

1 **Title:** A cross sectional assessment of nutrient intake and the association of the
2 inflammatory properties of nutrients and foods with symptom severity, in a large
3 cohort from the UK Multiple Sclerosis Registry.

4

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22

23 **Abstract**

24 To assess the intake of nutrients in people with Multiple Sclerosis (pwMS) compared
25 to a control population, and to assess the pro/ anti-inflammatory properties of
26 nutrients/ foods and their relationships with fatigue and quality of life.

27

28 This was a cross sectional study in which 2410 pwMS (686 men; 1721 women, 3
29 n/a, mean age 53 (11 yrs)) provided dietary data using a Food Frequency
30 Questionnaire that was hosted on the MS Register for a period of three months and
31 this was compared to a cohort of 24,852 controls (11,250 male, 13,602 female,
32 mean age 59 yrs). Consent was implied by anonymously filling out the questionnaire.
33 A Wilcoxon test was used to compare intake between pwMS and controls, and a
34 bivariate analyses followed by χ^2 test were undertaken to identify significance and
35 the strength of the relationship between pro/ anti-inflammatory dietary factors and
36 fatigue and EQ-5D.

37

38 Compared to controls, all nutrients were significantly lower in the MS group ($p < 0.05$).
39 Bivariate associations showed a significant correlation between consuming fish and
40 lower clinical fatigue ($\chi^2(1) = 4.221, p < 0.05$), with a very low association (ϕ (phi) = -
41 0.051, $p = 0.04$). Positive health outcomes on the EQ-5D measures were associated
42 with higher carotene, magnesium oily fish and fruits and vegetable and sodium
43 consumption ($p < 0.05$). Fibre, red meat and saturated fat (women only) consumption
44 was associated with worse outcomes on the EQ-5D measures ($p < 0.05$).

45

46 People with MS have different dietary intakes compared to controls, and this may be
47 associated with worse symptoms.

48

49 Key words: Diet, Multiple Sclerosis, fatigue, inflammation, quality of life

50

51 Abbreviations

52

53 FSS, fatigue severity scale; FFQ, food frequency questionnaire; HRQOL, health

54 related quality of life; pwMS, people with Multiple Sclerosis; SACN, Scientific

55 Advisory Committee on Nutrition

56

57 **1. Introduction**

58

59 Research has indicated that there is a higher incidence of MS in Western countries
60 where diets are typically high in calories and saturated fatty acids, low in
61 polyunsaturated fatty acids and vitamin D [1]. However, although an emerging area,
62 there are few studies which analyse the dietary habits of people with MS (pwMS),
63 and likewise there are few studies which correlate these dietary habits with validated
64 health outcomes [2] [3] [4] [5].

65

66 Considering that MS is increasingly diagnosed earlier in life [6], an understanding of
67 the nutritional implications of what pwMS consume is an important area to
68 understand and consider in clinical advice and when considering dietary
69 interventions for trials. There are various diets that are followed by pwMS including
70 the low saturated fat Swank diet and the Wahls Palaeolithic diet [7] and pwMS also
71 tend to have a high consumption of herbs and supplements [8]; however the effect of
72 these diet practices on nutrient intake and nutritional status in pwMS is not known.

73

74 Indeed pwMS have been shown to have altered nutritional intake patterns compared
75 to reference nutrient intake guidelines [9]. From a pilot study in 31 pwMS, [10] it was
76 also found in a small study of pwMS that they did not meet UK Government diet
77 guidelines. From this small study missing data was low and response rate was high
78 with participants indicating that they were interested in dietary approaches to
79 manage their condition and symptoms.

80

81 Studies also suggest that healthy dietary patterns and supplement use can reduce
82 cytokine production and therefore reduce inflammation [11] improve fatigue, body
83 mass index (BMI), low-density lipoprotein cholesterol, total cholesterol and insulin
84 [12] in pwMS. To date limited research has explored pro/ anti-inflammatory food
85 types in MS.

86

87 Thus, the aim of this study was initially to assess the diet quality and supplement
88 intake of pwMS and to compare nutrient intake to a general population sample.

89 Aspects of feasibility were explored to estimate how many and the profile of people
90 on the Register who completed dietary information and completion of measures.

