readthrough; 24 hours before transfection, HEK293 cells were split in 6-well plates. On the following day, approximately 60% confluence, the cells were transiently transfected with the WT or PTC mutated constructs using Polyethylenimine HCl MAX. Cells were transfected with a total amount of 0.35 μg DNA/well and 2 μl Polyethylenimine HCl MAX/well. Four hours later, the transfection medium was removed and replaced with fresh medium, without streptomycin and penicillin. The fresh media contained gentamicin diluted to the indicated concentration per well. Fresh gentamicin-containing medium was replaced after 24 hours. After 48 hours, lysates were collected in 100 μl mRIPA supplemented with protease inhibitors for each construct. The lysates were run on a western blot and the N-terminal was probed with anti-FLAG. A malachite green phosphate assay to measure inorganic phosphate release from phospho-glucans, that is glycogen or LBGs. Glycogen is used in this fluorogen bioassay as the biologically relevant substrate in order to determine the specific activity of the readthrough products. All reactions are incubated for 40 minutes the absorbance is measured at 620 nm and the molar phosphate release calculated/assay to determine the activity of the readthrough products. All reactions are incubated for 40 minutes the absorbance is measured at 620 nm and the molar phosphate release measured using a high-resolution liquid chromatography mass spectrometry method. The quantities of brain-type CL species were correlated with clinical parameters of brain injury severity permitting derivation of a cerebral CL score (C-score) using linear regression. C-score and a single CL species (70S) were evaluated in patients with varying neurological injury and outcome. Using a rat model of CA, CL was quantified in the plasma and brain of rats using similar methods and results compared with the controls. RESULTS/ANTICIPATED RESULTS: We found that brain and the heart fell on extreme ends of the CL diversity spectrum with 26 species of CL exclusively present in human brain not heart. None of these 26 species were present in plasma within 6 hours of ROSC with quantities correlating with greater brain injury. The C-score correlated with early neurologic and predicted discharge neurologic/function outcome. CL (70S) emerged as a potential point-of-care marker that alone was predictive of injury severity and outcome nearly as well as C-score. Using a rat CA model we showed a significant reduction in hippocampal CL content corresponding to CL released from the brain into systemic circulation. C-score was significantly increased in 10 minute Versus 5 minute no-flow CA and naive controls. DISCUSSION/SIGNIFICANCE OF IMPACT: CA results in appearance and accumulation of CL in plasma, proportional to injury severity. Quantitation of brain-type CL species in plasma can be used to prognosticate neurological injury within 6 hours after ROSC.

**OBJECTIVES/SPECIFIC AIMS:** The objective of this study is to determine the degree to which the use of a contralaterally-controlled brain-computer interface for stroke rehabilitation drives changes in interhemispheric motor cortical activity. METHODS/STUDY POPULATION: Ten chronic stroke patients were trained in the use of a brain-computer interface device for stroke recovery. Patients perform motor imagery to control the opening and closing of a motorized hand orthosis. This device was sent home with patients for 12 weeks, and patients were asked to use the device 1 hour per day, 5 days per week. The Action Research Arm Test (ARAT) was performed at 2-week intervals to assess motor function improvement. Before the active motor imagery task, patients were asked to quietly rest for 90 seconds before the task to calibrate recording equipment. EEG signals were acquired from 2 electrodes—one each centered over left and right primary motor cortex. Signals were preprocessed with a 60 Hz notch filter for environmental noise and referenced to the common average. Power envelopes for 1 Hz frequency bands (1–30 Hz) were calculated through Gabor wavelet convolution. Correlations between electrodes were then calculated for each frequency envelope on the first and last 5 runs, thus generating one correlation value per subject, per run. The chosen runs approximately correspond to the first and last week of device usage. These correlations were Fisher Z-transformed for comparison. The first and last 5 run correlations were averaged separately to estimate baseline and final correlation values. A difference was then calculated between these averages to determine correlation change for each frequency. The relationship between beta-band correlation changes (13–30 Hz) and the change in ARAT score was determined by calculating a Pearson correlation. RESULTS/ANTICIPATED RESULTS: Beta-band inter-electrode correlations tended to decrease more in patients achieving greater motor recovery (Pearson’s r = 0.68, p = 0.031). A similar but less dramatic effect was observed with alpha-band (8–12 Hz) correlation changes (Pearson’s r = 0.42, p = 0.22). DISCUSSION/SIGNIFICANCE OF IMPACT: The negative correlation between inter-electrode power envelope correlations in the beta frequency band and motor recovery indicates that activity in the motor cortex on each hemisphere may become more independent during recovery. The role of the unaffected hemisphere in stroke recovery is currently under debate; there is conflicting evidence regarding whether it supports or inhibits the lesioned hemisphere. These findings may support the notion of interhemispheric inhibition, as we observe less in common between activity in the 2 hemispheres in patients successfully achieving hippocampal CL content corresponding to CL released from the brain into systemic circulation. C-score was significantly increased in 10 minute Versus 5 minute no-flow CA and naive controls. DISCUSSION/SIGNIFICANCE OF IMPACT: CA results in appearance and accumulation of CL in plasma, proportional to injury severity. Quantitation of brain-type CL species in plasma can be used to prognosticate neurological injury within 6 hours after ROSC.

