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1      New Product Development of a Premenstrual Syndrome  
2      Supplement, Focusing on the Nutraceutical Active Ingredients;  
3      Pycnogenol, Lemon Balm, Ginger, and Saffron

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7      **Abstract**

8

9      *Index terms—*  
10      22

11      papers were selected in the analysis regarding the ingredient, concentration, number of people, year  
12      of publication, effect of symptom, references and Recommended Daily Allowance (RDA). The 32 current  
13      nutraceutical treatments products for PMS were gathered and evaluated.

14      23% of the sources used to show the effects of Lemon Balm on PMS symptoms, 36% of the sources used  
15      to show the effects of Pycnogenol on PMS symptoms. 18% of the gathered sources were saffron related, 23%  
16      of the sources are ginger related. Pycnogenol concentrations were ranging from 45mg-300mg across 7 different  
17      sources. Lemon Balm concentrations were ranging from 300mg-1200mg across 5 different sources. The range of  
18      concentrations of Ginger were from 500mg-1500mg across 5 different sources. Saffron represented concentrations  
19      ranging from 30mg across 4 sources. The cost of estimated supplement was at range of market price.

20      The current market of available in store PMS aid supplements in Ireland was analysed. This was done to  
21      evaluate the current nutraceutical treatments that are available for women in Ireland to help treat PMS/ help  
22      treat PMS symptoms instead of treating PMS with pharmaceutical medications like NSAID's. This showed  
23      there are very few supplements available in stores in Ireland that specifically aim to treat PMS or reduce PMS  
24      symptoms thus the development of the nutraceutical supplement with Pycnogenol, Lemon Balm, Ginger, and  
25      Saffron would be beneficial. The results of the marketing analysis showed there is no product containing just  
26      these four ingredients to treat PMS, thus providing a gap in the market for the development of this product.  
27      INTRODUCTION Premenstrual syndrome is a set of moderate-to-severe physical and psychological symptoms  
28      that occur 1 to 2 weeks before having a period/menstruating and go away within the first London Journal of  
29      Medical and Health Research few days of menstruating. It is normal for a woman that menstruates to experience  
30      premenstrual symptoms such as stomach cramping, back pain, muscular pain, tender breasts, and bloating, but  
31      when these symptoms interfere with daily life it can be Premenstrual syndrome ??authors, 2021). PMS involves  
32      a range of physical, psychological and behavioural symptoms that recur during the luteal phase of the menstrual  
33      cycle and are relieved by the onset of menses or during the menstrual period. The most common symptoms  
34      of PMS are bloating, breast tenderness, fatigue, joint pain, irritability, and mood swings. Roughly 50-80% of  
35      women experience moderate to severe symptoms of PMS. Neurotransmitters and sex steroids are thought to play  
36      a role in the development and manifestation of symptoms of PMS (Veena Jasuja, 2014).

37      Symptoms of premenstrual syndrome can range from moderate to severe. These symptoms can include  
38      abdominal pain, back pain, low back pain, headache, swelling and tenderness in the breasts, nausea, anxiety,  
39      fatigue, mood swings and crying. The duration of these symptoms can vary from a few days to 2 weeks (Gudipally  
40      & Sharma, 2022). More than 150 physical and behavioural symptoms may be associated with PMS. The most  
41      common PMS symptoms are anxiety and mood swings ??Watson, n.d.). These symptoms include digestive  
42      symptoms such as bloating, nausea, constipation, diarrhoea, vomiting, and increased appetite. Some emotional  
43      and mood symptoms may include mood swings, anxiety, depression, confusion, poor concentration, and irritation  
44      ??Watson, n.d.).

45      More specifically Premenstrual syndrome (PMS) is characterised by a collection of recurrent moderate-to-  
46      severe physical, behavioural, and somatic symptoms that develop during the luteal phase of the menstrual

### 3 GINGER

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47 cycle, occurring 7-10 days prior to the beginning of menstruation and are usually relieved at, or shortly after  
48 commencement of menstrual flow (Aeli Ryu, 2015).

49 Typically PMS involves at least a few different symptoms rather than only one symptom. These symptoms  
50 can vary from person to person, and the severity of these symptoms can also vary from person to person. PMS  
51 symptoms can be severe enough to affect a woman's regular routine (The Healthline Medical Network, 2020).

52 There are many symptoms as a result of premenstrual syndrome. The symptoms of PMS can include mood  
53 swings, tender breasts, depression, anxiety, bloating, headaches, stomach pain, stomach cramps (painful muscular  
54 cramps in the tummy), muscular pain, back pain, sleep disturbances, constipation, and diarrhoea (David R.  
55 Rubinow, 1997). The most common symptoms of PMS include back pain, mood swings, anxiety, depressive  
56 episodes, stomach cramps/stomach pain, muscular pain, nausea, and headaches (NHS, 2021).

57 Depression and anxiety disorder are similar to PMS, the difference is that the symptoms of PMS occur only  
58 in the days preceding to the beginning of menstruation (Robert F Casper, 2021).

59 It is estimated that as many as 3 of every 4 menstruating women have experienced premenstrual syndrome  
60 (staff, 2022). The causes and aetiology of PMS has not been clearly defined, and scientific research has not led  
61 to a conclusive cause of PMS or an explanation for why some women experience PMS more severely than others  
62 (The Healthline Medical Network, 2020)

63 There is currently no sure and no specific treatment for PMS, no single treatment works for everyone. No  
64 single test can diagnose PMS (staff, 2021). To be diagnosed with PMS, a woman must have physical symptoms  
65 such as breast tenderness and bloating as well as mood changes such as depressive episodes. These symptoms  
66 must occur before a menstrual period and disappear after the onset of the period (Robert F Casper, 2021) .

## 1 Pycnogenol

68 Maritime Pine trees (*Pinus Pinaster*) grow in countries on the Mediterranean Sea, Maritime pine trees that grow  
69 in southwest France are used to make Pycnogenol, the trademark name for a specific maritime pine bark extract  
70 (Web MD, n.d.).

71 Pycnogenol (maritime bark), like willow bark is a nutraceutical material that has been used since London  
72 Journal of Medical and Health Research ancient times (used for more than 2000 years). Pycnogenol has  
73 been considered helpful for wound healing, treating scurvy, healing ulcers, and reducing vascular inflammation.  
74 Pycnogenol contains active polyphenols including catechin, taxifolin, procyanidins, and phenolic acids (Kyung-  
75 JooChoa, 2000) (Joseph C. Maroon, 2010).

76 Studies have also shown that Pycnogenol is 50-100 times more potent than vitamin E in neutralizing free  
77 radicals, prolonging the activity of vitamin C and E (Joseph C. Maroon, 2010).

78 Pycnogenol contains a mixture of phenols (organic compound with hydroxyl group (-OH) attached to a carbon  
79 atom in a benzene ring) and polyphenols (multiples of phenol units) such as the flavonoids catechin, epicatechin,  
80 taxifolin and condensed flavonoids, including procyanidin B1, B3, B7, and others. Pycnogenol also contains  
81 phenolic acids such as caffeic acid, ferulic acid, and p-hydroxybenzoic acid (L Packer, 1999).

## 2 Saffron

82 Saffron is derived from *Crocus Sativus* flower. The dried stigmas of the flower (thread-like parts) are used to  
83 make saffron spice (WedMD, n.d.). Saffron the spice is derived from the flower of *Crocus Sativus* also known as  
84 Saffron Crocus. It is believed that saffron originated in Iran. Greece and Mesopotamia have also been suggested  
85 as the potential region of origin of this plant ??Anon., 2022).

86 In terms of Phytochemicals, Saffron is rich in carotenoids and terpenes. The two main products of saffron are  
87 carotenoids deriving from zeaxanthin, picrocrocin and safranal. Saffron and its compounds have antioxidant and  
88 antiinflammatory properties in vitro and in vivo (Adil El Midaoui, 2022).

89 Studies have examined the effects of saffron on neuropsychiatric diseases, these studies have suggested that  
90 saffron constitutes an effective treatment for depression, anxiety, and schizophrenia ??Adil El Midaoui, 2022).  
91 According to a recent study "the clarification of the molecular mechanisms by which saffron and its compounds  
92 exert their beneficial effects will make it possible to optimize their effectiveness and rationalize their use for the  
93 benefit of human health" (Adil El Midaoui, 2022)

## 3 Ginger

94 Ginger root (underground stem) is the rhizome of *Zingiber Officinale* plant, a herbaceous perennial plant of the  
95 ginger family/Zingiberaceae family ??Mahr, n.d.).

96 Ginger originated in Maritime Southeast Asia, it was then transported throughout the Indo-Pacific. Ginger is  
97 one of the first spices to have been exported from Asia, arriving in Europe with the spice trade, and was used by  
98 Ancient Greeks and Romans ??Anon., 2022).

99 Ginger which belongs to the Zingiberaceae family as previously mentioned has been commonly consumed as  
100 a spice and herbal medicine for a long time. Ginger root has been used to attenuate and treat several common  
101 diseases, such as colds, headaches, nausea, and emesis (Qian-Qian Mao, 2019).

102 There have been many bioactive compounds identified in ginger, such as phenolic and terpene compounds.  
103 The phenolic compounds in ginger are mainly gingerols, shogaols, and paradols. There are also other phenolic

106 compounds in ginger, such as zingerone, quercetin, and 6dehydروgingerdione. Ginger possesses multiple  
107 bioactivities such as antioxidant, antiinflammatory, and antimicrobial properties.

108 Ginger has been traditionally used to treat gastrointestinal symptoms, recent research has showed ginger to  
109 be effective supplement to alleviate nausea (Qian-Qian Mao, 2019).

110 Ginger has been used in Chinese and Indian medicine for thousands of years. Ginger may help relieve nausea,  
111 and aid digestion. The antioxidants and other nutrients in ginger may help prevent or treat inflammation  
112 and various types of infection (Fletcher, 2022) These components may be responsible for several effects seen in  
113 vitro, including antioxidant properties and an affinity for binding to both nicotinic and muscarinic receptors in  
114 human brain cortex tissue. In terms of the potential mechanism in which lemon balm works, the end of this  
115 mechanism is of interest in relation to melissa officinalis, as modulation of the cholinergic system can be beneficial  
116 to cognitive function. Although the mechanism by which melissa increases ratings of calmness, reduced alertness,  
117 and improved performance is still unknown. Cholinergic nicotinic respond to acetylcholine which is released by  
118 nerve cells in the brain when people are under stress (Marcin Ozarowski, 2016).

## 119 4 Current PMS Treatments

120 The standard current treatments recommended in Ireland by doctors and pharmacists include; antidepressants  
121 (specifically selective serotonin including depressive episodes and mood fluctuations/mood swings (usually as a  
122 result of fluctuations of the levels of hormones during the menstrual cycle), Non-steroidal antiinflammatory drugs  
123 (NSAIDs) and various pain killers to treat cramping and breast discomfort, diuretics for fluid retention, hormonal  
124 contraceptives to theoretically prevent the occurrence of ovulation which prevents ovulation related hormone  
125 changes, and diet alterations such as salt restriction to avoid fluid retention ??Magovern, n.d.). The figure ??  
126 summarised the symptoms occur on the body and which ingredients in the product treat. The purpose of this  
127 review is to research and evaluate the effectiveness each nutraceutical ingredient has on treating PMS or reducing  
128 symptoms related to PMS individually. As such high levels of women suffer with PMS, the development of a  
129 nutraceutical supplement would be beneficial to those suffering, as well as giving women the option to naturally  
130 treat PMS rather than using pharmaceuticals. Combining the gathered research and evaluating whether the  
131 ingredients together Pycnogenol, ginger, lemon balm, and saffron can developed into a PMS aid supplement.

## 132 5 Statistics

## 133 6 II. METHODS

## 134 7 PRISMA Statement (Preferred Reporting Items for System- 135 atic Reviews and Meta-analyses)

136 A PRISMA 2020 checklist was finished and a flowchart was constructed following the PRISMA guidelines and  
137 registration information. The selection process was based on the PRISMA statement 2020 (Matthew J Page,  
138 2021), the review was gathered through a literature search from online databases. Relevant articles were severity  
139 when individually consuming each nutraceutical active ingredient separately (Pycnogenol, Lemon Balm, Saffron,  
140 Ginger).

