### **Open** Access www.openaccessjournals.com

# Journal of Experimental Stroke and Translational Medicine

## 13<sup>th</sup> International Conference on Vascular Dementia and Dementia

### Abstract

We would like to thank all of our notable dignitaries for presenting us the wonderful keynotes, speakers, conference attendees, students, associations, media partners and guests for making Vascular Dementia Chicago School of Professional and Stroke 2019 a successful and splendid event. The organizing committee has hosted the joint event Psychology,USA of 12th International Conference on Vascular Dementia and Dementia and 8th International Conference on Neurological Disorders and Stroke during March 14 -16, 2019 at Sheraton Heathrow Hotel, London Biography UK with the theme "Innovations in Diagnosis, Therapeutics, and Rehabilitation of Neurological Disorders Tamara McGill-Carter's expertise is in and Stroke" and "Exploring Recent Researches and Explicating Vascular Dementia for Desirable Health" Benevolent response and active participation was received from the Editorial Board Members of a focus on the intricate workings of the supporting International Journals as well as from the leading academic scientists, researchers, research scholars, students and leaders from the fields of Neurology, Neuroscience and neurotherapeutics and Encoding, detailing the fundamental who made this event successful. The conference was marked by the attendance of young and brilliant changes that create as well as destroy researchers, business delegates and talented student communities representing more countries, who memories. Tammi is currently is training have driven this event into the path of success. The conference highlighted through various sessions in to become a licensed Neuropsycholoon Neurological disorders research. Vascular Dementia and Stroke 2019 witnessed an amalgamation of the Chicago School of Professional Psypeerless speakers who enlightened the crowd with their knowledge and confabulated on various new- chology's Educational Psychology and fangled topics related to the fields of Neurological Disorders, Vascular Dementia, Dementia, and Stroke. Technology doctorate program, due to The conference proceedings were carried out through various Scientific-sessions and plenary lectures. The tion's focus centers on Autism, Theory of conference was embarked with an opening ceremony followed by a series of lectures delivered by both Mind, and Executive Functioning. Tam-Honourable Guests and members of the Keynote forum. We are also obliged to various delegate experts, mi's expertise in neuro-anatomy further company representatives and other eminent personalities who supported the conference by facilitating with developmental disabilities/delays at active discussion forums. We sincerely thank the Organizing Committee Members for their gracious several Home Health Agencies, which crepresence, support, and assistance towards the success of Vascular Dementia and Stroke 2019.

#### Publications

- 1. Gender Reassignment Surgery
- 2. Human Memory and Recall: Bridging the Gap between Encoding and Recall of Information
- Voice It Out Loud: Viewing the World through Autistic Eyes Using Assistive Technology 3.



#### Tamara McGill-Carter

Neuro-anatomy and Neuroscience with ter's thesis surrounds Human Memory gist and is also finishing her final year of graduate by next summer. Her dissertaated several projects centering on how autism and developmental delays affect the brain. Tammi currently holds dual bachelor's degrees in Psychology from Indiana University Northwest in Gary and a Master's of Arts degree from the Chicago School of Professional Psychology, the concentration focus being Trauma and Crisis



13th International Conference on Vascular Dementia and Dementia | Paris, France | February 19-20, 2020

Citation: Tamara McGill-Carter, 13th International Conference on Vascular Dementia and Dementia, Vascular Dementia 2020, 13th International Conference on Vascular Dementia and Dementia, Paris, France, February 19-20, 2020, 01