**OBJECTIVES/SPECIFIC AIMS:** Neurological injury remains as the main limiting factor for overall recovery after cardiac arrest (CA). Currently available indicators of neurological injury are inadequate for early prognostication after return of spontaneous circulation (ROSC). High diversification of brain mitochondrial cardiolipins (CL) makes them unique candidates to quantify brain injury and to predict prognosis early after ROSC. METHODS/STUDY POPULATION: CL content in plasma in 39 patients within 6 hours of ROSC, and 10 healthy subjects as well as CL content in human heart and brain specimens were quantified using a high-resolution liquid chromatography mass spectrometry method. The quantities of brain-type CL species were correlated with clinical parameters of brain injury severity permitting derivation of a cerebral CL score (C-score) using linear regression. C-score and a single CL species (70S) were evaluated in patients with varying neurological injury and outcome. Using a rat model of CA, CL was quantified in the plasma and brain of rats using similar methods and results compared with the controls. RESULTS/ANTICIPATED RESULTS: We found that brain and the heart fell on extreme ends of the CL diversity spectrum with 26 species of CL exclusively present in human brain not heart. None of these 26 species were present in plasma within 6 hours of ROSC with quantities correlating with greater brain injury. The C-score correlated with early neurologic and predicted discharge neurologic/function outcome. CL (70S) emerged as a potential point-of-care marker that alone was predictive of injury severity and outcome nearly as well as C-score. Using a rat CA model we showed a significant reduction in hippocampal CL content corresponding to CL released from the brain into systemic circulation. C-score was significantly increased in 10 minute Versus 5 minute no-flow CA and naive controls. DISCUSSION/SIGNIFICANCE OF IMPACT: CA results in appearance and accumulation of CL in plasma, proportional to injury severity. Quantitation of brain-type CL species in plasma can be used to prognosticate neurological injury within 6 hours after ROSC.
Americans (Leong and Lau, 2001; Sadavoy et al., 2004; Wynaden et al., 2005; Fong and Tsuang, 2007). The underutilization of mental health care, and disorders in how they depend on the level of acculturation to the host society. Vietnamese Americans is the key ethnic minority group for this study for several reasons. Vietnamese immigration, which did not start in large numbers until the 1970s, has features that allow for a natural laboratory for comparisons of degree of acculturation. Previous research has shown significant intergenerational differences in the level of acculturation and mental health outcomes (e.g., Shih et al., 2000; Ying and Han, 2007). In this study, we utilized a data analysis process that fosters multiple perspectives, a consensus process to arrive at judgments about the meaning of data, an auditor to check the work of the research team, and the development of domains, core-ideas, and cross-analysis (Hill et al., 2005). The study was reviewed and approved by Tulane University’s Internal Review Board.