141 Boolean operators "AND" and "OR" were used to broaden the search. Some different key words used for  
142 searching were "PMS", "Pycnogenol", "Lemon Balm", "Ginger", "Saffron", "natural antiinflammatory", "natural  
143 hormonal adaptogen", "anxiolytic", and "natural GABA booster". The key words used for searching was "PMS"  
144 or "Premenstrual syndrome". The articles were identified through the Scopus database, Google Scholar, and  
145 PubMed online. The citations were collected from articles and different studies within the last 30 years.

146 The Search Focused on Scientific Research Articles Using the Following Protocol-1. Publication years between  
147 1980 and 2022 2. The keywords "PMS" or "Premenstrual syndrome" had to appear in the title and abstract. 3.  
148 They had to be scientific indexed papers only.

149 The results were screened against inclusion criteria, for example; articles that were not relevant to the studies.  
150 The full text of papers for all the articles that fit into the inclusion criteria was retrieved.

## 151 8 Screening

152 Strict criteria was used to determine the relevant articles for inclusion. For example, articles were excluded if  
153 published in languages other than English, or for which only an abstract was available, and then each remaining  
154 search result was grouped as one of the articles.

## 155 9 "Primary articles" research papers appeared in

156 the peer-reviewed literature and reported original data or results based on observations and experiments. 2.  
157 "Review" papers summarized the understanding of PMS and the effect of each nutraceutical active ingredient  
158 separately on reducing the severity of PMS or PMS symptoms.

12 **III. RESULT**

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160 Throughout the screening process, the number of publications excluded in each stage and their reasons for  
161 exclusions were noted based on the guidelines outlined in the PRISMA statement 2020 in Figure ??.

162 **11 Researching Nutraceutical Active Ingredients to Treat PMS  
163 Severity and PMS Symptoms**

164 The aetiology of PMS, hormones involved, symptomology, and the different pathways of current PMS treatments  
165 that specifically reduced the severity of PMS or reduced PMS symptom severity was investigated to further  
166 research potential nutraceutical supplement treatment options with more understanding. This was done by  
167 reading scientific articles, online articles, books, and listening to podcasts. Research articles, scientific articles, and  
168 scientific experiments were searched online. This was done using google and the TU Dublin library resources by  
169 using different key words, "PMS", "Premenstrual Syndrome", "pathophysiology", "aetiology", "symptomology",  
170 "PMS treatments" and "PMS symptomology pathways". Each article found with relevant information was read.  
171 Common symptoms were identified and reasons for affective PMS treatments were identified.

172 Once the most common symptoms were identified, common nutraceutical active ingredients that claim to help  
173 reduce an individual symptom of PMS were researched. Scientific articles and scientific experiments focusing  
174 on different nutraceutical or common nutraceutical active ingredients used to specifically treat PMS, reduce  
175 PMS severity, and reduce symptoms related to PMS were researched. After understanding and researching  
176 symptomology of PMS, and researching the potential pathways targeted for treatment. For example the  
177 arachidonic acid pathway is a component of the inflammatory pathway, arachidonic acid is released from  
178 traumatized cellular membranes. The expansion of knowledge on the inflammation pathways was beneficial  
179 in researching ways to prevent or inhibit inflammation through interrupting inflammatory pathways. Four  
180 nutraceutical active ingredients were chosen with the most evidence and most research supporting the positive  
181 effects of the ingredient in reducing PMS severity, or reducing PMS symptom severity.

182 As Anxiety was a very common symptom of PMS, anxiolytic supplements were researched. Lemon Balm was  
183 one of the common supplements used to treat anxiety and PMS related anxiety. There was a large amount of  
184 research done on Lemon Balm, and there were several experiments with positive results in reducing PMS related  
185 anxiety.

186 Further research was done online on Lemon Balm and PMS, therefore lemon balm was chosen as one of the  
187 nutraceutical active ingredients included in the research of a PMS aid supplement.

188 Research has claimed the mechanisms of action of white willow bark is very similar to aspirin. White willow  
189 bark is an old herbal remedy for pain and inflammation, used as an analgesic and antipyretic agent (Joseph C.  
190 Maroon, 2010).

191 Further research was done on natural anti-inflammatories as the symptoms of PMS include cramping, back  
192 pain, and pain due to inflammation. During the investigation of white willow bark, Pycnogenol was identified as  
193 another natural anti-inflammatory. Further research was done on Pycnogenol online on treating symptomology  
194 of PMS and reducing PMS severity. As several experiments were found, Pycnogenol was chosen as the second  
195 nutraceutical active ingredient included in the research of a PMS aid supplement.

196 As mood swings and depressive episodes are symptoms of PMS, a natural anti-depressant supplement was  
197 researched. There were several experiments done on the positive effects of consuming saffron for depression and  
198 low moods. Saffron was the third nutraceutical active ingredient chosen to be include in the research of developing  
199 a new PMS aid supplement.

200 As back pain, cramping, abdominal pain, nausea, and headaches are common symptoms of PMS. Natural anti-  
201 inflammatory nutraceutical supplements, and anti-nausea nutraceutical supplements were researched. Ginger  
202 was a common supplement in treating PMS related nausea as For each chosen ingredient, scientific articles and  
203 experiments were researched, the relevant results and data from each experiment and article were noted along  
204 with the reference to the source. The effectiveness of Ginger reducing PMS symptoms was searched, the relative  
205 articles and experiments were read and the findings from each article or experiment was noted. This was done  
206 for each ingredient.

207 **12 III. RESULT**

208 The table 2 below displays the results of the methods 2. The information gathered from each article involved  
209 noting the amount of people involved in the article or experiment, the concentration of the nutraceutical active  
210 ingredient used in the experiment or article, the year the article or experiment was from, and the beneficial effects  
211 of the nutraceutical ingredient. The first source of information in relation to Pycnogenol and alleviating PMS  
212 symptoms involved a systematic review with concentrations ranging from 100-200mg, this review took place in  
213 2010. The beneficial effects of this systematic review on Pycnogenol reducing PMS symptoms was noted in table  
214 2, the reference for this information was also displayed. On the right hand side the Recommended daily allowance  
215 or the Safe amount of Pycnogenol, Lemon balm, Ginger, and saffron is also displayed in the final column.

216 The concentrations in each study per ingredient were tabulated and were displayed in figure 3. The figures  
217 with the heading concentrations refers to the concentrations of the nutraceutical active ingredient used in the  
218 experiment or article, In 3 the concentrations used per study per ingredients is represented by a histogram.

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## 219 13 Concentrations Per Ingredient used Per Study

220 The concentrations used in the 22 Average concentration of Saffron used was 30mg

## 221 14 Statistics of the research articles

222 Twenty two articles were included in the results, as shown in table 2 eight of these articles were about Pycnogenol  
223 and treating PMS, five of these articles were about Lemon Balm treating PMS, five of these articles were about  
224 Ginger treating PMS, and four of these articles were about Saffron treating PMS. Figure 4 represents the fraction  
225 of articles representing Pycnogenol, Lemon Balm, Ginger, Saffron. Referencing back to figure 3, which showed the  
226 range of concentrations used per article/ ingredient per ingredient, figure 4 shows the theoretical concentration  
227 that would be used in the PMS supplement based off the average calculations of the concentrations done previously  
228 as well as taking the concentration that was most frequently used into account.

## 229 15 Concentration of Each Active Ingredient in the Theoretical 230 New Product to Treat PMS in Comparison to the Recom- 231 mended Daily Allowance

232 The theoretical concentrations of each nutraceutical active ingredient that was in the supplement to treat PMS  
233 was estimated and compared to the recommended concentrations that would be safe to ingest and would not  
234 cause harm to the consumer. As mentioned in table 2, the safe concentrations recommended in the last column  
235 of the right hand side, these numbers were used in this histogram for comparison of the theoretical product below  
236 in figure ???. The theoretical concentrations that were used in the PMS supplement were calculated using the  
237 most frequently used concentrations from the literature reviews.

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239 New Product Development of a Premenstrual Syndrome Supplement, Focusing on the Nutraceutical Active  
240 Ingredients;

241 Pycnogenol, Lemon Balm, Ginger, and Saffron Histogram with black bars representing the maximum  
242 recommended amount that would be safe to ingest, 1500mg of lemon balm was the recommended maximum  
243 amount that can be ingested in one day, 450mg of Pycnogenol was the maximum recommended amount that was  
244 ingested in one day, 1500mg of saffron was the maximum amount that was safe to ingest in one day no more  
245 above this should be ingested, 4000mg or 4g of ginger in the maximum amount that was ingested in one day and  
246 this is the highest amount no more than 4000mg of ginger should be consumed or it may cause negative health  
247 effects. The yellow bar beside the black bar represents the theoretical amount of lemon balm that would have  
248 been used in the PMS product, the green bar represents the theoretical concentration of Pycnogenol that would  
249 have been used in the PMS supplement to treat PMS, the small blue bar represents the theoretical amount of  
250 Saffron that would have been used in the PMS supplement, and the red bar represents the theoretical amount of  
251 ginger that would have been used in the PMS aid product to help treat PMS.

252 The levels of each concentration per ingredient used was a lot lower in comparison to the RDA of each  
253 ingredient. As seen the saffron concentration required was very low in comparison to the RDA.

## 254 17 IV. DISCUSSION

## 255 18 Pycnogenol and PMS

256 As mentioned previously Pycnogenol is made from maritime Pine trees (*Pinus Pinaster*) that grow in southwest  
257 France, Pycnogenol is the trademark name for a specific maritime pine bark extract (WebMD, n.d.). As PMS  
258 includes inflammation being in less places in the body thus less is required. The average concentration used  
259 is 134mg, the most frequently used concentration used is 60mg. this suggests Pycnogenol is only required to  
260 have beneficial effects on the body at 60mg. It is recommended to take between 50-450mg (WebMD, n.d.) of  
261 Pycnogenol per day and no more than 450mg. The studies concluded that as little as 45-60mg can be effective  
262 in treating PMS.

## 263 19 Lemon Balm

264 Lemon Balm which is also called *Melissa officinalis* and Balm Gentle is an aromatic herb of the mint family  
265 (Lamiaceae) (Petruzzello, 2022).

266 In terms of Phytochemicals, *Melissa Officinalis* is a plant rich in biologically active compounds which is used  
267 worldwide for its therapeutic effects. Studies on its composition have shown that it contains mainly flavonoids,  
268 terpenoids, phenolic acids, and tannins. The main active constituents of Lemon balm are volatile compounds  
269 such as citronellal and geraniol, triterpenes including oleanolic and Ursolic acid, phenolic acids including caffeiic  
270 acid and rosmarinic acid, and flavonoids such as quercetin and luteolin (Gabriela Petrisor, 2022).

271 **20 Evidence using Lemon Balm in the treatment of PMS**

272 As seen in the figure 4, 23% of the research article gathered were on Lemon Balm as a treatment of PMS and PMS  
273 symptoms. As the aetiology of PMS is still misunderstood the evidence for the efficiency of herbal medicines on  
274 PMS Is limited as the explanation as to how the herb works cannot be explained. The studies involving the use  
275 of Lemon Balm are usually involving its effects on anxiety, stress and sleep. PMS symptoms involve low moods,  
276 anxiety, stress, and disrupted sleep.

277 London Journal of Medical and Health Research cramping, muscle pain, abdominal pain and lower back due  
278 mostly to inflammation, Pycnogenol has been shown in numerous studies to have anti-inflammatory properties  
279 (Raffaella Canalia, 2009) thus ideal for treating PMS pain related symptoms.

280 **21 Evidence using Pycnogenol in the treatment of PMS**

281 As seen in the figure 4, 36% of the research articles gathered were on Pycnogenol as a treatment for PMS and  
282 PMS related symptoms.

283 As mentioned in the method, Pycnogenol is similar to White willow bark (bark from the white willow tree),  
284 which contains Salicin which is converted to salicylic acid by the liver. Salicylic acid is a precursor and metabolite  
285 of aspirin. The mechanisms of action of white willow bark is like aspirin. White willow bark is an old herbal  
286 remedy for pain and inflammation, used as an analgesic and antipyretic agent (Joseph C. Maroon, 2010).

