

1 **Title:**

2 Systematic review: The Impact of Inflammatory Bowel Disease related fatigue on  
3 Health-related quality of life.

4

5 **Running Title:**

6 Systematic review: IBD fatigue and HRQoL

7

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39 **Article Summary:**

40 What is already known about this subject?

- 41 • Fatigue is frequently reported in IBD and has been identified as one of the  
42 most burdensome symptoms.
- 43 • IBD fatigue has been reported as multidimensional and complex, impacting  
44 individual's activities of daily living and reducing HRQoL.
- 45 • The subjective nature of fatigue and poor understanding means it is often  
46 underestimated by clinicians.

47 What are the new findings?

- 48 • This work identified the experiences of fatigue were significantly related to  
49 three HRQoL linked themes; Symptom acceptance and management,  
50 psychosocial wellbeing and management and physical activity.
- 51 • Psychosocial factors were strongly associated with both, fatigue and HRQoL.
- 52 • Physical activity was impaired by higher fatigue levels, lowering HRQoL, but it  
53 was also used as a means of reducing fatigue and improving HRQoL.

54 How might it impact on clinical practice in the foreseeable future?

- 55 • Better understanding of the Impact of IBD fatigue will help patients and  
56 clinicians better manage fatigue, for individuals with IBD this has the potential  
57 to improve HRQoL, reduce costs to the NHS and allow patients to feel a  
58 sense of control over their treatment through effective self-management.
- 59 • This review has identified areas for possible further research with use of  
60 validated fatigue and HRQoL measures and clearer characterisation of  
61 disease activity to define a diagnostic cut off for IBD fatigue.

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66 **Authors Contribution:**

- 67 • Shellie J. Radford- Whole manuscript preparation, literature searching, data  
68 appraisal and extraction, analysis and write up.
- 69 • Jordan McGing – Literature searching, data appraisal and extraction and  
70 analysis.
- 71 • Dr Wladyslawa Czuber-Dochan – review of manuscript and supervision of  
72 data extraction and analysis.
- 73 • Dr Gordon W. Moran – Whole manuscript review, supervision of data  
74 extraction and analysis.

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93 **Abstract:**

94 **Background:** Fatigue is frequently reported in inflammatory bowel disease (IBD)  
95 and impacts on Health-Related Quality of Life (HRQoL). HRQoL has not been  
96 systematically reviewed in IBD fatigue.

97

98 **Aim:** To investigate what impact IBD fatigue has on HRQoL in adults with IBD.

99

100 **Methods:** Systematic searches (CINAHL, EMBASE, PsychInfo, Medline) were  
101 conducted 25.09.2018, restricted to 'human', 'adult', 'primary research' and 'English  
102 language'. Search terms encompassed concepts of 'Fatigue', 'IBD' and 'HRQoL'. A 5  
103 year time limit (2013-2018) was set to include the most relevant publications.  
104 Publications were screened, data extracted, and quality appraised by two authors. A  
105 narrative synthesis was conducted.

106

107 **Results:** Eleven studies were included, presenting data from 2823 participants.  
108 Fatigue experiences were significantly related to three HRQoL areas: symptom  
109 acceptance, psychosocial wellbeing, and physical activity. Patients reporting high  
110 fatigue levels had low symptom acceptance. Psychosocial factors were strongly  
111 associated with both, fatigue and HRQoL. Higher social support levels were  
112 associated with higher HRQoL. Physical activity was impaired by higher fatigue  
113 levels, lowering HRQoL, but it was also used as a means of reducing fatigue and  
114 improving HRQoL. Quality appraisal revealed methodological shortcomings in a  
115 number of studies. Notably use of multiple measures, comparison without statistical  
116 adjustment and fatigue and HRQoL assessment using the same tool.

117

118 **Conclusion:** Psychosocial factors, symptom management and acceptance and  
119 physical activity levels have significant impact on HRQoL. Results support  
120 application of psychosocial or exercise interventions for fatigue management.  
121 Further exploration of HRQoL factors in IBD fatigue is required, utilising validated  
122 fatigue and HRQoL measures.

