A Review of Treatment approaches to Pre-Menstrual Syndrome- What do British women perceive to be effective for their symptoms?

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Introduction

Since 1995 many women have sought my help for symptoms related to premenstrual syndrome (PMS). It was clear through clinical and personal experience that it was usual for symptoms to vary in severity and type, from woman to woman, month to month, and that lifestyle adjustments, complementary therapies, and some drugs had positive effects.

Pre-menstrual syndromes (PMS) are a group of menstrually related, chronic, cyclical disorders manifested by emotional and physical symptoms in the second part of the menstrual cycle, which subside after the beginning of the menstrual period. (1)

Many doctors do not believe there is such condition as PMS and, consequently, fail to recognise and treat it. Of 482 women who called the National Association for Premenstrual Syndrome (NAPS) helpline last year, 42% said that their GPs were unsympathetic or did not seem to know much about PMS. (2)

Over the last 60 years, research has been directed towards establishing the causes and generating effective treatments for PMS. The lack of agreement about premenstrual problems as a syndrome, and its diagnosis has contributed greatly to GP’s disbelief.

Its recognition is a twentieth century event, reflecting changes in our social structure and lifestyle. In the past the time between puberty and the menopause was filled with many pregnancies when PMS disappears. Each was followed by the cessation of ovulation caused by prolonged breastfeeding. Nowadays with fewer pregnancies the effects of the menstrual cycle are more apparent. (3)

Incidence

Most women experience premenstrual symptoms during their reproductive years, but not all perceive PMS as debilitating or distressing. However between 5-10% of women- approximately 1.5m women in the UK, suffer from such severe premenstrual symptoms (PMDD Premenstrual Dysphoric Disorder) that it impairs their work, relationships and social lives. Severe PMS is more common between 30-40 years; and in women with young children. (4) Certain hormonal events may be linked with the onset of PMS, for instance, childbirth (particularly if followed by postnatal illness), cessation of oral contraception use, or sterilisation. There is also evidence to suggest significant symptom exacerbation due to stress. (5)
**Aetiology**

The aetiology of PMS is unknown. Hormonal causes such as excessive circulating oestrogen, increased or decreased levels of progesterone, or imbalance between oestrogen and progesterone have been proposed. Other theories include:

- Aldosterone (fluid retention)
- Prolactin (direct influence on breast tissue, association with stress, and indirect relationship with dopamine and nervous pathways)
- Prostaglandin imbalance (effect of sex hormones on their synthesis)

Because PMS continues after hysterectomy if the ovaries are conserved, but disappears during pregnancy, drug suppressed ovulation, and after the menopause when the ovaries are removed, gonadal hormones seem to be causal. However no significant hormonal differences between those with PMS and those without the disorder have been found.

The current consensus is that PMS is the result of reaction to normal hormonal, biological and environmental change in susceptible women. The pathogenesis is said to involve altered central neuroregulation and disordered homeostasis. This viewpoint has encouraged the investigation of neuro-endocrine modulated central neurotransmitters and the role of the hypothalamic-pituitary-gonadal axis in PMDD.

**Diagnosis**

The absence of specific tests, and inconsistent acknowledgement of over 150 symptoms contribute to the difficulty in diagnosis, which relies on charting the timing of symptoms and menstruation. Symptoms arise during the luteal phase of the menstrual cycle. If behavioural symptoms persist throughout the menstrual cycle then the disorder might be psychological or psychiatric.

**Symptoms**

<table>
<thead>
<tr>
<th>Psychological and behavioural symptoms</th>
<th>Physical symptoms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mood swings and depression</td>
<td>Breast tenderness</td>
</tr>
<tr>
<td>Tearfulness or feeling low</td>
<td>Swollen/bloated feelings</td>
</tr>
<tr>
<td>Tiredness, fatigue or lethargy</td>
<td>Puffiness of face, abdomen or fingers</td>
</tr>
<tr>
<td>Tension or unease</td>
<td>Weight gain</td>
</tr>
<tr>
<td>Irritability</td>
<td>Headaches</td>
</tr>
<tr>
<td>Clumsiness/poor co-ordination</td>
<td>Appetite changes</td>
</tr>
<tr>
<td>Difficulty in concentrating</td>
<td>Acne or other skin changes</td>
</tr>
<tr>
<td>Altered interest in sex</td>
<td>Constipation or diarrhea</td>
</tr>
<tr>
<td>Sleep disorders</td>
<td>Muscle or joint stiffness</td>
</tr>
<tr>
<td>Food cravings</td>
<td>General aches and pains, esp. backache</td>
</tr>
<tr>
<td>Aggression</td>
<td>Abdominal pain/cramps</td>
</tr>
<tr>
<td>Loss of self control</td>
<td>Exacerbation of epilepsy, migraine, asthma, rhinitis or urticaria.</td>
</tr>
</tbody>
</table>
Treatment Approaches

