Efficacy and significance of homoeopathy in Primary Dysmenorrhoea
Dr Lizmy Jose

INTRODUCTION
Homoeopathy is now a system of medicine with growing acceptance all over the world. Homoeopathy is a specialised system of therapeutics based on the law of healing - Similia Similibus Curentur which means 'let likes be treated by likes’. The beginning of this new idea was blossomed in the mind of Dr. Samuel Hahnemann and cherished in the minds of Dr. Herring, Dr. Kent, Dr. Boeninghausen, Dr. Farrington and many others to attain the present status.

Homoeopathy signifies a system of treatment based on the similarity between symptoms of the patient and those obtained during proving of drugs on healthy human beings. The basic concept of disease is that, all natural diseases are due to derangement of the vital force of an individual resulting in abnormal sensations and functions manifested as signs and symptoms both in mental and physical plains. This image of the disease which we call as totality of symptoms is the sole guide for the physician to select the similimum - the curative remedy. Thus Homoeopathy is a system of medicine giving more importance to the diseased individual than the disease itself.

Dysmenorrhoea is one of the most common gynaecologic complaints in women who present to clinicians. Dysmenorrhoea is the general term for painful menstruation. Painful menstruation is when menstrual periods are accompanied by either sharp, intermittent pain or dull, aching pain, usually in the pelvis or lower abdomen. Primary dysmenorrhoea refers to menstrual pain that occurs in otherwise healthy women and is not related to any specific problems with the uterus or other pelvic organs. It is predominantly confined to adolescent girls. Secondary dysmenorrhoea is defined as menstrual pain resulting from anatomic and/or macroscopic pelvic pathology and so the treatment may require surgical intervention at times. On the other hand primary dysmenorrhoea is purely functional and homoeopathic medicines both constitutional antimiasmatic and specific medicines are highly effective in its treatment.

This is a humble effort made by me to show the homoeopathic fraternity and the whole suffering humanity, the efficacy and significance of homoeopathic medicines in the management of primary dysmenorrhoea.

We are here to add what we can to, Not to get what we can from, LIFE.- Sir William Osler

AIMS AND OBJECTIVES

- To determine the efficacy and significance of homoeopathic medicines in the management of primary dysmenorrhoea.
- To determine the medicines and the corresponding potencies frequently indicated in the management of primary dysmenorrhoea
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PART I

DYSMENORRHOEA

Dysmenorrhoea is one of the most common gynaecologic complaints in women who present to clinicians. Dysmenorrhoea is pelvic pain during a menstrual period. Painful menstruation is when menstrual periods are accompanied by either sharp, intermittent pain or dull, aching pain, usually in the pelvis or lower abdomen.
Painful menstruation affects many women. For a small number of women, such discomfort makes it next impossible to perform normal household, job, or school-related activities for a few days during each menstrual cycle. It is the leading cause of lost time from school and work among women in their teens and 20's.

The pain may begin several days before or just at the start of the period. It generally subsides as menstrual bleeding tapers off. Although some pain during menstruation is normal, excessive pain is not. Dysmenorrhea refers to menstrual pain severe enough to limit normal activities or require medication. There are commonly two general types of dysmenorrhea:

- **Primary dysmenorrhea** refers to menstrual pain that occurs in otherwise healthy women. This type of pain is not related to any specific problems with the uterus or other pelvic organs.
- **Secondary dysmenorrhea** is menstrual pain that is attributed to some underlying disease process or structural abnormality either within or outside the uterus.

### 3.1 ANATOMY

**THE UTERUS** *(Womb)*

The **uterus** is a hollow, thick-walled, muscular organ situated deeply in the pelvic cavity between the bladder and rectum. Into its upper part the uterine (fallopian) tubes open, one on either side, while below, its cavity communicates with that of the vagina. When the ova are discharged from the ovaries they are carried to the uterine cavity through the uterine tubes. If an ovum be fertilized it imbeds itself in the uterine wall and is normally retained in the uterus until prenatal development is completed, the uterus undergoing changes in size and structure to accommodate itself to the needs of the growing embryo. After parturition the uterus returns almost to its former condition, but certain traces of its enlargement remains.

*In the virgin state* the uterus is flattened antero-posteriorly and is pyriform in shape, with the apex directed downward and backward. It lies between the bladder in front and the pelvic or sigmoid colon and rectum behind, and is completely within the pelvis, so that its base is below the level of the superior pelvic aperture. Its upper part is suspended by the broad and the round ligaments, while its lower portion is imbedded in the fibrous tissue of the pelvis.

The uterus measures about 7.5 cm. in length, 5 cm. in breadth, at its upper part, and nearly 2.5 cm. in thickness; it weighs from 30 to 40 gm. It is divisible into two portions. On the surface, about midway between the apex and base, is a slight constriction, known as the isthmus, and corresponding to this in the interior is a narrowing of the uterine cavity, the internal orifice of the uterus. The portion above the isthmus is termed the body, and that below, the cervix. The part of the body which lies above a plane passing through the points of entrance of the uterine tubes is known as the fundus.

*The Body* *(corpus uteri)* gradually narrows from the fundus to the isthmus. The vesical or anterior surface *(facies vesicalis)* is flattened and covered by peritoneum, which is reflected on to the bladder to form the vesicouterine excavation. The intestinal or posterior surface *(facies intestinalis)* is convex transversely and is covered by peritoneum, which is continued down on to the cervix and vagina. It is in relation with sigmoid colon, from which it is separated by coils of small intestine.
The **fundus (fundus uteri)** is convex in all directions, and covered by peritoneum continuous with that on the vesical and intestinal surfaces. The lateral margins (margo lateralis) are slightly convex. At the upper end of each, the uterine tube pierces the uterine wall. Below and in front of this point the round ligament of the uterus is fixed, while behind it is the attachment of the ligament of the ovary. These three structures lie within a fold of peritoneum, the broad ligament which is reflected from the margin of uterus to the wall of the pelvis.

The **Cervix (cervix uteri; neck)** is the lower constricted segment of the uterus. It is somewhat conical in shape, with its truncated apex directed downward and backward, but is slightly wider in the middle than either above or below. Owing to its relationships, it is less freely movable than the body, so that the latter may bend on it. The cervix projects through the anterior wall of the vagina, which divides it into an upper, supravaginal portion, and a lower, vaginal portion. The **supravaginal portion (portio supravaginalis [cervicis])** is separated *in front* from the bladder by fibrous tissue (parametrium). The uterine arteries reach the margins of the cervix in this fibrous tissue, while on either side the ureter runs downward and forward. *Posteriorly*, the supravaginal cervix is covered by peritoneum. It is in relation with the rectum, from which it may be separated by coils of small intestine. The **vaginal portion (portio vaginalis [cervicis])** of the cervix projects free into the anterior wall of the vagina between the anterior and posterior fornices. On its rounded extremity is a small, depressed, somewhat circular aperture, the external orifice of the uterus, through which the cavity of the cervix communicates with that of the vagina.

**Interior of the Uterus**—The cavity of the uterus is small in comparison with the size of the organ.

The **Cavity of the Body (cavum uteri)** is a mere slit, flattened antero-posteriorly. It is triangular in shape, the base being formed by the internal surface of the fundus between the orifices of the uterine tubes, the apex by the internal orifice of the uterus through which the cavity of the body communicates with the canal of the cervix.

The **Canal of the Cervix (canalis cervicis uteri)** is somewhat fusiform, flattened from before backward, and broader at the middle than at either extremity. It communicates above through the internal orifice with the cavity of the body, and below through the external orifice with the vaginal cavity. The wall of the canal presents an anterior and a posterior longitudinal ridge, from each of which proceed a number of small oblique columns, the palmate folds, giving the appearance of branches from the stem of a tree; to this arrangement the name **arbor vitae uterina** is applied.

The total length of the uterine cavity from the external orifice to the fundus is about 6.25 cm.

**Ligaments.**—The ligaments of the uterus are eight in number: one anterior; one posterior; two lateral or broad; two uterosacral; and two round ligaments.

The **anterior ligament** consists of the vesicouterine fold of peritoneum, which is reflected on to the bladder.
The **posterior ligament** consists of the rectovaginal fold of peritoneum, which is reflected from the back of the posterior fornix of the vagina on to the front of the rectum. It forms the bottom of a deep pouch called the rectouterine excavation, which is bounded laterally by two crescentic folds of peritoneum which pass backward from the cervix uteri on either side of the rectum to the posterior wall of the pelvis. These folds are named the sacrogenital or rectouterine folds. They contain a considerable amount of fibrous tissue and non-striped muscular fibers which are attached to the front of the sacrum and constitute the **uterosacral ligaments**.

The **two lateral or broad ligaments** (*ligamentum latum uteri*) pass from the sides of the uterus to the lateral walls of the pelvis. Together with the uterus they form a septum across the female pelvis, dividing that cavity into two portions. In the anterior part is contained the bladder; in the posterior part the rectum, and in certain conditions some coils of the small intestine and a part of the sigmoid colon. Between the two layers of each broad ligament are contained: the uterine tube superiorly; the round ligament of the uterus; the ovary and its ligament; the epoöphoron and paroöphoron; connective tissue; unstriped muscular fibers; and bloodvessels and nerves. The portion of the broad ligament which stretches from the uterine tube to the level of the ovary is known by the name of the **mesosalpinx**. Between the fimbriated extremity of the tube and the lower attachment of the broad ligament is a concave rounded margin, called the **infundibulo pelvic ligament**.

The **round ligaments** (*ligamentum teres uteri*) are two flattened bands situated between the layers of the broad ligament in front of and below the uterine tubes. Commencing on either side at the lateral angle of the uterus, this ligament is directed forward, upward, and lateralward over the external iliac vessels. It then passes through the abdominal inguinal ring and along the inguinal canal to the labium majus, in which it becomes lost. The round ligaments consists principally of muscular tissue, prolonged from the uterus; also of some fibrous and areolar tissue, besides bloodvessels, lymphatics; and nerves, enclosed in a duplicature of peritoneum, which, in the fetus, is prolonged in the form of a tubular process for a short distance into the inguinal canal. This process is called the **canal of Nuck**. It is generally obliterated in the adult, but sometimes remains pervious even in advanced life. In addition to the ligaments just described, there is a band named the **ligamentum transversalis colli** (Mackenrodt) on either side of the cervix uteri. It is attached to the side of the cervix uteri and to the vault and lateral fornix of the vagina, and is continuous externally with the fibrous tissue which surrounds the pelvic blood vessels.

The form, size, and situation of the uterus vary at different periods of life and under different circumstances.

*In the fetus* the uterus is contained in the abdominal cavity, projecting beyond the superior aperture of the pelvis. The cervix is considerably larger than the body.

*At puberty* the uterus is pyriform in shape, and weighs from 14 to 17 gm. It has descended into the pelvis, the fundus being just below the level of the superior aperture of this cavity.
*The position of the uterus in the adult is liable to considerable variation, depending chiefly on the condition of the bladder and rectum. When the bladder is empty the entire uterus is directed forward, and is at the same time bent on itself at the junction of the body and cervix, so that the body lies upon the bladder. As the latter fills, the uterus gradually becomes more and more erect, until with a fully distended bladder the fundus may be directed backward toward the sacrum.

*During menstruation the organ is enlarged, more vascular, and its surfaces rounder; the external orifice is rounded, its labia swollen, and the lining membrane of the body thickened, softer, and of a darker color.

At each recurrence of menstruation, a molecular disintegration of the mucous membrane takes place, which leads to its complete removal, only the bases of the glands imbedded in the muscle being left. At the cessation of menstruation, a fresh mucous membrane is formed by a proliferation of the remaining structures.

*During pregnancy the uterus becomes enormously enlarged, and in the eighth month reaches the epigastric region. The increase in size is partly due to growth of pre-existing muscle, and partly to development of new fibers.

*After parturition the uterus nearly regains its usual size, weighing about 42 gm.; but its cavity is larger than in the virgin state, its vessels are tortuous, and its muscular layers are more defined; the external orifice is more marked, and its edges present one or more fissures.

*In old age the uterus becomes atrophied, and paler and denser in texture; a more distinct constriction separates the body and cervix. The internal orifice is frequently, and the external orifice occasionally, obliterated, while the lips almost entirely disappear.

Structure.—The uterus is composed of three coats: an external or serous, a middle or muscular, and an internal or mucous.

The serous coat (tunica serosa) is derived from the peritoneum; it invests the fundus and the whole of the intestinal surface of the uterus; but covers the vesical surface only as far as the junction of the body and cervix.

The muscular coat (tunica muscularis) forms the chief bulk of the substance of the uterus. In the virgin it is dense, firm, of a grayish color, and cuts almost like cartilage. It is thick opposite the middle of the body and fundus, and thin at the orifices of the uterine tubes. It consists of bundles of unstriped muscular fibers, disposed in layers, intermixed with areolar tissue, bloodvessels, lymphatic vessels, and nerves. The layers are three in number: external, middle, and internal. The external and middle layers constitute the muscular coat proper, while the inner layer is a greatly hypertrophied muscularis mucosae. During pregnancy the muscular tissue becomes more prominently developed, the fibers being greatly enlarged.
The **mucous membrane (tunica mucosa)** is smooth, and closely adherent to the subjacent tissue. It is continuous through the fimbriated extremity of the uterine tubes, with the peritoneum; and, through the external uterine orifice, with the lining of the vagina.

In the body of the uterus the mucous membrane is smooth, soft, of a pale red color, lined by columnar ciliated epithelium. In it are the tube-like **uterine glands**, they are of small size in the unimpregnated uterus, but shortly after impregnation become enlarged and elongated, presenting a contorted or waved appearance. In the cervix the mucous membrane is thrown into numerous oblique ridges, which diverge from an anterior and posterior longitudinal raphé. Extending through the whole length of the canal is a variable number of little cysts, presumably follicles which have become occluded and distended with retained secretion, called the **ovula nabothi**. On the vaginal surface of the cervix the epithelium is similar to that lining the vagina, viz., stratified squamous.

**Vessels and Nerves.**—The **arteries** of the uterus are the uterine, from the hypogastric; and the ovarian, from the abdominal aorta. They are remarkable for their tortuous course in the substance of the organ, and for their frequent anastomoses. The termination of the ovarian artery meets that of the uterine artery, and forms an anastomotic trunk from which branches are given off to supply the uterus, their disposition being circular. The **veins** are of large size, and correspond with the arteries. They end in the uterine plexuses. In the impregnated uterus the arteries carry the blood to, and the veins convey it away from, the intervillous space of the placenta. The **nerves** are derived from the hypogastric and ovarian plexuses, and from the third and fourth sacral nerves.