123  
124 **Key words:**  
125 Inflammatory bowel disease; Crohn's disease; ulcerative colitis; fatigue; Health  
126 related quality of life  
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138 **Introduction:**

139 Fatigue related to Inflammatory Bowel Disease (IBD) and other long term conditions  
140 is defined as an 'extreme and persistent sense of tiredness, weakness or  
141 exhaustion'<sup>1</sup> which can be physical, mental or both and is not easily resolved by  
142 sleep or rest.<sup>2</sup> Fatigue can be attributed to both physical and mental exertion<sup>3,4</sup> or as  
143 the outcome of pathological processes.<sup>3,4</sup> The international classification of diseases

144 code presents fatigue as an assortment of physical, cognitive and emotional  
145 symptoms affecting undertaking of daily tasks.<sup>5</sup> It is not known whether fatigue in a  
146 given disease is a result of being chronically ill or whether it represents a specific  
147 symptom of that disease.<sup>6</sup>

148 The prevalence of IBD fatigue is reported as 41-48% for patients in remission and  
149 71-86% in patients with active disease.<sup>7,8</sup> The most frequently experienced  
150 symptoms of IBD are pain, urgency and fatigue.<sup>9-15</sup> IBD fatigue is one of the top 5  
151 research priorities highlighted by the nurses European Crohn's and Colitis  
152 Organisation (N-ECCO) due to its pervasiveness and negative impact on Health  
153 Related Quality of Life (HRQOL).<sup>12,16</sup> The symptom of fatigue in long term conditions  
154 (LTCs) has received greater attention as part of overall HRQoL.<sup>6</sup> However, to date,  
155 there has been no thorough appraisal of the impact of IBD fatigue on an individual's  
156 HRQoL.

157 Increasing life expectancy has highlighted the need for other measures of health,  
158 capturing the quality of the years someone lives. Traditional markers for population  
159 health, such as life expectancy and causes of death, do not offer information  
160 regarding the quality of the physical, mental and social domains of life. The concept  
161 of quality of life (QoL) is not a new one, in 1995 the World Health Organisation  
162 (WHO) recognised the importance of improving peoples QoL.<sup>17</sup> When QoL in  
163 considered in the context of health and disease, it is commonly referred to as health-  
164 related quality of life (HRQoL) to differentiate from other aspects of QoL. Health is a  
165 multi-dimensional concept, HRQoL is also multidimensional and incorporates areas  
166 related to physical, mental and social functioning.<sup>18</sup> HRQoL goes beyond the direct  
167 measures of health and focuses on the QoL consequences of health status. HRQOL  
168 represents the functional effect of an illness and its consequent therapy upon a

169 patient, as perceived by the patient. It encompasses several dimensions of life,  
170 including physical functioning, psychosocial functioning, role functioning, mental  
171 health and general health perceptions. HRQoL is determined by socio-demographic,  
172 clinical and psychological and treatment-related determinants.<sup>19,20</sup>

173

174 Studies to date have rarely measured IBD fatigue as a primary outcome and there  
175 has been limited literature focused on the impact of IBD fatigue on HRQoL. The aim  
176 of this review is to synthesise the existing body of knowledge on IBD fatigue and its  
177 impact on HRQoL. This work is essential in order to better define the research  
178 streams needed to improve HRQoL in people with IBD fatigue.

179 **Methods:**

180 The review has been registered on the PROSPERO database for systematic  
181 reviews: CRD42018110005.

182 The review question “*What is the impact of IBD fatigue on the HRQoL of adults with*  
183 *IBD?*” was developed using the format: Population, Exposure, Outcome (PEO).

184 The final search of literature was performed on 25/09/2018. Databases searched  
185 were EMBASE, CINAHL, PsychINFO and MEDLINE. These databases were  
186 selected as they were likely to provide a broad combination of medical and  
187 healthcare allied papers related to the topic of interest.<sup>21</sup> To increase the reference  
188 retrieval, the medical subject headings (MeSH) and free text searching were  
189 employed, and each database was individually searched.<sup>22</sup> Grey literature searching  
190 was used to maximise the number of publications retrieved.<sup>23,24</sup> This was conducted  
191 by searching Google Scholar, reference lists of included publications and registered  
192 controlled trial registers.