91 This study also aimed to explore associations between intake of individual food and
92 nutrients, and the extent and direction of the relationship of pro and anti inflammatory
93 food, as determined from the literature, on health related quality of life and fatigue.

94

95 2. Methods

96

97 This was a cross sectional study between October 2016 to December 2016 including
98 2410 people with MS (686 men; 1721 women, 3 n/a, mean age 53 (11) yrs) and
99 24852 controls (11250 male, 13602 female, mean age 59 yrs). Control data was
100 taken from a previous study [13] from an East England population collected between
101 1993 and 1997 using the same food frequency questionnaire (FFQ). The sample
102 represented the 'standard' population. Participants with MS were registered on the
103 UK Multiple Sclerosis (MS) Register and had consented to being over the 18 years
104 of age with a diagnosis of MS. The MS Register has approximately 16,000 current
105 users. Registered individuals received information about the study on the Register

106 and were informed through email once the questionnaire had been uploaded.
107 Consent to the study was implied through the completion of anonymised
108 questionnaires. Ethical approval for this study was granted by the Oxford Brookes
109 University Ethics Committee (150895). Control data was taken from [13].

110

111 *2.1 Measures*

112 The EPIC-Norfolk Food Frequency Questionnaire (FFQ) [14] was hosted on the MS
113 Register for a period of 3 months. It was used to measure habitual food intake over
114 the previous 12 months and took approximately 30 minutes to complete. It included
115 questions about specific food items, such as seasonal consumption of fruit and
116 vegetables and habitual consumption of meat, fish, dairy products, potatoes, breads,
117 rice, fats and sugars. Answers range from 'never or less than a month' to '6 + times a
118 day'. In addition, participants were also asked whether they took nutritional
119 supplements and asked questions regarding their cooking methods, including the
120 use of oils and added salt. The FFQ was analysed using software from the European
121 Prospective Investigation into Cancer (EPIC-Norfolk) Cohort study [14] from which
122 the accuracy of the analysis was originally validated. Through this software, whole
123 foods are converted to total macro and micro nutrients consumed over the previous
124 year in amounts. Questionnaires with more than 10 ticks missing were excluded from
125 the analysis [15]

126

127 The Fatigue Severity Scale (FSS) was used to measure fatigue [16]. Those who
128 were fatigued as indicated by a score of 4 or more on the FSS were then compared
129 to those who were non fatigued (FSS <4).

130

131 The questionnaire packs took an average of 30 minutes to complete. Demographic
132 information was collected including weight, height, gender, date of birth and Barthel
133 Index Activities of Daily Living [17] and was also self-reported.

134

135 The EQ-5D (Appendix D) was used to measure health related quality of life
136 (HRQOL). Participants rated their severity for each question using a three-level (EQ-
137 5D-3L) scale with 1 indicating no difficulty, 2 indicating moderate difficulty and 3
138 indicating severe difficulty. An overall health score was provided to participants who
139 answered all five of the EQ-5D questions, with a 0 being given to participants who
140 recorded no difficulty, and a 1 being given to participants who reported either
141 moderate or severe difficulty. As such the minimum score was 0 and the maximum
142 5, with the latter being the worst health state. Participants also evaluated their health
143 status using the visual analogue scale (EQ-VAS) which is numbered from 0-100 with
144 100 being the best health status.

145

146 *2.2 Outcomes*

147 The feasibility aspects of the study were determined through the efficiency of data
148 collection methods through completion of the questionnaires, identification of missing
149 data and recruitment rate. Questionnaires with less than 500 kcal or more than 3500
150 kcal were excluded from the analysis [18].

151

152 Anti inflammatory nutrients/ food groups namely carotene, magnesium, oily fish and
153 fruit and vegetables, and pro inflammatory nutrients/ food groups including saturated
154 fat, sodium, sucrose, red meat and high-fat dairy products, were looked at for
155 associations with fatigue and HRQOL.