287 As aspirin has been investigated as it is a pharmaceutical drug sold in many pharmacies and given to many  
288 people, the nutraceuticals that are similar or have similar mechanisms to aspirin also have been investigated. As a  
289 result of this there are many studies and articles done on Pycnogenol and white willow investigating its beneficial  
290 properties and anti-inflammatories properties. Pycnogenol also contains a large amount of phytochemicals, the  
291 phytochemicals in Pycnogenol have also been investigated in terms of the beneficial properties which could also  
292 be a reason as to why there was more information on Pycnogenol and its effects on the condition PMS.

293 **22 Optimum Concentration of Pycnogenol**

294 As seen in figure ??, concentrations used in the studied included were ranging from 45mg-300mg across 7 different  
295 sources in terms of Pycnogenol reducing PMS, or reducing symptoms related to PMS. To reduce the cramp attacks  
296 in athletes 200mg was used, this could be due to its demand of treatment in the body. If there is a large amount of  
297 different sites of inflammation, more Pycnogenol was required to treat the different locations. To reduce cramps  
298 due to PMS, 60mg was used. This could be due to the location of

299 The evidence of the use of Lemon Balm treating the severity of these symptoms proved to be positive, thus  
300 making Lemon Balm a supplement to treat PMS and PMS symptoms.

301 **23 Optimum Concentration of Lemon Balm**

302 As seen in figure ??, Lemon Balm concentrations were ranging from 300mg-1200mg across 5 different sources.  
303 Lemon balms most frequent

304 **24 Ginger**

305 Ginger root which is an underground stem also known as a rhizome comes from the Zingiber Officinale plant  
306 which belongs to the Zingiberaceae family ??Britannica, 2022). Ginger is a plant based, whole food spice which  
307 can be used in the personal or professional treatment of several different conditions, ranging from gastrointestinal  
308 problems to cancer. Turmeric and cardamon is also a member of the family of roots ginger is from. There  
309 is evidence for its health benefits as antibacterial/ viral agent, antiinflammatory agent, antinausea compound,  
310 antioxidant, and anticancer (Modi & Modi, 2022).

311 **25 Evidence of using Ginger to treat PMS symptoms**

312 As seen in the pie chart figure 4, 23% of the research articles gathered were on Ginger as a treatment of PMS,  
313 PMS symptoms, and Menstrual related conditions and there symptoms. Ginger has been used for many years  
314 as a natural treatment for nausea, pain, gastrointestinal problems and as an antioxidant. There were not many  
315 articles directly linking PMS symptom reduction and ginger, although there were many sources using ginger to  
316 treat dysmenorrhea as a pain reliever. Ginger has been used as a natural anti-inflammatory and as dysmenorrhea  
317 involves inflammation, ginger is a suitable herbal treatment to relieve inflammation. As the aetiology of PMS  
318 is understood in comparison to dysmenorrhea the reduction of PMS symptoms by ginger cannot be specifically  
319 linked. Research has supported ginger for reducing the severity and duration of nausea and vomiting due to  
320 pregnancy, as pregnant women cannot take pharmaceutical medication to relieve nausea ginger has been shown  
321 to reduce the severity as an alternative to pharmaceutical medication (authors, n.d.). The number of sources on  
322 the use of ginger to reduce PMS symptoms may be low due to the understood aetiology of PMS. Although ginger  
323 has been shown to reduce the severity of dysmenorrhea, ginger may also be used to treat PMS symptoms as  
324 the symptoms of dysmenorrhea are similar. Optimum concentration of Ginger to reduce PMS symptom severity,  
325 menstrual related symptom severity, and to treat PMS.

326 As seen in figure ??, Ginger concentrations were ranging from 500mg-1500mg across 5 different sources. The  
327 most frequently used concentrations across the 5 different sources was 500mg, the average concentration used  
328 of these 5 sources was 975mg. The recommended maximum amount of ginger to consumer per day is 3-4  
329 grams (3000-4000mg concentration was 1000mg across the 5 studies, the average concentration was 646mg. The  
330 recommended maximum dose is between 900-1500mg daily ??Sinai, n.d.). Different studies have used Lemon  
331 Balm to investigate its effects on anxiety and stress, for example one study used 600mg on 20 men and women  
332 that experience anxiety, 14 of these patients reported full remission of their anxiety disorder (Julien Cases, 2011).  
333 In the study involving 1000mg in 2016, the group that received 500mg of lemon balm showed no significant  
334 difference to the placebo group in terms of reducing severity of PMS symptoms, the group that received 1000mg  
335 showed significant reduce in the severity of PMS. This shows the higher concentration of Lemon Balm used for  
336 treating PMS reduced the severity of PMS significantly (Mojgan Mirghafourvand, 2016).

337 Another study using Lemon Balm showed a clear dose dependant effect in improving calmness reducing  
338 anxiety with an administered dose of 1600mg being far more effective than 600mg (A.Cerny, 1999). With the  
339 most frequent dose used between the 5 studies being 1000mg, this would be the most suitable dosage to treat  
340 PMS symptoms to reduce the severity of them.

341 (uclahealth, 2022). The results of a systemic review showed that 750-200mg was effective in reducing the  
342 severity of dysmenorrhea but no less than 750mg showed any beneficial properties (James W Daily, 2015).  
343 1000mg should be used in the treatment of PMS and menstrual related symptoms in order to have full effect  
344 on reducing the severity of these symptoms, as the average concentration used in these studies was 975mg this  
345 should be rounded up to 1000mg to treat PMS.

346 harvest the crop. The herb has been reported to be an incredibly labour intensive crop to harvest (Riske,  
347 2023).

## 348 **26 Optimum Concentration of Saffron Used**

349 As seen in figure ??, there was no range in the concentrations of saffron used in each experiment. Only 30mg  
350 of Saffron was required to have a beneficial effect on the symptoms of PMS in terms of alleviating or reducing  
351 symptoms according to the 4 studies involved in the results of this study. The reasoning behind the specific  
352 amount -30mg used was not discussed In each study. As mentioned previously as saffron is very labour intensive  
353 to harvest, and is in high demand as well as being expensive this may explain the low dosage of saffron used  
354 per study. As Saffron is known to have many different health benefits, studies have been done to investigate a  
355 safe concentration to ingest. Studies have been done to investigate a safe concentration of Saffron to take as  
356 Saffron has been used to treat a variety of diseases and things from mood disorders to a common cold. Saffron  
357 supplements are believed to be safe up to 1.5grams per day, these studies have also concluded that benefits of  
358 Saffron can be found with as little as 30mg per day which is little in comparison to the maximum dosage 1.5  
359 grams which is also beneficial in cost, as Saffron is the most expensive herb (staff, 2019).

## 360 **27 V. CONCLUSION**

361 The

## 362 **28 Evidence of Using Saffron in the Treatment of PMS**

363 As seen in the figure 4, 18% of the research article gathered were on Saffron as a treatment of PMS and PMS  
364 symptoms. Saffron is a versatile herb in terms of its different functions and different uses, the herb is in high  
365 demand due to its versatility, it can be used in medical treatments, cosmetic uses, and as a spice in dishes as  
366 mentioned. The price of saffron has increased, the herb is now known as one of the most expensive spices in the  
367 world. The price of saffron might explain why there is a lack of experiments using the herb to investigates its  
368 beneficial properties in treating PMS. There has been a reduction In the production of Saffron (Loriana Cardone,  
369 2020), this may also be another reason as to why there is a lack of evidence on the treatment of PMS using Saffron  
370 although the results of studies done have all been positive in terms of reducing the severity of the symptoms  
371 related to PMS. Another reason why there is a lack of experiments using Saffron to treat PMS may be due to  
372 the labour required to <sup>1 2</sup>

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<sup>2</sup> New Product Development of a Premenstrual Syndrome Supplement, Focusing on the Nutraceutical Active Ingredients;Pycnogenol, Lemon Balm, Ginger, and Saffron



