

## **Discover Generics**

Cost-Effective CT & MRI Contrast Agents





## **Perspectives**

Alex Lindqwister

*AJNR Am J Neuroradiol* 2020, 41 (10) 1759 doi: https://doi.org/10.3174/ajnr.P0107 http://www.ajnr.org/content/41/10/1759

This information is current as of June 26, 2025.



Title: Dx: Dermoid Cyst. The future of radiology will be profoundly augmented by artificial intelligence; as imaging specialists, it is imperative that we understand how these techniques will enhance our ability to draw meaningful conclusions from studies. As a medical student interested in neuroimaging and machine learning, I came across multiple visually appealing cases. I used a neural network style transfer technique to apply the stylistic motifs of pre-existing art with the cases I read. The rendered image is a sagittal TI view of a ruptured dermoid cyst merged, with permission from the artist, with Cat Lover #3 by Marlina Vera.

Alex Lindqwister, Geisel School of Medicine at Dartmouth, Hanover, New Hampshire