### 3.2 PHYSIOLOGY

**OVULATION**

Ovulation is the process by which an ovum, in the form of a secondary oocyte, is discharged from the ovary to become a gamete.

The ovary is covered by a germinal epithelium which consists of a specialized stroma embedded in which are the primordial follicles. The primordial follicles develop into fully formed graafian follicles with the onset of puberty. This process of maturation is essentially controlled by the ovarian hormones, Oestrogen and Progesterone regulated by the Pituitary gonadotrophic hormones, Follicle stimulating hormone (FSH) and Luteinising hormone (LH), which in turn is regulated by the Hypothalamic releasing hormones. Under gonadotrophic stimulation, a number of follicles develop in the ovary in each cycle, but the majority of these become atretic and degenerate, only one of them maturing in to a graafian follicle.

The adult ovary goes through a cycle of activity which occupies approximately 28 days. The cycle commences on the first day of menstruation and has two phases: the ripening of an ovum which occupies the first 14 days – **the follicular phase**; and the formation, function and early degeneration of the corpus luteum which occupies the second 14 days – **the luteal phase**. These two phases are separated by ovulation.
The duration of luteal phase is more constant than that of the follicular phase and is generally reckoned as 14±2 days.

**Follicular phase**

The primordial follicle consists of a primary oocyte surrounded by a single layer of flattened cells, the pre granulose, derived from the cells of sex cord. The pre granulose cells become cuboidal and proliferate. At this stage a hyaline membrane is formed around the ovum, zona pellucida. Fluid spaces appear between the granulose cells, they coalesce to form a cavity, the antrum, pushing the ovum to one side. The granulose cells are now termed as corona radiata and the whole mass of cells is termed the cumulus. The surrounding parenchymal cells arrange themselves concentrically around the follicle which constitutes the theca interna and the follicle is now called as the graafian follicle and continues to grow to a size more than 1 cm.

**Ovulation**

It implies the rupture of the graafian follicle resulting in the discharge of ovum from it. It occurs as a result of thinning and degeneration of the cyst wall. As the time for ovulation approaches, the outer end of fallopian tube moves towards the ovary so that the fimbriae tend to embrace it and are ready to catch the ovum. Unless fertilized, the ovum survives only 12-24 hours and then disintegrates in the tube without leaving any trace.

**Luteal phase**

Immediately the ovum is discharged, the cyst collapses and the lining cells undergo luteinization, a process in which they enlarge by imbibing fluid. The cells also proliferate and the total effect is to enlarge the original follicle until the new structure – the corpus luteum is 1-2 cm in diameter and projects from the surface of the ovary. The development of the corpus luteum is completed in 5 days. Its activity is at a maximum during the following 3 or 4 days, but there after wanes as degenerative changes commence 4-6 days before the next menstrual period.

**MENSTRUATION**

It is defined as a periodic physiologic discharge of blood, mucus and other cellular debris from the uterine mucosa which occurs at more or less regular intervals, except during pregnancy and lactation, from the time of puberty to menopause.

Menstruation represents the breaking down and casting off of an endometrium prepared for a pregnancy which does not materialize, and so is sometimes described as ‘the weeping of a disappointed uterus’.

The average age at which menstruation begins is between the twelfth & fourteenth year but in a minority it may start as early as the tenth or as late as the seventeenth year. The term menarche indicates the onset of first menses and menopause its final cessation.
The Menstrual Cycle (Endometrial cycle)

The periodicity of the menstrual cycle is variable. Generally, it occurs at an interval of 28 days, most women have cycles with an interval that lasts from 21 to 35 days, but there is a great variation among women in general. The duration of the flow is also variable, the usual being 3-6 days and estimated blood loss is 20-80 ml. The first 4 days of the cycle are occupied with menstruation, during the remaining 24 days the histological cycle consists basically of a proliferative phase and a secretory phase.26

Proliferative phase

The graafian follicle under the influence of FSH secretes Oestrogen which produces proliferative changes in the endometrium, the stage extending from the 5th or 6th to the 14th day of the cycle. The glands become tubular, the epithelium becomes columnar and continuous. The stromal cells become spindle shaped with evidences of mitosis. The spiral vessels form loose capillary network. The thickness of the endometrium measures about 3-4 mm.

Secretory phase

After ovulation the ruptured graafian follicle develops into corpus luteum, which secretes progesterone. Progesterone stimulates the endometrium to undergo secretory hypertrophy. It begins on the 15th day and ceases 5-6 days prior to menstruation. The glands increase in size, become corkscrew shaped. The stromal cells become swollen, large, polyhedral. The blood vessels undergo marked spiraling. The thickness of endometrium reaches its highest, about 5-6 mm.

Menstrual phase

In the absence of pregnancy, the corpus luteum degenerates, both oestrogen and progesterone levels decline and this fall brings about menstruation. The endometrial growth ceases 5-6 days prior to menstruation, the contraction and constriction of coiled arteries results in ischaemia causing necrosis. The regressive changes in the endometrium are pronounced 24-48 hours prior to menstruation. Menstrual bleeding occurs when the open arteries damaged by necrosis relax and discharge blood in to the uterine cavity. Some degree of venous haemorrhage also occurs. The menstrual flow stops as a result of combined effect of prolonged vasoconstriction, myometrial contraction and local aggregation of platelets.26

A fall in the level of oestrogen and progesterone also starts off a fresh positive feedback mechanism and triggers the hypothalamus to release gonadotrophins. This is how a menstrual cycle is regulated.

Correlation of endometrial and ovarian cycles

By the end of a menstrual period, a new follicle is beginning to ripen in the ovary. Endometrial proliferation therefore occurs during the follicular phase in the ovary. Ovulation marks the change over from the proliferative to the secretory phase in the endometrium. Secretory activity and decidual reaction are manifestations of the luteal phase in the ovary.32
**Hormonal control of ovulation**

There is an inverse relation between ovarian and pituitary hormones and this indicates a feedback system of control. At the beginning of the cycle, the blood oestrogen level is low and this stimulates FSH secretion. As a result, follicles mature and large quantities of oestrogen are secreted. These progressively inhibit FSH secretion and initiate LH secretion, producing ovulation and corpus luteum formation. Progesterone and oestrogen are both produced by the luteal cells. If fertilization of ovum does not occur, the corpus luteum regresses, oestrogen and progesterone production diminishes, menstruation occurs and FSH secretion is stimulated. The secretion of FSH & LH in turn is under the influence of a centre in the Hypothalamus, thought to be near the median eminence. Thus the Hypothalamic – Pituitary axis mediates the effects of ovarian hormones and through FSH & LH controls the menstrual cycle.  

**DYSMENORRHOEA**

### 3.3 Definition

Dysmenorrhoea is defined as difficult menstrual flow or painful menstruation. It refers to menstrual pain severe enough to limit normal activities or require medication. The term dysmenorrhoea is derived from the Greek words *dys*, meaning difficult/painful/abnormal, *meno*, meaning month, and *rrhea*, meaning flow.

### 3.4 Classification

Dysmenorrhoea is classified as 1. Primary (spasmodic)  
2. Secondary (congestive)  
3. Membranous  
4. Ovarian

* Primary dysmenorrhoea is defined as menstrual pain not associated with macroscopic pelvic pathology. It occurs in the first few years after menarche and affects up to 50% of post pubescent females.

* Secondary dysmenorrhoea is defined as menstrual pain resulting from anatomic and/or macroscopic pelvic pathology. This condition is most often observed in women aged 30-45 years.

* Membranous dysmenorrhoea is regarded as an extreme form of the spasmodic variety. It is usually rare, the pain is accompanied by the passage of membranes which may take the form of casts of the uterine cavity.

* In ovarian dysmenorrhoea the pain is felt for 2 or 3 days before menses in one or both lower quadrants in the areas innervated by the tenth thoracic to the first lumbar segments.
3.5 PRIMARY DYSMENORRHOEA

Primary dysmenorrhea is the commonest among the four types of dysmenorrhea. It is usually defined as cramping pain in the lower abdomen occurring at the onset of menstruation in the absence of any identifiable pelvic disease.

Synonyms

Spasmodic, Intrinsic, Essential, Functional dysmenorrhoeas

3.6 Epidemiology

Primary dysmenorrhea is by far the most common gynaecologic problem in young menstruating women. It is so common that many women fail to report it in medical interviews, even when their daily activities are restricted. Reported prevalence rates are as high as 90 percent.

Frequency

The peak incidence of primary dysmenorrhea occurs in late adolescence and the early 20s. It is more common amongst girls from affluent society. The incidence of dysmenorrhea in adolescents is reportedly as high as 92%. The incidence falls with increasing age and with increasing parity. The prevalence and severity of in parous women were significantly lower. In an epidemiologic study of an adolescent population (aged 12-17 y), Klein and Litt reported a prevalence of dysmenorrhea of 59.7%. Of patients reporting pain, 12% described it as severe; 37%, as moderate; and 49%, as mild. Dysmenorrhea caused 14% of patients to miss school frequently.

Age: Primary dysmenorrhea is predominantly confined to adolescent girls. The most severe cases are seen between the age of 15 & 19. It is rare to encounter in women over the age of 35.

Race: No data suggest that race affects the incidence of dysmenorrhea.

Mortality/Morbidity:

While primary dysmenorrhea is not life threatening, it is the most common reason, why women miss work. It is a leading cause of absenteeism for women younger than 30 years, can disrupt personal life and is a significant public health problem associated with substantial economic loss related to work absences. Ten percent of women with the condition have severe pain that can be incapacitating.

3.7 Pathophysiology:

The etiology and pathophysiology of spasmodic dysmenorrhea have not been fully elucidated. Nonetheless, the following may be involved

- Spasmodic dysmenorrhea has some connection with the hormonal stimulus to the uterus. If the uterus has not been exposed to Progesterone, as in the cases of all anovulatory bleeding, pain is never experienced. Indeed, dysmenorrhea only occurs in ovulatory cycles.
- Growing evidence suggests that the pathogenesis of primary dysmenorrhea is due to prostaglandin F2alpha (PGF2alpha), a potent myometrial stimulant and vasoconstrictor synthesised in the secretory endometrium, under the action of progesterone. This results in increased rhythmic uterine contractions from vasoconstriction of the small vessels in the uterine wall. Increased prostaglandins synthesis also may be
responsible for the distressing gastrointestinal symptoms occasionally present. The response to prostaglandin inhibitors in patients with dysmenorrhoea supports the assertion that it is prostaglandin mediated.
♣ Substantial evidence attributes dysmenorrhoea to prolonged uterine contractions, increased myometrial tone and decreased blood flow to the myometrium leading to muscle ischaemia. So dysmenorrhoea may be comparable to Angina Pectoris in so far as the pain mechanism is considered.
♣ Leukotrienes have been postulated to heighten the sensitivity of pain fibers in the uterus. Significant amounts of leukotrienes have been demonstrated in the endometrium of women with primary dysmenorrhoea that does not respond to treatment with prostaglandin antagonists
♣ The posterior pituitary hormone vasopressin may be involved in myometrial hypersensitivity, reduced uterine blood flow, and pain in primary dysmenorrhoea. Vasopressin's role in the endometrium may be related to prostaglandin synthesis and release.
♣ A neuronal hypothesis has also been advocated for the pathogenesis of primary dysmenorrhoea. Type C pain neurons are stimulated by the anaerobic metabolites generated by an ischemic endometrium.
♣ Primary dysmenorrhoea has also been attributed to behavioral and psychological factors. The incidence is higher amongst affluent introspective and neurotic women. Those having a low threshold for pain and predisposed to undue fears and anxiety are most susceptible. Although these factors have not been convincingly demonstrated to be causative, they should be considered if medical treatment fails.
♣ It depends upon the presence of a neurotic constitution, the nervous system in general and the uterine nerves in particular, being in a morbid sensibility, so that the causes which might in others produce neuralgia of the head or other parts, here concentrate their force upon the uterine nerves, giving rise to hyperaesthesia which under the influence of the menstrual congestion, causes pain.²²

The following **risk factors** have been associated with more severe episodes of dysmenorrhoea ⁶⁷

1. Earlier age at menarche
2. Long menstrual periods
3. Heavy menstrual flow
4. Smoking
5. Positive family history
6. Obesity
7. Alcohol consumption

### 3.8 Clinical features

Primary dysmenorrhoea almost invariably occurs in ovulatory cycles and usually appears within a year after menarche. In classic primary dysmenorrhoea, the pain begins with the onset of menstruation (or just shortly before) and persists throughout the first 1-2 days, usual duration of 48-72 hours.⁶⁸
The pain is described as spasmodic, cramping and superimposed over a background of constant lower abdominal pain, which radiates to the back or anterior and/or medial thigh. Affected women experience sharp, intermittent spasms of pain, usually centered in the hypogastrium or suprapubic area.\textsuperscript{52}

Systemic symptoms like nausea, vomiting, diarrhoea, fatigue, fever, headache or lightheadedness and nervousness are fairly common. Vasomotor symptoms like cold sweats, pallor, faintness and collapse may be associated. A mild degree of shock may follow a very severe attack.\textsuperscript{26}

It is usually said that spasmodic dysmenorrhoea is often cured by child birth.\textsuperscript{43}

\textbf{Table - 2}

\textbf{THE PERCENTAGE OF OCCURANCE OF ASSOCIATED GENERAL SYMPTOMS} \textsuperscript{67}

<table>
<thead>
<tr>
<th>ASSOCIATED SYMPTOMS</th>
<th>PERCENTAGE</th>
</tr>
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<tbody>
<tr>
<td>Malaise, fatigue</td>
<td>85%</td>
</tr>
<tr>
<td>Nausea &amp; vomiting</td>
<td>89%</td>
</tr>
<tr>
<td>Headache</td>
<td>45%</td>
</tr>
<tr>
<td>Diarrhoea</td>
<td>60%</td>
</tr>
<tr>
<td>Low backache</td>
<td>60%</td>
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</tbody>
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\textbf{History:}

