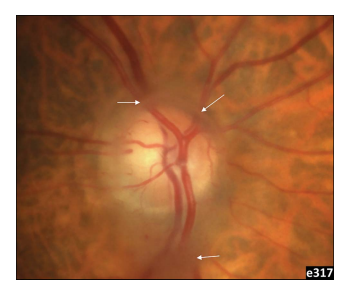


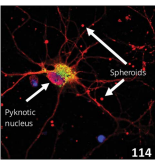


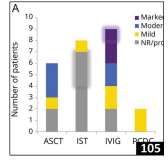
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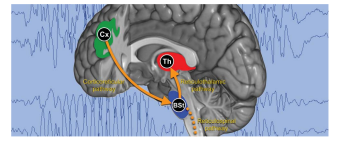
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In the Next Issue of Neurology®



Cover image

Postulated cortically-driven epileptic network of Lennox-Gastaut syndrome. Stylized by Kaitlyn Aman Ramm, *Neurology* Editorial Assistant.

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