While the literature contains many rational arguments and trials for treatment, only three recent studies (13,14,15) explored women’s perception of their effectiveness. None was in this country. However, it was clear from personal clinical experience that women had a lot to say on the subject. Therefore questionnaires were sent to members of the National Association for Premenstrual Syndrome (NAPS) in England, to find out women’s assessment of the treatments they had tried.

Conventional Treatments

**Progesterone**- Between the 1950’s and 1980’s progesterone deficiency was thought to underlie PMS and was a popular therapy. The consensus in the literature to date suggests there is no direct evidence to support this aetiology, nor its use as a treatment, although 4 out of 12 Trials showed some benefit. Side effects included alteration in length of menstrual cycle. (16)

**Progestogen(synthetic progesterone like drugs)**- Seven reviewed RCT’s in 1999, found three of these reported significant improvements with the drug, and the remaining four showed no therapeutic benefit. Paradoxically, progestogens have been shown to induce PMS symptoms. (16)

**Combined Oral Contraceptives**- Oral contraceptives (OC) continue to be widely used to suppress ovulation; despite this only four RCTs have investigated their effectiveness. Limited evidence suggests some women may find OC’s effective for some physical symptoms, however for others they intensify mood symptoms. Daily progestogen may produce PMS like side effects and a seven-day break may allow symptom relapse, in addition to a higher risk of thromboembolic disorder in susceptible individuals. This is also true for oestrogen, danazol and GnRH analogues. (16)

**Oestrogen patches/ Implants**- Ablates the menstrual cycle. In addition Progesterone or progestogen is needed to prevent endometrial hyperplasia in non-hysterectomised women. Side effects include breast pain, nausea, weight gain, and skin patches may irritate the skin. (5)

**Bromocriptine**- Inhibits the release of prolactin; used for treating breast tenderness or mastalgia. Not widely prescribed. Side effects include nausea, constipation, headache and dizziness. (17)

**Danazol**- Is a synthetic androgen used for the relief of mastalgia. It suppresses ovulation, but long-term cardiovascular consequences and masculinisation outweigh the benefits. (16)

**GnRH analogues**- Another drug that suppresses ovulation, found to have benefits. However maximum treatment period is 6 months, and hormone replacement therapy has to be given to prevent symptoms commonly seen in the menopause including bone loss. (18).
**Diuretics (e.g. Spironolactone)**- Usually used for weight gain, which includes water retention. Long-term use not recommended. Side effects include potassium depletion (not Spironolactone). (16,19)

**Selective Serotonin Re-uptake Inhibitors (SSRI's)**- Used for psychological and behavioural symptoms. 14 RCT’s showed improvements compared to placebo. Side effects include nausea, vomiting, diarrhoea, dry mouth, anxiety, headache, palpitations, dizziness and reduction in libido. Research is presently focusing on using low doses in the luteal phase to reduce side effects. (10,16)

**Mefenamic acid (Non-steroidal anti-inflammatory drugs)**- Current consensus in the literature suggests is of benefit in somatic symptoms- headache and general aches and pains but not for breast pain. Side effects include gastrointestinal problems. (16,20)

**Lifestyle Treatments**

**Frequent intake of carbohydrates**- Tryptophan levels in the brain are associated with serotonin synthesis. Carbohydrates are said to raise these levels with a positive effect on mood and cognition. Some women with PMS eat more carbohydrate during the luteal phase, which may be an attempt at self-regulation of mood changes. (21) Other research has shown no differences between glucose levels in PMS and control subjects. (7)

**Caffeine and fluid intake**- A strong concordance between consumption of caffeine beverages and PMS symptoms has been found. (22) However, the evidence from the limited number of RCT’s does not convincingly support advice to reduce caffeine intake and increase fluid intake.

**Alcohol**- Promotes a distinct fall in plasma glucose. One study found women with PMS more likely to consume more alcohol in the symptom free period of the menstrual cycle (22), which is in direct opposition to an earlier study which proposed increased consumption of alcohol was a self-medicated attempt to alleviate PMS symptoms. (23) However, the limited research in this area has focused mainly on alcoholic women.