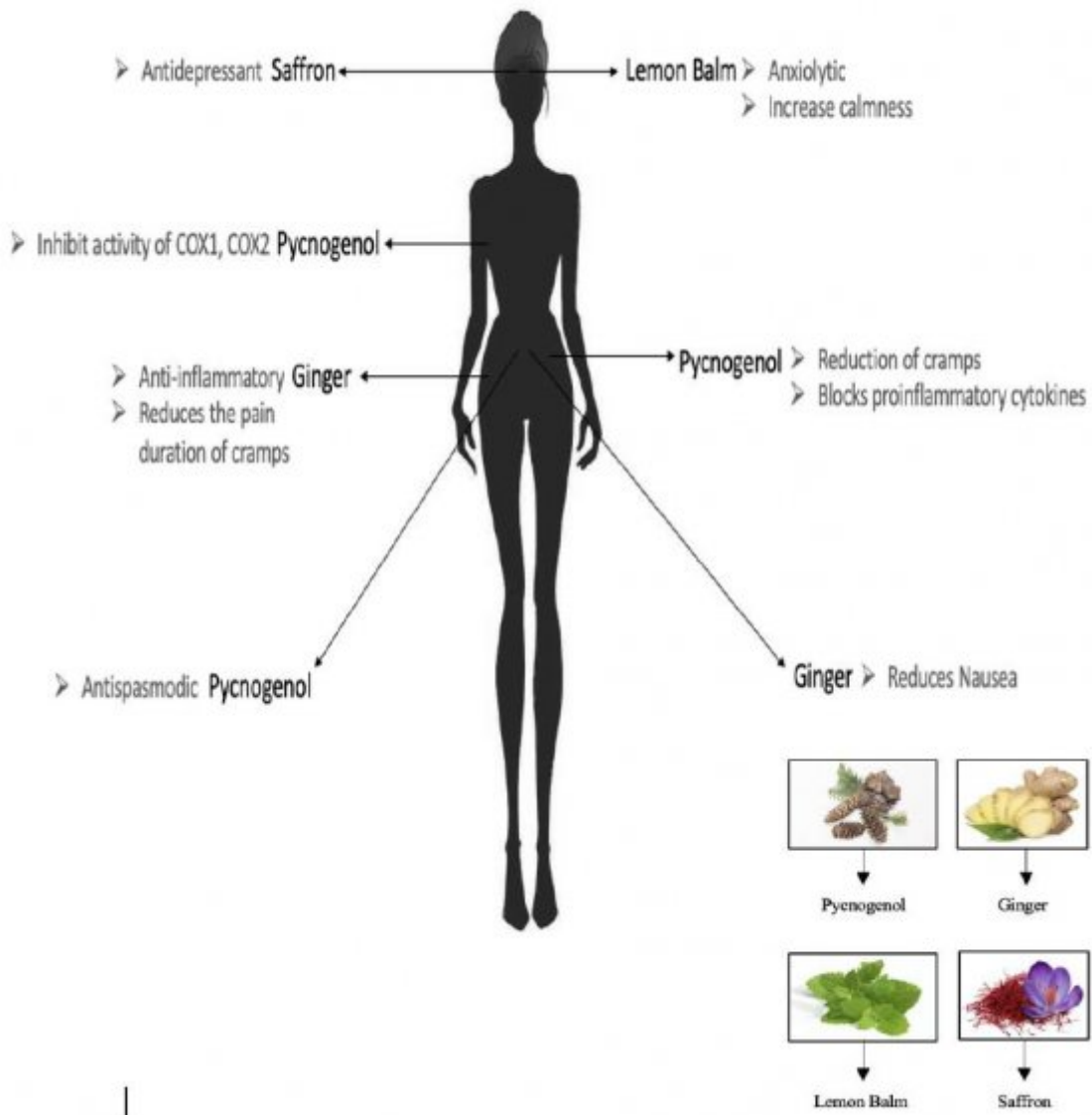
Figure 1: Figure 1 :Figure 2 : 7

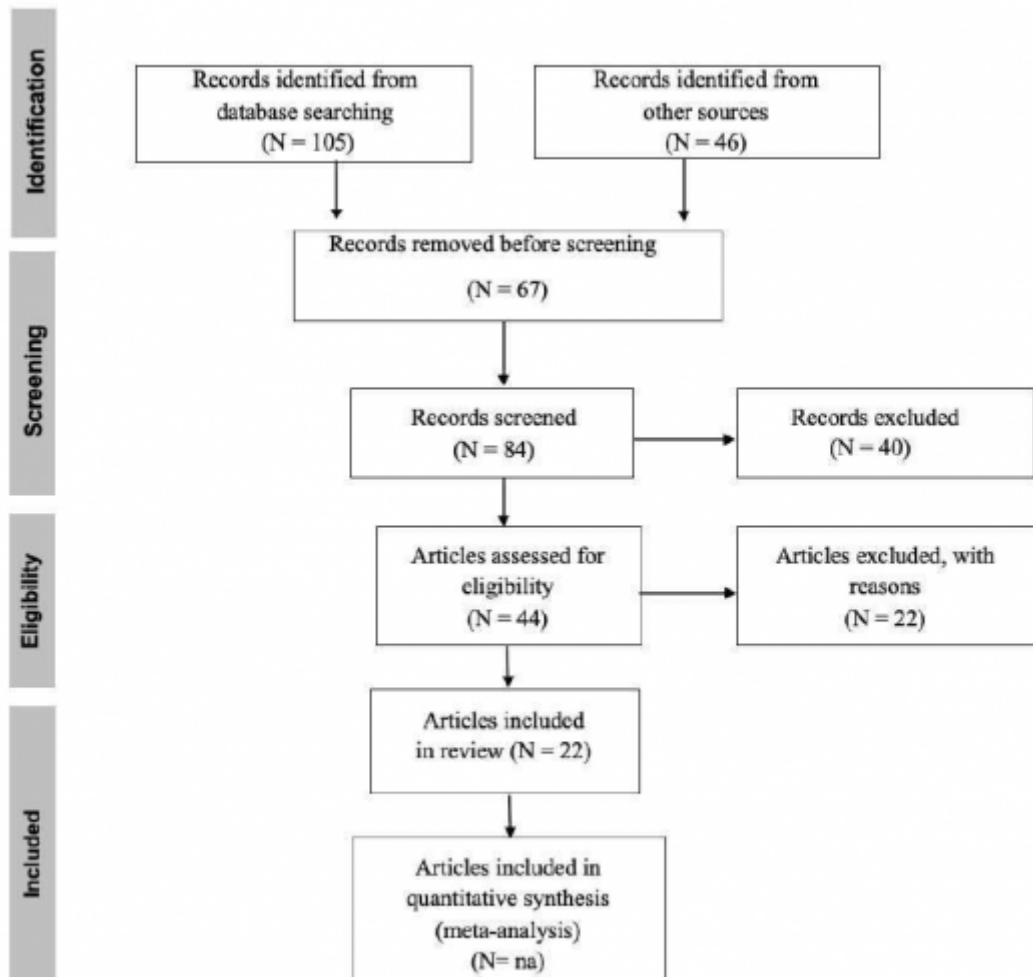


Figure 2: 7

## **PMS symptomology Nutraceutical supplement treatment**

Focusing on Pycnogenol, Lemon Balm, Ginger, Saffron





4

Figure 4: Figure 4 :



Figure 5: 68 68Figure 5 :

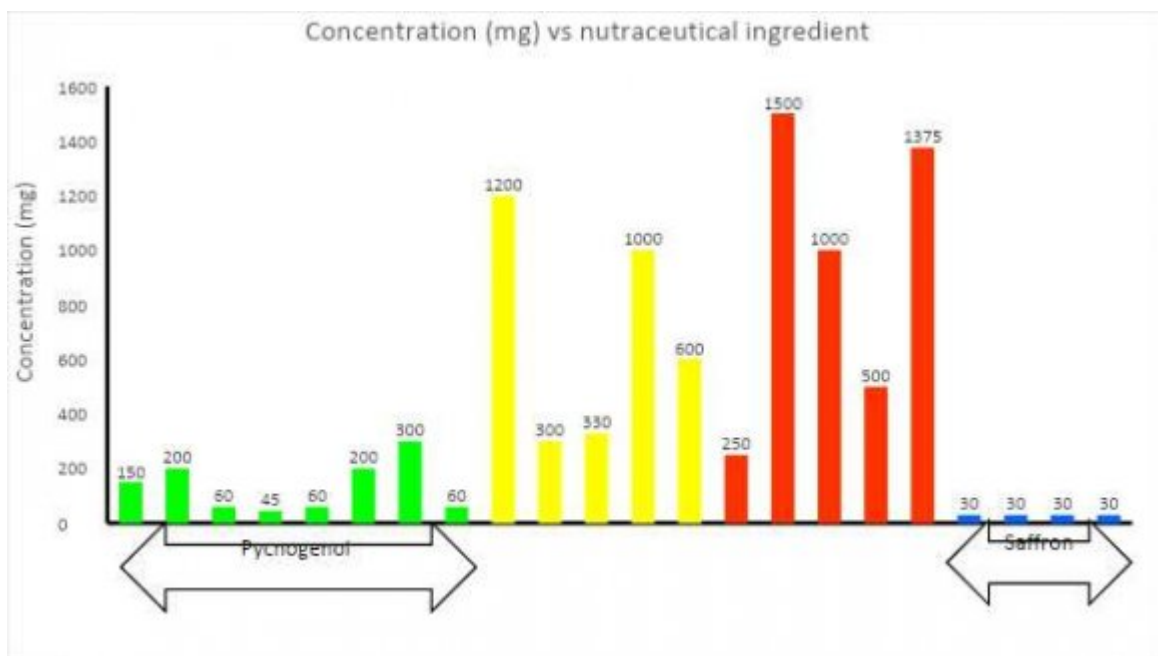


Figure 6:

## ABSTRACT

Menstruation is a natural occurrence for females of a fertile age and occurs for the potential possibility for pregnancy, menstruation can sometimes be an unpleasant experience for females. The aims of the present study were to investigate if the four nutraceutical active ingredients Pycnogenol, Lemon Balm, Ginger, and Saffron can individually decrease the severity of PMS, or decrease the severity of the symptoms related to PMS. The aim of this research was to conclude theoretically that the ingredients Pycnogenol, Lemon Balm, Ginger, and Saffron together as a supplement can treat menstrual related conditions, reducing the severity of the symptoms as a result of menstrual related conditions or disorders.

PRISMA (Preferred Reporting Items for Systematic Reviews) was employed to study for four ingredients; Pycnogenol, Ginger, Lemon Balm, and Saffron on reducing PMS symptoms or reducing the severity of PMS. The search was focused on (Publication years between 1980 and 2022).

Figure 7:

1

	Percentage affected	Source
1.	75% of Menstruating women experience PMS	(Belluz, 2015)
2.	90% of women of reproductive age experience PMS symptoms	(Petránka Chumpalová, 2020)
3.	59% Irish women's daily lives are affected by PMS	(McKnight, n.d.)
4.	90% of women suffer from some form of PMS	

(Health, n.d.) 5. 85% of women of childbearing age suffer from at least one symptom of PMS (REYNOLDS, 2017) 6. 80% of women experience PMS (Kulkarni, 2018) 7. 92.3% of students experience PMS (Jumana Hussein Shehadeh RN, 2017) London Journal of Medical and Health Research 15 © 2023 Great Britain Journals Press Volume 23 | Issue 7 | Compilation 1.0 7 New Product Development of a Premenstrual Syndrome Supplement, Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron 59

Figure 8: Table 1 :

2

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Figure 9: Table 2 :

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focused on scientific research articles (Publication years between 1980 and 2022). 22 papers were selected in the analysis regarding the ingredient, concentration, number of people, year of publication, effect of symptom, references and PMS. It can be concluded that the ingredients Pycnogenol, Lemon Balm, Ginger, and Saffron can individually and therefore together in a supplement can treat menstrual related conditions, reducing the severity of the symptoms of menstrual related conditions or disorders. PRISMA (Preferred Reporting Items for Systematic Reviews) was employed to study for 45mg-300mg 0367326X99000180?casa\_token=PpnaZ7hM Recommended Daily Allowance (RDA). The 22 papers concluded that these ingredients can reduce PMS symptoms and reduce the severity of PMS related symptoms. The 32 current nutraceutical treatments products for PMS were gathered and evaluated. 23% of the sources concluded that Lemon Balm can treat PMS symptoms, 36% of the sources concluded Pycnogenol can treat PMS symptoms. 18% of the gathered sources concluded that saffron can treat PMS and PMS related symptoms, 23% of the source concluded that Ginger can treat PMS. It can be concluded that Pycnogenol concentrations ranging from mmsAAAAA:h04ScmYpIVYdMk2KWwO4u4f Qv0xArHL1TSMhialFyClBxRGtrnJNsajzSBU CIY9JSakfEQ\_mrQ [Accessed 14 january 2023]. Depression and Schizophrenia: New Therapeutic Strategies Based on Its 3. AHPA Axis in the Pathomechanism of Participation. 1996/#:~:text=The%20LH%20surge%20increases%20intrafollicular,responsible%20for%20Balm, and Saffron on reducing PMS symptoms or progesterone%20synthesis%20levels. reducing the severity of PMS. The search was

[Accessed 24 October 2022].

Figure 10:



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373 [Authors and Ginger] , A Authors , N D Ginger . <https://restorativemedi> (Zingiber officinale)  
374 [James W Daily] , X Z D S K James W Daily .  
375 [Mahr] , S Mahr . 11 Dece- mber 2022. <https://hort.extension.wisc.edu/articles/ginger-zingiber-officinale/> University of Wisconsin -Ginger (Zingiber officinale)  
376 [Wasaporn Chanput] , J J M Wasaporn Chanput .  
377 [Accessed (2023)] , Accessed . 10 january 2023.  
378 [S0304423820303885 (2023)] , / S0304423820303885 . 11 january 2023.  
379 [Büchner ()] , H H M H E P L S R D Büchner . 1974. (Double blind study as evidence of the therapeutic effect of Melissengeist on psycho-vegetative syndromes (author's transl))  
380 [Modi and Modi (2022)] , M Modi , K Modi . <https://www.ncbi.nlm.nih.gov/books/NBK565886> 2022.  
381 8 january 2023. (ginger root)  
382 [Webmd and Webmd Pycnogenol (2022)] , N D Webmd , Webmd Pycnogenol . <https://www.webmd.com/vita-mins/ai/ingredientmono-1019/maritime-pine> 29 November 2022.  
383 [Health (2022)] , M A Health . <https://maph.ie/treatments/general-gynae/premenstrual-syndrome/> 7 December 2022. (d. premenstrual syndrome)  
384 [Online (2023)] , Online . <https://pubmed.ncbi.nlm.nih.gov/4603097> 7 january 2023.  
385 [Sons and Cochrane (2023)] , J W & Sons , N D Cochrane . <https://www.cochranelibrary.com/about/about-cochrane-reviews> 9 january 2023.  
386 [Webmd and Pycnogenol (2022)] , N D Webmd , Pycnogenol . <https://www.webmd.com/vitamins/ai/ingredientmono-1019/maritime-pine> December 2022.  
387 [ CPP (2023)] , CPP January 2023. 40158.  
388 [ / (2023)] / . #:#~:text=The%20findings%20of%20this%20study,of%20the%20first%20month%20intervention, 5  
389 january 2023.  
390 [ /preparation-and-processing-of-religious-and-cultural-foods (2022)] /preparation-and-processing-of-religious-and-cultural-foods, 24 October 2022.  
391 [Raman (2022)] 11 Impressive Health Benefits of Saffron, R Raman . <https://www.healthline.com/nutrition/saffron> 2022. 14 january 2023.  
392 [Watson] 150 symptoms of PMS, L Watson . <https://drlisawatson>  
393 [Authors] 2021. cigna -Premenstrual Syndrome (PMS), H L Authors . <https://www.cigna.com/knowledge-center/hw/medical-topics/premenstrual-syndrome-hw13943>  
394 [2021. clevelandclinicmenstrual migraines (2023)] 2021. clevelandclinicmenstrual migraines, <https://my.clevelandclinic.org/health/diseases/8260-menstrual-migraines-hormone-headaches> 3  
395 january 2023.  
396 [Anon (2023)] 2021. simplepharmanotes -menstrual cycle, Anon . <https://www.simplepharmanotes.com/2021/09/menstrual-cycle.html> 3 january 2023.  
397 [?gclid= CjwKCAiAwomeBhBWEiwAM43YIFyk-8YdrN HKXkg7yEoNUSf-5w0RZeuf40jXvNZ42N5H Sribc9b4zhoCG5wQAvD\_E  
398 <https://ie.iherb.com/pr/now-foods-pycnogenol-100-mg-60-veg-capsules/37070>  
399 ?gclid= CjwKCAiAwomeBhBWEiwAM43YIFyk-8YdrN HKXkg7yEoNUSf-5w0RZeuf40jXvNZ42N5H  
400 Sribc9b4zhoCG5wQAvD\_BwE&gclsrc=aw, 14 january 2023. (iherb -NOW Foods, Pycnogenol, 100 mg,  
401 60 Veg Capsules)  
402 [Swarupananda Mukjerjee (2022)] A mechanistic view on phytochemistry, pharmacognostic properties, and  
403 pharmacological activities of phytocompounds present in Zingiber officinale: A comprehensive re-  
404 view, D K Swarupananda Mukjerjee . <https://www.sciencedirect.com/science/article/pii/S2667142522001336> 2022. january 2023.  
405 [Rohdewald (2002)] A review of the French maritime pine bark extract (Pycnogenol®), a herbal medication  
406 with a diverse clinical pharmacolog, P Rohdewald . 10.5414/CPP40158&L=0. [https://www.dustri.com/article\\_response\\_page.html?artId=5723&doi=10.5414/CPP40158&L=0](https://www.dustri.com/article_response_page.html?artId=5723&doi=10.5414/CPP40158&L=0) 2002. january 2023.  
407 [Sánchez-Fidalgo (2013)] Abarema cochliacarpos reduces LPS-induced inflammatory response in murine peritoneal  
408 macrophages regulating ROS-MAPK signal pathway, S Sánchez-Fidalgo , MS A M , -SM A S A , -BC A  
409 L L . <https://www.sciencedirect.com/science/article/abs/pii/S0378874113004315?via%3Dihub> 2013. 16 November 2022.  
410 [Sánchez-Fidalgo (2013)] Abarema cochliacarpos reduces LPS-induced inflammatory response in murine peritoneal  
411 macrophages regulating ROS-MAPK signal pathway, S Sánchez-Fidalgo , MS A M , -SM S A F S A , -BC  
412 A D L L . <https://www.sciencedirect.com/science/article/abs/pii/S0378874113004315?via%3Dihub> 2013. january 2023.