193 Search terms were determined through consideration of previously reviewed  
 194 literature and scoping searches of Google Scholar (Table 1).<sup>9,25–27</sup>

| Table 1: Search Terms                 |                              |                                 |
|---------------------------------------|------------------------------|---------------------------------|
| Fatigue                               | IBD                          | Quality of life                 |
| Fatigue (MeSH)                        | Inflammatory Bowel Disease * | Quality of Life                 |
| Fatigue*                              | IBD                          | Health related quality of life* |
| Lethargy (MeSH)                       | Ulcerative Colitis*          | Life Quality                    |
| Lethargy                              | UC                           | HRQoL                           |
| Low energy*                           | Crohn's Disease*             |                                 |
| Vigour*                               | CD                           |                                 |
| Vitality*                             |                              |                                 |
| Exhaustion*                           |                              |                                 |
| Key=* free search term for truncation |                              |                                 |

195  
 196 Searches were performed with the 'suggested search terms' and 'explode' selection.  
 197 The Boolean operator 'OR' was used within each facet to maximise the searches,  
 198 with the operator 'AND' utilised between facets to combine terms. Searches were  
 199 restricted to 'human', 'adult', 'primary research' and 'English language' publications.  
 200 Studies of any design published in English were considered for the review if IBD  
 201 fatigue was mentioned in the abstract. Commentary papers and literature reviews  
 202 were excluded. A time limit of 5 years (2013-2018) was set to ensure inclusion of  
 203 only the most up to date information. Due to limited number of publications related to  
 204 IBD fatigue, no studies were excluded from the review based on study quality,  
 205 however quality was considered when reviewing study findings. Studies that did not  
 206 meet the inclusion criteria were retained, if relevant, for background information.

207  
 208 **Quality appraisal and data extraction**

209 Quality of studies was assessed and data was extracted by two independent  
 210 reviewers (SJR and JM), using forms specific to study design from the Joanna



211 Briggs Institute to allow for comparison of quality across study types.<sup>28</sup> The data  
212 extracted includes specific details about populations, context, culture, geographical  
213 location, study methods and the phenomena of IBD fatigue relevant to the review  
214 question. Due to the time constraints all papers were read in full, but only data  
215 reflecting the aims of the review were extracted. For several of the studies,  
216 information and analysis regarding HRQoL was limited, but present, therefore  
217 deemed important to include given the comprehensive and systematic nature of the  
218 review.

219

## 220 ***Data analysis***

221 Thematic analysis was used to analyse data. The analysis included three phases:  
222 open coding, creating categories and abstraction. The open coding phase relies  
223 upon the research question driving the coding process so that only valid data is  
224 highlighted and further examined.<sup>29–31</sup> Open coding involved highlighting the text  
225 when reading, later the highlighted sections were grouped and categorised. During  
226 categorisation each category was named and combined into larger themes. The  
227 larger themes were analysed for sub-themes through analysis of the coding.  
228 The abstraction phase involved conveying a general description of the topic being  
229 researched to the themes identified.

230

## 231 **Results**

232 Searches yielded 76 publications overall, with 11 studies meeting inclusion criteria  
233 (Figure 1). A summary of the included papers and data extracted is shown in Table  
234 2.