**Sugary foods**- Stimulate insulin release, but differences in glucose levels between PMS patients and control subjects have not been found; although it has been reported that increased consumption of sugar, dairy, and refined carbohydrates have been observed in PMS patients (25). Another study found that chocolate, beer, and fruit juice had a strong association with more severe PMS. (26)

**B6 (Pyroxitine)**- Vitamin B6, may affect the liver clearance of oestrogen thereby relieving premenstrual symptoms, and is widely used. Conclusions drawn from an extensive review were that B6 was more effective than placebo in relieving overall PMS symptoms and in depression associated with PMS, but it was not dose dependant. There is no evidence to suggest that women with PMS have a lower vitamin B6 status than do others (27).

**Magnesium (Mg)**- Different groups have reported lowered magnesium levels in the blood cells of women affected by PMS (28,29). Dairy products and sugar, which are
taken excessively by some PMS patients, have been shown to interfere with magnesium absorption and excretion (25). However the different doses used in trials and inadequate information about absorption rates in humans, make interpretation of results difficult.

**Zinc**- While studies have indicated lower zinc levels in PMS patients (29), none have measured its effectiveness as a treatment for the symptoms.

**Calcium**- Has also been postulated to be the root of the pathophysiological changes in PMS. A rigorous, well designed study of 441 patients, found that 55% of women given calcium had a 50% global symptom improvement and suggests that calcium may effect the monoamine metabolism, reversing serotonin dysregulation. However another study did not reveal any significant differences in the concentration of calcium in PMS and control subjects (7).

**Evening Primrose Oil (EPO)**- Women with PMS may have a deficiency of gamma-linoleic acid (found in EPO), a precursor of prostaglandin E1 which may lead to sensitivity to luteal phase prolactin and steroids (30). The current limited evidence suggests EPO is of little therapeutic value in PMS.

**Exercise**- Although a clear physiological explanation is lacking, three RCT’s have found that moderate aerobic exercise reduces negative mood states and pain, (16,31). Hence there is more agreement here but there are methodological problems with the studies.

**Relaxation**- Stress may exacerbate PMS. One RCT found a 58% improvement in the relaxation response group in 46 women with PMS. (32) However another study found no overall benefit. (33) Further research is needed.

**Complementary and Alternative Treatments.**

**Chiropractic**- Proposes that spinal misalignment can produce neurological interference, which can affect the health of the innervated part e.g. reproductive structures. One case study reported a universal decrease in PMS symptoms, but is not as reliable as a trial. (34)

**Acupuncture**- PMS is defined both aetiollogically and patho-physiologically within Traditional Chinese Medicine (TCM), which recognises groups of signs and symptoms as a pattern of disharmony. The basic imbalance that causes PMS according to TCM is Liver Qi Stagnation. The liver in TCM is responsible for the smooth flow of Qi, and reflects the rise and fall of hormones in the endocrine system. Diet, relaxation, and exercise are also said to benefit the liver and release stuck Qi, hence they are included in this therapeutic model. Similarly Chinese Herbs are administered according to the energetic imbalance in TCM theory. Many different herbs may be used, and no one individual is likely to receive the same prescription (35). Specific research measuring TCM’s effectiveness in PMS is lacking.

**Homoeopathy**- Many homoeopathic remedies for PMS have been listed, but although homoeopathic physicians report success, there is little scientific evidence. One
placebo controlled double blind study failed to demonstrate the efficacy of homoeopathic remedies. (36).

**Light Therapy**- Melatonin concentrations may represent a vulnerability factor for depressive symptoms during the menstrual cycle and patients with PMS experience substantial seasonal patterns in mood and premenstrual symptoms. A promising preliminary study showed bright light therapy to have beneficial responses in patients with PMDD. (37)

**Cognitive behavioural therapy (CBT)**- Five RCT’s measured its efficacy in treating premenstrual dysphoric changes. One study found it more useful for symptom relief than dydrogesterone, or relaxation therapy. A later study found cognitive therapy and information regarding diet, rest and exercise given to the control group were equally effective. Two other RCT’s, reported its effectiveness, whereas one found no benefit (16).

**Massage**- A study of women’s perceptions found that some types of massage therapy were the most effective self help treatment for mood/anxiety, pain and water retention. (15) However, no RCT’s have specifically investigated this area.

**Osteopathy**- Treatment of PMS includes manipulation of facilitated segments, at the same level of innervation in visceral segments (reproductive organs). The normalisation of musculoskeletal function is said to restore normal physiology through reflex actions (38). Although there are no trials assess its effectiveness in PMS

**Nutrition therapy**- Its efficacy in PMS has not been proven despite years of research into individual nutrients, and the nutritional status of PMS patients.(25) At present no specific research exists which examines the usefulness of individual nutrition schedules created by nutritionists for PMS patients.

