Are your MRI contrast agents cost-effective? Learn more about generic Gadolinium-Based Contrast Agents.





Perspectives

Sophie A. Greenberg

AJNR Am J Neuroradiol 2021, 42 (9) 1557 doi: https://doi.org/10.3174/ajnr.P0114 http://www.ajnr.org/content/42/9/1557

This information is current as of April 17, 2024.



Title: Brain Star (2017), Oil on Acrylic, 36×48 inches. In this painting, I drew a visual parallel between the undulating structures of the limbic system and the spirals of the Milky Way. The bright forms on a dark background represent a play on the appearance of immunostained neurons and that of stars in the sky. I aimed to capture the sense of wonder and humility that arise, whether one is yearning to understand the intricacies of the human brain or looking up at the night sky.

 $Sophie\ A.\ Greenberg,\ M.D.,\ Department\ of\ Dermatology,\ New\ York\ Presbyterian/Columbia\ University\ Irving\ Medical\ Center,\ New\ York,\ NY$