- History is critical in establishing the diagnosis of dysmenorrhea and should include an assessment of the onset, duration, type, and severity of pain. A thorough menstrual history is also essential and should include the age at menarche, cycle regularity, cycle length, last menstrual period, and duration and amount of menstrual flow.
- Determine the factors that exacerbate or ameliorate the symptoms and the degree of disruption to school, work, and social activities.
- Also assess symptoms such as nausea, vomiting, bloating, diarrhoea, and fatigue, which may be observed in patients with dysmenorrhoea
- A family history may be present, the mother or her sister may be dysmenorrhic.\textsuperscript{53}

\textbf{3.9 Physical Examination:}

- Women with primary dysmenorrhea usually have normal findings on physical examination.
- With a typical history and a lack of abnormal findings on routine pelvic examination, further diagnostic evaluation is not needed.
A pelvic examination is indicated at the initial evaluation, which should be carefully performed in order to exclude uterine irregularities, cul-de-sac tenderness, or nodularity that may suggest endometriosis, pelvic inflammatory disease, or a pelvic mass.\textsuperscript{72}

### 3.10 Differential diagnosis

The most important differential diagnosis of primary dysmenorrhoea is Secondary dysmenorrhoea. Others include:\textsuperscript{67}

- *Abdominal Trauma, Blunt*
- *Dysfunctional Uterine Bleeding*
- *Endometriosis*
- *Inflammatory bowel disease*
- *Irritable bowel syndrome*
- *Ovarian Cysts*
- *Ovarian Torsion*
- *Ovarian neoplasm*
- *Pelvic inflammatory disease*
- *Pregnancy, Ectopic*
- *Vaginitis*
- *Vulvovaginitis*
- *Sexual Assault*
- *Syphilis*
- *Peritonitis*
- *Urinary tract infection*
- *Uterine neoplasm*
- *Arthritis & Disc lesions*

### 3.11 Lab Studies:

* No tests are specific to the diagnosis of primary dysmenorrhoea. Diagnosis is made based on clinical findings.\textsuperscript{68}

* The following can be performed to exclude organic causes of dysmenorrhoea:\textsuperscript{31}:

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\textsuperscript{72} \textsuperscript{67} \textsuperscript{68} \textsuperscript{31}
Cervical culture to exclude sexually transmitted diseases
Complete blood count
WBC count to exclude infection
Human chorionic gonadotropin level to exclude ectopic pregnancy
Cancer antigen 125 (CA-125) assay: This has limited clinical value in evaluating women with dysmenorrhea because of its relatively low negative predictive value.
Urine analysis
Erythrocyte sedimentation rate (While nonspecific, erythrocyte sedimentation rate can help the physician to identify the patient with subacute salpingitis.)
Stool guaiac

**Imaging Studies:**

- Noninvasive studies may include abdominal and trans vaginal ultrasound. Pelvic ultrasound scans are indicated to evaluate for situations such as ectopic pregnancy, ovarian cysts, fibroids, and intrauterine contraceptive devices. This is a highly sensitive test for detecting pelvic masses.
- Hysterosalpingograms are used to exclude endometrial polyps, leiomyomas, and congenital abnormalities of the uterus.
- Intravenous pyelograms are indicated if uterine malformation is confirmed as a cause or contributing factor for the dysmenorrhea.
- Diagnostic laparoscopy and/or laparotomy: Gynecologic consultation with visualization of the pelvic organs is the definitive procedure of choice for evaluation; however, it is rarely required.
- Other more-invasive studies, including laparoscopy, hysteroscopy, and dilatation and curettage, may be required.
  - An endometrial biopsy may be indicated if endometriosis is suspected.

**3.12 Complications:**

- Dysmenorrhea may be misdiagnosed and underlying pathology missed if initial laboratory studies and physical examination with close follow-up care are not provided.
- Anxiety, depression, or both may result.
- Infertility secondary to underlying pathology is a possible complication.

**3.13 Prognosis:**

- Prognosis for primary dysmenorrhea is excellent with the use of antiprostaglandins. Some studies have noted relief as high as 80%.
- Surgical treatment for primary dysmenorrhea has had variable success and is determined by the gynecologist.
Medical Care:
- Grading dysmenorrhea according to severity of pain and limitation of daily activity may help to guide the treatment strategy.
- In addition to pain relief, other mainstays of treatment include reassurance and education.\textsuperscript{66}

Surgical Care:
* Surgery is generally not indicated for patients with primary dysmenorrhea.\textsuperscript{68}

* In refractory cases of dysmenorrhea, laparoscopic presacral neuroectomy has been efficacious in some patients for as long as 12 months after treatment.\textsuperscript{67}

3.14 Patient Education:
Ø Symptomatic treatment with a warm bath or locally applied heat may provide relief.
Ø Exercise decreases the severity of menstrual cramps.
Ø Dietary supplementation with omega-3 fatty acids relieves pain in adolescents. Both a low-fat vegetarian diet and fish-oil supplements have been reported to reduce menstrual pain in some women.
Ø Advice proper personal hygiene.
Ø Adequate rest, but in between she should be pre occupied by some work or study.
Ø Encourage patients to stop smoking and decrease alcohol use.
Ø Explanation of reproductive physiology and reassurance.\textsuperscript{69}

3.15 SECONDARY DYSEMENORRHOEA
Secondary dysmenorrhea is defined as menstrual pain resulting from anatomic and/or macroscopic pelvic pathology. This condition is most often observed in women aged 30-45 years.\textsuperscript{67}

Synonyms
Congestive, Extrinsic, Organic dysmenorrhoeas \textsuperscript{24}

Aetiology
A number of factors may be involved in the pathogenesis of secondary dysmenorrhea. The following pelvic pathologies can lead to the condition\textsuperscript{66}:
- Endometriosis and Adenomyosis
- Pelvic inflammatory disease
- Ovarian cysts and tumors
- Cervical stenosis or occlusion
POSSIBLE CAUSES OF SECONDARY DYSMENORRHOEA

Table - 3

<table>
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<tr>
<th>UTERINE CAUSES</th>
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<td>Fibroids (intracavitary or intramural)</td>
<td>Benign or malignant tumours of ovary, bladder or other sites</td>
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In secondary dysmenorrhoea, the patient may have onset of pain a week or more prior to the onset of menses, and pain may continue for a few days after cessation of flow or it may be relieved by the onset of flow.

This is usually associated with abdominal bloating, flatulent distension of upper colon, constipation, feeling of fullness and heaviness of breasts, pelvic heaviness, and back pain. Typically, the pain progressively increases during the luteal phase until it peaks around the onset of menstruation.

The following may indicate secondary dysmenorrhoea:

Ø Dysmenorrhoea occurring during the first or second cycles after menarche, which may indicate congenital outflow obstruction.

Ø Dysmenorrhoea beginning after the age of 25 years.
Patients presenting with secondary dysmenorrhoea may have unique and specific findings on physical examination that correspond to their particular pathologies like fibroids, endometriosis, pelvic inflammatory diseases, pelvic adhesions, adenomyosis, ovarian cysts etc.

Little or no response to therapy with NSAIDs, Oral Contraceptives or both.

Surgical Care:

In patients with secondary dysmenorrhoea, treatment of the underlying pathology may necessitate surgical intervention.

PART II. 3.16 MEDICINAL MANAGEMENT

It may be remembered while attempting drug therapy that, in homoeopathy there are no specific medicines for diseases and one has to individualise each and every case on the basis of the totality of symptoms. Long acting, constitutional medicines and short acting palliative medicines are available. A vast number of medicines prepared from vegetable, animal and mineral kingdoms, nosodes, sarcodes and imponderabilia have been described in various literatures for the management of dysmenorrhoea. The following is a brief description of these medicines –

**ABROMA AUGUSTA**
Dysmenorrhoea, irregular menses with severe pain of the pelvis. Patient lacks energy to leave the bed. Acts as a sedative.  

**ABROTANUM**
Darting & twitching in both ovaries with dysmenorrhoea. Ravenous hunger, losing flesh while eating well.

**ACETANILIDUM**
Neuralgic pains. Of great service in dysmenorrhoea.

**ACONITUM NAPELLUS**
Maniacal fury on the appearance of menses. Stitching pains move to right of fundus uteri, sharp shooting pains, abdomen exceedingly sensitive. Labour -like pressing in womb. Uterine haemorrhage, active. Much excitability, giddy, cannot sit up, anxiety, fear of death. Pains are intolerable, driving to desperation. The pains are tearing, cutting, attended with restlessness, numbness, tingling, or formication. Cannot bear the pain, cannot bear to be touched, cannot bear to be covered.

**AETHER**
In dysmenorrhoea with violent spasms & excruciating pains, no remedy can equal it.

**AGARICUS**
Menses, increased, earlier. Itching and tearing, pressive pains of genitals and back. Spasmodic dysmenorrhoea. Severe bearing-down pains.
During menses: headache, toothache, pain and itching in left ear, > by boring, labour-like pains, itching, palpitation, salivation.\textsuperscript{17}

**AGNUS CASTUS**
Dysmenorrhoea with ovarian neuralgia, headache, vertigo, pain in pelvis & loins.\textsuperscript{44}

**ALETRIS FARINOSA**
Premature and profuse menses, with labour-like pains. Retarded and scanty flow. Uterus seems heavy. Anaemic girls.\textsuperscript{12}

**ALOE SOCOTRINA**
The menstrual flow is excessive, dark and clotted, and is associated with sacral pain, relieved by moving. The patient sometimes complains of a lump of fullness between the symphysis and coccyx, which may have its origin either in the bladder, the vagina or the rectum.\textsuperscript{51}

**ALUMINA**
Menses too early, short, scanty, pale, followed by great exhaustion. Leucorrhoea running down to the heels.\textsuperscript{12}

During the period of menstruation, sleep agitated, with many dreams, great activity in the circulation, heat in the face, headache, and palpitation of the heart.\textsuperscript{17}

**AMMONIUM ACETICUM**
In dysmenorrhoea relieves the paroxysms of pain. Produces a rapid sedative action upon the uterus.\textsuperscript{34}

**AMMONIUM CARBONICUM**
Cholera like symptoms at the commencement of menstruation. Menses too early, profuse, preceded by griping colic; acrid, makes the thighs sore; copious at night and when sitting with toothache, colic, sadness, fatigue, especially of thighs; yawning and chilliness.\textsuperscript{1}

Before and during the catamenia, colic and pains in the loins, pressure on the matrix, cuttings, acute drawings in the back and in the genital, desire to lie down, paleness of the face, shivering & coryza.\textsuperscript{17}

**AMYLENUM NITROSUM**
During catamenia most violent left sided headache, beginning in morning; most violent at noon, lasting till evening, with frequent vomiting. Neuralgia during catamenia. Nervous dysmenorrhoea.\textsuperscript{36}

**ANACARDIUM ORIENTALE**
Pain in abdomen with pressing in uterus. Menses scanty but frequent. Dysmenorrhoea. Spasmodic pains deep in abdomen.\textsuperscript{36}

**ANANTHERUM**
Menstruation anticipating, copious, ovary painful, stitches in uterus during menses; pressure in uterus, tightening stitches in womb.\textsuperscript{2}
ANTIMONIUM CRUDUM
Before menses, toothache; menses too early and profuse.12
Tenderness over ovaries after menses checked by a bath. Pressure in the uterus as if something would come out of it. Thick milky white coating of tongue.17

ANTIMONIUM TARTARICUM
Sensation as if a heavy weight was tugging at coccyx. Severe bearing down in vagina. Menses too early, only for two days. Before menses, pains in groins and cold creepings. Dysmenorrhoea. Great sleepiness.36

ANTIPYRINUM
Intense dysmenorrhoea with depression.17

APIS MELLIFICA
Dysmenorrhoea, with severe ovarian pains, with heavy abdomen, faintness, burning, stinging pain. Sense of tightness. Great tenderness over abdomen and uterine region.12
Menstruation suppressed or diminished, with congestion to the head. Labour-like, bearing-down pains, followed by dark, bloody mucus.17

APIOLUM
Neuralgic dysmenorrhoea & menstrual derangements.11

APIUM GRAVIOLENS
Dysmenorrhoea, with sharp, short pains, better flexing legs. Sharp sticking pains in both ovarian regions, better bending over, by lying on left side, nipples tender.12

AQUILEGIA
Dysmenorrhoea of young girls. Menses scanty, with dull, painful, nightly increasing pressure in the right lumbar region.12

ARALIA RACEMOSA
Dysmenorrhoea, pain intermits, pressing from the sacrum to the hypogastrium, with scanty flow.33

ARANEA DIADEMA
Dysmenorrhoea, spasms commencing in stomach. Catamenia too early, too frequent, too profuse, of too long duration.17

ARGENTUM NITRICUM
Gastralgia at the beginning of menses. Intense spasm of chest muscles.12
Menses irregular, scanty with asthma. All symptoms worse before and during menses. Region of ovaries painful, with pains radiating to sacrum and thighs.17
Withered, dried up, old looking women. Apprehensive.\(^1\)

**ARISTOLOCHIA CLEMATITIS**

Dysmenorrhoea, infrequent menses. Legs heavy, fingers & toes swollen, varicosities before menses.\(^{48}\)

**ARSENICUM ALBUM**

Menses too profuse and too soon. Burning in ovarian region. Pain as from red-hot wires; worse least exertion; causes great fatigue; better in warm room. Menorrhagia. Stitching pain in pelvis extending down the thigh. \(<\) mid day, mid night.\(^{12}\)

Great prostration, mentally restless, anxious, fear of death.\(^1\) **ARSENICUM IODATUM**

Menses absent or suppressed, copious, frequent, late, painful, short. Haemorrhage from the uterus; pain in ovaries, especially the right; sore, bruised genitals and ovaries.\(^{41}\)

**ASARUM EUROPEUM**

Menses too early, long lasting, black. Violent pain in small of back.\(^{12}\)

**ASCLEPIAS SYRIACA**

Neuralgic, intermittent, bearing-down, labour-like pains pressing from sacrum to hypogastrium, with scanty flow.\(^{56}\)

**ARTEMASIA VULGARIS**

Violent contractions of uterus. Spasms during menses. Irregular or deficient menstruation with epileptic convulsions.\(^{17}\)

**AVENA SATIVA**

Nervous headache at menstrual period, with burning at top of head. Dysmenorrhoea, with weak circulation.\(^{12}\)

**BARYTA CARBONICA**

Before menses, pain in stomach and small of back. Menses scanty.\(^{12}\)

Before and during menses: toothache, colic, pain in back.\(^{17}\)

