Stimulus: A Medical Humanities Journal

Volume 4 Stimulus: A Medical Humanities Journal

Article 3

9-12-2024

Letter to the Editor from Dr. Gellman

Dr. Steven Gellman M.D., MFA

Follow this and additional works at: https://mavmatrix.uta.edu/stimulus

Recommended Citation

Gellman, Dr. Steven M.D., MFA (2024) "Letter to the Editor from Dr. Gellman," *Stimulus: A Medical Humanities Journal*: Vol. 4, Article 3. Available at: https://mavmatrix.uta.edu/stimulus/vol4/iss1/3

This Article is brought to you for free and open access by the Mavs Open Press Open Access Journals at MavMatrix. It has been accepted for inclusion in Stimulus: A Medical Humanities Journal by an authorized editor of MavMatrix.

LETTER TO THE EDITOR FROM DR. GELLMAN

Dear Stimulus Staff,

Great work on Stimulus Volume 4!

It has been exhilarating to see the UTA community's excitement and pride as *Stimulus* continues to grow. It is wonderful to offer a creative platform related to health care. Many thanks to our students, faculty, staff, and UTA community members who have had a voice in our *Journal*.



I want to share my tremendous appreciation for the many hours of dedication from both our *Editorial* and *Design* team members of *Stimulus*, many of whom have also contributed in the past. A special ovation to our Editor-in-Chief, Cami Henyan, for her tireless efforts with Volumes 3, Volume 4, and in early planning for Volume 5! A special note of thanks to our UTA Library staff, including Leah Mccurdy, for her assistance in bringing *Stimulus* to worldwide publication and distribution. In addition, my sincere gratitude to Dr. Williford and Dr. Shupe in the Philosophy Department, and the leadership in the College of Liberal Arts, for promoting and supporting *Medical Humanities* learning at UTA.

My hope to all present and future practitioners is this important reminder: "there's a person in there".

Sincerely, Dr. G Steven P. Gellman MD, MFA, FAAFP UTA Associate Professor of Practice UTA Pre-med Consultant Founder UTA Medical Humanities Program