**What treatments did British Women use for their PMS and how effective did they perceive them to be?**

114 women took part in the study.

- The five most commonly tried orthodox treatments were selective serotonin re-uptake inhibitors (SSRI’s), progesterone, oral contraceptives, paracetamol, and progestrogen.

- The five most commonly tried lifestyle treatments were evening primrose oil (EPO), less caffeine, B6, frequent starchy food, and exercise.

- The five most commonly tried non-orthodox treatments were massage, osteopathy, homoeopathy, acupuncture, and cognitive behaviour therapy (CBT).

Table shows treatments perceived effective in the relief of PMS symptoms in over 60% of women who tried them.
<table>
<thead>
<tr>
<th>Treatment</th>
<th>women tried</th>
<th>Perceived % effectiveness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rest</td>
<td>30</td>
<td>93.3%</td>
</tr>
<tr>
<td>Exercise</td>
<td>66</td>
<td>89.4%</td>
</tr>
<tr>
<td>Massage</td>
<td>25</td>
<td>80%</td>
</tr>
<tr>
<td>SSRI’s</td>
<td>41</td>
<td>77%</td>
</tr>
<tr>
<td>Starchy food</td>
<td>68</td>
<td>75%</td>
</tr>
<tr>
<td>Progesterone</td>
<td>35</td>
<td>74.3%</td>
</tr>
<tr>
<td>&lt; Sugar</td>
<td>53</td>
<td>73.6%</td>
</tr>
<tr>
<td>Anxiolytics</td>
<td>7</td>
<td>71.5%</td>
</tr>
<tr>
<td>Caffeine</td>
<td>73</td>
<td>69.9%</td>
</tr>
<tr>
<td>Light therapy</td>
<td>6</td>
<td>66.7%</td>
</tr>
<tr>
<td>GnRH</td>
<td>3</td>
<td>66.6%</td>
</tr>
<tr>
<td>Alcohol</td>
<td>41</td>
<td>65.8%</td>
</tr>
<tr>
<td>Acupuncture</td>
<td>11</td>
<td>63.7%</td>
</tr>
<tr>
<td>CBT</td>
<td>11</td>
<td>63.7%</td>
</tr>
<tr>
<td>More fluids</td>
<td>36</td>
<td>61.20%</td>
</tr>
<tr>
<td>Diuretics</td>
<td>10</td>
<td>60%</td>
</tr>
</tbody>
</table>

CBT = cognitive behaviour therapy.
GnRH = Gonadotrophin releasing hormone.

Overall rest, exercise, and massage were preferred to prescribed medication. In addition women who tried complementary therapies perceived them to be effective.

Where 50% of the women reported relief for a particular symptom it was recorded.

- EPO for painful tender or swollen breasts.
- Mefanamic acid or paracetamol for abdominal heaviness, discomfort or pain.
- Osteopathy and mefenamic acid for backache, joint or muscle pains, or stiffness.
- Diuretics for feeling bloated, oedema and puffiness or water retention.
- SSRI’s, progestogen, and acupuncture for feeling under stress/ like you just can’t cope
- SSRI’s, cognitive behaviour therapy and progesterone for feeling sad or depressed.
- Frequent starchy food, progestogen and a reduction of sugar for outbursts of irritability, or anger.

Conclusion

PMS is probably the consequence of numerous physiological changes involving ovarian hormones, mineralocorticoids, prolactin, androgens, prostaglandins, nutritional factors, hypoglycaemia, endorphins and other central nervous system
changes. As symptoms vary so much from woman to woman, it is likely that each has a different aetiology and all may be influenced by emotional factors.

The findings of this study largely confirm previous research except for greater use of SSRI’s by women in this group. Despite this trend, a high proportion of these women perceived lifestyle adjustments- rest, exercise, less caffeine/ alcohol/ sugar, increase fluid intake, frequent starchy food, and evening primrose oil (EPO ), plus complementary therapies- massage, acupuncture, cognitive behaviour therapy (CBT), osteopathy, and light therapy as effective.

It seems important from these results that more RCT’s are designed to isolate the effects of lifestyle adjustments and complimentary therapies on PMS symptoms. This future research is important due to questions raised about the long-term use of SSRI’s, such as whether efficacy is maintained, the emergence of side effects, or the re-emergence of symptoms, given the assumption that PMS is a long-term, cyclic and episodic disorder.

About the Researcher/ Author

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References