428 [Access-New Product Development of a Premenstrual Syndrome Supplement Focusing on the Nutraceutical Active Ingredients; P  
429 'Access-New Product Development of a Premenstrual Syndrome Supplement'. *Focusing on the Nutraceutical*  
430 *Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron*,

431 [Accessed 21 (2022)] Accessed 21, November 2022.

432 [Team (2022)] *ADA -Progesterone*, A M K Team . <https://ada.com/hormones/progesterone> 2022. 24  
433 October 2022.

434 [Ali ()] Eaqub Ali , NN A N . <https://www.sciencedirect.com/book/978008101892> *Science Direct*  
435 -*Preparation and Processing of Religious and Cultural Foods*, 2018.

436 [American Cancer society -cytokines and side effects (2019)] *American Cancer society -cytokines and*  
437 *side effects*, <https://www.cancer.org/treatment/treatments-and-side-effects/treatment-types/immunotherapy/cytokines.html> 2019. November 2022.

438 [Takafumi Kohama (2004)] *Analgesic efficacy of French maritime pine bark extract in dysmenorrhea: an open*  
439 *clinical trial*, N S S O M I Takafumi Kohama . <https://pubmed.ncbi.nlm.nih.gov/15568408> 2004.  
440 7 january 2023.

441 [Anon (2022)] Anon . <https://en.wikipedia.org/wiki/Ginger> 2022. *Wikipedia -ginger*, 11 december  
442 2022.

443 [Anon (2022)] Anon . <https://en.wikipedia.org/wiki/Saffron> 2022. *Wikipedia -Saffron*, 11 december  
444 2022.

445 [Anon (2022)] Anon . <https://medlineplus.gov/lab-tests/follicle-stimulating-hormone-fsh-levels-test>  
446 *MedlinePlus -follicle stimulating hormone (FSH) levels test*, 15 November 2022.

447 [Anon ()] Anon . Compilation 1.0. <https://www.endocrine.org/patient-engagement/end> *Endocrine*  
448 *society -reproductive hormones*, 2022. 2023. Britain Journals Press. 15 p. 73.

449 [Anon and Bodylogicmd (2022)] N D Anon , Bodylogicmd . <https://www.bodylogicmd.com/hormones-for-women/estriol/> #:  
450 #:text=Let's%20start%20at  
451 %20the%20beginning,other%20two%2C%20 but%20still%20active, 22 October 2022. (Whats the role of  
452 estriol in women)

453 [Anon (2023)] Anon . <https://en.wikipedia.org/wiki/Saffron> 2023. *Wikipedia -Saffron*, January 2023.

454 [Jing Xing ()] 'Anti-inflammatory effect of procyanidin B1 on LPS-treated THP1 cells via interaction with the  
455 TLR4-MD-2 hetero-New Product Development of a Premenstrual Syndrome Supplement'. R L N L J Z Y L  
456 P G D G H L & Y Z Jing Xing . *Focusing on the Nutraceutical Active Ingredients* 2015. (Pycnogenol, Lemon  
457 Balm, Ginger, and Saffron)

458 [Scholey (2014)] *Anti-Stress Effects of Lemon Balm-Containing Foods*, Andrew Scholey , AG C N N P A O V  
459 B K S M S S B , -W . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4245564> 2014. november  
460 2022. p. 28.

461 [Packer (1999)] *Antioxidant activity and biologic properties of a procyanidin-rich extract from pine (Pinus*  
462 *maritima) bark, pycnogenol*, G R F V Packer . <https://pubmed.ncbi.nlm.nih.gov/10490291> 1999. 7  
463 december 2022.

464 [Packer (1999)] *Antioxidant activity and biologic properties of a procyanidin-rich extract from pine (pinus*  
465 *maritima) bark, pycnogenol*, G R F V Packer . <https://www.sciencedirect.com/science/article/abs/pii/S0891584999000908?via%3Dihu> 1999. january 2023.

466 [Grimm (2004)] *Antioxidant activity and inhibition of matrix metalloproteinases by metabolites of maritime*  
467 *pine bark extract (pycnogenol)*, Tanja Grimm , AS P H . <https://www.sciencedirect.com/science/article/abs/pii/S0891584903008657> 2004. January 2023.

468 [De Ortiz Urbina (1990)] *Antispasmodic activity on rat smooth muscle of polyphenol compounds caffeic and*  
469 *protocathechic acids*, J J De Ortiz Urbina , ML M M A S M J M R C L S R . 10.1002/ptr.2650040208.  
470 <https://onlinelibrary.wiley.com/doi/10.1002/ptr.2650040208> 1990. January 2023.

471 [Apinya Rachkeeree (2018)] K K R S R P P A S R S Apinya Rachkeeree . 10.3389/fnut.2018.00003/ful. <https://www.frontiersin.org/articles/10.3389/fnut.2018.00003/ful> *Nutritional Compositions and*  
472 *Phytochemical Properties of the Edible Flowers from Selected Zingiberaceae Found in Thailand*, 2018. january  
473 2023.

474 [David O Kennedy ()] *Attenuation of laboratory-induced stress in humans after acute administration of Melissa*  
475 *officinalis (Lemon Balm)*, W L A B S David O Kennedy . <https://pubmed.ncbi.nlm.nih.gov/15272>  
476 2004.

477 [David O Kennedy (2004)] *Attenuation of laboratory-induced stress in humans after acute administration of*  
478 *Melissa officinalis (Lemon Balm)*, W L A B S David O Kennedy . <https://pubmed.ncbi.nlm.nih.gov/15272110> 2004. january 2023.

484 [Holland (2023)] *Barrett Saffron 30mg 30 Capsules*, H& , N D Holland . <https://www.hollandandbarrett.ie/shop/product/holland-barrett-14-january-2023>. (saffron-30mg-capsules-6 0061501?.skuid=061501&&utm\_medium=cp c&utm\_source=google&gclid=CjwKCAiAwomeBhBWEiNnu0J9Hkv7JMqreAA1G9SVNPH6tjP04RoCgRo-QAvD\_BwE&gclsrc=aw.ds)

485 [Mao (2019)] *Bioactive Compounds and Bioactivities of Ginger*, Qian-Qian Mao , X.-YX S , -Y. C.-YG H C T B H , -BL . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6616534> 2019. 11 December 2022. (Zingiber officinale Roscoe)

486 [Awad (2009)] *Bioassay-guided fractionation of lemon balm (Melissa officinalis L.) using an in vitro measure of GABA transaminase activity*, Rosalie Awad , AM T D V L T J T A . 10.1002/ptr.2712. <https://onlinelibrary.wiley.com/doi/10.1002/ptr.2712> 2009. 7 january 2023.

487 [Theresa Hornstein (2012)] 'Biology of women'. J L S Theresa Hornstein . [https://books.google.ie/books?id=ibgKAAAQBAJ&pg=PA3\\_69&redir\\_esc=y#v=onepage&q&f=false](https://books.google.ie/books?id=ibgKAAAQBAJ&pg=PA3_69&redir_esc=y#v=onepage&q&f=false), 2012. 22 October 2022.

488 [Petruzzello (2022)] *Britannica -lemon balm herb, Melissa officinalis*, M Petruzzello . <https://www.britannica.com/plant/lemon-balm> 2022. 6 january 2023.

489 [Britannica (2019)] *Britannicainterleukin protein*, T E O E Britannica . <https://www.britannica.com/science/interleukin> 2019. 16 November 2022.

490 [Fei-Yan Fan (2017)] *Catechins and Their Therapeutic Benefits to Inflammatory Bowel Disease*, L.-X S M J Fei-Yan Fan . <https://pubmed.ncbi.nlm.nih.gov/28335502> 2017. january 2023.

491 [Staff (2021)] *Cigna -premenstrual syndrome*, H Staff . <https://www.cigna.com/knowledge-center/hw-medical-topics/premenstrual-syndrome-hw139439> 2021. 22 November 2022.

492 [Cleveland Clinic -Cortisol (2021)] *Cleveland Clinic -Cortisol*, <https://my.clevelandclinic.org/health/articles/22187-cortisol> 2021. november 2022. p. 27.

493 [Anon (2020)] *Cleveland Clinic -Dysmenorrhea*, Anon . <https://my.clevelandclinic.org/health/diseases/4148-dysmenorrhea> 2020. 6 December 2022.

494 [Anon (2022)] *Cleveland Clinic -estrogen*, Anon . <https://my.clevelandclinic.org/health/body/22353-estrogen> 2022. november 2022.

495 [ CC ()] 'Cleveland Clinic -GABA'. CC . <https://my.clevelandclinic.org/health/articles/22857-gammaGreat-Issue/Compilation> 2022. Britain Journals Press. 23 p. 0.

496 [Labhart (2012)] 'Clinical Endocrinology'. A Labhart . [https://books.google.ie/books?id=DAgJCAAQBAJ&pg=PA548&redir\\_esc=y#v=onepage&q&f=false](https://books.google.ie/books?id=DAgJCAAQBAJ&pg=PA548&redir_esc=y#v=onepage&q&f=false), 2012. 22 October 2022.

497 [Hantsoo (2021)] *Clue -Does birth control help with PMS and PMDD, or make it worse?*, L Hantsoo . <https://helloclue.com/articles/sex-does-birth-control-help-with-pms-or-pmdd-or-make-it-worse> 2021. 29 December 2022.