**Table 2: Summary of Data extracted from the reviewed literature** *(in ascending chronological order)*

| Author(s)  | Year | Geographic location | study design    | Sample size and characteristics,   | Disease activity  | Fatigue questionnaires and measurements    | HRQoL questionnaires and measurements | Study findings  | Quality |
|--|------|---------------------|-----------------|--|---|--|---------------------------------------|---|---------|
| <b>Castillo-Cejas, M. D. Robles and V. Borruel, N. et al</b> | 2013 | Spain               | Cross Sectional | Two-part study; Part 1/99 (55 CD, 44 UC) Part 2/137 (70 CD, 67 UC)                     | Active CD; 49%. Active UC; 46%  | DFIS, FSS, MFI.                            | EQ-5D-5L, IBDQ-9                      | High levels of disease activity related to high levels of fatigue. high levels of fatigue related to low HRQoL.   | High    |
| <b>Czuber-Dochan, W. Dibley, L.B. and Terry, H. et al</b>    | 2013 | UK                  | Qualitative     | 46 (28 CD, 18 UC) selected from online database  | Not disclosed   | No questionnaires used, focus group study  |                                       | Five themes identified: Experience, causes, management, consequences and seeking support. Participants described fatigue in terms of how it affected life. High levels of fatigue affected physical and cognitive abilities, impacting on everyday life.  | High    |
| <b>Viazis, N. Mantzaris, G. and Karmiris, K. et al</b>       | 2013 | Greece              | Qualitative     | 1181 (827 online questionnaire, 354 outpatient clinic questionnaires) (642 CD, 539 UC) | Not disclosed   | Survey of authors own design (unvalidated) |                                       | 60% of patients felt depressed, 25% felt angry because of IBD fatigue. IBD fatigue interfered with social life in more than half of cases also affecting working capability. Respondents report good social support from family and friends.  | Low     |
| <b>Cohen, B. L. Zollga, H. and Shah, S. A. et al</b>         | 2014 | USA                 | prevalence      | 220 (125 CD, 95 UC) from Disease registry  | Active CD; fatigued 44%, non-fatigued 18%. Active UC; fatigued 38%, non fatigued 22%. | FACIT-F scale                              | SF-36, EuroQoL EQ-5D-5L, IBDQ-32      | Patients with fatigue reported having problems with their usual daily activities, except for self-care. The association of fatigue and impairment were strongest for usual activities. Patients with fatigue had worse valuations of current health status.   | High    |
| <b>Devlen, J. Beusterien, K. and Yen, L. et al</b>           | 2014 | USA                 | Qualitative     | 27 participants (4 focus groups), 10 1:1 interviews) (21 UC, 6 CD).                    | Active disease; 22% (CD/UC not specified)   | No questionnaires used, focus group study  |                                       | 21/27 participants were in disease remission. Patient reported key burdens of IBD fatigue were impact on lifestyle, impact on daily activities, impact on relationships and psychological impact.   | Medium  |
| <b>Opheim, R. Fagermoen, M.S. and Bernklev, T. et al</b>     | 2014 | Norway              | Cross Sectional | 428 (238 CD, 190 UC) Adult IBD outpatients   | Active CD; fatigued 73% non fatigued 45%. Active UC; fatigued 85%, non fatigued 58%.  | FSS  | Nil                                   | 43% CD and 33% UC reported severe fatigue, 39% reported fatigue severely interfered with daily life. Those with higher education status, working and higher income were less likely to report high fatigue interference. 43% CD and 33% UC reported severe fatigue interference with everyday life. | Medium  |
| <b>Van Langenberg, D.R. and Gibson, P.R.</b>                 | 2014 | Australia           | Cross sectional | 379 (181 CD, 113 UC, 85 Control  | Active disease: CD 51%, CD follow up group  | FIS  | Nil                                   | Patients with IBD reported significantly higher scores on all global and dimensional fatigue indices compared with controls. Improved physical fatigue was  | High    |

|   |      |        |                 |  |   |  |         |   |        |
|---|------|--------|-----------------|--|---|--|---------|---|--------|
|   |      |        |                 | s)                                     | 47%, UC<br>67%.   |  |         | associated with establishing a regular exercise routine. Improvement was seen in cognitive fatigue when immunomodulator therapy ceased.   |        |
| <b>Artom, M. Czuber-Dochan, W. and Sturt, J. et al</b>  | 2017 | UK     | Cross Sectional | 182 (116 CD, 60 UC) from tertiary care | Those without stoma - Active disease 26%, remission 74% (CD/UC not specified) | MFI, IBD-F   | IBDQ-32 | There was a significant difference in fatigue and HRQoL according to employment, education, marital and smoking status. Negative fatigue perceptions, 'all-or-nothing' and avoidance behaviours were significantly associated with worse HRQoL.   | High   |
| <b>Habibi, F. Habibi, M.E. and Gharavinia, A. et al</b> | 2017 | Iran   | Cross sectional | 71 (46 UC, 25 CD)                      | Those with severe disease omitted. Further disease activity data not given.   | Nil  | IBDQ-32 | 44% of sample reported poor sleep quality, linked to daytime sleepiness and fatigue which decreases HRQoL. Higher fatigue level correlated with poorer HRQoL.   | Medium |
| <b>Skrautvol, K. and Naden, D.</b>                      | 2017 | Norway | Qualitative     | 13 (7 CD, 6 UC)                        | Not disclosed   | No questionnaires used, face to face interview study |         | Participants reported tolerance limits might be reflected in a lack of energy. Participants reported the importance of balancing regular physical activity with regular rest.   | Medium |
| <b>Villoria, A. García, and V.Dosal et al</b>           | 2017 | Spain  | Prevalence.     | 177 (127 CD, 50 UC)                    | Not disclosed   | FACIT-F scale  | IBDQ-9  | Patients with fatigue had higher scores for depression, sleep disturbance and anxiety than those without fatigue. A strong negative correlation was seen between HRQoL and fatigue. Those patients with more severe IBD fatigue had worse anxiety and depression and worse quality of life. | Medium |

