

Medical Cannabinoid Use Resources

Dr. Lauren M Simon, MD. MPH, FAAFP, FACSM, FAMSSM

- Cannabinoids, cannabis, and cannabis-based medicine for pain management: a systematic review of randomized controlled trials Fisher, Emma^{a,b,*}; Moore, R. Andrew^c; Fogarty, Alexandra E.^d; Finn, David P.^e; Finnerup, Nanna B.^{f,g}; Gilron, Ian^{h,i,j}; Haroutounian, Simon^k; Krane, Elliot^{I,m}; Rice, Andrew S.C.ⁿ; Rowbotham, Michael^{o,p}; Wallace, Mark^q; Eccleston, Christopher^{a,b,r}. PAIN 162():p S45-S66, July 2021.
- Chronic cannabinoid exposure during adolescence leads to long-term structural and functional changes in the prefrontal cortex Justine Renard, Tania Vitalis, Marion Rame, Marie-Odile Krebs, Zsolt Lenkei, Gwenaëlle Le Pen, Thérèse M. Jay, ,European Neuropsychopharmacology, Volume 26, Issue 1,2016,Pages 55-64,
- Cannabis Use and Sport: A Systematic Review Doctor S, Khan M, Gohal C, Ravi B, Bhandari M, Gandhi R, Leroux T. Sports Health. 2020 Mar/Apr;12(2):189-199.
- Cannabis or Cannabinoids for Chronic Pain: BMJ Rapid Recommendation Hughes PR, Nwokocha J. Medical. Am Fam Physician. 2022 Aug;106(2):208-209. PMID: 35977118.
- Medical cannabis or cannabinoids for chronic pain: a clinical practice guideline BMJ 2021;374:n2040
- General risks of harm with cannabinoids, cannabis, and cannabis-based medicine possibly relevant to patients receiving these for pain management: an overview of systematic reviews. Mohiuddin, Mohammeda; Blyth, Fiona M.b; Degenhardt, Louisac; Di Forti, Martad,e,f; Eccleston, Christopherg; Haroutounian, Simonh; Moore, Andrewi; Rice, Andrew S.C.j; Wallace, Markk; Park, Rexa; Gilron, Iana,I,m,n,*. PAIN 162():p S80-S96, July 2021.