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THE GEORGE WASHINGTON UNIVERSITY

WASHINGTON, DC

The Clinical Neurosciences Newsletter



The GW Medical Faculty Associates
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A WELCOME MESSAGE

Dear Colleagues,

As we start a new year, I want to express my deep appreciation for the your steadfastness and resilience during times of change. Change is never easy, but it is often the path to growth—and I am confident that the changes we embrace today will pave the way for a stronger tomorrow and advance our academic mission.

I am continually inspired by the exceptional work our Neurology and Rehabilitation Medicine faculty do in education, research, publication, and innovation. Your dedication and creativity are the foundation of our success and the reason we continue to make a meaningful impact in the lives of our patients and the broader scientific community.

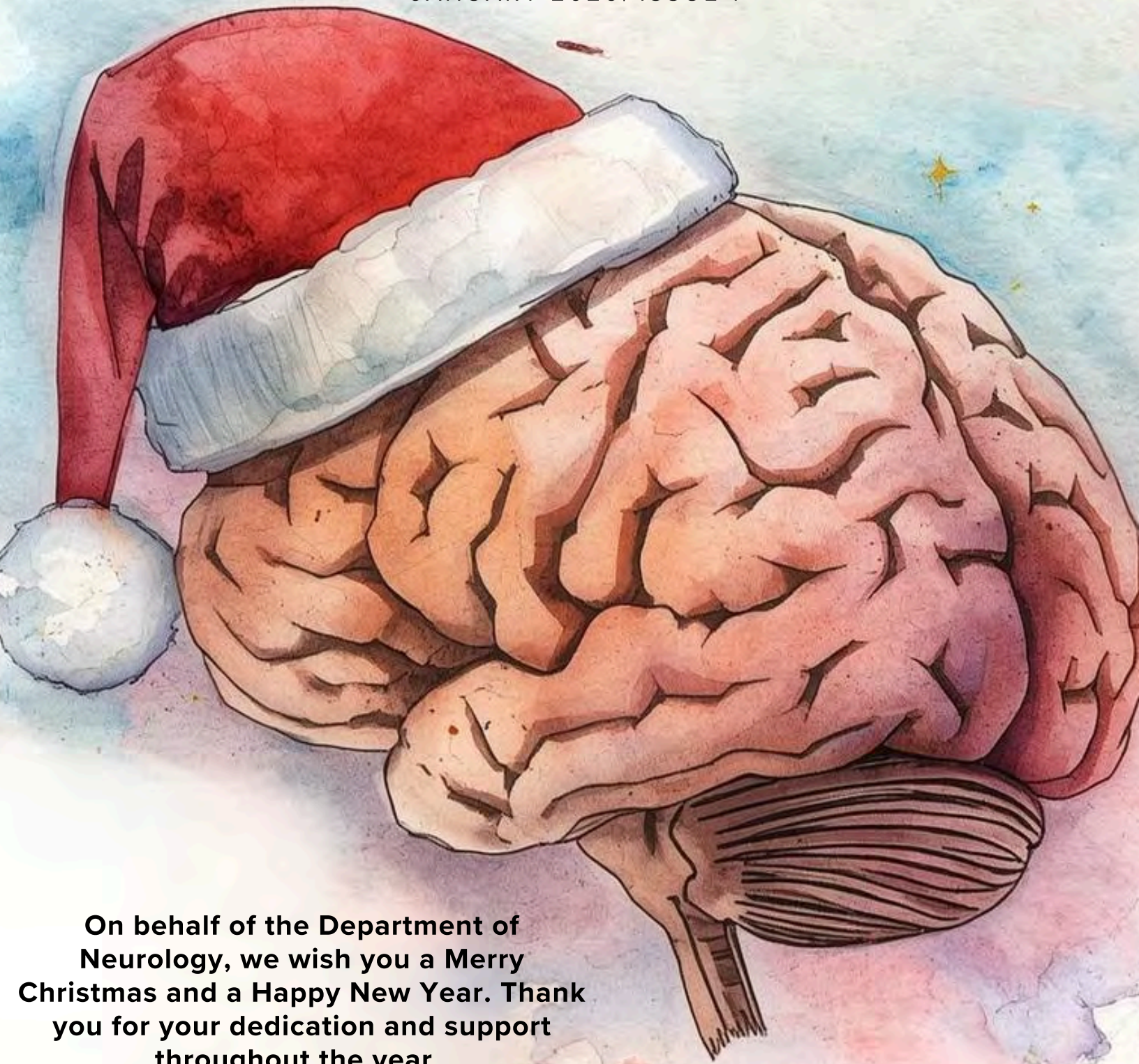
As we begin 2026, I wish each of you health, happiness, and continued success. Thank you for all that you do to make our department a place of excellence and collaboration.

With warm regards,

Mohamad Z. Koubeissi, MD, MA, FAAN, FAES

Professor and Chair, Department of Neurology & Rehabilitation Medicine





On behalf of the Department of Neurology, we wish you a Merry Christmas and a Happy New Year. Thank you for your dedication and support throughout the year.

may the year ahead be filled with good health, success, and continued achievements.

OUR NEWS



Drs. Kusner and Kaminski provided presentations at the Myasthenia Gravis: Bridging Knowledge from Pathogenesis to Patient Care in Rome Italy. Dr. Kusner's talk was entitled From Immunobiology to Therapeutic Targets in AChR-MG while Dr. Kaminski discussed The Impact of Rare Disease Networks for Myasthenia Gravis.



Dr. Kaminski published two manuscripts last month. One was a summary of his work on application of computer vision and AI to enhance the neuromuscular examination for myasthenia gravis. M. Garbey, Q. Lesport, G. Oztosun and H. J. Kaminski. (2025). "Building a Quantitative Telemedicine Platform for Myasthenia Gravis: Augmenting the Physical Examination." Muscle Nerve. And the other with close colleagues Mark Kupersmith and Gil Wolfe: Kupersmith, M. J., Wolfe GI and HJ Kaminski. (2025). "Ocular myasthenia gravis management." Front Neurol 16: 1678151.



Dr. Ted Rothstein is in the top 5% for citations within the Doximity Community with over 400 citations of his articles.



Dr. Mohamad Koubeissi was a speaker in "Strategies in Epilepsy Care: Bridging Gaps and Promoting Health Equity in Diverse Settings" and presented a talk titled "The Standardization Progress of Presurgical Evaluation and Surgery of Epilepsy in the US". The 77th Annual Meeting of the American Epilepsy Society. Atlanta, GA, USA. Dec 7, 2025.



Our team served on the AES Board and contributed extensively to the meeting program, presenting over 15 posters, delivering one platform presentation, one symposium talk, one investigator workshop talk, and two skills talks.





The Grand Rounds calendar will be published in the upcoming newsletter issue.



Connect with us



Thank you

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