235 **Key:** DFIS= *Daily Fatigue Impact Scale.*, EQ-5D-5L= *EuroQual 5-dimension questionnaire (5 level)*, FACIT-F scale =  
236 *Functional assessment of chronic illness therapy-Fatigue*. FSS= *Fatigue Severity Scale*, IBDQ-9/IBDQ-32= *Inflammatory bowel*  
237 *disease Questionnaire 9(shortened)/32*. IBD-F= *Inflammatory bowel disease fatigue scale*, MFI= *Multidimensional fatigue*  
238 *inventory*. SF-36 = *36 item short form survey*

239

## 240 **Sample characteristics**

241 Eleven studies have been included in the review, four qualitative<sup>7,32-34</sup>, two  
242 prevalence<sup>35,36</sup> and five cross sectional studies.<sup>37-41</sup> Geographical locations of the  
243 research studies included the UK<sup>7,40</sup>, USA<sup>33,42</sup>, Norway<sup>34,38</sup> and Spain<sup>36,39</sup>, with one  
244 study each from Australia<sup>37</sup>, Iran<sup>41</sup> and Greece.<sup>32</sup> All are considered to be developed  
245 countries with good quality healthcare.

246 The current review presents data from a total of 2823 adults. Study sample sizes  
247 ranged from n=13 to n=1181, and 54% of the sample were female. Most settings  
248 were outpatient departments, however there was also use of online participation and

249 interview/focus group data collection. One study combined results from in- and  
 250 outpatient areas. A total of 1550 participants studied had CD (54.9%), 1182 had UC  
 251 (41.9%), 85 healthy volunteers (HV) (3%) and 6 with IBD-unclassified (IBD-U)  
 252 (0.2%). Reported fatigue prevalence ranged between 26.4% and 54%. All studies  
 253 reported data from mixed disease states (active or quiescent).

254 Through the processes of data extraction and thematic analysis, three themes  
 255 developed as aspects of IBD fatigue that have the greatest influence on HRQoL;  
 256 Symptom acceptance and management, psychosocial wellbeing, and physical  
 257 activity. Table 3 displays the distribution and frequency of the main themes  
 258 throughout the reviewed studies.

| <b>Table 3: Main themes from the reviewed literature</b>     |                |                                   |                          |                   |
|--|----------------|-----------------------------------|--------------------------|-------------------|
| Reviewed studies   | Year published | Main Themes                       |                          |                   |
|  |                | Symptom acceptance and management | Psycho-social well-being | Physical activity |
| Castillo-Cejas, M. D. Robles and V. Borruel, N. <i>et al</i> | 2013           |                                   |                          | <b>X</b>          |
| Czuber-Dochan, W. Dibley, L.B. and Terry, H. <i>et al</i>    | 2013           | <b>X</b>                          | <b>X</b>                 | <b>X</b>          |
| Viazis, N. Mantzaris, G. and Karmiris, K. <i>et al</i>       | 2013           | <b>X</b>                          | <b>X</b>                 |                   |
| Cohen, B. L. Zollga, H. and Shah, S. A. <i>et al</i>         | 2014           | <b>X</b>                          | <b>X</b>                 | <b>X</b>          |
| Devlen, J. Beusterien, K. and Yen, L. <i>et al</i>           | 2014           | <b>X</b>                          | <b>X</b>                 | <b>X</b>          |
| Opheim, R. Fagermoen, M.S. and Bernklev, T. <i>et al</i>     | 2014           | <b>X</b>                          | <b>X</b>                 | <b>X</b>          |
| Van Langenberg, D.R. and Gibson, P.R.                        | 2014           |                                   |                          | <b>X</b>          |
| Artom, M. Czuber-Dochan, W. and Sturt, J. <i>et al</i>       | 2017           | <b>X</b>                          | <b>X</b>                 | <b>X</b>          |
| Habibi, F. Habibi, M.E. and Gharavinia, A. <i>et al</i>      | 2017           | <b>X</b>                          |                          | <b>X</b>          |
| Skrautvol, K. and Naden, D.                                  | 2017           | <b>X</b>                          | <b>X</b>                 | <b>X</b>          |
| Villoria, A. García, and V.Dosal <i>et al</i>                | 2017           |                                   | <b>X</b>                 |                   |

259

260 ***Symptom acceptance and management***

261 Ability to accept diagnoses and IBD symptoms can depend on the care patients  
262 receive from healthcare professionals. This was particularly highlighted in those of a  
263 younger age.<sup>33</sup> One study reports 31% of participants were informed about disease  
264 advances, however only 30% of those obtained information from HCPs.<sup>32</sup> The same  
265 study reports 26% of participants do not discuss their treatment with healthcare  
266 professionals, with 40% feeling like HCPs are unsupportive of patients making  
267 decisions about their own healthcare.<sup>7,32</sup>

