Editors’ Note: Dr. Freeman commends the authors of the article “The lost resident: Why resident physicians still need mentoring” and highlights the American Academy of Neurology (AAN) mentorship forum (http://careers.aan.com/mentor/). Authors Strowd and Reynolds encourage the utilization of mentorship programs, both in person and online.

—Megan Alcauskas, MD, and Robert C. Griggs, MD

THALAMIC GLUTAMATE/GLUTAMINE IN RESTLESS LEGS SYNDROME: INCREASED AND RELATED TO DISTURBED SLEEP

Dario M. Zagar, Fairfield, CT: In addition to the role of dopamine in subjective sensory symptoms, Allen et al. raised some intriguing questions regarding the potential role of glutamate in the sleep disturbance accompanying restless legs syndrome (RLS).1 One potential confounding factor that was not mentioned is the higher rate of anxiety in patients with RLS. This may also involve glutamate dysregulation and be associated with hyperarousal and insomnia. Perhaps there are not 2 separate pathways in RLS, but 2 separate yet related disorders at play.

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OPINION & SPECIAL ARTICLES: THE LOST RESIDENT: WHY RESIDENT PHYSICIANS STILL NEED MENTORING

William D. Freeman, Jacksonville, FL: Drs. Strowd and Reynolds reported on mentorship in neurology.1 In 2011, the AAN published the results of the neurology resident survey of 285 residents.2 Sixty-one percent of respondents cited a local mentor as the primary reason for choosing a fellowship. Therefore, mentors have a pivotal role in influencing future neurologists’ fields of interest. The authors should be commended for the historical review on mentorship and the need for more mentor programs. The AAN has created an online forum for those seeking mentorship and mentors to connect.3 However, this forum is likely underutilized and not well recognized.

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Author response: Roy Strowd, Baltimore, MD, Patrick Reynolds, Winston-Salem, NC: We thank Dr. Freeman and agree that a major challenge in encouraging the rich history of mentoring in neurology is not only ensuring that mentoring opportunities are available but also that they are utilized. Local mentoring programs provide the means for direct physical contact, which can be paramount in the mentor-mentee relationship. However, we agree that the landscape of these relationships is changing. Web-based mentoring is increasingly being developed and implemented. Opportunities such as the AAN Career Center offer an emerging means for online career development. Whether these opportunities will provide the environment necessary for formal mentoring is still unclear.

In other areas of education, “e-mentoring” has been implemented with success.4,5 Medical e-mentoring continues to be explored.6 Emerging Web-based platforms necessary to promote such online mentoring currently exist and could be leveraged to expand these programs in neurology.7

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CORRECTION

Copy number variants are frequent in genetic generalized epilepsy with intellectual disability

In the article “Copy number variants are frequent in genetic generalized epilepsy with intellectual disability” by S.A. Mullen et al. (Neurology® 2013;81:1507–1514), 3 authors were inadvertently omitted from the byline. As a result, the author order, affiliation, contribution, study funding, and disclosure information contained errors and omissions. The author list should have included Holger Trucks, PhD, Dennis Lal, MSc, and Thomas Sander, MD, and the order of authorship should be as follows: Mullen SA, Carvill GL, Bellows S, Bayly MA, Trucks H, Lal D, Sander T, Berkovic SF, Dibbens LM, Scheffer IE, Mefford HC. The affiliations for all authors should have read: Cologne Center for Genomics (H.T., D.L., T.S.), University of Cologne, Germany. The author contributions should have included: D. Lal: data analysis, acquisition of data; H. Trucks: study design, data analysis, acquisition of data; T. Sander: study design, data analysis, acquisition of data, obtain funding. The study funding should have included: Supported by the European Community (FP6 Integrated Project EPICURE, grant LSHM-CT-2006-037315 to T.S.), the German Research Foundation (ESF EuroEPINOMICS, DFG grant SA434/5-1 to T.S.), and the German Federal Ministry of Education and Research (NGFN-Plus: EMINet, grant 01GS08120 to T.S.). The disclosures for this article should have also included: H. Trucks reports no disclosures. D. Lal has received research support from the Cologne Excellence Cluster on Cellular Stress Responses in Aging-Associated Diseases (CECAD). T. Sander has received research support from the University of Cologne (Köln Fortune Program).

The authors regret the error and omissions.

Author disclosures are available upon request (journal@neurology.org).
# Opinion & Special Articles: The lost resident: Why resident physicians still need mentoring

William D. Freeman, Roy Strowd and Patrick Reynolds

*Neurology* 2013;81;2147-2148

DOI 10.1212/01.wnl.0000440915.55502.55

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