promising candidate techniques, such as magnetic resonance imaging measures of neural injury, including diffusion tensor imaging, connectivity, and function; electroencephalography measures of connectivity; and transcranial magnetic stimulation measures of motor system function.\(^42-46\) Well-powered, multi-site studies examining psychometric characteristics of recovery biomarkers are sorely needed, including those that consider critical covariates, such as extent, location, and timing after stroke. Computed tomographic perfusion imaging was virtually unknown when the first intravenous tissue-type plasminogen activator trial was performed but now is supported by virtually all commercial computed tomographic scanners, and indeed was central to patient selection in some recent positive acute reperfusion trials.\(^59\) Similarly, if evidence continues to mount that magnetic resonance imaging, electroencephalography, or transcranial magnetic stimulation adds value to stroke recovery/rehabilitation trials, support will be needed to insure these techniques are accessible in a standardized fashion at investigative sites across the United States. The NIH StrokeNet is well positioned to achieve this vision and to help standardize biomarkers measurement so that they can aid in multi-site clinical trial research and become clinically useful.

**Standardize Outcome Measures**

In stroke recovery and rehabilitation research, there is a lack of consensus on the best measurements of improvement to use as definitive outcomes in trials. For example, a recent review of 477 studies found that 48 different outcome measures were used to report arm motor recovery alone.\(^48\) Common data elements are needed to interpret and compare findings across time, sites, and interventions,\(^49\) with some progress having been fostered by NIH.\(^50\) In contrast with dichotomization and shift analyses often used in acute stroke study outcome measures, many of the more popular choices of outcome measures are treated as continuous variables, which introduce additional challenges in design, such as the need to define the minimum clinically important improvement and the variability of the treatment effect. A parallel and equally critical issue is the need to standardize the methods by which outcome measures are scored.\(^51,52\) One study found that standardized training for the arm motor Fugl–Meyer scale improved accuracy and reduced the variance of scoring by 20%, which would decrease sample size requirements from 137 to 88 in a standard clinical trial.\(^53\)

**Stroke Recovery and Rehabilitation Research Opportunities and the NIH StrokeNet**

People disabled by stroke represent a huge opportunity for NIH and stroke researchers to improve health of patients with stroke globally. There are many promising leads for recovery and rehabilitation treatments that could improve patient outcomes after stroke. NIH StrokeNet provides a platform to pursue new trial designs that better reflect the complex interventions studied in many stroke recovery and rehabilitation trials.\(^54\) The study of several scientific issues, summarized above, stands to improve the ability of clinical trials to test candidate restorative interventions. Many of these issues are not shared by acute stroke or stroke prevention trials and place emphasis on the need to develop improved infrastructure and methods for performing stroke recovery/rehabilitation trials. The NIH StrokeNet represents a major avenue in this regard.

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**References**


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