268 Participants who report feelings of not having control over IBD symptoms experience  
269 higher levels of fatigue than those who feel like they have good levels of control.<sup>40,41</sup>

270 Altered self-image and fears about stigma caused participants to hold back sharing  
271 their diagnosis with friends, family, colleagues and employers.<sup>7,32-34,40</sup> Negative  
272 fatigue perceptions were associated with greater negative impact on daily activities.<sup>40</sup>

273 'Normalising behaviours' were described in terms of the participants incorporating  
274 their management techniques into their daily lives in order to reduce the negative  
275 impact that fatigue has on daily functioning. Those patients who utilised self-help  
276 techniques, such as complementary or herbal therapies, were more likely to report  
277 higher levels of fatigue than those who engaged in traditional healthcare.<sup>38</sup>

278 Participants using poor methods of fatigue management, such as task avoidance  
279 and 'all or nothing' behaviours, experienced higher level of fatigue and worse HRQoL  
280 than those who did not.<sup>40,41</sup> Understanding one's own physical and cognitive  
281 tolerance limits and being able to adjust lifestyle to manage symptoms were  
282 highlighted as important steps for some participants.<sup>34</sup> Higher levels of IBD-related  
283 distress, namely a lack of symptom acceptance or ability to manage symptoms, have  
284 been shown to be associated with diminished HRQoL.<sup>40</sup>

285

286 ***Psycho-social well-being***

287 Anxiety and depression were the factors most frequently associated with high levels  
288 of fatigue, <sup>7,32,34–37,39–41</sup> contributing to higher psychological distress.<sup>36</sup> Patients  
289 reported low mood (60%) or anger (25%) because of IBD and symptoms interfering  
290 with their social life.<sup>32</sup> Both, UC and CD patient populations affected by fatigue  
291 exhibit higher anxiety and depression and lower HRQoL than those without IBD.<sup>41,42</sup>  
292 Fatigue burden was frequently reported by study participants as a reason for limited  
293 or missed social interactions.<sup>7,32,33</sup> Family and friends have been presented as being  
294 supportive, however others, such as employers or colleagues, were reported as  
295 lacking in understanding of IBD fatigue.<sup>34</sup> Participants reported that they were  
296 mindful about depending heavily on family support whilst also recounting they would  
297 feel more supported if the people around them were better informed about IBD  
298 fatigue.<sup>7</sup> Support from family and friends may compensate for the gaps in support  
299 from healthcare professionals as reported by participants.<sup>32</sup>  
300 Interestingly, none of the studies considered the impact of fatigue on intimate  
301 relationships. Only one study touched on the subject of personal relationships, with  
302 participants feeling unable to disclose IBD to a new partner for the fear of stigma  
303 related to symptoms.<sup>33</sup> Two studies reported participants' views regarding children;  
304 fatigue has impacted their decisions to delay having any children, having more  
305 children or not to have children at all.<sup>7,33</sup>  
306 IBD fatigue was found to interfere with working capability in 40% of study  
307 participants, with more than half taking time off work for IBD related reasons.<sup>32</sup>  
308 Patients report not progressing in their careers at the same rate as colleagues without  
309 IBD fatigue. Participants report choosing not to take on more responsibility or  
310 reducing the working hours due to IBD fatigue.<sup>7,33–35</sup>

311

312 ***Physical activity***

313 Participants reported IBD fatigue impacted on their daily living by increasing absence  
314 from work or school, cancelling trips or events and avoiding undertaking certain  
315 activities such as sports or travelling.<sup>33</sup> Avoidance and ‘all or nothing’ behaviours  
316 associated with high levels of fatigue, such as decisions regarding not being in  
317 employment, were linked to the negative impact on HRQoL.<sup>7,40</sup>  
318 High levels of physical fatigue impacted participants’ ability to have a fulfilling life.<sup>7</sup>  
319 Patients with IBD fatigue reported having problems undertaking usual daily activities  
320 when compared to those without fatigue.<sup>42</sup> Very few participants reported issues with  
321 self-care regardless of fatigue level.<sup>42</sup> Patients who commenced a regular exercise  
322 program had greater improvement in the fatigue scores than those who did not.<sup>37</sup>  
323 Improvements in physical fatigue associated with the introduction of regular exercise  
324 were also associated with reduction of depression scores.<sup>37</sup> Establishing a regular  
325 routine between activity and rest helped some participants establish physical fatigue  
326 limits.<sup>34</sup> Introducing a healthy average amount of daily activity was important to  
327 participants.<sup>34</sup>