**BARYTA MURIATICA**

Catamenia too early. Pains, as from a bruise, in the cavity of pelvis.\(^{17}\)
**BELLADONNA**

Pain in sacrum. Menses bright red, too early, too profuse. Cutting pain from hip to hip. Pain comes & goes suddenly, congestion with red face.\(^{12}\)

Before the catamenia, fatigue, colic, loss of appetite, and confused sight. During the catamenia, nocturnal sweat on the chest, with yawning and transient shiverings, congestion, throbbing of brain & carotids, colic, burning thirst, sharp and cramp-like pains in the back and in the arms. Menstrual discharge, feeling very hot like the sealing-wax.\(^{17}\)

**BERBERIS VULGARIS**

Catamenia insufficient, with acute drawing pains in the whole body, painful inflation of the abdomen, pain in the loins, shootings in the chest, with violent pains in the head, or with ill-humour, disgust of life, dejection, smarting pains in the vagina, renal colic, pains in the arms, as far as the shoulders and the nape of the neck.\(^{17}\)

**BORAX**

Menses too soon, profuse, with gripping, nausea and pain in stomach extending into small of back. Membranous dysmenorrhoea.\(^{12}\)

During catamenia, pulsative pains in the head, buzzing in the ears, nausea, pains in the stomach and in the loins, or shootings and aching in the groin.\(^{17}\)

**BOVISTA**

Menses: flow only at night; not in the daytime, diarrhoea before and during menses, occasional show every few days between periods, every two weeks, dark and clotted; with painful bearing down.\(^{1}\)

Menses too early and profuse; worse at night. Voluptuous sensation. Cannot bear tight clothing around waist. Traces of menses between menstruation. Soreness of pubes during menses.\(^{12}\)

**BRACHYGLOTTIS**

Throbbing pains. Dysmenorrhoea with fluttering in abdomen and right ovary. Pains in the back and limbs. Chilliness predominates.\(^{17}\)

**BROMIUM**

Membranous dysmenorrhoea.\(^{1}\)

Menses too early; too profuse. Low spirited before menses.\(^{12}\)

During menses pain in abdomen and small of back. with much exhaustion, Violent contractive spasm before or during menses, lasting hours, leaving the abdomen sore.\(^{17}\)
**BRYONIA ALBA**

Menses too early, too profuse, with tearing pains in legs; suppressed, with vicarious discharge or splitting headache. Stitching pain in right ovary as if torn, extending to thigh. <by motion, >by absolute rest & lying on painful side. Pain in breasts at menstrual period.\textsuperscript{12}

**BUTHUS AUSTRALIS**

Dysmenorrhoea at the end of the periods. Menses scanty.\textsuperscript{29}

**CACTUS GRANDIFLORUS**

Dysmenorrhoea; pulsating pain in uterus and ovaries. Menses early, dark, pitch-like, ceases on lying down. Constriction of heart, uterus, vagina, bladder & rectum.\textsuperscript{12}

Most terrible pains, causing her to cry out aloud & weep.\textsuperscript{56}

**CAJAPUTUM**

Menses suspended, or diminished and attended with pain, when caused by a cold or check of perspiration.\textsuperscript{17}

**CALCAREA ACETICA**

Membranous dysmenorrhoea.\textsuperscript{12}

**CASTOREUM**

Dysmenorrhoea; blood discharged in drops with tenesmus. Pain commences in the middle of the thighs.\textsuperscript{12}

**CALCAREA CARBONICA**

Before menses: headache, colic, chilliness and leucorrhoea. Menses too early, too profuse, too long, with vertigo, toothache and cold, damp feet; the least mental excitement causes their return. Burning and itching of parts before and after menstruation; in little girls. Breasts tender and swollen before menses. Leucophlegmatic, obese, desires eggs, sweats profusely.\textsuperscript{12}

**CALCAREA PHOSPHORICA**

Dysmenorrhoea in rheumatic patients, labour-like pains.\textsuperscript{17}

Menses too early, excessive and bright in girls. If late, blood is dark; sometimes, first bright, then dark, with violent backache.\textsuperscript{12}

Girls at puberty, emaciated, pains <when thinking about them.\textsuperscript{1}
CANNABIS INDICA

Menses profuse, dark, painful, without clots. Backache during menses. Uterine colic, with great nervous agitation and sleeplessness. Dysmenorrhoea with sexual desire. Forgetful, time seems too long.12

CANTHARIDES

Menses too early, too profuse. Membranous dysmenorrhoea.15

Burning pain in ovaries; extremely sensitive. Pain in os coccyx, lancinating and tearing. Constant urging to urinate.12

CARBO ANIMALIS

Menses too early, frequent, long lasting, followed by great exhaustion, so weak, can hardly speak. Flow only in morning. Burning in vagina and labia. Darting in breast; painful indurations in breast.12

CARBONEUM SULPHURICUM

Complaints worse before, during and after menses. Menses excoriating; black; dark; delayed first menses; irregular; late or too soon; offensive; copious at first, later scanty, short, suppressed, slow passive haemorrhage from uterus. Pain in uterus; burning; soreness.17

CARBO VEGETABILIS

During menstruation, burning in hands and soles. Cachectic women with low vitality, weak digestion, excessive flatulence.12

During catamenia, vomiting and pains in teeth, head, loins, and abdomen. Itching, burning, excoriation, and swelling at the vulva.17

CAULOPHYLLUM

Dysmenorrhoea, with pains flying to other parts of body.12

Erratic pains changing place every few minutes. Pains are intermittent, paroxysmal, spasmodic. Chorea, hysteria or epilepsy at puberty, during establishment of menstrual functions.1

Before menses: pain in small of back, great aching and soreness of lower limbs, bitter taste, vertigo, chilliness, flow very scanty, blood very light, with intense nausea and vomiting of yellow bitter matter, pain unremitting for several hours, habitual cold feet became warm.17

CAUSTICUM

Difficult first menstruation. During menses no blood is passed at night. Before the catamenia, melancholy, sacral pains, and colic. During catamenia, pains in the loins, cuttings, and paleness in the face, yellowness of the face, vertigo. Rawness & soreness, sympathetic.17

www.similima.com
CERIUM OXALICUM

Dysmenorrhoea in fleshy, robust women. Better when flow is established.12

CHAMOMILLA

Spasmodic dysmenorrhoea with great impressionability & fretfulness.19

Pain: seems unendurable, drives to despair; < by heat; < evening before midnight; with heat, thirst and fainting with numbness of affected part; eructation <. One cheek red and hot, the other pale and cold. Oversensitive to open air; Toothache during menses. Complaints from anger.1

Uterine haemorrhages. Profuse discharge of clotted, dark blood, with labour-like pains. Patient intolerant of pain.12

CHININUM SULPHURICUM

During the catamenia, violent shocks and squeezing in the abdomen, extending upwards from the umbilical region to the chest, with forcing pain in the direction of the groins.17

CHLORALUM

Severe spasmodic pains in and about the uterus.

Dysmenorrhoea. Pains very severe and labour like.36

CHLOROFORM

It has been used in many spasmodic diseases, with great benefit, especially in dysmenorrhoea.16

CICUTA VIROSA

Menses delayed, spasmodic symptoms. Tearing and drawing in coccyx during menses.17

CIMICIFUGA RACEMOSA

Menses irregular, exhausting with chorea, hysteria or mania; increase of mental symptoms during. Spasms: hysterical or epileptic; reflex from uterine disease; < during menses; Severe left sided infra-mammary pains. Sharp, lancinating, electric-like pains in various parts, with ovarian or uterine irritation; in uterine region, dart from side to side.1

Rheumatic dysmenorrhoea.61

CINCHONA

Colic: at a certain hour each day, <slightest touch, >hard pressure. Great debility, trembling, aversion to exercise, sensitive to touch, to pain, to drafts of air; entire nervous system extremely sensitive. Broken down, loss of vital fluids, excessive flatulence.  

**CINNABARIS**

A few days before appearance of menses, and during their continuance, tearing pain in forehead, sensation of weakness in eyes, tearing pains and cramps in bowels, with diarrhoea and great prostration.  

**COCCULUS**

Suits cases on the borderland between the neuralgic & congestive types of dysmenorrhoea. Uterine cramps with irregular menses.  

Dysmenorrhoea, with profuse dark menses, clotted, with spasmodic colic. Painful pressing in uterine region, followed by haemorrhoids. So weak during menses, scarcely able to stand, can scarcely speak.  

**COFFEA**

Dysmenorrhoea, large clots of black blood. Hypersensitive vagina.  

Ailments from bad effects of sudden emotions or pleasurable surprises exciting or bad news. Pains are felt intensely; seem almost insupportable, driving patient to despair, tossing about in anguish.  

**COLLINSONIA**

Pelvic and portal congestion resulting in dysmenorrhoea and haemorrhoids.  

Dysmenorrhoea; pain on sitting down. Membranous dysmenorrhoea, with constipation. Cold feeling in thighs after menstruation.  

**COLOCYNTTHIS**

Agonizing pain in abdomen causing patient to bend double, with restlessness, twisting and turning to obtain relief > by hard pressure. Menses, suppressed by chagrin, colicky pains.  

Boring pain in ovary, wants abdomen supported by pressure. Bearing down cramps.  

**CONIUM MACULATUM**

Dysmenorrhoea, with drawing-down thighs. Breasts enlarge and become painful. Rashes before menses. Vertigo when lying down or turning in bed.  

During catamenia, cramps in the uterus, with pinching or contracting, accompanied by tension in the abdomen, and shootings extending into the left side of the chest.
CROCUS SATIVUS

Dysmenorrhoea: flow black; stringy, clotted Sensation as if something alive were moving in the stomach, abdomen, uterus, arms or other parts of the body.¹

Uterine haemorrhage; clots with long strings; worse from least movement. Jerking pain in interior of left breast, as if drawn back by means of thread.¹²

CROTALUS CASCAVELLA

Violent lancinations like knife-stabs in uterus and anus.¹⁷

CROTALUS HORRIDUS

Dysmenorrhoea; pain extends down thighs, with aching in region of heart. Uterine haemorrhage with faintness at stomach. Sensation as though uterus would drop out. Painful drawing in uterine ligaments.¹²

CUPRUM METALLICUM

Before and during menses, cramps, convulsions, piercing shrieks, spasmodic dyspnoea, violent palpitation.¹⁷

CURARE

Dysmenorrhoea, menses too early, during menses, colic, headache, kidney pain.¹²

CYCLAMEN

Leucophlegmatic persons with anaemic or chlorotic conditions.

Deranged menses accompanied by vertigo, headache, dim vision. Pains; pressive or tearing of parts where bones lie near the surface.¹

Menses profuse, black, membranous, clotted, too early, with labour-like pains from back to pubes. Flow less when moving about. Menstrual irregularities with fiery spots before eyes.¹²

DAMIANA

Dysmenorrhoea and leucorrhoea in women.¹⁷

DEPRESSUS PUNNATA

Dysmenorrhoea with cramping & bearing down pains.²⁹

DIOSCOREA

Violent twisting colic, occurring in regular paroxysms, as if intestines were grasped and twisted by a
powerful hand. Colic pains < from bending forward and while lying; > on standing erect or bending backwards.¹

Dysmenorrhoea, spasmodic uterine colic, pains suddenly fly to distant parts. Cramps in fingers and toes alternating with uterine pains.¹²

**DULCAMARA**

Dysmenorrhoea, with blotches all over; mammae engorged and sore, delicate, sensitive to cold.¹²

Catamenia retarded, and too abundant, blood watery, thin. Miliary eruption before the catamenia.¹⁷

**DYSENTRY- CO**

Dysmenorrhoea, throbbing sensation in the pelvis & perineum.⁴⁰

**ELAPS**

Dysmenorrhoea, with black blood.¹²

**ERIGERON**

Metrorrhagia with violent irritation of rectum and bladder, with diarrhoea and dysuria. Very profuse flow of bright-red blood, every movement of patient increases the flow, pallor and weakness.¹⁷

**EUPHRASIA**

Menses painful; flow lasts only an hour or day; late, scanty, short.¹²

**EUPION**

Congestive dysmenorrhoea.¹⁷

During menses, irritable and disinclined to talk; burning and stitches in chest and heart, with severe backache.¹²

**FERRUM METALLICUM**

Copious flow of blood, at one time liquid, at another black and coagulated, accompanied by pains in the sacral region and abdomen, similar to those of child-birth. Paleness of the face, becomes flushed on least pain, emotion.¹⁷

**FERRUM PHOS**

Menses every three weeks, with bearing-down sensation and pain on top of head.¹²

Dysmenia, with accelerated pulse and red face, with pressure in abdomen and small of back.¹⁷
**FRAXINUS AMERICANUS**

Uterus enlarged, and patulous with bearing-down sensation, cramping in feet, worse in afternoon and night. Dysmenorrhea.\(^{12}\)

**FOLLICULINUM**

Menses painful for the first few days. Pre menstrual pains.\(^{48}\)

**GASTEIN**

Membraneous dysmenorrhea.\(^{17}\)

**GELSEMIUM**

Dysmenorrhea, with scanty flow. Aphonia and sore throat during menses. Sensation as if uterus were squeezed. Dull, dizzy & drowsy.\(^{12}\)

Neuralgic & congestive dysmenorrhea when bearing down co-exists. Sharp labour like pains in uterus extending to hips & back & even extend down the thighs. Bad effects from fear, sudden emotions.\(^{27}\)

**GLONOINUM**

During menstruation: congestion of blood to head and chest; fainting, accompanied by lumbar pain; pupils dilated; < at night; some relief from hot fomentations. Headache in place of menses.\(^{36}\)

**GNAPHALIUM**

Weight and fullness in pelvis, dysmenorrhea, with scanty and painful menses, with numbness.\(^{12}\)

**GOSSYPIUM**

Menses too watery, backache, weight and dragging in pelvis. Stinging pain in both ovarian regions, and at the same time drawing towards uterus, lasting about ten minutes at a time.\(^{17}\)

**GRAPHITES**

Menses too late, with constipation; pale and scanty, with tearing pain in epigastrium. Hoarseness, coryza, cough, sweats and morning sickness during menstruation.\(^{12}\)

During the catamenia, toothache, or cramps and violent cuttings in the abdomen, headache, nausea, pain in the chest, and weakness. Obese women at climacteric, unhealthy skin.\(^{17}\)