RESULTS: Components of public stigma related to mental illness. The 4 components of public stigma manifest to different extents within the Vietnamese Americans in New Orleans. Labeling was among the strongest stigma components, while the evidence of the other components was mixed. Accruing groups of people with mental disorders are often the target of discrimination behaviors observed and practiced towards individuals with mental disorders was certain to experience this, and virtually everyone in the community would reportedly do this to such a family. The older participants often saw that emotional and psychological distress was also a part of mental health illness. They described the mentally ill as people who need to help individuals and families to pass through a temporary phase, whereas younger participants often reported that professional help was necessary. The last component, status loss and discrimination, had mixed evidence. While nearly no participants reported any explicit discriminatory behavior towards individuals with mental disorders and their families, words like “discrimination” and “stigma” were used in all FGDs to describe direct social consequences of having a mental disorder. Social exclusion was common. Our older participants said: “They see less of you, when they see a flaw in you they don’t talk to you or care about you. That’s one thing the Vietnamese people are bad at, spreading false rumors and discrimination” (Older women FGD). One’s loss of status seemed certain if their or their loved one’s mental health status was disclosed. Shame, embarrassment, and being “frowned upon” were direct consequences of one’s mental health status disclosure and subsequently gossiped about. Anyone with mental disorders was certain to experience this, and virtually everyone in the community would reportedly do this to such a family. “You get frowned upon. In the Vietnamese culture it is a big no-no right there. When everybody frowns upon your family and your family name, that’s when it becomes a problem” (Young men FGD). This is tied directly to what our participants described as Vietnamese culture, where pride and family reputation were such a high priority that those with mental disorders needed to go to a great extent to protect. “We all know what we’d be facing if we got sick” (Young men FGD). Young adults, despite their awareness of mental illness and the need for professional help, the desire to avoid embarrassment and face was so strong that one would think twice about seeking help. “No, you just don’t want to get embarrassed. I don’t want to go to the damn doctor and be like ‘Oh yeah, my brother got an issue. You can help him?’ Why would I do that? That’s embarrassing myself” (Middle-aged women FGD). Vietnamese people were also reported: “If I go to that clinic [mental health or counseling clinic], I am hoping and praying that I won’t bump into somebody that I know from the community” (Middle-aged women FGD). Vietnamese people were also described as being very competitive among themselves, which led to the fact
that if a family was known for having any problem, gossips would start and spread quickly wherever they go, and pretty soon, the family would be looked down by their neighbors because the family didn’t have the money to treat their mental health issues in need. They know of your situation and laugh about it, see less of you, and distant themselves from you” (Older women FGD). Culture and mental illness stigma, much of the described stigma and discrimination expressed, and consequently the reluctance to seek help, was attributed to the lack of awareness of mental health and of mental health disorders. Many study participants across groups expressed that they believed that Vietnamese were unique because they were thriftier, persevered, and were resilient, overcoming wars and natural disasters on their own. Mental disorders were reportedly seen as conditions that individuals and families needed to overcome on their own, rather than asking for help from outsiders. This aspect of Vietnamese culture is intertwined with the need to protect one’s family’s reputation, being passed on from one generation to the next. This reinforced the idea that help for mental disorders should (please form within oneself and one’s family only. Consequently persons with mental health problems would be “Keeping it to themselves. Holding it in and believing in the power of their friends” (Middle-aged FGD) instead of seeking help. Another dimension of culture that was apparent from FGDs (as well as KIIs) was the mistrust in Western medicine. Not understanding how counseling or medicines work made one worry about approaching service providers or staying in treatment. The habit of Vietnamese people to only go see a doctor if they are sick with physical symptoms was also a hindrance to acknowledging mental illness and seeking care for it. Challenges, including the lack of vocabulary to express mental illness and symptoms, in the Vietnamese language, exaggerated the problem, even among those who understood people experiencing mental health problems. It was stated by young men FGD that: “when you classify depression as an illness, no one wants to be sick…. if you call it an illness, no one wants to have that sort of illness, and it’s not an illness that you can physically see…” (Young men FGD). Another young man summarized so well the influence of culture on mental illness stigma: “Us Southeast Asian, like, from my parents specifically has Vietnam War refugees. I think the reason they don’t talk about it is because it’s a barrier that they have to overcome themselves, right? As refugees, as people who have been through the war…. [omitted] They don’t want to believe that they need help, and so the trauma that they carry when they give birth to us is carried on us as well. But due to the language barrier and also the, like, they say with the whole health care, in Vietnam I know that they don’t really believe in Western and Eurocentric medicine. So, from their understanding of how, like from their experience with colonization or French people, and how medicine works, they don’t believe in it” (Young men FGD). One characteristic of the Vietnamese culture that was also often mentioned by our FGD participants (as well as KIIs) was the lack of sharing and openness between generations, even within a family. Grandparents, parents, and children do not usually share and discuss each other’s