328 **Discussion**

329 The symptom of fatigue across long term conditions all share characteristics;  
330 persistent, reduced energy and reduced muscle strength which is disproportionate to  
331 the level of activity, impacting daily physical and cognitive functioning and leading to  
332 impaired HRQoL.<sup>1,43–49</sup> IBD fatigue has been shown to have a predominantly  
333 negative impact on every aspect of an individual’s life.<sup>34,50–54</sup>  
334 The well-established link between increased disease activity and increased levels of  
335 fatigue is presented in many of the included studies.<sup>7,32,34–37,39–41</sup> However, disease

336 activity cannot independently explain the presence, or severity, of fatigue as IBD  
337 fatigue is also reported in disease remission.<sup>55-57</sup> This is also true in other Long term  
338 conditions. REF

339

340 *Symptom acceptance and management:*

341 IBD patients often feel it is important to remain 'in control' of their health.<sup>34,52,58</sup>

342 Unpredictability and uncertainty concerning IBD relapses, treatment options and  
343 possible side effects contribute to low HRQoL.<sup>52</sup> On the contrary, a diagnosis of a

344 long term condition can, after time, build an individual's resilience and can

345 sometimes be a relief, such as eventually getting an answer to questions regarding

346 symptoms.<sup>59,60</sup> Symptoms are reported more frequently when the patient has

347 difficulty in coping with the demands of the disease.<sup>26,61</sup> Acceptance of IBD and

348 using effective coping strategies, such as task management and pacing, seem to

349 have positive impact on symptom activity and higher levels of HRQoL, whereas

350 negative attitude and ineffective strategies, such as task avoidance, worsens

351 HRQoL.<sup>26,58,61,62</sup>

352

353 *Psychosocial support:*

354 Stigma is found to be independent of level of disease activity and seems to affect the

355 lives of IBD patients in multiple ways.<sup>63</sup> Stigma related to ill health has been shown

356 to be connected with the perceived views of employers, co-workers and friends.<sup>52,63</sup>

357 In the case of IBD fatigue, like in other long term conditions, stigma results from

358 perceived physical weakness, cognitive limitations, reduced social activity and the

359 inability to fulfil certain roles within an individuals personal and professional life.<sup>64-68</sup>



360 Lack of support from colleagues negatively impacts on an individuals HRQoL.<sup>52,53</sup>  
361 Often the steps taken to adjust the work environment to accommodate IBD  
362 symptoms can lead to feelings of loneliness, such as adjusting the working day to  
363 accommodate more frequent rest breaks.<sup>52,62</sup> Patients in full time work experience  
364 significantly higher HRQoL, than those in part time work, unemployed or absent due  
365 to sickness.<sup>62,69</sup> Sick leave and work absence was reported to reduce HRQoL  
366 <sup>7,32,33,35,38,53,69</sup> This could be attributed to enhanced interaction in those individuals  
367 who work or are in education, consequently improving HRQoL.<sup>70</sup>  
368  
369 A study in multiple sclerosis showed a cycle of depression; social isolation leading to  
370 a reduction in social support, contributing to increased depression.<sup>71</sup> Similar cycle  
371 has been also observed in IBD fatigue.<sup>26,57</sup> Social support has been found to be  
372 important to individuals and helps encourage good coping strategies, whilst  
373 disengagement from social activity had negative affect on HRQoL.<sup>26,52,54,62</sup> It is  
374 reported that 68% of IBD patients have experienced social constraint in some way,  
375 such as an inability to undertake hobbies or leisure activities.<sup>52-54,62</sup> Patients worry  
376 that their fatigue restricts not only their own, but also their families social activities.<sup>52</sup>  
377 Close relationships with friends and social support groups are evidenced to positively  
378 impact on HRQoL by improving fatigue management.<sup>54,58</sup> IBD fatigue has been  
379 reported to be a daily concern of 66% of patients, however only 44% of family and  
380 friends and 36% of healthcare professionals demonstrated agreement with the  
381 patients perceived fatigue levels.<sup>72</sup> This kind of discrepancy may result in patients  
382 feeling misunderstood and isolated, leading to under reporting of symptoms. Family  
383 and friends occasionally express disbelief that symptoms of IBD are real, causing  
384 feelings of hurt and anger in patients.<sup>52,62</sup> Some healthcare professionals consider

