

## 引用文献

- 江本リナ（2000）自己効力感の概念分析.日本看護科学会誌,20(2),39-45.
- H, Ishikawa. T, Takeuchi and E, Yano（2008） Measuring Functional, Communicative, and Critical Health Literacy Among Diabetic Patients. *DiabetesCare*,31(5),874– 879.
- H, Hashimoto. J, Green. S, Fukuhara et al (2003) Reliability, validity, and responsiveness of the Japanese version of the Inflammatory Bowel Disease Questionnaire. *J Gastroenterol*,38,1138–1143.
- 石川ひろの（2011）ヘルスコミュニケーションとヘルスリテラシー.保健医療社会学論集,22(2),16-21.
- Jessica L. Sheehan, Jessica L. Sheehan, Shirley Cohen-Mekelburg et al (2023) Self-Efficacy and the Impact of Inflammatory Bowel Disease on Patients' Daily Lives. *Clinical and Translational Gastroenterology*,14(6),1-10.
- Keefer, L. Kiebles, JL and Taft, TH (2011) The Role of Self-Efficacy in Inflammatory Bowel Disease Management: Preliminary Validation of a Disease-Specific Measure. *inflammatory Bowel Diseases*,17(2),614–620.
- 河内恵美,横井和美,糸島陽子,他（2016）炎症性腸疾患患者における国内の看護研究の動向と看護課題.人間看護学研究,14,23-29.
- 河野貴大,豊島由樹子（2021）就労を継続している潰瘍性大腸炎患者の生活調整.日本慢性看護学会誌,15(1),23-29.
- 北村佳子（2014）外来化学療法を受ける消化器がん術後患者の症状体験,セルフマネジメント力,自己効力感,QOLの実態および関連. 日がん看会誌, 28(3),13-23.
- Lauren K. Tormey, Jason Reich, Michael K. Paasche-Orlow et al (2019) Limited Health Literacy Is Associated with Worse Patient-Reported Outcomes in Inflammatory Bowel Disease. *inflammatory Bowel Diseases*,25(1),204-212.
- 前本篤夫,横山薫,日比紀文,他（2020）多職種連携の現状と今後の課題—チーム医療の現状に関する全国アンケートの調査結果をふまえて—. *IBD Research*,14(2),87-94.
- M, Tanaka and K, Kazuma (2005) Ulcerative colitis: factors affecting difficulties of life and psychological wellbeing of patients in remission. *Journal of Clinical Nursing*,14, 65–73.
- M, Tanaka. A, Kawakami. H, Ito et al (2023) Development and Validation of a Japanese Version of the Inflammatory Bowel Disease Self-Efficacy Scale and Cross-culture Study in Japan and the

United States. *inflammatory Bowel Diseases*, 29,1210-1216.

Marie L. Borum, Sonia L. Taneja and Michelle Corinaldi (2019) Health Literacy Assessments May Be Inconsistently Conducted in IBD Patients. *inflammatory Bowel Diseases*,25(8), e94.

武藤徹一郎(2008)我が国における IBD 研究 30 年のあゆみー班研究の活動を省みて.日本消化器病学会雑誌,105,639-642.

日本消化器病学会 (2020) 炎症性腸疾患診療ガイドライン 2020 改訂第 2 版.南江堂

櫻井俊弘(2012)炎症性腸疾患の QOL 評価と課題.日本臨床,70(1),561-566.

杉江拓也 (2004) 特定疾患と QOL.保健医療科学,53(3),191-197.

T, Hibi. T, Ishibashi T, Kobayashi et al (2020) Ulcerative Colitis: Disease Burden, Impact on Daily Life, and Reluctance to Consult Medical Professionals: Results from a Japanese Internet Survey. *Inflammatory Intestinal Disease*,5,27–35.

富田真佐子,片岡優実 (2019) 炎症性腸疾患患者の Quality of Life 尺度の開発.日本看護科学会誌,39,127-136.

富田真佐子,福地本晴美,鈴木浩子,他 (2019) 炎症性腸疾患患者の健康関連 QOL.昭和学会誌,79(5),667-675.

Y, Murakami. Y, Nishiwaki. Y, Nakamura et al (2019) Estimated prevalence of ulcerative colitis and Crohn's disease in Japan in 2015: an analysis of a nationwide survey. *J Gastroenterol.* 54,1070–1077.

吉田礼維子 (2003) 成人初期の炎症性腸疾患患者の生活実態.日本難病看護学誌,7(2),113-122.