problems. Parents and grandparents do not talk about problems because they need to appear strong and good in front of their children; children do not talk about problems because they are supposed to do well in all aspects, particularly in school. The competitiveness of Vietnamese and high expectations of younger generations again come into play here and create a vicious cycle. Young people are expected to do well in school, which put pressure on them and may result in mental health problems, yet, they cannot talk about it with their parents because they are not expected to feel any worry about school, and sharing is not encouraged. The Asian model minority myth and the expectations of parents that their children would do well in school and become doctors and lawyers were cited by many as a cause of mental health problems among young people. “Our parents are refugees, they had nothing and our parents want us to achieve this American Dream…. [omitted] It set the expectations and images for us…. It was expected for all the Asians to be in the top 10, and for, like a little quick minute I thought I wasn’t going to make it, I was crying” (Young men FGD). As a result, the mental health problems get worse. “If you’re feeling bad about something, you don’t feel like you can talk about it with anyone else, especially your family, because it is not something that is encouraged to be talked about anyway, so if you are feeling poorly and you don’t feel like you can talk about it with your parents because they are not supposed to talk about it, and then the problem is never shared. Some of the components of public stigma related to mental illness seemed to vary between generations, for example the youngest generation was likely to put a label on a person with mental health problems, or to stereotype them, compared to the oldest and middle-aged participants. This was attributed to their education, exposure to the media, and information, and to them “being more Americanized.” However, there was no evidence that acculturation played an important role in changing the other components of public stigma, including stereotyping, separating, and status loss and discrimination. For example, the need to protect the family reputation was so important that our young participants shared: “You can damage your family by telling other people that you have this disease.” (Young men FGD). Young people, more likely to recognize mental health problems, were also more likely to share within the family and to seek help, but no more likely than their older counterparts to share outside of the family—“maybe you would go to counseling or go to therapy, but you wouldn’t tell people you’re doing that.” (Young women FGD). Young men FGD that: “it’s easier if your family and the culture, and your own people, it’s taboo, and it’s something that you don’t talk about. Just knowing that you have the resources to go seek it… You want advice from your family also, but you can’t connect the appointment to your family because you’re afraid to express that to your parents, you know? So I think that plays a big part, and knowing that you are up and coming, but you don’t want to do something to disappoint your parents because they are so traditional” (Young men FGD). Some participants felt more comfortable talking about mental health problems, like depression, if it was their friend who experienced it and confided in them, but they would not necessarily feel open if it was their problem. Subtle cultural differences like this is likely overlooked by Western service providers. One older participant summarized it well: “They [the young generation] are more Americanized. They are more open to other things [but] I think that mental health is still a barrier.” DISCUSSION/SIGNIFICANCE OF IMPACT: This study investigated how different components of public stigma related to mental illness manifest among Vietnamese Americans, a major ethnic group in the United States, and how acculturation may influence such stigma. The findings highlighted important components of public stigma, including labeling and status loss, but did not provide strong evidence of the other components within our study population. Strong cultural beliefs underlined the understanding of mental health and mental illness in general, and how people viewed people with mental illness. Several findings have been highlighted in previous studies with Asian immigrants elsewhere; for example, a study from the perspectives of health care providers in Canada found that the unfamiliarity with Western biomedical and spiritual beliefs and practices of immigrant women interacted with social stigma in preventing immigrants from accessing care (O’Mahony and Donnelly, 2007). Fancher et al. (2010) reported similar findings regarding stigma, traditional beliefs about medicine, and culture among Vietnamese Americans. Acculturation played a role in changing stigmatizing attitudes as evidenced in intergenerational differences. However, being more Americanized did not equate to being more open, having less stigmatizing attitudes, or being more willing to seek care for mental health issues. Consistent with previous studies (Pedersen and Paves, 2014), we still found some level of stigma among young people aged 18–35, although some components were lessened with an increased level of acculturation. There was also a conflict among the younger generation, in which the need for mental health care was recognized but accessing care was no easier for them than for their parent and grandparent generations. The study’s findings are useful to adapt existing instruments to measure stigma to this population. The findings also have important program implications. One, they can be directly translated into basic supports for local primary and behavioral health care providers. Two, they can also be used to guide and inform the development and evaluation of an intervention and an additional study to validate the findings in other immigrant ethnic groups in the United States. Finally, based on results of the study, we can develop a conceptual framework that describes pathways through which social, cultural, and ecological factors can influence stigma and the ways in which stigma acts as a barrier to accessing mental health care among Vietnamese Americans. The guiding framework then can be validated and applied for feelings and programs aimed to improve mental health care utilization among ethnic minorities.