**GRATIOLA**

Shootings in right breast, worse on rising, during menses. Menses too profuse, premature, and too long.\(^{17}\)
GUAIACUM
Membranous dysmenorrhoea in rheumatic women. 17

GUN POWDER
An excellent remedy for painful & scanty menses. 10

HAEMATOXYLON
Colic, as if the catamenia were going to appear, with slimy, whitish discharge from the vagina. 17

HAMAMELIS
Dysmenorrhoea, with severe pains through the lumbar and hypogastric region and down the legs, fullness of the brain and bowels, with severe pain through the whole head, causing stupor, deep sleep, varicose veins. Active uterine haemorrhage, flow dark, profuse. 17
Ovarian dysmenorrhoea. 39

HEDEOMA
Excessive bearing-down pains with pressure towards vulva, from whole lower abdomen, accompanied by almost unendurable pains in back, drawing down from upper sacral spine, extending to epigastrum and stomach, like veritable labour pains, by the least movement. 17

HELIOTROPIUM
Membranous dysmenorrhoea, with backache, especially if subject to loss of voice. 17

HELONIAS
Weight and soreness in womb; Conscious of womb, prolapse. Menses too frequent, too profuse. 12

HYDRASTIS
Dysmenorrhoea; great prostration and anaemia. Severe pains in bowels and uterine region, felt like wind; Sharp pains around umbilicus, extending to left ovarian and splenic region; continual moaning and distressing outcries; very restless; sleepless. 36

HYOSCYAMUS
Before menses, hysterical spasms. During menses, convulsive movements, urinary flux and sweat. Lascivious mania. 12

HYPERICUM
Menses too late, headache, sickening pain in abdomen, sensitive to noises. Tension in region of uterus, as from a tight bandage. 17

ICHTHYOLUM
Dysmenorrhoea, fullness in lower abdomen, nausea during menses. 23

IGNATIA
Menses, too early, too profuse, or scanty. During menses great languor, with spasmodic pains in stomach and abdomen. Mentally & physically exhausted by long concentrated grief. 12
During the catamenia, heaviness, heat, and pain in the head, photophobia, colic, and contractive pains, anxiety, palpitation of the heart, and great fatigue, even to fainting. Cramp-like and compressive pains in the region of the uterus, with fits of suffocation. Hysterical nervous temperament.  

**IODOFORMUM**
Membranous dysmenorrhoea, it has been employed with gratifying results.  

**IODUM**
Great weakness during menses, wedge-like pain from ovary to uterus. Dwindling of mammary glands. Emaciation, eats well yet loses flesh.  
Weakness, palpitation of the heart, and many sufferings, before, during and after the catamenia.  

**IPECACUANHA**
Uterine haemorrhage, profuse, bright red, gushing, with constant nausea, pain from navel to uterus. Menses too early and too profuse.  
Troublesome sensation, as of bearing down towards the genital parts, and towards the anus.  

**IRIS VERSICOLOR**
Neuralgia and rheumatism of uterus. Inflammation and soreness of uterus, very sensitive to touch, pain across umbilicus, griping at intervals, nausea and vomiting.  

**JABORANDI**
Cured dysmenorrhoea in a young woman to whom it was given for increased eye tension.  

**JONOSIA ASOKA**
Dysmenorrhoea, painful thighs & abdomen with black discharge.  

**JUNIPERUS COMMUNIS**
Has a popular repute as a remedy for dysmenorrhoea.  

**KALI BICHROMICUM**
Menstruation too early, with giddiness, nausea, and headache, suppression of urine or red urine. Membranous dysmenorrhoea.  

**KALI CARBONICUM**
Menses early, profuse or too late, pale and scanty, with soreness about genitals; pains from back pass down through gluteal muscles, with cutting in abdomen. Difficult first menses.  
Feels badly week before menstruation, backache, before and during menses. Pains stitching < rest, lying on affected side. Backache, debility & sweating, inclined to obesity.  

**KALI FEROCYANATUM**

**KALI IODATUM**
Menses late, profuse, during menses uterus feels as if squeezed.  
Sudden dragging in groins so that she must bend together, with frequent yawning, weariness in thighs, griping in abdomen, extending to thighs, restlessness, chilliness, gooseflesh, with anxiety and warmth in head, then eructations and rumbling in abdomen.
**KALI NITRICUM**
Catamenia too early, too profuse, with discharge of blood black as ink. Before and during catamenia, violent pains in abdomen and sacrum.\(^\text{17}\)

**KALI PHOSPHORICUM**
During menses: sharp bearing-down pain, sensation of being bloatoed to bursting, restlessness, better moving and lying on abdomen, sharp pain through left ovary, better lying on back, and by bending double, dull bursting headache, pain in left leg and groin, tired.\(^\text{17}\)

**KALMIA**
Menses too early with pain in limbs and back and inside of thighs.\(^\text{12}\)

**KREOSOTUM**
During menses, difficult hearing; buzzing and roaring; eruption after. Burning and soreness in external and internal parts.\(^\text{12}\)
Discharge of foetid wind, constipation, and incarceration of flatus, with pressive pains, colic, cuttings, sacral pains, constant shivering, or sweat on the back, and on the chest. Menses flow only when lying down, cease on sitting or walking about.\(^\text{17}\)

**LAC CANINUM**
Menses too early, profuse, flow in gushes. Breasts swollen; painful before and better on appearance of menses. Backache; spine very sensitive to touch or pressure, shifting pains.\(^\text{12}\)
Membranous dysmenorrhoea, pain in left groin, with bearing down and nervousness.\(^\text{17}\)

**LAC FELINUM**
Great weight and bearing down in pelvis, like falling of the womb, as if she could not walk, worse when standing. Pain in pelvis through hips on pressure, as when placing arms akimbo.\(^\text{17}\)

**LACHESIS**
Menses at regular time, too short, too feeble; pains all relieved by the flow. Acts especially well at beginning and close of menstruation. Pains begin on the left & goes to right. Great sensitiveness to touch. Loquacious, jealous women.\(^\text{12}\)
Menstrual colic, beginning in left ovary. On the appearance of the catamenia, sacral pains, with pain as of a fracture in hips and chest.\(^\text{17}\)

**LAPIS ALBUS**
Painful menses: suddenly taken with pain so severe that she swoons. Faints with pain at menses. Severe pain preceding the flow.\(^\text{17}\)

**LAUROCERASUS**
Tearing in head, odontalgia, and cuttings, during catamenia. Severe pain in sacral region extending to pubis with dizziness and dimness of vision, cold extremities, cold tongue, great melancholy. Dysmenorrhoea, colic first day, headache second day with or without sick feeling.\(^\text{17}\)

**LILLIUM TIGRINUM**
Menses early, scanty, dark, clotted, offensive; flow only when moving about, bearing-down sensation with urgent desire for stool, as though all organs would escape, ceases when resting.\(^\text{12}\)

**LOBELIA INFLATA**
During menstruation violent pain in sacrum.\(^\text{17}\)
LYCOPODIUM
During menses: delirium, with tears, headache, pain in loins, swelling of feet, fainting, vomitting of sour matter, colic, and pain in the back. Menstruation too late, lasts too long, profuse, protracted, with labour-like pains followed by swooning, with sadness. Upper part of the body emaciated, lower semi dropsical. Excessive flatulence, < 4-8 pm, thirst for warm drinks.  

MACROTINUM
Menses scanty and dark; clotted; afterwards increased in quantity. Dysmenorrhoea; pain not relieved for several hours after the flow has commenced.  

MAGNESIA CARBONICA
Sore throat, coryza and nasal stoppage before menses appear. Menses too late and scanty, thick, dark, like pitch. Menses flow only in sleep; more profuse at night or when lying down; cease when walking.  

MAGNESIA MURIATICA
Menses black, clotted. Pain in back and thighs. Metrorrhagia; worse at night. Great excitement at every period. Tinea ciliaris, eruptions in face and forehead worse before menses.  

MAGNESIA PHOSPHORICA
Menstrual colic, membranous dysmenorrhoea.  
Menses: early; flow dark, stringy; pains < before, > when flow begins. Pains darting, like lightning, shooting, < right side, > by heat and bending double.  

MAGNESIA SULPHURICA
Catamenia too early and too copious, with thick, black menstrual blood. During the catamenia, heaviness of head and shivering, bruised pain in small of back, pain in groins.  

MANGANUM ACETICUM
Catamenia too early, frequent and scanty. Pressure in genital organs.  

MEDORRHINUM
Menses profuse, dark, clotted, stains difficult to wash out, urinates frequently at that time. Sensitive spot near os uteri. Ovarian pain, worse left side, or from ovary to ovary. Breasts cold, sore, and sensitive during menses.  

MELILOTUS
During menses: headache, vertigo, stiffness in back and limbs. Severe sharp sticking, shooting pains in external genitals.  

**MERCURIUS SOLUBILIS**
Menses profuse, with abdominal pains, sensation of rawness in parts. Stinging pain in ovaries. Mammae painful and full of milk at menses. Pains < at night. Profuse perspiration & salivation, moist tongue with thirst.

**MERCURIALIS PERENNIS**
Menses: short, with abdominal cramp, too late. Great swelling and painfulness of breasts, headache, faint-like weakness, compelled to lie down.

**MITCHELLA**
Dysmenorrhoea and uterine haemorrhage; blood bright red.

**MOMORDICA BALSAMINA**
Painful and profuse menses; labour-like pains, followed by gushes of blood; pain at small of back coming towards front of pelvis.

**MORBILLINUM**
Dysmenorrhoea; with haemorrhage of bright red blood.

**MORGAN**
Congestive dysmenorrhoea. Headache at menstrual onset, accompanied by ovarian pain.

**MOSCHUS**
Menses too early, too profuse, with disposition to faint. Sexual desire, with intolerable titillation in parts. Drawing and pushing in the direction of the genitals; sensation as if menses appear.

**MURIATIC ACID**
Sensation of a bearing down towards genital organs, as if preparatory to catamenia. During menses sad and taciturn, much sensitiveness and general weakness. Cannot bear the least touch even of sheets on genitals.

**MUREX**
Conscious of a womb. Feeling as if something was pressing on a sore spot in the pelvis; worse sitting. Pain from right side of womb to right or left breast. Least contact of parts causes violent sexual excitement. Sore pain in uterus. tenesmus and sharp pains, extending toward breasts; aggravated lying down. Dysmenorrhoea.

**NAJA**
In women, pain in the left ovary extending up towards the cardiac region, and relieved by the onset of menstruation. When the pain is severe, the flow stops and the abdomen is tender to touch.

**NATRUM CARBONICUM**
Menses late, scanty, like meat-washings. Catamenia too early, with headache, sacral and abdominal pains.

**NATRUM CHLORATUM**
Feeling as if uterus were pushed up on sitting down. Feels as if it opened and shut. Backache.

**NATRUM MURIATICUM**
Hot during menses. Great emaciation, losing flesh while eating well. Anaemic & cachectic. Tongue mapped, craves salt.  
Headache before, during, and after catamenia. Before catamenia, moroseness and irritability. At commencement of catamenia, sadness. During catamenia, cramps in abdomen.

**NATRUM PHOSPHORICUM**
During menses: feet icy cold by day, burn at night in bed, pressure in right eye, flow at first paler than usual. After menses: symptoms worse, trembling at heart, headache, paralytic aching in right wrist: knees feel as if tendons shortened.

**NATRUM SULPHURICUM**
Catamenia scanty, retarded, with colic, and suppressed stools, or hard faeces. Headache, and epistaxis, during catamenia.

**NICCOLOM**
Menses too scanty, short, with bloated abdomen, colic, and pain in small of back.

**NITRIC ACID**
Before menses: throbbing in nape of neck and small of back. Menses: too early and too profuse, blood very dark and thick, irregular, scanty, and like muddy water. During menses: cramp-like pain in abdomen as if it would burst, very offensive urine, bruised pain in limbs.

**NUX MOSCHATA**
Dysmenorrhoea of hysterical women. Menses preceded by intense pain in small of back which feels almost like breaking as from the weight of a hard board placed on the back.

- Most distressing dysmenorrhoea, accompanied with clonic spasms, delirium, and stupor, being an almost invariable accompaniment of each returning menstrual period.

**NUX VOMICA**
Menses too early, lasts too long; always irregular, blood black with faint spells. Dysmenorrhoea, with pain in sacrum, and constant urging to stool. Irritable, quarrelsome, nervous, over sensitive.

During the catamenia, spasmodic colic, nausea and vomiting in morning, great fatigue, attacks of faintness, cephalalgia, with shiverings and rheumatic pains in limbs. During and after menstruation, appearance of new and worse of old ailments.

**OLEUM ANIMALE**
Catamenia premature, with scanty discharge of black blood, accompanied by incisive pains in abdomen and loins, lancinating pains in head, and lassitude in hands and feet. Burning pains & stitches. Pulled upward and from behind forward pains.

**OLEUM JECORIS ASELLI**
Soreness of both ovaries with dysmenorrhoea.

**PARAFFINE**
Cutting pains through the body on the second day of menses.

**PHOSPHORIC ACID**
Dysmenorrhoea, with distension of uterus, pain universally in liver.

**PHOSPHORUS**
Menses too early last too long. Weeps before menses. Stitching pain in mammae. Tall, slender persons, restless, burning of parts, craves cold food and drinks.
Catamenia with toothache and colic. During menses: shooting headaches, vomiting, fermentation in abdomen, expectoration of blood, pains in small of back, soreness of limbs, great lassitude and fever, or palpitation of heart.  

**PHYTOLACCA**  
Menses: too frequent and copious, mammae painful. Very painful menstruation in apparently barren women when occurring in connection with rheumatism, shreds of membrane are passed.  

**PISCIDIA**  

**PLATINA**  
Menses very exhausting, spasms and screaming at every menstrual period. Cramps at commencement of catamenia.  
Menses too early, too profuse, dark-clotted, with spasms and painful bearing-down, chilliness, and sensitiveness of parts. Superiority complex.  

**PLUMBUM METALLICUM**  
Wants to stretch limbs during ovarian pains. Spasmodic dysmenorrhoea. Metrorrhagia with sensation of strong pulling from abdomen to back..  

**PODOCYLLUM**  
Shooting pain in right ovary, before and during menses. Hypogastric, and sacral pains, worse from motion, better lying down. Bearing down in abdomen and back during menses.  