498 [Boutot (2018)] *clue -The immune system and the menstrual cycle*, M Boutot . <https://helloclue.com/articles/cycle-a-z/the-immune-system-and-the-menstrual-cycle> 2018. november 2022.

499 [Giti Ozgoli (2007)] *Comparison of effects of ginger, mefenamic acid, and ibuprofen on pain in women with primary dysmenorrhea*, M G F M Giti Ozgoli . <https://pubmed.ncbi.nlm.nih.gov/19216660> 2007. 5 january 2023.

500 [Bieglmayer (1995)] *Concentrations of various arachidonic acid metabolites in menstrual fluid are associated with menstrual pain and are influenced by hormonal contraceptives*, G H K R K H J Bieglmayer . <https://pubmed.ncbi.nlm.nih.gov/8629459> 1995. 6 december 2022.

501 [Agha-Hosseini (2008)] *Crocus sativus L. (saffron) in the treatment of premenstrual syndrome: a double-blind, randomised and placebocontrolled trial*, M Agha-Hosseini , LK A A A G H R A R Z S A . <https://pubmed.ncbi.nlm.nih.gov/18271889/> 2008. 5 january 2023.

502 [Hiroe Kikuzaki (1996)] *Cyclic diaryheptanoids from rhizomes of Zingiber officinale*, N N Hiroe Kikuzaki . <https://www.sciencedirect.com/science/article/abs/pii/0031942296002142> 1996. 8 january 2023.

503 [Store (2023)] 'discount health store -Solgar Ginger Root 100 Capsules'. D H Store . [https://discounthealthstore.ie/products/ginger-root-vegetable-capsules?variant=38421167800505&gclid=CjwKCAiAwomeBhBWEiwAM43YIAMd8v-6N9McErhUvJYA-MNDzd66xSQN1g2eW3UaIC0D23EvIROYghoCs5UQA vD\\_BwE](https://discounthealthstore.ie/products/ginger-root-vegetable-capsules?variant=38421167800505&gclid=CjwKCAiAwomeBhBWEiwAM43YIAMd8v-6N9McErhUvJYA-MNDzd66xSQN1g2eW3UaIC0D23EvIROYghoCs5UQA vD_BwE), 14 january 2023.

504 [Huang (2017)] *Does lipopolysaccharide-mediated inflammation have a role in OA?*, Zeyu Huang , VB K . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4930555> 2017. january 2023.

505 [Magovern (2022)] *Drummartin Clinic Doctor Patrick Magovern -PMS*, D C D P Magovern . <https://drummartinclinic.ie/premenstrual-syndrome-treatment-pms-treatment> 21 December 2022.

540 [Gynecologists ()] 'Dysmenorrhea'. A C Gynecologists . <https://www.acog.org/womens-health/faqs/dysmenorrhea-painful-periods#:~:text=What%20is%20primary%20dysmenorrhea%3F,of%20the%20uterus%20to%20contract>, 2020. 6 December 2022.

541 [Rohdewald ()] *Dustri -A review of the French maritime pine bark extract (Pycnogenol®), a herbal medication with a diverse clinical pharmacology*, P Rohdewald . [https://www.dustri.com/article\\_response\\_page.html?artId=5723&doi=10.54](https://www.dustri.com/article_response_page.html?artId=5723&doi=10.54) 2002.

542 [Choa (2000)] *Effect of Bioflavonoids Extracted from the Bark of Pinus maritima on Proinflammatory Cytokine Interleukin-1 Production in Lipopolysaccharide-Stimulated RAW 264*, Kyung-Joo Choa , C.-H. Y.-Y.-S. S . <https://www.sciencedirect.com/science/article/pii/S0041008X0099001X?via%3Dihub> 2000. December 2022. 7.

543 [Takafumi Kohama (2007)] *Effect of French maritime pine bark extract on endometriosis as compared with leuprolerein acetate*, K H M I Takafumi Kohama . <https://pubmed.ncbi.nlm.nih.gov/17879831> 2007. January 2023.

544 [Marzieh Akbarzadeh (2014)] *Effect of Melissa officinalis Capsule on the Intensity of Premenstrual Syndrome Symptoms in High School Girl Students*, M D Z M M E P T N Z Marzieh Akbarzadeh . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4557408> 2014. January 2023.

545 [Khayat ()] *Effect of Treatment with Ginger on the Severity of Premenstrual Syndrome Symptoms*, Samira Khayat , MK Z B M H F A K M J . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC404> 2014.

546 [Parvin Rahnama (2012)] *Effect of Zingiber officinale R. rhizomes (ginger) on pain relief in primary dysmenorrhea: a placebo randomized trial*, A M H F H S K N Parvin Rahnama . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3518208/#B19> 2012. January 2023.

547 [ SP (2015)] *Efficacy of Ginger for Alleviating the Symptoms of Primary Dysmenorrhea: A Systematic Review and Meta-analysis of Randomized Clinical Trials*, SP . <https://pubmed.ncbi.nlm.nih.gov/26177393> 2015. January 2023.

548 [Ernst (2000)] *Efficacy of ginger for nausea and vomiting: a systematic review of randomized clinical trials*, E Ernst , MH P . [https://www.bjanaesthesia.org/article/S0007-0912\(17\)38837-2/pdf](https://www.bjanaesthesia.org/article/S0007-0912(17)38837-2/pdf) 2000. January 2023.

549 [Edilberto A Rocha Filho (2011)][Edilberto A Rocha Filho (2011)]  
550 [hormone-function/reproductive-hormones: :text=Progesterone  
551 *Essential fatty acids for premenstrual syndrome and their effect on prolactin and total cholesterol levels: a randomized, double blind, placebo-controlled study*, J C L J S P N U M Edilberto A Rocha Filho .  
552 <https://pubmed.ncbi.nlm.nih.gov/21241460> 2011. 6 December 2022.

553 [Rachel (2020)] *everything you want to know about Prostaglandins*, N Rachel . <https://www.healthline.com/health/prostaglandins> 2020. 12 December 2022.

554 [Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron com/150-symptoms-of-pms (2022)]  
555 *Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron com/150-symptoms-of-pms*, 22 November 2022. Acces-London Journal of Medical and Health Research New Product Development of a Premenstrual Syndrome Supplement

556 [Britannica (2022)] *Ginger*, T E O E Britannica . <https://www.britannica.com/plant/ginger> 2022. January 2023.

557 [Ehlers (2013)] *GLOW -Gonadotropin-releasing Hormone (GnRH) and the GnRH Receptor (GnRHR)*, Kara Ehlers , LM H . <https://www.glowm.com/section-view/heading/Gonadotropin-releasing%20Hormone%20> 2013. 21 October 2022. (GnRH)%20and%20the%20GnRH%20Receptor%20(GnRHR)/item/284#Y1K04XbMJPY)

558 [Aid (2018)] *Health Aid -Menstrual Cramps and Pain (Dysmenorrhea)*, H Aid . <https://www.healthaid.co.uk/blogs/news/menstrual-cramps> 2018. 6 December 2022.

559 [Kulkarni (2018)] *Health Check: why women get PMS and why some are more affected*, J Kulkarni . <https://theconversation.com/health-check-why-women-get-pms-and-whysome-are-more-affected-106077> 2018. 7 December 2022.

560 [Seladi-Schulman (2020)] *Healthline -Everything You Need to Know About Progesterone*, J Seladi-Schulman . <https://www.healthline.com/health/progesterone-function> 2020. 24 October 2022.

561 [Goldberg (2018)] *Healthline -Folliclestimulating hormone (FSH) Test*, J Goldberg . <https://www.healthline.com/health/fsh> 2018. 21 October 2022.

562 [Healthline Medical and Network (2020)] *Healthline -PMS supplements: 7 options for mood swings and other symptoms*, The Healthline Medical , M R B D R W Network . <https://www.healthline.com/health/pms-supplements> 2020. November 2022.

563 [Goldman (2017)] *healthline -willow bark: Nature's Aspirin*, R Goldman . <https://www.healthline.com/health/willow-bark-natures-aspirin> 2017. 9 November 2022.

598 [Hecht (2019)] *heathline -side effects from NSAIDs*, M Hecht . <https://www.healthline.com/health/side-effects-from-nsaids> 2019. november 2022.

600 [Henshaw ()] C A Henshaw . <https://www.cambridge.org/core/services/aop-cambridge-core/content/view/CD5DC674856C7AA> Cambridge PMS: *diagnosis, aetiology, assessment and management*, 601 2007.

603 [Nall (2019)] *How is stress linked with constipation*, R Nall . <https://www.medicalnewstoday.com/articles/326970> 2019. november 2022. p. 28.

605 [Staff (2019)] *How Much Saffron to Use Per Day?*, Z Staff . <https://zaffrus.com/blogs/articles/how-much-saffron-to-use-per-day> 2019. January 2023.

607 [Hummingway (2021)] T Hummingway . <https://ourhummingway.com/article/the-zoom-in-prostaglandins> The Zoom In: *Prostaglandins and your Cycle* -Hummingway, 2021. 12 December 2022.

610 [Hirano (2021)] *IL-6 in inflammation, autoimmunity and cancer*, T Hirano . <https://academic.oup.com/intimm/article/33/3/127/6041650> 2021. 16 November 2022.

612 [Jung 1 ()] *Influence of apple polyphenols on inflammatory gene expression*, Mathias Jung 1 , ST T A E R G E . <https://pubmed.ncbi.nlm.nih.gov/> 2009. 19764067. january 2023.

614 [Cho (2001)] *Inhibition Mechanisms of Bioflavonoids Extracted from the Bark of Pinus maritima on the Expression of Proinflammatory Cytokines*, Kyung-Joo Cho , C.-HY L P A , -SC . 10.1111/j.1749-6632. <https://nyaspubs.onlinelibrary.wiley.com/doi/full/10.1111/j.1749-6632> 2006. 2001. january 2023. (tb05644.x?saml\_referrer)

618 [Cho (2001)] *Inhibition Mechanisms of Bioflavonoids Extracted from the Bark of Pinus maritima on the Expression of Proinflammatory Cytokines*, Kyung-Joo Cho , C.-HY L P A , -SC . 10.1111/j.1749-6632. <https://nyaspubs.onlinelibrary.wiley.com/doi/full/10.1111/j.1749-6632> 2006. 2001. january 2023. (tb05644.x?saml\_referrer)

622 [Schäfera (2005)] *Inhibition of COX-1 and COX-2 activity by plasma of human volunteers after ingestion of French maritime pine bark extract (Pycnogenol)*, Angelika Schäfera , ZC J M K S A L Z ? P H . <https://www.sciencedirect.com/science/article/abs/pii/S0753332205002064> 2005. january 2023. (Online) Available at)

626 [Grimm ()] *Inhibition of NF-?B activation and MMP-9 secretion by plasma of human volunteers after ingestion of maritime pine bark extract (Pycnogenol)*, Tanja Grimm , ZC J M K S A L ? P H . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1413525/#B22> 2006. (Accessed 29 November 2022)

629 [Harumasa Nakazawa (2017)] *iNOS as a Driver of Inflammation and Apoptosis in Mouse Skeletal Muscle after Burn Injury: Possible Involvement of Sirt1 S-Nitrosylation-Mediated Acetylation of p65 NF-?B and p53*, K C S T Y K I Y Y Harumasa Nakazawa , MY J A J M R G T K S A M K . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5242494> 2017. 16 November 2022.

633 [Yanik (2020)] ‘Interleukin-10 Reduces Neurogenic Inflammation and Pain Behavior in a Mouse Model of Type 2 Diabetes’. B M Yanik , DJ C H . <https://www.dovepress.com/interleukin-10-reduces-neurogenic-inflammation-and-pain-behavior-in-a-peer-reviewed-fulltext-article-JPR#:~:text=Our%20findings%20support%20the%20hypothesis> is, 2020. 16 November 2022. (lupus%20erythematosus%2C32%20and%20cancers)

638 [Healthcare (2014)] *Intermountain Healthcare -Ovulation Made Simple: A Four Phase Review*, I Healthcare . <https://intermountainhealthcare.org/blogs/topics/intermountain-moms/2014/02/ovulation-made-simple-a-four-phase-review> 2014. 24 October 2022.