156

157 Food Frequency Questionnaire: Participants intake of saturated fat, sodium and
158 sucrose were directly comparable to UK dietary guidelines from the Scientific
159 Advisory Committee on Nutrition (SACN). In order to achieve a participants total
160 intake of unprocessed and processed red meat the following foods were combined:
161 beef, burgers, pork, lamb, bacon, ham, corned beef, and sausages. The FFQ asked
162 for the frequency of consumption in terms of 'medium portion sizes.' In order to
163 compare participants intake of red meat to the UK dietary guidelines from the SACN
164 who provides recommendations for such in terms of grams, it was necessary to
165 convert participants intake from 'medium portion sizes' to grams. Standard
166 conversions from 'medium portion size' to grams were obtained from EPIC-Norfolk.
167 Daily intake of one of the red meat components could therefore be calculated using
168 the following calculation:

169

170 Portion size in grams / frequency of consumption = total daily intake. For example, a
171 medium portion size of beef equated to 116g and if a participant consumed beef
172 once a week the following calculation was performed: $116\text{g} / 7 = 16.5\text{g}$ of beef daily.

173 This method was repeated for the remaining red meat components. The combined
174 sum of all components provided the total amount of red meat consumed daily.

175 Currently the SACN recommend that a daily consumption of 90g of red meat be
176 reduced to 70g, hence, 70g was used as the recommended intake for both men and
177 women.

178

179 In order to compute a participants total intake of high-fat dairy products the following
180 foods were combined: single/soured cream, double/clotted cream, full fat/Greek

181 yogurt, dairy desserts, cheese and full cream milk. For dairy products the FFQ either
182 provided the participant with a gram amount of a product, or stated a 'medium
183 portion size'. If it was the latter, the same conversion method described for red meat
184 was used to obtain a participants daily intake. As there are currently no dietary
185 guidelines relating specifically to the intake of high-fat dairy products, no
186 comparisons could be made.

187

188 One point was awarded for meeting or exceeding the recommended intake for each
189 dietary factor. The total score ranged from 0-4 where 0= Did not meet any of the
190 recommendations and 4= Met all of the recommendations. Each item was given
191 equal weighting for ease.

192

193 *2.3 Statistical analysis*

194 Demographic data was described using descriptive analysis and response rate was
195 estimated. Completeness of questionnaires was reported and 80% was considered
196 appropriate for each measure including demographic information. Significance level
197 was set at 5% with 95% confidence intervals. Multicollinearity was assessed and
198 collinear variables were not included. Data were analysed using SPSS Statistics
199 Version 25 (IBM SPSS Statistics for Windows, IBM Corp, Armonk, NY, USA).

200 Independent t tests for males and females were performed to compare mean values
201 for each nutrient to the UK guideline recommendation for these nutrients.

202

203 Bivariate analysis were undertaken to explore associations between intake of pro
204 and anti-inflammatory nutrients/food items and fatigue and EQ-5D measures of
205 health. Spearman product-moment correlations and (2x2) chi-square tests of

206 association were used to assess the direction and strength of the relationship
207 between variables. Low, medium and high correlation coefficients were considered
208 as 0.3 to <0.5, 0.5 to <0.7 and 0.7 to <0.9 respectively. All expected cell frequencies
209 were greater than five. For all tests, two-tailed tests of significance were used with
210 alpha (α) level set at 0.05.

211

212 3. Results

213

214 Demographic information is shown in table 1 and a breakdown of types of
215 supplements used in this population are shown in table 2. Gender and age ratios
216 were similar between this cohort and the control data (71 % female, age: 53 vs
217 control paper, gender: 55% female, age: 59). As shown in table 3, nutrients were
218 found to be significantly different between the MS cohort and the controls when
219 divided into men and women ($p < 0.05$). PwMS consumed less of all nutrients
220 compared to the control data set.

221

222 At the time that the questionnaire was hosted on the register, 10,000 users were
223 registered with 4,000 of these users actively engaged in the register during any three
224 month period. The use of the register therefore allowed us to collect a large amount
225 of data in a very distinct subset of the population in a short period of time. With a
226 response rate of 2,495 this equates to over a 60% response rate. A total of 2410
227 questionnaires were used in the final analysis, which composed of missing data
228 (approx. 45 questionnaires) or outliers (approx. 40 questionnaires) and therefore
229 missing data was less than 2%.

230

231 There was a statistically significant association between consuming fish products
232 (>40g/day) and clinical fatigue ($\chi^2(1) = 4.221$, $p < 0.05$, table 4), with a very low
233 association (ϕ (phi) = -0.051, $p=0.04$).