**POPULUS CANDICANS**  
Menses scanty, usually delaying, afterwards absent, then abundant, early, with dysmenorrhoea, better hot cloths.  

**PSORINUM**  
Menses too late, and scanty. Dysmenorrhoea, near climaxis, violent pains in sacrum and right loin, great debility. Body has a filthy smell. Sensitiveness to cold air.  

**PULSATILLA**  
Derangements at puberty; menses, suppressed from getting the feet wet; too late, scanty, slimy, painful, irregular, intermittent flow, with evening chilliness; with intense pain, changeable, comes suddenly and goes gradually, great restlessness and tossing about, flows more during day. Delayed first menstruation. Mild, gentle, weeping disposition, fair complexion.  
Catamenia with colic, hysterical spasms in abdomen, hepatic pains, gastralgia, pain in loins, nausea and vomiting, megrim, vertigo, tenesmus of anus and bladder, stitches in side, and many other sufferings before, during, or after period. Diarrhoea during menses.  

**RAPHANUS**  
Menses very profuse and long-lasting, blood in clots as in abortion. Abundant menses from beginning of period, flushes ascend from uterus to head, pass into loins and spread throughout the body, occasioning a sensation as if about to perspire, pricking in legs and under soles, vanishing of thought, faintness, great difficulty in speaking.
RHAMNUS CALIFORNIA
Dysmenorrhoea of myalgic origin; pain in head, neck, and face.12

RHUS TOXICODENDRON
Menses early, profuse, and prolonged, acrid, with shooting upwards in vagina. Pain as if sprained <wet rainy weather. Great restlessness.12
Dysmenorrhoea in rheumatic females.45

ROSMARINUS
Violent pains followed by uterine haemorrhage, succeeded by faintness, spasms of chest, cold hands and feet, small, rapid, irregular pulse.17

Sabal serrulata
Intense pain through abdomen radiated down into legs, up towards stomach, then to ovaries, painful urination, mental indifference with irritability.17

SABINA
Menses: too early, too profuse, too protracted; partly fluid, partly clotted in persons who menstruated very early in life; flow in paroxysms; with colic and labour-like pains; pains from sacrum to pubes, < from motion.1
Habitually painful, to be administered for a fortnight before period.59

SENECIO AUREUS
Dysmenorrhoea with urinary symptoms, cutting in sacral and hypogastric regions, flow scanty or profuse or irregular, pale, weak, anaemic, strumous, hacking cough at night, wandering pains in back and shoulders.17
Before menses, inflammatory conditions of throat, chest, and bladder. After menstruation commences, these improve.12

SECALE CORNUTUM
Menses: irregular; copious, dark fluid; with pressing, labour-like pains in abdomen, continuous discharge of watery blood until next period.1
Catamenia with violent spasms especially during a slight movement.17
Menstrual colic, with coldness and intolerance of heat. Passive haemorrhages in feeble, cachectic women. Burning pains in uterus.12

SANGUINARIA
Dysmenorrhoea of feeble, torpid subjects, with tendency to congestion of lungs, liver, or head.17

SARSARILLA
During menses, pinchings and squeezing, as if by a claw, in loins and pit of stomach. Dysmenorrhoea, with bitter vomiting, diarrhoea, and fainting fits, with exceedingly cold sweats, left breast so tender held her hand in front of it to avoid contact.17

SEPIA
Spasmodic colic before menses. During menses: irritability, melancholy, toothache, headache, nose-bleed, and painful weariness in limbs, or pressure towards the parts. Must cross her limbs to prevent protrusion of the parts. Yellowness of face. Great sadness & weeping, indifference, sensitiveness to cold air. Sensation of ball in inner parts, during menses.17
SILICEA
Menses too early and too feeble, or too profuse. Diarrhoea, before menses. During the menses, pains in the abdomen, burning sensation. Increased menses, with paroxysms of icy coldness over whole body. Nipples very sore; ulcerated easily; drawn in. Ailments from suppressed foot sweat, vaccination. Unhealthy skin.

SPONGIA
Catamenia too early and profuse. Before the catamenia, palpitation of the heart, following pain in back. During the catamenia, drawing in the thighs.- Enlargement and induration of ovaries.

STRAMONIUM
During catamenia, fetid smell from body, great loquacity, delirium, drawing pains in abdomen and thighs. Sobs and moaning after catamenia. Desires light & company.

SULPHURIC ACID
Nightmare before menses. During menses, lancinations in abdomen and vagina.

SULPHUR
Colic, abdominal spasms, headache, burning pains in loins, pressure at stomach, congestion in head, agitation, cough, toothache, pyrosis, epistaxis, leucorrhoea, asthmatic sufferings, even attacks of epilepsy during menses. Bearing down in pelvis, congestion to uterus. Menses too late, short, scanty, and difficult; thick, black, acrid, making parts sore. Scrofulous diathesis, venous congestion. Lean, stoop shouldered, dirty, filthy aversion to being bathed. Unhealthy skin.

SYCOTIC CO
Pain in left ovary at menstrual period.

SYPHILINUM
Menstruation painful, bright, profuse, running free for some days, Sharp zigzag shooting pains in region of uterus. Sore aching in left ovarian region, extending to right with darting pains. Pains worse at night, increase & decrease gradually.

TANACETUM
Dysmenorrhoea, bearing down pains, tenderness, drawing in groins.

TARANTULA HISPANIA
Profuse menstruation: with erotic spasms, crossness, restless, nervous affections, chorea and deep dissatisfaction, worse after sleep. Neuralgic dysmenorrhoea. Sensation of motion in uterus, like a foetus.

TEREBINTH
Catamenia retarded and scanty. Drawing in thighs and colic as if menses would set in, a week after she had them. Uterus and ovaries very painful. Terrible burning in uterus, with great bearing-down pain.

THERIDION
Bruised, sore pain in both ovarian regions, worse motion and pressure, labour-like pain in lower abdomen, with sensation as if child bounding in body, tickling in both sides. Dysmenorrhoea with intense headache, extreme sensitiveness to noise. Vertigo on closing eyes.
THLASPI BURSA PASTORIS
Metrorrhagia; too frequent and copious menses. Haemorrhage, with violent uterine colic. Sore pain in womb on rising. Scarcely recovers from one period before another begins.12

THUJA
Menses: to early and too short, scanty, with terrible distressing pain in left ovarian and iliac region. During menses: tiredness, palpitation, weeping, restlessness in legs, retching, pressing in stomach, distension, pain in abdomen and back, bearing down out of genital organs, sensitiveness and swelling of breasts, general coldness. Hydrogenoid constitution. Wart like excrescences, unhealthy skin.17

THYROIDINUM
Menses profuse, prolonged, more frequent, early, painful and irregular. Constant left ovarian pain, and great tenderness. Looks pale and feels ill. Pain in lower part of abdomen, headache and sickness.17

TRILLIUM PENDULUM
Uterine haemorrhages, with sensation as though hips and back were falling to pieces; better tight bandages. Gushing of bright blood on least movement.12

TUBERCULINUM
Menses: too early; too profuse; too long lasting; tardy in starting; with frightful dysmenorrhoea; in patients with a tuberculous history.1
Menstruation with pains in lumbo-sacral and ovarian region. Sticking pain in lower abdomen, worse when walking.17
Dysmenorrhoea, pains increase with the establishment of the flow.12

USTILAGO
Dysmenorrhoea of a congestive character, with much ovarian irritation; severe pain in ovaries, uterus and back every few minutes. Subject to headache ever since menstruation appeared. Profuse menstruation, flow lasting from ten days to two weeks, always < from motion. A heavy backache with sharp pain across abdomen from hip to hip, followed by expulsive pains; on exertion.36

VERATRUM ALBUM
Neuralgic menstrual colic with mania, violent delirium & headache.64 · Dysmenorrhoea: with vomiting and purging, or exhausting diarrhoea with cold sweat, is so weak can scarcely stand for two days at each menstrual nisus. < least exertion.1
During catamenia: headache in morning, with nausea, humming in ears, burning thirst, and pains in all limbs. Pain in kidneys and uterus before and during menses. Sexual mania precedes menses.17

VERATRUM VIRIDE
Menstrual colic, with dysmenorrhoea; much nausea and vomiting; plethora; cerebral congestion.63
Membranous dysmenorrhoea, soreness as of a boil in uterine region.17

VESPA CRABRO
Dysmenorrhoea, menses irregular, intermittent, sore, tender ovaries.29

VIBURNUM OPULUS
· Menses too late, scanty, lasting a few hours, offensive in odour, with crampy pains, cramps extend down

Could not sit or lie still on account of the pains. Pain with feeling as if the breath would leave her body and heart would cease to beat.

**VIBURNUM PRUNIFOLIUM**

Dysmenorrhoea, and spasmodic uterine pains.

**WALNUT**

It is the remedy for the transition stages in life-puberty. Can help with the adjustment to the changes during the menstrual cycle, dysmenorrhoea.

**WYETHIA**

Menses commenced with intense burning pain, constant, but increasing in paroxysms, with sensation as if uterus expanded in order to keep all the pains within its walls.

**XANTHOXYLUM**

Neuralgic dysmenorrhoea. Menses too early and painful. Ovarian neuralgia, with pain in loins and lower abdomen; worse, left side, extending down the thigh, along genito-crural nerves, with neuralgic headaches; pain in back and down legs. Menses thick, almost black.

Dysmenorrhoea: with agonizing pains, driving patient almost distracted, in women of spare habit, delicate, nervous temperament.

**ZINCUM CYANATUM**

Dysmenorrhoea, cramp like pain in uterus, severe pain in back, colicky pain in bowels, convulsions, restlessness, nervous irritation.

**ZINCUM METALLICUM**

Dysmenorrhoea, limbs feel heavy, with violent drawing about knees, as if they would be twisted off; sudden oppression of stomach, she has to loosen her dress; chilliness. Cerebral & nervous exhaustion, defective vitality, fidgety feeling in feet.

**ZINCUM VALERIANICUM**

Overalgia, pain shoots from abdomen to thighs, to feet; during and after menses. Dysmenorrhoea; pains down the thighs.

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**PART III. 3.17 MIASMATIC BACKGROUND OF DYSMENORRHOEA**

**Dr. SAMUEL HAHNEMANN**, classified diseases into Acute and Chronic and attributed the cause of chronic diseases to the three Miasms, Psora, Syphilis and Sycosis. In the chronic diseases its peculiar nature and cure, he explains the important symptoms relating to dysmenorrhoea under **PSORA**. Menses accompanied with many ailments, swoons or mostly stitching headaches, or contractive, spasmodic, cutting pains in the abdomen and in the small of back; she is inclined to lie down, vomit etc.

**Dr. J. H. ALLEN**, in his chronic miasms explains -

In almost every woman we meet we find some form of dysmenorrhoea and so frequently in these suffers we find that all their complaints are intensified at or during the menstrual nius.
All the types of dysmenorrhoeas - inflammatory, membranous, neurotic, obstructive and ovarian are more or less painful and some of them exceedingly so. It is true in some forms we do have pathological conditions present that cause great suffering at times, but the majority of cases are functional or neurotic, behind which lies some constitutional dyscrasia.

It is necessary to understand the Hahnemannian life force theory, and the laws that govern it before we can understand anything clearly and distinctly about disease. We must also know something about the chronic miasms, before we can understand the true cause and the multiple changes in the phenomena of disease. Only then we will be able to classify and to place each form of dysmenorrhoea, each individual case where it belongs, calling it, as the case may be, Psoric, Pseudo-Psoric, Sycotic, or Syphilitic.

The **TUBERCULAR** forms of dysmenorrhoea occur more prominently than any others. The menstrual anomalies of tubercular patients are often pictures of dreadful sufferings from that dreaded miasm, pseudo-psora. The flow is always accompanied with exhaustion and weariness. It comes too soon, is too copious and too prolonged, often assuming the form of hemorrhage. The patient feels badly a week before the menses appear and a week afterwards. The menstrual period is accompanied with severe backache, gastric disturbances, neuralgia, headaches, ovarian neuralgia, even diarrhoea and febrile states, inducing anaemia in young women whose ages range from seventeen to twenty-four. The menses of a tubercular patient seldom clot, they are more apt to be thin and watery or bright red and copious. The odour of the tubercular menses is like blood.

These patients are sad, gloomy, full of fanciful notions, foreboding, are fearful, extremely sensitive, nervous and irritable. Usually in a marked case where the tubercular element is present, we have retroflexions and all sorts of malpositions of the uterus. Their sufferings date from an early period following puberty, within a year or two at least.

The menstruation of the **SYCOTIC** patient is not prolonged like the pseudo-psoric one, and is seldom as copious. If it is profuse it is not so exhausting, nor so heavy a drain upon the sufferer. In Sycosis, the neuralgias are displaced by the rheumatic element. Often they have muscular rheumatism at intermenstrual periods, lumbago or stiffness of the muscles of the neck and aching in the limbs. The uterine pains are spasmodic, colicky, often extending over the whole abdomen, and generally felt in the membranes of the ovaries and tubes with tenderness of the breasts. The flow frequently comes in gushes and is, dark and clotted, is musty, or it has a fish-brine or stale fish odour. It is often irritating, corrosive, excoriating, producing pruritis. There is some form of irritation of the bladder, the urine either passes frequently or in small quantities, or it is copious and frequent with more or less pain or irritation of the neck of the bladder.

When we have the tubercular element combined with the sycotic we have the worst form of dysmenorrhoea to deal with.

**PSORA** produces only functional disturbances. The dysmenorrhoea of psora shows itself very early, at puberty. The pains are usually sharp and flows bland in nature.

**SYPHILIS** seldom attacks the ovaries or uterus.

The treatment should be continued until the patient menstruates normally or nearly so, which may take from three months to a year, and in some cases even two years. Prescriptions made during the inter-menstrual period are the most efficacious, as the acute expression has quieted down and
the latent expression is shown more clearly, and upon this symptomatology it is better to base your prescription.

Dr. H. A. ROBERTS in his *principles and art of cure by homoeopathy*[^7], states that - Many symptoms in the sexual sphere, especially in women, like the functional disturbances closely related to the emotions, dysmenorrhoea, amenorrhoea, and many other conditions are due to **PSORA**.