641 [Menke (2019)] *Is the HPA Axis as Target for Depression Outdated, or Is There a New Hope*, A Menke . 10.3389/fpsyg.2019.00101/full. <https://www.frontiersin.org/articles/10.3389/fpsyg.2019.00101/full> 2019. 27 November 2022.

644 [Rubinow (1997)] *Jama network -The Premenstrual Syndrome*, David R Rubinow , M . <https://jamanetwork.com/journals/jama/article-abstract/40049> 1997. 19 November 2022.

646 [Vinciguerra (2006)] *journals sagepub -Cramps and Muscular Pain: Prevention with Pycnogenol® in Normal Subjects, Venous Patients, Athletes, Claudicants and in Diabetic Microangiopathy*, G Vinciguerra , GB M R C P R S S A R A D R M H M D A L G A F F . 10.1177/000331970605700309. <https://journals.sagepub.com/doi/pdf/10.1177/000331970605700309> 2006. january 2023.

650 [Radha Indusekhar (2007)] *JpZ 2luX2VjECoaCXVzLWVhc3QtMSJIMEYCIQCkWynUp6iXA65z1HDjKznoWdDOAipY5ASDjb7HEJnDEwIhALiEGczh1%2FoZi0p7gGhvx%2B%2F3uzQgrq8V6XLfRI*, S B U O Radha Indusekhar . <https://sciencedirectassets.com/272305/1-s2.0-S1521693406001349/main.pdf?X-Amz-Security-Token=IQoJb3>. <https://pdf> 2007. november 2022. p. 28. (Psychological aspects of premenstrual syndrome)

655 [Ulbricht (2005)] *Lemon balm (Melissa officinalis L.): an evidence-based systematic review by the Natural*  
656 *Standard Research Collaboration, Catherine Ulbricht , TB J G B K D K T R A J W H B C D K D A*  
657 *H E B H J L . <https://pubmed.ncbi.nlm.nih.gov/16635970> 2005. january 2023.*

658 [Anon (2021)] 'Macmillan Cancer Support -The ovaries, fallopian tubes and peritoneum'. Anon .  
659 <https://www.macmillan.org.uk/cancer-information-and-support/ovari-an-cancer/the-ovaries#:~:text=The%20ovarie~s%20are%202%20small>, 2021. 20 October 2022. (part%20of%20the%20reproductive%20system)

660 [Staff ()] *Mayo clinic -premenstrual syndrome, M C Staff . <https://www.mayoclinic.org/diseases-conditions/premenstrual-syndrome/symptoms-causes/syc-203767> 2022.*

661 [Staff (2022)] 'Mayo Clinic -Premenstrual syndrome (PMS)'. M C Staff . [https://www.mayoclinic.org/diseases-conditions/premenstrual-syndrome/symptoms-causes/syc-20376780#:~:text=Premenstrual%20syndrome%20\(PMS\)%20has%20a](https://www.mayoclinic.org/diseases-conditions/premenstrual-syndrome/symptoms-causes/syc-20376780#:~:text=Premenstrual%20syndrome%20(PMS)%20has%20a), 2022. November 2022. (some%20from%20of%20premenstrual%20syndrome)

662 [Dominika Granda ()] *MDPI -Is Premenstrual Syndrome Associated with Inflammation, Oxidative Stress and Antioxidant Status? A Systematic Review of Case-Control and Cross-Sectional Studies, M K S J K Dominika Granda . 12 Decem- ber 2022. <https://www.mdpi.com/2076-3921/10/4/604> 2021.*

663 [Fletcher (2022)] *Medical news today -Ginger, J Fletcher . <https://www.medicalnewstoday.com/articles/265990> 2022. 11 December 2022.*

664 [Weatherspoon (2019)] *medical news today -what to know about premenstrual syndrome, Deborah Weatherspoon . <https://www.medicalnewstoday.com/articles/325314> 2019. 29 November 2022.*

665 [Nichols (2020)] *Medical News Todayeverything you need to know about estrogen, H Nichols . <https://www.medicalnewstoday.com/articles/277177> 2020. 22 October 2022.*

666 [Medicine and Hopkins (2022)] 'Medicine -Estrogen's Effects on the Female Body'. J H Medicine , ND , John Hopkins . <https://www.hopkinsmedicine.org/health/conditions-and-diseases/estrogens-effects-on-the-female-body#:~:text=Estrogens%20are%20a%20group%20of,> 22 October 2022. (sm all%20amounts%20of%20the%20hormones)

667 [Anon (2022)] *medline plus -immune response, Anon . <https://medlineplus.gov/ency/article/000821.htm> november 2022.*

668 [Rosenwaks ()] *menstrual pain: origin and pathogenesis, G S Rosenwaks , -J . <https://pubmed.ncbi.nlm.nih.gov/70010> 1980.*

669 [Anon (2022)] *mental health americabenzodiazepines, Anon . [https://screening.mhanational.org/content/benzodiazepines/?layout=actions\\_c](https://screening.mhanational.org/content/benzodiazepines/?layout=actions_c) 27 November 2022.*

670 [Thiyagarajan et al. (2021)] *National Library of medicine-Physiology, D K Thiyagarajan , H Basit , R Jeanmonod . <https://www.ncbi.nlm.nih.gov/books/NBK500020> 2021. 22 October 2022. (Menstrual Cycle. [On-line] Available at)*

671 [Nedresky and Singh (2022)] *NCBI-Physiology, Luteinizing Hormone, D Nedresky , G Singh . <https://www.ncbi.nlm.nih.gov/books/NBK539692> 2022. 24 October 2022.*

672 [New Product Development of a Premenstrual Syndrome Supplement Focusing on the Nutraceutical Active Ingredients; Pycnogenol 'New Product Development of a Premenstrual Syndrome Supplement'. <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1490036/> Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron at, 6 december 2022.

673 [New Product Development of a Premenstrual Syndrome Supplement Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron IlhnuTOAmq7rNvGXxjAIgZvZWNEAG4, January 2023.]

674 [New Product Development of a Premenstrual Syndrome Supplement, Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron -aminobutyric-acid-gaba, nove mber 2022.]

675 [New Product Development of a Premenstrual Syndrome Supplement, Focusing on the Nutraceutical Active Ingredients; Pycnogenol, Lemon Balm, Ginger, and Saffron nlm, nih.gov/26351143. 19 November 2022.]

676 [Group ()] 'New study: Pine bark significantly reduces menstrual pain'. M Group . Compilation 1.0. <https://www.eurekalert.org/news-releases/548164> London Journal of Medical and Health Research 2008. 2023. Britain Journals Press. 15 (7) p. 77.

677 [Anon (2021)] *NHS -Hormone headaches, Anon . <https://www.nhs.uk/conditions/hormone-headaches/> 2021. 12 December 2022.*

711 [Anon (2019)] 'NHS -Periods and fertility in the menstrual cycle'. Anon . <https://www.nhs.uk/conditions/periods/fertility-in-the-menstrual-cycle/> #:~:text=The%20ndins/#:~:text=The%20prostaglandins%20are%20a%20group,All%20Hormones%20Resources%20for%20Hormones, 2019. 12 December 2022.

712 [Nhs (2021)] *NHS -PMS (premenstrual syndrome)*, Nhs . <https://www.nhs.uk/conditions/pre-menstrual-syndrome/> 2021. 19 November 2022.

713 [Ozarowski (2016)] *NIH -Influence of the Melissa officinalis Leaf Extract on Long-Term Memory in Scopolamine Animal Model with Assessment of Mechanism of Action*, Marcin Ozarowski , PL M A P P K R K A B J B , -WM S E K M K J J , LA . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4864554> 2016. 11 December 2022.

714 [Gabriela Petrisor (2022)] *NIH -Melissa officinalis: Composition, Pharmacological Effects and Derived Release Systems-A Review*, L M L N C O C O D F A F Gabriela Petrisor . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC8998931> 2022. 11 December 2022.

715 [Critchley (2015)] *NIH -Menstrual physiology: implications for endometrial pathology and beyond*, \* Critchley , JA . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4594618/#DMV038C70> 2015. 29 October 2022.

716 [Gudipally and Sharma (2022)] *NIH -Premenstrual syndrome*, P R Gudipally , G K Sharma . <https://www.ncbi.nlm.nih.gov/books/NBK560698> 2022. 22 November 2022.

717 [Cahoreau (2015)] *NIH -Structure-Function Relationships of Glycoprotein Hormones and Their Subunits' Ancestors*, Claire Cahoreau , DK Y C . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4341566> 2015. 24 October 2022.

718 [Myers ()] *Nourishing women podcast -How the menstrual cycle works and how to track it*, V Myers . 2019. (Sound Recording) (Nourising women podcast, nourising minds nutrition)

719 [Anon ()] *office on womens health -PMDD*, Anon . <https://www.womenshealth.gov/menstrual-cycle/premenstrual-syndrome/premenstrual-dysphoric-disorder-pmdd> 2021. JANUARY 2023.

720 [Noorbala (2005)] *Online Available at: 2022. Saffron (Crocus sativus L.): A Source of Nutrients for Health and for the Treatment of Neuropsychiatric and Age-Related Diseases*, S A N T Noorbala , -PA H J . <https://www.mdpi.com/2072-6643/14/3/597> 2005. 11 December 2022. (Hydro-alcoholic extract of Crocus sativus L. versus fluoxetine in the treatment of mild to moderate depression: a double-blind, randomized ilot trial)

721 [Dietz (2016)] *Open Access Botanicals and Their Bioactive Phytochemicals for Women's Health*, Birgit M Dietz , AH T L D A J L B . <https://pharmrev.aspetjournals.org/content/68/4/1026.full> 2016. 13 january 2023.

722 [Henry and Jabbour (2006)] *Oxford academic -endocrine regulation of menstruation pg17-46*, N Henry , R W K H M F H O D C Jabbour . <https://academic.oup.com/edrv/article/27/1/17/2355161> 2006. 29 october 2022.

723 [Robert F Casper (2021)] *Patient education: Premenstrual syndrome (PMS) and premenstrual dysphoric disorder (PMDD) (Beyond the Basics)*, M Robert F Casper . <https://www.uptodate.com/contents/premenstrual-syndrome-pms-and-premenstrual-dysphoric-disorder-pmdd-beyond-the-basics#H17> 2021. 19 November 2022.

724 [Cases (2011)] *Pilot trial of Melissa officinalis L. leaf extract in the treatment of volunteers suffering from mild-to-moderate anxiety disorders and sleep disturbances*, Julien Cases , AI N F M R S G S . <https://pubmed.ncbi.nlm.nih.gov/22207903/> 2011. 14 January 2023.

725 [Pine Bark Extract, 150 mg, 60 Tablets 19129?gclid=CjwKCAiAwomeBhBWEiwAM 43YIDX9z9NhcPNAuVq-SgpmLkDyMitroOC 'Pine Bark Extract, 150 mg, 60 Tablets'. <https://ie.iherb.com/pr/source-naturals-pine-bark-extract-150-mg-60-tablets/19129?gclid=CjwKCAiAwomeBhBWEiwAM43YIDX9z9NhcPNAuVq-SgpmLkDyMitroOzv> ATM7I0iKtkL7WrY-rT3fLhoCruIQAvD\_BwE &gclsrc=aw.ds, 14 january 2023. (iherb -Source Naturals)

726 [Reynolds (2017)] *PMDD -the potentially debilitating form of PMS*, D Reynolds . <https://www.irishexaminer.com/lifestyle/arid-20455727.html> 2017. 7 December 2022.

727 [Belluz (2015)] *PMS affects 75 percent of menstruating women -but scientists are still baffled by it*, J Belluz . <https://www.vox.com/2015/2/24/8094735/what-is-pms> 2015. December 2022.

728 [Mcknight (2022)] *PMS affects the daily life of 59% of irish women*, R Mcknight . <https://www.her.ie/health/pms-affects-the-daily-life-of-59-of-irish-women-30361> 7 December 2022.

729 [Henshaw ()] *PMS: diagnosis, aetiology, assessment and management*, C A Henshaw . <https://www.cambridge.org/core/services/aop-cambridge-core/content/view/CD5DC674856C7AAE35B4EC7DF> 2007.