234

235 Positive correlations (albeit weak) were found between pain ($r=0.041$, $p=0.048$),
236 anxiety/ depression ($r=0.06$, $p=0.04$) and red meat intake (table 5).

237

238 A positive correlation was also observed between anxiety and saturated fat intake in
239 women ($r=0.055$, $p=0.026$). A negative correlation was found between sodium intake
240 and usual activities ($r=-0.044$, $p=0.035$).

241

242 Those who met or exceeded the recommended intake of carotene rated their overall
243 health state higher ($r=0.071$, $p=0.001$). Consuming the recommended daily amount
244 of fruit and vegetables was also significantly associated with better self care ($r=-$
245 0.044 , $p=0.035$), better overall health state ($r=0.071$, $p=0.001$) and less anxiety and
246 depression ($r=-0.048$, $p=0.022$). Consuming oily fish once per week or more was
247 significantly associated with better anxiety and depression ($r=-0.057$, $p=0.006$) and
248 mobility ($r=-0.047$, $p=0.023$). Magnesium associated with a better score for usual
249 activities ($r=-0.048$, $p=0.021$) and a higher health state ($r=0.045$, $p=0.03$). All
250 correlations were weak.

251

252 However, those who consumed the recommended daily amount of fibre were
253 significantly more likely to have self care related problems ($r=0.051$, $p=0.013$), pain
254 ($r=0.049$, $p=0.018$), and problems carrying out usual activities ($r=0.062$, $p=0.003$), and
255 significantly less likely to have a better health state ($r=-0.041$, $p=0.046$). Overall only

256 45 out of the total cohort consumed at or above the recommended 30 grams of fibre
257 a day.

258

259

260

261 **4. Discussion**

262 We found that pwMS consumed less nutrients, high levels of supplements and that
263 participants with better diet quality had lower levels of disability except for a few
264 notable food groups. Finally there was a relationship of anti-inflammatory foods to
265 improved fatigue and HRQOL. Considering the strong relationship of fatigue to poor
266 health and our observations, our findings suggest that diet could be an important
267 approach to influence symptoms, health and wellbeing in pwMS.

268

269 *4.1 Comparison of food intake to the general public*

270 PwMS consumed less nutrients based on the EPIC questionnaire, compared to a
271 control population. A previous pilot study from our lab compared the dietary patterns
272 in pwMS compared to the UK guidelines, and found pwMS tended to have
273 insufficient intakes of many 'healthy' nutrients compared to the UK guidelines, and
274 pwMS who are fatigued have even lower intakes of certain nutrients compared to
275 those who are non-fatigued. Notable differences were found in those with more
276 severe fatigue and in men who generally had a poorer diet[10]. Compared to the
277 current study, the only other similar study to date was that by [4] who performed a
278 cross sectional study in 101 Relapsing and Remitting MS participants. Diet was
279 assessed using a 3 day food diary and it was found that intake of vitamin D, folate,
280 calcium and magnesium were lower in pwMS compared to the recommended
281 Dietary Reference Intakes, and lower dietary intake of magnesium and folate
282 correlated with higher fatigue scores. Therefore, they suggested that correcting
283 intake of these dietary components may improve fatigue levels in pwMS,

284

285 *4.2 Supplements*

286 Among the supplements consumed, Vitamin D and Omega 3 were the most common
287 in this cohort. Interestingly approximately a third of pwMS have previously reported
288 using complementary alternative medicine including supplementation in conjunction
289 with conventional therapies to try to alleviate such symptoms and reduce disease
290 progression [19]. A recent systematic review on Vitamin D and symptom severity in
291 pwMS found improvements in symptoms in those in the Vitamin D trial arm, however
292 these improvements were more apparent in those with lower baseline plasma levels.
293 Results from this study showed favourable effects of higher oily fish consumption
294 and improvements in various symptoms. Therefore consumption of Omega 3 may
295 further improve these results. However NICE currently does not suggest Omega 3 or
296 Vitamin D supplements for pwMS due to the lack of research showing positive
297 effects and therefore this is an area that need further investigation

298

299 4.3 Diet and symptom severity

300 A similar patient registry, the North American Research Committee of Multiple
301 Sclerosis (NARCOMS), which was founded in 1993, has also shed light on the many
302 associations between diet quality and disability and symptom severity in pwMS. In a
303 survey of almost 7000 participants from the NARCOMS register, diet quality scores
304 were compared with disability status and symptom severity. It found that participants
305 in the highest quintile for diet quality had lower levels of disability and in terms of
306 food groups, individuals in the top quintile for whole grain intake and total dairy were
307 less likely to have a severe disability than those in the bottom quintile of each food
308 group [5]