385 some IBD symptoms as psychological in nature, causing emotional distress amongst  
386 patients due to feelings of lack of support and understanding.<sup>62</sup> This is echoed in  
387 other long term conditions, such as chronic fatigue syndrome, where there has been  
388 converse viewpoints regarding the origins of fatigue from healthcare professionals  
389 and patients.<sup>73</sup>

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#### 392 *Physical Activity:*

393 There is very little evidence regarding exercise or physical activity in IBD fatigue. The  
394 benefit of exercise on an individual's levels of fatigue was identified in a recent  
395 RCT.<sup>74</sup> The pilot study compared exercise advice, dietary advice, dietary  
396 supplementation of Omega-3 fatty acids and placebo. It was found that fatigue was  
397 considerably reduced in the exercise group.<sup>74</sup> Evidence from the review  
398 demonstrates that those who commenced a regular exercise program generally had  
399 greater improvement in fatigue scores than those who did not undertake regular  
400 exercise.<sup>37</sup> This is supported in the wider literature, where introducing regular exercise  
401 was associated with more positive feelings, improved HRQoL and better functioning  
402 by patients with long term conditions, such as cancer or multiple sclerosis.<sup>75-77</sup>

403

#### 404 **Limitations:**

405 There are potential limitations to this work. The use of thematic analysis may be  
406 limited by the subjective nature of the reviewer, influencing the repeatability of data  
407 analysis. This may introduce an element of inter-observer variability which might limit  
408 the reliability of the themes chosen. Thematic analysis may as well be overly  
409 reductive and emphasise less important themes. To increase reliability of this work,

410 the categories and subcategories were reached through discussion with multiple  
411 authors.

412 Multiple databases were searched, and only relevant publications considered. Each  
413 publication was discussed by at least two researchers, with a third or fourth being  
414 consulted if there were any discrepancies. The outcomes represent an accurate  
415 response to the research question. Continuous conversations between authors  
416 occurred throughout to ensure a unanimous decision regarding article searches and  
417 quality appraisal criteria, thus limiting any potential bias.

418 The scope of background information collected, disease activity levels, depth of data  
419 relating to types and magnitude of fatigue and its effects appears to vary vastly  
420 between studies.

421

#### 422 **Contribution to knowledge:**

423 This is the first systematic review considering the impact of IBD fatigue on HRQoL.

424 This review has highlighted the areas of HRQoL identified by individuals with IBD, to  
425 be most impacted by IBD fatigue. Uncovering these compounding factors of HRQoL  
426 has identified areas for further research and has begun a pathway to better  
427 understanding of the patient experience of living with IBD fatigue.

428

#### 429 **Clinical Implications:**

430 The clinical implications of this work include permitting healthcare professionals to  
431 better understand the lived patient experience of IBD fatigue. Healthcare  
432 professionals will be better able to consider IBD fatigue holistically taking into  
433 consideration factors that have been raised throughout this review. Researchers will be

434 more efficient in designing and conducting targeted research for interventions for  
435 both IBD fatigue and IBD related HRQoL.

436

437 **Conclusion:**

438 This work identified the experiences of fatigue were significantly related to three  
439 HRQoL linked themes; Symptom acceptance and management, psychosocial  
440 wellbeing and management and physical activity. Individuals with IBD fatigue who  
441 exhibit better coping and management mechanisms were shown to have higher  
442 levels of HRQoL than those with IBD fatigue who adopted maladaptive behaviours.  
443 Good social support from friends, family and colleague was found to be important to  
444 individuals with IBD fatigue and was shown to meaningfully impact on HRQoL.  
445 Findings from the review suggest that patients who are more physical active have  
446 higher levels of HRQoL than those who are comparatively sedentary.

447

448 This would suggest that a psychosocial and/or exercise intervention for fatigue  
449 management would be beneficial. Further exploration of the impact of IBD fatigue on  
450 HRQoL is warranted in order to better understand patient experiences. There is a  
451 need for prospective long-term studies with serial measures of IBD fatigue alongside  
452 other key measures, such as HRQoL, anxiety and depression, physical activity,  
453 disease activity and measures of disease burden. Exploring this information would  
454 allow better understanding of IBD fatigue. Further work with use of validated fatigue  
455 and HRQoL measures, and clearer characterisation of disease activity is needed to  
456 define a diagnostic cut off for IBD fatigue that requires an intervention.

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