

Literature Review

Naltrexone (IBD, Ulcerative Colitis, Crohn's Disease Specific)

Medication	Title of Article	PubMed Link
NALTREXONE	Low dose Naltrexone for induction of remission in inflammatory bowel disease patients	https://pubmed.ncbi.nlm.nih.gov/29523156/
NALTREXONE	The Effect of Low-Dose Naltrexone on Medication in Inflammatory Bowel Disease: A Quasi Experimental Before-and-After Prescription Database Study	https://pubmed.ncbi.nlm.nih.gov/29385430/
NALTREXONE	Low-Dose Naltrexone Therapy Improves Active Ulcerative Colitis	https://academic.oup.com/ibdjournal/search-results?page=1&q=Low-Dose+Naltrexone+Therapy+Improves+Active+Ulcerative+Colitis&fl_SiteID=6136&SearchSourceType=1&all_Journals=1&login=true
NALTREXONE	Safety and tolerability of low-dose naltrexone therapy in children with moderate to severe Crohn's disease: a pilot study	https://pubmed.ncbi.nlm.nih.gov/23188075/
NALTREXONE	Low-dose naltrexone for the induction of remission in patients with mild to moderate Crohn's disease: protocol for the randomised, double-blinded, placebo-controlled, multicentre LDN Crohn study	https://pubmed.ncbi.nlm.nih.gov/35396307/
NALTREXONE	Alternative and Complementary Approaches for the Treatment of Inflammatory Bowel Disease: Evidence From Cochrane Reviews	https://pubmed.ncbi.nlm.nih.gov/31560744/
NALTREXONE	Therapy with the opioid antagonist naltrexone promotes mucosal healing in active Crohn's disease: a randomized placebo-controlled trial	https://pubmed.ncbi.nlm.nih.gov/21380937/
NALTREXONE	Low dose naltrexone for induction of remission in Crohn's disease	https://pubmed.ncbi.nlm.nih.gov/29607497/