Table-4 **MIASMATIC CLEAVAGE OF DYSMENORRHOEA** ^[^7,^55^]

<table>
<thead>
<tr>
<th>PSORA</th>
<th>SYCOSIS</th>
<th>SYPHILIS</th>
<th>PSEUDOPSORA</th>
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**PART IV. 3.18 REPERTORIAL ANALYSIS**

According to the Repertory of Homoeopathic Materia Medica[^42] by J.T. KENT the important rubrics and their medicines related to dysmenorrhoea -

**GENITALIA FEMALE, Menses: Painful, Dysmenorrhoea:**

**BELL, CACT, CALC-P, CHAM, & KALI-C**

*Abrot, Agar, Alet, Alum, Anan, Ant-c, Apis, Arg-n, Ars-I, Asar, Bar-c, Bar-m, Brom, Bry, Canth, Carb-an, Carb-s, Carb-v, Chin, Chin-ar, Cinnb, Coll, Crot-c, Cupr, Euphr, Ferr, Ferr-ar, Ferr-I, Ferr-p, Grat, Ham, Hyos, Hyper, Iod, Ip, Kali-bi, Kali-n, Kali-m, Laur, led, Lob, Mag-c, Mag-m, Mag-s, Mang, Mosch, Murx, Nat-m, Nat-p, Nat-s, Nicc, Nit-ac, Nux-m, Ol-an, Petr, Ph-ac, Phyt, Plb, Podo, Sang, Sars, Sil, Spong, Stram, Sul-ac, Ther, Thuj & Vib*

**Genitalia female, Menses: Painful, Dysmenorrhoea: Climaxis near :**

**PSOR**

**Genitalia female, Menses: Painful, Dysmenorrhoea: Feet wet, from getting :**

**PULS**

*Phos & Rhus-t*

Acon, Dulc, Merc, Nat-c, Nat-m, Sep & sil
According to SYNTHEsis Repertory\textsuperscript{10}, the important rubric with medicines related to dysmenorrhoea -

**FEMALE GENITALIA/SEX - Menses - painful:**

abrom-a.;1; abrom-a-r.;1; abrot.;1; acetan.;1; acon.;2; acon-ac.;1 aesc.;1; agar.;1; agar.;1; agav-t.;1; agn.;1; aids.;1; alet.;1; aln.;1; alum.;1; alum- p.;1; alum-sil.;1; alumn.;1; am-ac.;1; am-c.;3; am-m.;1; ammc.;1; amor-r.;1; anac.;2; anan.;1; ant-c.;1; ant-t.;2; antip.;1; ap-g.;1; apiol.;2; apis.;1;aqui.;1; aran.;1; arg-n.;1; arist-cl.;1; arn.;1; ars.;2; ars-i.;1; ars-t.;2; art-v.;1; asar.;1; asc- c.;1; atro.;1 aur.;1; aven.;1; bamb-a.;1; bar-c.;1; bar-i.;1; bar-m.;1; bar-ox-suc.;1; bell.;3; bell-p.;1; berb.;2; borx.;2; bov.;1; brach.;1; brom.;1; bry.;1; bufo.;1; buni-o.;1; cact.;3; calc.;2; calc-ac.;1; calc-i.;1; calc-p.;3; calc-s.;1; calc-sil.;1; can-i.;1; canth.;1; carb-an.;1; carb-v.;1; carb-s.;1; carc.;1; castrm.;1; caul.;2; caust.;2; cer-ox.;1; cham.;3; chin.;1; chinin-ar.;1; chinin-s.;1; chl.;2; chord-umb.;1; clic.;1; cimic.;3; cinnb.;1; cit-v.;2; cloth.;1; coca.;2; cocc.;3; coch.;1; coff.;2; coll.;1; coloc.;2; con.;2; croc.;2; crot-c.;1; crot-h.;1; cupr.;1; cur.;1; cyc.;2; dam.;1; der.;1; dios.;2; dream-p.;1; dulc.;2; dys.;1; elaps.;1; epiph.;1; ergot.;1; erg.;3; eup-pur.;1; euphr.;1; falco-ch.;1; ferr.;1; ferr-ar.;1; ferr-i.;1; ferr-r.;2; flor-p.;1; fuma-ac.;1; gels.;2; gink-b.;1; glon.;1; gnaph.;1; goss.;1; granit-m.;1; graph.;2; grat.;1; guaj.;2; haem.;1; hedeo.;1; helon.;2; hir.;1; hoit.;2; hydr.;2; hydrog.;1; hyos.;1; hyper.;1; ign.;2; inul.;1; iod.;1; ip.;1; iris.;1; jabi.;1; juni-c.;1; kali-ar.;2; kali-bi.;1; kali-c.;3; kali-fcy.;1; kali-i.;2; kali-m.;1; kali-n.;1; kali-p.;2; kali-perm.;1; kali-s.;2; kali-sil.;1; kalm.;1; ketogl-ac.;1; kola.;1; krees.;1; lac-c.;2; lac-f.;1; lac-leo.;1; lac-lup.;1; lach.;2; lap-a.;2; laur.;1; led.;1; lil-t.;2; limest-b.;1; lob.;1; lyc.;2; macro.;2; mag-c.;1; mag-m.;1; mag-p.;3; mag-s.;1; mang.;1; med.;2; mel.;2; melli.;2; mely-x.;1; meth.;1; merc.;2; merli.;2; mill.;3; mit.;2; mom-b2.;1; moni.;1; morg.;1; morg-g.;1; morph.;1; mosch.;1; muc-s.;1; mur-ac.;1; murx.;1; naj.;1; nat-c.;2; nat-m.;1; nat-ox.;1; nat-p.;1; nat-s.;1; nicc.;1; nit-ac.;1; nux-m.;1; nux-v.;2; ol-an.;1; ol-j.;2; onop.;1; op.;1; orat-ac.;1; pall.;1; palo.;1; passi.;1; petr.;1; petros.;2; ph-ac.;1; phos.;2; phyt.;1; pic-ac.;1; pin-con.;1; pitu.;2; plat.;2; plb.;1; plb- xy.;1; plut-n.;1; podo.;1; polyg-h.;1; polyg-xy.;1; pop-c.;1; pseu-t.;1; psor.;3; puls.;2; raph.;1; rauw.;1; rhod.;1; rhus-t.;2; ribo.;1; sabal.;1; sabin.;2; sacch.;1; sal-al.;1; sang.;1; santin.;1; sapin.;1; sars.;1; sec.;2; sel.;1; senec.;2; sep.;2; sil.;1; sinus.;1; spong.;1; staph.;1; stram.;1; sul-ac.;1; sul-i.;1; sulph.;2; suprar.;1; suc.;1; syph.;2; tanac.;2; tarent.;2; tell.;1; ter.;1; taxof.;1; ther.;1; thuj.;1; thyr.;1; thyreotr.;1; trios.;1; tub.;2; ust.;3; uza.;1; ven-m.;1; verat.;2; verat-v.;3; vesp.;1; vib.;3; vib-p.;1; wye.;1; xan.;3; zinc.;2; zinc-val.;2

According to the Boeninghausen’s Characteristics And Repertory\textsuperscript{14} by C.M.Boger, the important rubric with medicines related to dysmenorrhoea -

**GENITALS, MENSTRUATION: Menses: Painful:**

Calc, Cham, Cimic, Cocc, Con, Cupr, Graph, Lyc, Med, Nux-m, Plat, Puls, Sep, Sulph, Tub, Verat, Vib

According to the Clinical Repertory\textsuperscript{18} by J.H. Clarke, the important rubric with medicines related to dysmenorrhoea -

**CLINICAL, Dysmenia, or Dysmenorrhoea:**

Acon, Agar, Alet, Anac, Antipyrin, Aran, Art-v, Asar, Asc-I, Berb, Brach, Brom, Cact, Caul, Cer, Cham, Chin-s, Coll, Coloc, Crock, Crot-h, Cur, Dam, Dios, Gels, Gnhap, Goss, Graph, Guai, Haem, Hedeo, Helon, Helon, Hyos, Ign, iris, Jab, Juni-c, Kali-c, Kali-fcy, Kali-n, Kalm, Lac-c, Lac-f, Lap-a, Laur, Lob, Lyc, Macrin, Mag-m, Mag-p, Mag-s, Med, Meli, Merl, Mill, Mit, Mom-b, Murx, Naja, Nat-c, Nicc, Nux-m, Op, Petr, Phyt, Plb, Podo, Poyg-a, Pop-c, Raph, Rhus-t, Sabal, Sabin, Sang, Sapin, Sars, Senec, Sep, Sulph, Syph, Tanac, Tarent, Tere-ch, Ther, Thuj, Ust, Verat, Verat-v, Vib, Vib-p, Wye & Xan
According to the Clinical Repertory\textsuperscript{12} by W. BOERICKE, the important rubric with medicines related to dysmenorrhoea –

**FEMALE SEXUAL SYSTEM, Dysmenorrhoea, remedies in general:**

Acetan, Acon, Am-acet, Ap-g, APIOL, Apis, Aquil, Atro, Aven, BELL, BOR, Bov, Brom, Bry, CACT, Calc, Cast, CAUL, CHAM, CIMIC, COC-C, COFF, COLL, Coll, Croc, Cupr-m, Dulc, Epip, Ferr, Ferr-p, GELS, Glon, Goss, Graph, GUIA, HAM, Helon, Hyos, Ign, KALI-PERM, Lach, Lil-t, MACRIN, MAG-C, Mag-m, MAG-P, Mill, Morph, Nux-m, Nux-v, Op, Plat, PULS, Rhus-t, Sabin, Sang, Sant, SEC, SENEC, Sep, Stram, Thyr, Tub, VERAT, Verat-v, VIB, Vib-p, XANTH, Zinc

**FEMALE SEXUAL SYSTEM, Dysmenorrhoea, spasmodic or neuralgic:**

Acon, Agar, Bell, Caul, Cham, Cim, Coff, Coll, COLOC, Gels, Glon, Gnaph, Mag M, Mag Phos, Nux V, Puls, Sab, Santon, Sec, Senec, Sep, Verat V, Vib-Op, Xanth

According to the Homoeopathic Medical Repertory\textsuperscript{49} by ROBIN MURPHY, the important rubric with medicines related to dysmenorrhoea –

**FEMALE : dysmenorrhoea, spasmodic, neuralgic:**

Acon, Agar, Bell, Caul, Cham, Cimic, Coff, Coll, COLOC, Gels, Glon, Gnaph, Mag-m, MAG-P, Nux v, Puls, Sab, Santon, Sec, Senec, Sep, Verat-v, Vib, Xanth

According to the COMPLETE Repertory\textsuperscript{58}, the important rubric with medicines related to dysmenorrhoea –

**FEMALE GENITALIA: Menses:Painful, dysmenorrhea:**

**3 Marks**

Am-c, Bell, Cact, Calc-p, Cham, Cimic, Cocc, Erig, Kali-c, Mag-p, Mill, Psor, Puls, Sulph, ust, Verat-v, Vib, Xan

**2 marks**

Acon, Anac, Ant-t, Apio1, Ars, Ars-met, Berb, Bor, Bry, Calc, Caul, Caust, Chol, Cit-v, Coff, Coloc, Con, Croc, Cupr, Cycl, Dios, Dulc, Ferr-m, Gels, Gnaph, Graph, Guai, Ham, Helon, Hoit, Hydr, Ign, Kali-ar, Kali-I, Kali-ma, Kali-p, Kali-s, Lac-c, Lach, Lap-a, Lil-t, Lyc, Macr, Macrn, Mag-c, Med, Meli, Merc, Merl, Mit, Nat-c, Nux-v, Ol-j, Phos, Pitu-p, Plat, Rhod, Rhus-t, Sabin, Sac-alb, Sec, Senec, Sep, Syph, Tanac, Tarent, Tub, Verat, Zinc, Zinc-val

**1Mark**

Abrot, Acetan, Aesc, Agar, Agn, Alet, Alum, Alum-p, Alum-sil, Alumn, Am-acet, Am-br, Am-m, Ambr, Ammc, Amor-r, Anan, Ant-c, Ap-g, Apis, Apoc-a, Aquil, Aral, Aran, Arg-n, Arist-cl, Arn Ars-I, Asar, Asc-c, Atro, Aur, Aven, Ba-tn, Bac, Bamb-a, Bar-c, Bar-I, Bar-m, Bell-p, Bov, Brom, Bufo, Buni-o, Buth-aust, Caj, Calc-acet, Calc-I, Calc-s, Calc-sil, Cann-I, Cann-s, Canth, Carb-an, Carb-v, Carbn-s, Carc, Cast, Cer-ox, Chel, Chin, Chin-ar, Chin-s, Chlom, Cic, Cinnb, Col, Cortiso, Crot-c, Crot-h, Cur, Der, Dict, Dys-co, Epip, Ergot, Eug, Eup-per, Eup-pur, Euphr, Fago, Ferr, Ferr-ar, Ferr-I, Ferr-p, Foll, Frax, Glon, Glyc-g, Goss, Grat, Hedeo, Hep, Hir, Hydrog, Hyos, Hyper, Indg, Inul, Iod, Iodof , Ip, Jug-r, Jun-c, Kali-bi, Kali-chl, Kali-fcy, Kali-hp, Kali-n, Kali-sil, Kalm, Kreos, Lac-v-f, Lam, Lap-c-b, Lap-gr-m, Laur, Led, Lith-c, Lob, Mag-m, Mag-s, Mang, Meph, Mom-m, Morg-g, Morph, Mosch, Mur-ac, Murx, Nat-m, Nat-s, Nicc, Nit-ac, Nux-m, Ol-an, Onop, Op, Ozone ,Pall, Palo, Passi, Petr, Ph-ac, Phys, Phyt, Pic-ac, Plb, Podo, Puls-n ,Rauw, Rham-cath, Ruta,
Sang, Sant, Sars, Sel, Sil, Sin-n, Spong, Stann, Staph, Stram, Sul-ac, Sul-I, Syc-co, Tarax, Tell, Ther, Thuj, Thyr, Thyreotr, Trio, Uza, Ven-m, Vesp, Vib-od, Vib-p, Wye, Xanth.

4.1 MATERIALS
4.1.1 Population
This study was conducted in the outpatient departments of Govt. Homoeopathic Medical College Hospital, Thiruvananthapuram, under the age group 15-20 years, from 1-2-2004 to 30-7-2005.

