

Name of Journal: *World Journal of Gastroenterology*

Manuscript NO: 66525

Manuscript Type: ORIGINAL ARTICLE

Observational Study

Determinants of disease-specific knowledge among children with inflammatory bowel disease and their parents: A multicentre study

Kinga Kowalska-Duplaga, Anita Gawlik-Scislo, Elzbieta Krzesiek, Elzbieta Jarocka-Cyrta, Izabella Łazowska-Przeorek, Mariusz Duplaga, Aleksandra Banaszekiewicz

Abstract

BACKGROUND

Match Overview

1 **Crossref** 33 words
Andrew S Day, Gaithri Mylvaganam, Nollaig Shalloo, Cathy Clark, Steven T Leach, Daniel A Lemberg. "Assessment of d

1%



ALL

IMAGES

VIDEOS

21,700 Results

Any time ▾

[Does the level of reproductive knowledge specific to ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4373568)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4373568>

Previous reports have documented that the reasons women with **IBD** choose voluntary childlessness include concerns related to medication-associated teratogenicity (2,3), the impact of pregnancy on **their IBD** , the risk of passing **IBD** to **their child** (1,2) and not being able to care for **their child** .

Cited by: 17

Author: Vivian W Huang, Hsiu-Ju Chang, Karen I ...

Publish Year: 2015

[Health-related Quality of Life of Youth with Inflammatory ...](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2873051)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2873051>

INTRODUCTION. Health-related quality of life (HRQoL) refers to an individual's subjective experience of his or her physical health and psychosocial functioning. 1 HRQoL is a key indicator of adaptation **among** youth with chronic **diseases** and has been utilized as an outcome in clinical trials and a marker of treatment efficacy. 2 The HRQoL in youth **with inflammatory bowel disease (IBD)** has ...

Search Tools

[Turn off Hover Translation \(关闭取词\)](#)

Determinants of disease-specific knowledge among children with ir



ALL

IMAGES

VIDEOS

235,000 Results

Any time

[Does the level of reproductive knowledge specific to ...](#)

<https://www.ncbi.nlm.nih.gov/pubmed/25803020>

BACKGROUND: Women **with** inflammatory bowel **disease** (IBD) may choose to remain childless due to a lack of IBD-specific reproductive **knowledge**. OBJECTIVES: To examine the effects of IBD-specific reproductive **knowledge** and discussion of family planning with a physician on childlessness **among** women with IBD.

Cited by: 21

Author: Vivian W Huang, Hsiu-Ju Chang, Karen I ...

Publish Year: 2015

[Does the level of reproductive knowledge specific to ...](#)



ALL

IMAGES

VIDEOS

MAPS

NEWS

SHOPPING

26,100 Results

Any time ▾

[Does the level of reproductive knowledge specific to ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4373568>

Several studies have reported deficits in **IBD-specific reproductive knowledge among** women with **IBD** and investigators have postulated that voluntary childlessness is due to lack of **knowledge** (2,4,12,13). However, the association between **IBD-specific reproductive knowledge** and childlessness **among** women with **IBD** is not well characterized.

Cited by: 22 **Author:** Vivian W Huang, Hsiu-Ju Chang, Karen I Kr...

Publish Year: 2015

[Evaluation of a Novel Educational Tool in Adolescents With ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8024984>

Among adults with **IBD**, educational interventions have been shown to increase **disease-specific knowledge**, enhance patient satisfaction with care, and lower the rate of missed medication doses (6,7). However, to our **knowledge**, no studies to date have examined the impact of an education-only intervention on adherence in adolescents with **IBD**.

Cited by: 5 **Author:** Karla K.H. Vaz, Julia K. Carmody, Yue Zhan...

Publish Year: 2019

[Effectiveness of disease-specific cognitive-behavioural ...](#)

<https://bmjopengastro.bmj.com/content/3/1/e000071>

Mar 01, 2016 · Introduction Adolescents with inflammatory bowel **disease (IBD)** show a higher prevalence of depression and anxiety, compared to youth with other chronic **diseases**. The inflammation-depression hypothesis might explain this association, and implies that treating depression can decrease intestinal inflammation and improve **disease** course. The present **multicentre** randomised controlled ...

Cited by: 14 **Author:** Gertrude van den Brink, Luuk Stapersma, H...

Publish Year: 2016 **Estimated Reading Time:** 11 mins

[Health-related Quality of Life of Youth with Inflammatory ...](#)

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2873051>

INTRODUCTION. Health-related quality of life (HRQoL) refers to an individual's subjective experience of his or her physical health and psychosocial functioning. 1 HRQoL is a key indicator of adaptation **among** youth with chronic **diseases** and has been utilized as an outcome in clinical trials and a marker of treatment efficacy. 2 The HRQoL in youth with inflammatory bowel **disease (IBD)** has ...

Cited by: 77 **Author:** Jennifer Hauger Kunz, Kevin A. Hammel, B...

Inflammatory Bowel Disease

Medical Condition

A group of intestinal disorders that cause inflammation of the digestive tract. This causes abdominal pain, cramping and unexplained weight loss.

 Common (More than 200,000 cases per year in US)

 Often requires lab test or imaging

 Treatments can help manage condition, no known cure

 Can be lifelong

IBD is said to be the result of autoimmune reactions. Inflammatory bowel disease (IBD) presents as crohn's disease or ulcerative colitis. It may be characterized by diarrhea, abdominal pain and cramping, tiredness, and weight loss. Treatment of inflammatory bowel disease focuses on reducing inflammation that causes the symptoms which can eventually lead to complications. The treatment involves administering medication or performing surgery.

Symptoms

Symptoms may vary from mild to severe and include:

- Diarrhea
- Fever
- Fatigue
- Blood in stool
- Bleeding ulcers
- Stomach pain
- Bloating and cramping
- Reduced appetite
- Unintended weight loss
- Anemia
- Flatulence

Treatments

Treatment of inflammatory bowel disease focuses on reducing inflammation that causes the symptoms which can eventually lead to complications. The treatment involves administering medication or