Impulsivity and Addiction: A Tribute to Henri Begleiter

Bernice Porjesz¹ and Ting-Kai Li²

¹Henri Begleiter Neurodynamics Laboratory, SUNY Downstate Medical Center, Brooklyn, New York; ²National Institute on Alcohol Abuse and Alcoholism, NIH, Bethesda, MD

E-mail: Bernice.porjesz@Downstate.edu

Received September 6, 2007; Accepted September 6, 2007; Published November 2, 2007

The 2007 NIDA-NIAAA Symposium, part of NIDA’s Mini-Convention on Frontiers in Addiction Research, chaired by Drs. Nora Volkow and T.K. Li, and featuring speakers K. Kendler, B. Porjesz, and D. Goldman, was held in honor of Henri Begleiter, Distinguished Professor of Psychiatry and Neuroscience at SUNY Downstate Medical Center, who passed away on April 6, 2006. Henri was an exceptional scientist of international acclaim, whose innovative approaches to research and scientific vision were an inspiration to us all. He was one of the truly great, wise, and charismatic leaders in the field, who possessed incredible professional and personal gifts. He enjoyed reading voraciously on wide-ranging topics, always in pursuit of new knowledge and exciting ideas. He had the astonishing ability to integrate information from a wide variety of fields. With his scientific vision and encyclopedic knowledge in multiple fields, he almost single-handedly brought together the fields of neurophysiology, genetics, and alcoholism, and his ideas are the basis and inspiration for this symposium. Henri very much lived in accordance with his favorite quote from Louis Pasteur, which he hung in large letters over his desk:

"Dans les champs de l'observation, l'hasard ne favorise que les esprits préparés"
[When it comes to observation, chance only favors the prepared minds.]

Henri’s research path manifested incredible vision — progressing from early animal and human work studying underlying brain hyperexcitability related to alcoholism[1,2], to subsequent findings demonstrating that this brain excitability is critically involved in the genetic predisposition toward the development of alcoholism, substance abuse, conduct disorder, and antisocial personality disorder — an amalgam of disorders now known as externalizing disorders. His pioneering approach of directly applying
rat and monkey findings to human research was several decades before the now-popular translational research approach.

Starting with the ground-breaking finding, published in Science, that some neurophysiological anomalies in alcoholics were already present in their young offspring before any exposure to alcohol and drugs[3], Henri proposed a model that changed the thinking in the field; namely, rather than a consequence of alcoholism, this neural hyperexcitability was a predisposing factor leading to the development of alcoholism and related disorders[4]. This innovative study was replicated throughout the world and launched him on a systematic search to elucidate the genes underlying this predisposition.

With his foresight and charismatic leadership, Henri was instrumental in organizing the large Collaborative Study on the Genetics of Alcoholism (COGA), which he headed since its inception 18 years ago. From the beginning, Henri placed much emphasis on the use of endophenotypes to aid in the search for genes, which was ahead of its time when it was proposed. His approach of using brain oscillations as endophenotypes proved successful in identifying genes involved in the predisposition to develop alcoholism and related disorders, and is still state-of-the-art today. One major finding was the discovery that the GABRA2 receptor gene is involved in human EEG beta oscillations as well as predisposition for alcoholism and related disorders[5,6,7,8]. These findings have recently been replicated in several laboratories[9,10,11,12]. Another COGA finding based on this approach was that a cholinergic muscarinic receptor gene (CHRM2) is involved in theta and delta oscillations underlying P300, and that the same gene is also associated with alcoholism and depression[13,14,15].

Endophenotypes are proximal to gene function and, hence, provide a powerful approach in uncovering genes and genetic risk factors contributing to complex behavioral phenotypes[16,17,18,19], such as alcohol dependence and drug abuse. Recent evidence suggests that alcohol dependence is part of a spectrum of disinhibitory disorders, which include externalizing and substance use disorders. Many of the same genetic risk factors underlie these disinhibitory co-occurring disorders and can be explained by a small number of common underlying genetic factors[20]. This symposium will address how some genetically influenced differences in susceptibility are unique to alcoholism while others, such as impulsivity, influence a range of related outcomes including externalizing and mood disorders and substance abuse.

REFERENCES