767 [Hussein Shehadeh (2017)] *Prevalence and association of premenstrual syndrome and premenstrual dysphoric disorder with academic performance among female university students*, Jumana Hussein Shehadeh , RN , C.-PA M H , MR M P . 10.1111/ppc.12219. <https://onlinelibrary.wiley.com/doi/10.1111/ppc.12219> 2017. December 2022.

771 [Petranka Chumpalova, I. R. I. M. S.-P. D. A. M. P. a. M. S. a. K. N. F. (ed.) ()] *Prevalence and clinical picture of premenstrual syndrome in females from Bulgaria*, <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6964059/> Petranka Chumpalova, I. R. I. M. S.-P. D. A. M. P. a. M. S. a. K. N. F. (ed.) 2020. (Accessed 7 December 2022)

775 [Erbil (2017)] *Prevalence of depressive symptoms among Turkish women experiencing premenstrual symptoms and correlated factors* Nülfür Erbil, N Erbil . 10.1016/j.ajme.2017.10.003. <https://www.tandfonline.com/doi/full/10.1016/j.ajme.2017.10.003> 2017. 13 January 2023.

778 [Coco (1999)] *Primary Dysmenorrhea*, Andrew S Coco , M . <https://www.aafp.org/pubs/afp/issues/1999/0801/p489.html> 1999. 6 December 2022.

780 [Dawood (2006)] *Primary dysmenorrhea: advances in pathogenesis and management*, M Y Dawood . <https://pubmed.ncbi.nlm.nih.gov/16880317> 2006. 6 December 2022.

782 [Kohama (2004)] *prime -Analgesic efficacy of French maritime pine bark extract in dysmenorrhea: an open clinical trial*, T Kohama , SN O S I M . [https://safeaccess.unboundmedicine.com/medline/citation/15568408/Analgesic\\_efficiency\\_of\\_French\\_maritime\\_pine\\_bark\\_extract\\_in\\_dysmenorrhea:\\_an\\_open\\_clinical\\_trial](https://safeaccess.unboundmedicine.com/medline/citation/15568408/Analgesic_efficiency_of_French_maritime_pine_bark_extract_in_dysmenorrhea:_an_open_clinical_trial) 2004. january 2023.

786 [X Terra 1 (2011)] *Procyanidin dimer B1 and trimer C1 impair inflammatory response signalling in human monocytes*, P P J F X Terra 1 , -LA A C B G P J S L A M T B . <https://pubmed.ncbi.nlm.nih.gov/21405989> 2011. january 2023.

789 [Virgili (1998)] *Procyanidins extracted from pine bark protect alphatocopherol in ECV 304 endothelial cells challenged by activated RAW 264.7 macrophages: role of nitric oxide and peroxynitrite*, D K L P Virgili . <https://pubmed.ncbi.nlm.nih.gov/9714533> 1998. january 2023.

792 [Stacy and Mcallister (2017)] *Prostaglandin Levels, Vaginal Innervation, and Cyst Innervation as Peripheral Contributors to Endometriosis-Associated Vaginal Hyperalgesia in Rodents*, L Stacy , B K G E K F E L H B B E R G Mcallister . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5048574> 2017. January 2023.

796 [Anon ()] *Prostaglandins -you and your hormones*, Anon . <https://www.yourhormones.info/hormones/prostagna> 2019.

798 [Hajime Fukuia (2011)] *Psychological and neuroendocrinological effects of odor of saffron (Crocus sativus)*, K T R K Hajime Fukuia . <https://www.sciencedirect.com/science/article/abs/pii/S0944711310004071> 2011. january 2023.

801 [Veena and Jasuja ()] *pubmed -Evaluation of Psychological Symptoms in Premenstrual Syndrome using PMR Technique*, Veena , G P M P Jasuja . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC406> 2014.

803 [Dinarello (1997)] *'PubMed -Interleukin-1'*, C A Dinarello . <https://pubmed.ncbi.nlm.nih.gov/9620641/> #:~:text=Interleukin%20(IL%2D1,tumor%20necrosis%20factor%20(TNF), 1997. 16 November 2022.

806 [Manicone (2007)] *PubMed -Matrix Metalloproteinases as Modulators of Inflammation*, Anne M Manicone , JK M . <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC2235912> 2007. November 2022.

808 [Winer (2006)] *PUBMED -Premenstrual disorders: prevalence, etiology and impact*, Sharon A Winer , AJ R . <https://pubmed.ncbi.nlm.nih.gov/16734317> 2006. november 2022.

810 [Aeli Ryu (2015)] *PubMed -Premenstrual syndrome: A mini review*, T.-H K Aeli Ryu . <https://pubmed.ncbi.nlm.nih.gov/26402000> 2015. 20 October 2022. (ength%20of%20the%20menstrual,to%2040%20days%2C%20are%20normal)

812 [Barbieri (2014)] *Pubmed -The endocrinology of the menstrual cycle*, R L Barbieri . <https://pubmed.ncbi.nlm.nih.gov/24782009> 2014. 21 October 2022.

814 [Anon (2007)] *pycnogenol -New Study: Pycnogenol Significantly Reduces Endometriosis*, Anon . <https://www.pycnogenol.com/applications/detail/new-study-pycnogenol-significantly-reduces-endometriosis> 2007. january 2023.

817 [Rohdewald (2005)] *Pycnogenol french maritime pine bark extract*, P Rohdewald . <http://rednite.com.br/site/artigos/8.pdf> 2005. january 2023.

819 [Bayeta (2000)] *Pycnogenol inhibits generation of inflammatory mediators in macrophages*, Erben Bayeta , MS , BH L M . <https://www.sciencedirect.com/science/article/abs/pii/S0271531799001578> 2000. january 2023.

822 [Peng (2000)] *Pycnogenol inhibits tumor necrosis factor-a-induced nuclear factor kappa B activation and adhesion molecule expression in human vascular endothelial cells*, Q Peng , ZW B L . 10.1007/s000180050045.pdf. <https://link.springer.com/content/pdf/10.1007/s000180050045.pdf> 2000. january 2023.



882 [Halbreich (2003)] *The etiology, biology, and evolving pathology of premenstrual syndromes*, U Halbreich . <https://www.sciencedirect.com/science/article/pii/S0306453003000970> 2003. 29 November 2022.

883

884 [Suzuki (2008)] *The journal of reproductive medicine -French Maritime Pine Bark Extract Significantly Lowers the Requirement for Analgesic Medication in Dysmenorrhea: A Multicenter, Randomized, Double-Blind, Placebo-Controlled Study*, Nobutaka Suzuki , KU T K N M N K K K . [https://www.reproductivemedicine.com/toc/auto\\_abstract.php?id=23436](https://www.reproductivemedicine.com/toc/auto_abstract.php?id=23436) 2008. Januar y 2023.

885

886

887

888 [Beverly G Reed (2018)] 'The Normal Menstrual Cycle and the Control of Ovulation'. B R C Beverly G Reed . <https://www.ncbi.nlm.nih.gov/books/NBK279054/#~:text=Menstruation%20is%20the%20cyclic%2C%20orderly>, 2018. 27 October 2022. (the%20luteal%20or%20secretory%20phase)

889

890

891 [Eui-Baek Byun, N.-Y. S. E.-H. B. D.-S. S. J.-K. K. J.-H. P. B.-S. S. S.-H. P. J.-W. L. M.-W. B. J.-H. K. (ed.) (2013)] *The procyanidin trimer C1 inhibits LPS-induced MAPK and NF-?B signaling through TLR4 in macrophages*, <https://www.sciencedirect.com/science/article/pii/S1567576912003852?via%3Dihub>

892

893

894

895

896 [ HJ W (2014)] *THP-1 cell line: an in vitro cell model for immune modulation approach*, HJ W . <https://pubmed.ncbi.nlm.nih.gov/25130606> 2014. january 2023.

897

898 [Borenstein et al. (2007)] *Using the Daily Record of Severity of Problems as a Screening Instrument for Premenstrual Syndrome*, J E Borenstein , B B Dean , K A E J Yonkers . [https://journals.lww.com/greenjournal/Abstract/2007/05000/Using\\_the\\_Daily\\_Record\\_of\\_Severity\\_of\\_Problems\\_as.10.aspx](https://journals.lww.com/greenjournal/Abstract/2007/05000/Using_the_Daily_Record_of_Severity_of_Problems_as.10.aspx) 2007. January 2023.

899

900

901

902 [Stephen E Daniels ()] 'Valdecoxib for Treatment of Primary Dysmenorrhea'. D S T M R A P J D D P Stephen E Daniels . *Issue / Compilation* 2005. Britain Journals Press. 23 p. 0. (Online) Available © 2023 Great)

903

904 [Gurevich (2020)] *Very well family -Endometrium Conditions and Diseases*, Rachel Gurevich , R . <https://www.verywellfamily.com/understanding-the-endometrium-1960066> 2020. 30 October 2022.

905

906 [Jacques (2022)] *verywellhealth -NSAIDs for Chronic Pain: Risks of Long-Term Use*, E Jacques . <https://www.verywellhealth.com/nsaids-for-chronic-pain-2564481> 2022. 6 November 2022.

907

908 [Vitamin and Lucky (2023)] *Vitamin Lemon Balm Extract 1000 mg. -90 Vegetarian Capsules*, L Vitamin , N D Lucky . <https://www.Luckyvitamin.com/p-1681084-brain-forza-lemon-balm-extract-1000-mg-90-vegetarian-capsules> 14 january 2023.

909

910

911

912 [Wedmd (2022)] *WebMD -saffron overview*, N D Wedmd . <https://www.webmd.com/vitamins/ai/ingredientmono-844/saffron> 11 December 2022.

913

914 [Riske (2023)] *what is Saffron and why is it so expensive?*, H Riske . <https://www.bhg.com/what-is-saffron-6889743> 2023. January 2023.

915

916 [Why Nausea Happens During Your Monthly Period (2020)] *Why Nausea Happens During Your Monthly Period*, <https://blog.bonse-cours.com/healthy/nausea-during-monthly-periods> 2020. january 2023. (Bon secours)

917

918

919 [Uclahealth (2022)] *Why you should consider adding ginger to your diet*, Uclahealth . <https://connect.uclahealth.org/2022/03/14/why-you-should-consider-adding-ginger-to-your-diet> 2022. 14 january 2023.

920

921

922 [Anon ()] *Wikipedia -Lemon Balm*, Anon . 11 Decem- ber 2022. [https://en.wikipedia.org/wiki/Lemon\\_balm](https://en.wikipedia.org/wiki/Lemon_balm) 2022.

923

924 [Makoto Orisaka ()] *Wiley Online Library -The role of pituitary gonadotropins and intraovarian regulators in follicle development: A mini-review*, Y M A S C T H T B K T Y Y Makoto Orisaka . 10.1002/rmb. <https://onlinelibrary.wiley.com/doi/full/10.1002/rmb> 2021.

925

926

927 [Anon and London (2022)] *Women's Clinic -What are follicles and why are they important for my fertility?*, N D Anon , London . <https://www.londonwomensclinic.com/what-are-follicles-and-why-are-they-important-for-my-fertility> 20 October 2022.

928

929

930 [You and your hormones -CRH (2017)] *You and your hormones -CRH*, <https://www.yourhormones.info/hormones/corticotrophin-releasing-hormone> 2017. 29 November 2022.

931

932 [You and your Hormones -follicle stimulating hormone (2021)] *You and your Hormones -follicle stimulating hormone*, <https://www.yourhormones.info/hormones/follicle-stimulating-hormone> 2021. 21 October 2022.

933

934

935 [Anon (2019)] 'You and your hormones prostaglandins'. Anon . <https://www.yourhormones.info/hormones/prostaglandins/> #:~:text=The%20prostaglandins%20are%20a%20group, All%20Hormones%20Responsible%20for%20Hormones, 2019. 30 october 2022.

936

937

938 [Anon (2022)] *Your and your hormoneprogesterone*, Anon . <https://www.yourhormones.info/hormones/progesterone> 24 October 2022.

939