309 High red meat consumption was associated with worse fatigue, more pain and
310 worse anxiety and depression. Red meat is a source of arachidonic acid, the omega-

311 6 polyunsaturated fat which is pro-inflammatory. Red meat also contains more iron
312 heme than in comparison to white meat and iron deposits have been located at the
313 sites of inflammation in pwMS. Consumption of red meat is also associated with
314 higher levels of the C-reactive protein ; a marker of inflammation[20].

315 There were no positive significant correlations between sodium intake and
316 any of the outcome variables. However, usual activities were improved in
317 participants who exceeded the recommended intake of 1600mg/day. These results
318 contradict findings from Farez et al [21] who conducted an observational study in 70
319 people with RRMS and found increased sodium intake was significantly correlated
320 with the exacerbation of pre-existing symptoms. Although it is difficult to make direct
321 comparisons given the difference in outcome measures, the discrepancies between
322 this study and the one conducted by Farez et al [21] could be due to the different
323 methods of measuring sodium intake. Farez et al [21] estimated sodium intake via
324 sodium excretion in urine samples which is considered to be the 'gold standard' of
325 estimating sodium intake whereas this study used a FFQ.

326 Meeting or exceeding the recommended total carotene intake was associated
327 with a better overall health state. The antioxidant properties of carotenoids are well
328 known [22], but in addition they are precursors to vitamin A which has been shown in
329 studies to suppress the formation of pathogenic T cells and increase the formation of
330 regulatory T cells in pwMS [23]. In a recent randomized controlled study, RRMS
331 participants were supplemented with 25000 IU/day of vitamin A for six months and
332 10,000 IU/d for an additional six months. The results showed a significant decrease
333 in the progression of upper limb and cognitive disability, but EDSS, relapse rate and
334 brain active lesions did not change[24].

335 The relationship found in the present study between higher fruit and vegetable
336 intake and better self-care , less anxiety and depression and better health state is in
337 agreement with Hadgkiss et al., [3] who found that people who had a 'healthy' fruit
338 and vegetable sub score reported having better mental health and health. Whether it
339 is the direct effect of antioxidants or the secondary effects of fibre in fruit and
340 vegetables that enable a more stable and symbiotic gut microbiome, is unknown, but
341 both mechanisms can possibly reduce inflammation [20]. Also a causation
342 relationship can not be confirmed, as people who feel better in the physical and
343 mental state may also take up more healthy lifestyle behaviours such as increasing
344 fruit and vegetable consumption. Emerging research is beginning to link
345 inflammation that originates in the gut microbiome to poorer mental health [25].
346 Surprisingly, several positive correlations were found between fibre intake and
347 aspects of the EQ5D questionnaire indicating that high intakes of fibre were
348 associated with more severe health problems. One possible explanation for this
349 could be when health starts to deteriorate as a result of MS, people start to make
350 improvements to their diet including increasing fibre consumption. Also overall fibre
351 intake in the cohort was low which could impact on the findings, and could be a
352 results of lower recommendation of 18g that was in existence during the timeframe
353 that the data was collected. Alternatively, participants may have been deliberately
354 limiting their fibre intake for fear of exacerbating bowel incontinence which is a
355 problem among pwMS [26].

356 The results support the original hypotheses that pwMS who consume fish are
357 less likely to experience clinical fatigue and are more likely to report a better
358 perceived health state and fewer health problems associated with MS, and are in
359 concordance with other studies [27-30]. Omega-3 has anti-inflammatory,

360 antithrombotic and immune-modulatory capabilities and is able to inhibit the
361 synthesis of proinflammatory eicosanoids [31]. It was shown that the 72 people in the
362 current study consumed flaxseed oil which alternative sources of omega-3.

