



Zak Ibrahim  
416-865-3723  
zibrahim@litigate.com

# The Role of Retinoids in Memory Reconsolidation and Extinction Following Appetitive Conditioning

Zak Ibrahim co-authored an article investigating the role of retinoic acid in memory processes, focusing on how it influences memory reconsolidation and extinction following retrieval. Using a model of classical conditioning, the article examines how disruptions to retinoid signaling affect the stability and modification of long-term memories, offering insights into the molecular mechanisms underlying learning and memory. *(Prior to joining Lenczner Slaght)*

Continue reading:

[https://urldefense.com/v3/\\_\\_https://pubmed.ncbi.nlm.nih.gov/40749985/\\_VEb4FtLBY-8P6H\\$](https://urldefense.com/v3/__https://pubmed.ncbi.nlm.nih.gov/40749985/_VEb4FtLBY-8P6H$)