363 Overall, only a limited number of the results achieved were significant. This is
364 not surprising as diet is one of a number of modifiable factors that also should be
365 considered, and in the context of an individual's environment and socio-economic
366 status. The possibility of reverse causality cannot be ignored and it is feasible that
367 increased disability could lead to a diet lower in anti-inflammatory and higher in pro-
368 inflammatory factors rather than the obverse. Coe et al [32] found that a high
369 flavonoid cocoa beverage showed promise for improving fatigue and fatigability, in
370 addition to other mental and physical health measures and the anti-inflammatory
371 properties of flavonoids was proposed to be one of the mechanisms for this. It is
372 likely that pwMS with deteriorating health may be less likely to persist with healthy
373 lifestyle behaviours such as 'healthy' eating and therefore more likely to opt for
374 'unhealthy' food [33]. This is a feasible explanation given how increased disability
375 may affect an individual's ability to cook and therefore lead to the increased
376 consumption of processed meals which are energy dense and high in saturated fat
377 and sodium. Although there are many complementary therapies and
378 pharmacological interventions aimed at combatting fatigue [28], with the exception of
379 exercise, none specifically target inflammation. Therefore we suggest that a diet rich
380 in anti-inflammatory promoting nutrients and food will contribute to the alleviation of
381 fatigue and in turn improve quality of life for pwMS.

382 *4.4 Strengths and limitations*

383 The main strength of the study was its large sample size including people with all
384 types of MS and males were also well represented. In addition, a recent comparison

385 of the UK MS Register portal population with the clinical population found them to be
386 closely matched for mean age at diagnosis and gender ratio. It also supports the
387 validity of the self-reported MS diagnoses as it was found to be highly analogous to
388 the clinical population [34]. The main strength of using a FFQ to collect dietary data
389 is its ability to assess long-term dietary intakes in a relatively simple, cost effective
390 and time-efficient manner. Nutrient intakes estimated using the EPIC FFQ have been
391 validated against weighed records and the correlation coefficients were generally of
392 the order of 0.4-0.6. These correlations were similar to values obtained elsewhere in
393 comparative validation studies [35]. Survey participation was anonymous which
394 reduces the chances of responder bias.

395 However, nutritional status cannot necessarily be gauged by intake due to
396 bioavailability and nutrient absorption. FFQ's rely heavily on recall accuracy and it is
397 estimated that recall methods of dietary analysis underestimate dietary analysis by
398 10% when compared to observed intake [36]. When completing FFQ's participants
399 are said to under report food intake in an attempt to portray a 'healthier' diet [14]
400 however, this study minimised this risk by the use of anonymous questionnaires.
401 People with little interest in diet as a complimentary therapy may have been less
402 likely to participate in the study and those who did may have reported healthier
403 dietary habits than that of reality. There was also a limited amount of demographic
404 information meaning that it was impossible to account for other possible confounders
405 such as BMI. The inclusion criteria also did not omit smokers or participants with co-
406 morbidities such as high cholesterol all of which could have confounded the results
407 achieved. The use of web based recruitment may have appealed to younger, more
408 educated and wealthy pwMS which therefore limits the generalisability of our
409 findings. All correlations that were significant were also weak in nature and therefore

410 despite the large sample size this needs to be considered. In order to clarify the
411 issue of causation, planned longitudinal studies of this sample would need to be
412 carried out. The control paper did report data from an earlier time period, however it
413 used the same food questionnaire and it covered 25,000 people. Some changes
414 would have occurred due to food composition changes and others due to health
415 messages, for example a decrease in fat and sodium and an increase in fruit and
416 vegetables, however these changes would not be large enough to cause worry in the
417 results [37]. Also, employment and race were not reported in the control paper, and
418 therefore this information could not be compared across the cohorts.

419

420 *4.5 Conclusion*

421 This study supports an association between consuming the recommended intakes of
422 a combination of foods and nutrients with pro/ anti-inflammatory properties, and
423 fatigue and HRQOL. Correlations between specific pro/anti-inflammatory dietary
424 factors and particular MS health outcomes warrants further research into dietary
425 modification for pwMS and its potential beneficial effect on MS health outcomes.
426 Further research including randomised controlled trials of nutritional interventions
427 aimed at controlling inflammation is required.

428

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431

432 Conflict of interest

433 Rod Middleton is Project Manager of the UK MS Register, involved with its operation,
434 data collection and provision of management tools. Have had no influence over the

435 analysis of the data and of the opinions made thereof. There are no other conflicts
436 of interest.

437

438

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