4.1.2 Medicines
In the selection of medicines, the approach was to individualise each case based on homoeopathic principles. A detailed case history was taken with due consideration of the mental & physical generals, characteristic particulars and concomitants.
Prescription- Medicines were given on the basis of symptom totality in different potencies ranging from 30 to 10 M. (based on susceptibility & age of the patient, state of the disease etc.)
Placebo – Sugar of milk and Blank tablets.
Dose – 1 medicated pellet (no.10) in sugar of milk.
Pharmacy – Medicines & sundries supplied by M/s Kerala State Homoeopathic Co-operative Pharmacy, Alappuzha.

4.1.3 Inclusion Criteria
Twenty well diagnosed cases, confirmed on the basis of Clinical history along with pathological investigations were randomly selected.
Diagnosis of primary dysmenorrhoea – history, physical examination and routine investigations show no evidence of secondary causes.
Cases in the age group – girls of 15-20 years.

4.1.4 Exclusion Criteria
Diagnosis uncertain or findings from the history, physical examination or investigations arouse suspicion of a secondary cause for dysmenorrhoea were excluded.
Cases below 15 years and above 20 years.
Cases with diagnosed underlying pathologies.
Cases with other systemic diseases.

4.2 METHODS
4.2.1 Sample – Twenty five cases of dysmenorrhoea were selected from the Out patient department of Govt. Homoeopathic Medical College Hospital, Thiruvananthapuram. Two cases could not be followed up to the end and three cases were finally diagnosed as secondary dysmenorrhoea (Polycystic Ovarian Disease). So these five cases were finally discarded from the study.

4.2.2 Data collection – From 1-2-2004 to 30-7-2005.
4.2.3 Research Technique – The selected cases were thoroughly examined on the basis of special proforma in which the complete symptomatology of patients and investigation reports were recorded. The signs and symptoms of dysmenorrhoea were assessed subjectively and objectively and scored.
4.2.4 **Nature of study** – A prospective study was conducted and patients were followed upto a period of 8 months. All cases were treated as out patients and no controls were kept for study. The effectiveness of study was statistically analysed after 8 months.

4.2.5 **Assessment Criteria**

Disease Criteria for assessing the progress included the major clinical symptoms presented –

1. Pain
2. Fatigue
3. Fainting
4. Nausea & Vomiting
5. Chill & Perspiration
6. Headache
7. Irritability

Each criterion was given appropriate grading and any change in the grade was recorded on each visit. Appropriate scoring was allotted to each of the criterion and the score before treatment was compared with that after the treatment.

**Before treatment**

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Grade</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>No symptom</td>
<td>o</td>
<td>0</td>
</tr>
<tr>
<td>Mild symptom</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>Moderate symptom</td>
<td>++</td>
<td>2</td>
</tr>
<tr>
<td>Severe symptom</td>
<td>+++</td>
<td>3</td>
</tr>
</tbody>
</table>

4.2.6 **Blood Examination** - Routine haematological investigations were done in each case at the commencement and after completion of six months of treatment, these include – TC, DC, RBC count, ESR & Hb.

4.2.7 **Urine Examination** – Routine urine investigations were done in each case at the commencement and after completion of treatment, these include – sugar, albumin, pus cells, epithelial cells, casts.

4.2.8 **Ultrasonography** – USG- ABDOMEN was done in every patient to rule out the presence of gynaecological pathologies like Fibroid tumours, Endometriosis, Adenomyosis, Ovarian tumours, Cancers etc.

4.2.9 **Treatment**

Method – Medicinal.

Repertorisation – Kent’s repertory is used for repertorisation.

Repitation and change of potency – According to the presenting picture of the patient.

4.2.10 **Diet and regimen** – Patients were directed to continue the usual diet as far as possible.

Instructions were given -

To practise perfect personal hygiene.

To engage in other activities like reading magazines, listening to music, watching television etc.

Mild exercises to reduce menstrual cramps.

To take low fat vegetarian diet.

To avoid coffee, tea and other medicinal agents.
4.2.11 Duration – 8 months.

4.2.12 Assessment and follow up – All cases were reviewed once in a month to assess the change in symptoms and were followed up to a period of 8 months. Outcome assessment was done after 8 months.

RESULTS AND ANALYSIS

5.1 INTRODUCTION
Twenty cases coming under the age group of 15-20 years, were included in this study.

1.  5.2 DEMOGRAPHIC DATA

5.2.1 Age

Table 5
AGE DISTRIBUTION OF PATIENTS

<table>
<thead>
<tr>
<th>Age</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>16</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>17</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>18</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>19</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
</tr>
</tbody>
</table>

Mean = 17.4

2.  5.3 DATA RELATED TO THE DISEASE

1. 5.3.1 Family history
   a) family history of dysmenorrhoea

Table 6
DISTRIBUTION OF PATIENTS ACCORDING TO THE FAMILY HISTORY OF DYSMENORRHOEA

<table>
<thead>
<tr>
<th>Family history of dysmenorrhoea</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present</td>
<td>13</td>
<td>65</td>
</tr>
<tr>
<td>Absent</td>
<td>7</td>
<td>35</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
</tr>
</tbody>
</table>

b) family history of other diseases

Table 7
DISTRIBUTION OF PATIENTS ACCORDING TO FAMILY ILLNESS

<table>
<thead>
<tr>
<th>Disease</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asthma</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>Diabetes mellitus</td>
<td>10</td>
<td>50</td>
</tr>
<tr>
<td>Hypertension</td>
<td>6</td>
<td>30</td>
</tr>
<tr>
<td>Haemorrhoids</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>GIT disorders</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>Osteoarthritis</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Sinusitis</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Skin diseases</td>
<td>1</td>
<td>5</td>
</tr>
<tr>
<td>Uterine fibroids</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>
2. 5.3.2 Treatment history

Table-8
DISTRIBUTION OF PATIENTS ACCORDING TO THE TREATMENT HISTORY

<table>
<thead>
<tr>
<th>System of treatment adopted</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allopathy</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>Ayurveda</td>
<td>4</td>
<td>20</td>
</tr>
<tr>
<td>Homoeopathy</td>
<td>4</td>
<td>20</td>
</tr>
</tbody>
</table>

3. 5.3.3 Major clinical features

Table-9
DISTRIBUTION OF PATIENTS ACCORDING TO THE MAJOR CLINICAL SYMPTOMS

<table>
<thead>
<tr>
<th>Clinical symptoms</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td>20</td>
<td>100</td>
</tr>
<tr>
<td>Fatigue</td>
<td>17</td>
<td>85</td>
</tr>
<tr>
<td>Fainting</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>Nausea &amp; vomiting</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>Chill &amp; perspiration</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>Headache</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>Irritability</td>
<td>9</td>
<td>45</td>
</tr>
</tbody>
</table>

4. 5.3.4 Miasm

Table-10
DISTRIBUTION OF PATIENTS ACCORDING TO THE PREDOMINANT MIASM

<table>
<thead>
<tr>
<th>Miasm</th>
<th>Frequency</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Psora</td>
<td>12</td>
<td>60</td>
</tr>
<tr>
<td>Syphilis</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sycosis</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pseudo psora</td>
<td>8</td>
<td>40</td>
</tr>
<tr>
<td>Total</td>
<td>20</td>
<td>100</td>
</tr>
</tbody>
</table>

3. 5.4 DATA RELATED TO THE TREATMENT
a) 5.4.1 Drugs administered

Table-11
ORDER OF EFFECTIVE MEDICINES

<table>
<thead>
<tr>
<th>Drugs administered</th>
<th>Total cases</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pulsatilla</td>
<td>5</td>
<td>25</td>
</tr>
<tr>
<td>Nux vomica</td>
<td>3</td>
<td>15</td>
</tr>
<tr>
<td>Calcarea carb</td>
<td>2</td>
<td>10</td>
</tr>
</tbody>
</table>
b) 5.4.2 Clinical findings after treatment

Table-12

<table>
<thead>
<tr>
<th>No.</th>
<th>symptom</th>
<th>Total no of cases</th>
<th>Cured</th>
<th>Improved</th>
<th>No Change</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>No.</td>
<td>%</td>
<td>No.</td>
</tr>
<tr>
<td>1.</td>
<td>Pain</td>
<td>20</td>
<td>11</td>
<td>55</td>
<td>7</td>
</tr>
<tr>
<td>2.</td>
<td>Fatigue</td>
<td>17</td>
<td>2</td>
<td>11.8</td>
<td>12</td>
</tr>
<tr>
<td>3.</td>
<td>Fainting</td>
<td>8</td>
<td>6</td>
<td>75</td>
<td>2</td>
</tr>
<tr>
<td>4.</td>
<td>Nausea &amp; Vomiting</td>
<td>12</td>
<td>7</td>
<td>58</td>
<td>4</td>
</tr>
<tr>
<td>5.</td>
<td>Chill &amp; Perspiration</td>
<td>12</td>
<td>3</td>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>6.</td>
<td>Headache</td>
<td>8</td>
<td>6</td>
<td>75</td>
<td>2</td>
</tr>
<tr>
<td>7.</td>
<td>Irritability</td>
<td>9</td>
<td>4</td>
<td>44.4</td>
<td>3</td>
</tr>
</tbody>
</table>

Distribution of Age

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Family history of Dysmenorrhoea

Distribution of Family Illness

- Asthma
- Diabetes
- GIT dis
- HTN
- Haemorrhoids
- OA
- Sinusitis
- Skin dis
- Ut.fibroids
Distribution of Treatment History

<table>
<thead>
<tr>
<th>Treatment</th>
<th>No. of Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allopathy</td>
<td>12</td>
</tr>
<tr>
<td>Ayurveda</td>
<td>4</td>
</tr>
<tr>
<td>Homoeopathy</td>
<td>4</td>
</tr>
</tbody>
</table>

Distribution of Clinical Symptoms

<table>
<thead>
<tr>
<th>Symptom</th>
<th>No. of Patients</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pain</td>
<td>20</td>
</tr>
<tr>
<td>Fatigue</td>
<td>17</td>
</tr>
<tr>
<td>Fainting</td>
<td>8</td>
</tr>
<tr>
<td>Vomiting</td>
<td>12</td>
</tr>
<tr>
<td>Chills &amp; Pers</td>
<td>12</td>
</tr>
<tr>
<td>Headache</td>
<td>8</td>
</tr>
<tr>
<td>Irritability</td>
<td>9</td>
</tr>
</tbody>
</table>
Distribution of Miasm

- Psora: 12
- Syphilis: 8
- Sycosis: 0
- Pseudopsora: 0

Order of Effective Medicines

- Puls: 5
- Nux V: 4
- Calc: 3
- Sep: 2
- Amm C: 1
- Graph: 1
- Lach: 1
- Lyco: 1
- Nat M: 1
- Phos: 1
- Sul: 1
- Ver Alb: 1
5.5 STATISTICAL ANALYSIS

Different scores were given to the various clinical symptoms for the purpose of comparison. The scores obtained before and after the treatment were analysed using the paired t test. The following are the steps in analysis:

A. Purpose for analysis – To know if the observed difference between the scores before and after 8 months of homoeopathic treatment is significant or not.
B. Null hypothesis – there is no significant difference in the scores before and after treatment.
   Alternative hypothesis – there is significant difference in the scores.
C. Let the score before treatment be X and after treatment be Y. Find the difference in scores before and after treatment, let it be Z. (Z = X - Y).
D. Calculate the mean of the difference, $Z^\bar{} = \varepsilon Z / n$, where n is the sample size, n=20.
E. Calculate the Standard deviation, S.D, where
   \[ S.D = \sqrt{\varepsilon (Z - Z^\bar{})^2 / n-1} \text{ or } S.D = \sqrt{\varepsilon Z^2 / n-1 - n(Z^\bar{})^2 / n-1} \]
F. Calculate the standard error of mean, S.E, where
   \[ S.E = S.D / \sqrt{n} \]
G. Determine the 't' value at (n-1) degrees of freedom.
   \[ t_{19} = Z^\bar{} / S.E \]
H. Comparison with table value – If 't' value obtained is more than the table value at t (n-1) degrees of freedom, the null hypothesis is rejected at 1% and 5% levels with P < .001.

Hence the null hypothesis of no difference is rejected and the alternative hypothesis of significant difference is accepted.46

Table-13

PAIRED 't' TEST TO DETERMINE THE EFFECTIVENESS OF THE TREATMENT

<table>
<thead>
<tr>
<th>Sl. No.</th>
<th>X</th>
<th>Y</th>
<th>Z</th>
<th>Z^2</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Z^ = εZ / n = 5.6

S.D = √εZ^2 / n-1 = n(Z^)^2/ n-1 = 1.43

S.E = S.D / √n = 0.32

t = Z^ / S.E = 17.5

Table value of t at 1% level of significance, t_{19} a (.01) = 2.539

Table value of t at 5% level of significance, t_{19} a (.05) = 1.729

\[ t > t_{19} a \] So the null hypothesis is rejected and the alternative hypothesis is accepted.

**INFEERENCE**

The study shows that there is significant difference between the scores representing the symptoms of Primary Dysmenorrhoea before and after 8 months of Homoeopathic treatment. This difference is more than due to chance and it can be clearly attributed to be due to the homoeopathic medicines. Hence the study is highly significant and the treatment is effective.

**DISCUSSION**

Twenty patients coming under the age group of 15-20 years were included in this study. The main parameters of the treatment process were the signs and symptoms.

The major clinical features were pain (100%), fatigue (85%), fainting (40%), nausea & vomiting (60%), chill & perspiration (60%), headache (40%) and irritability (45%).
All the 20 cases were under the different systems of treatment like Allopathy (60%), Ayurveda (20%) and Homoeopathy (20%). 65% of cases had a family history of Dysmenorrhoea. The predominant miasm was Psora in 60% of cases and Pseudopsora in 40%.

Each disease criterion was graded and scores were allotted. The outcome assessment was done after 8 months by post treatment scores as shown below –

**After treatment**

<table>
<thead>
<tr>
<th>Criterion</th>
<th>Grade</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>No symptom</td>
<td>o</td>
<td>0</td>
</tr>
<tr>
<td>Mild symptom</td>
<td>+</td>
<td>1</td>
</tr>
<tr>
<td>Moderate symptom</td>
<td>++</td>
<td>2</td>
</tr>
<tr>
<td>Severe symptom</td>
<td>+++</td>
<td>3</td>
</tr>
</tbody>
</table>

The cases were evaluated using Kent’s repertory giving importance to 1) mental generals, 2) physical generals and 3) particulars. The emotional symptoms like fear, anxiety, irritability, mildness, weeping tendency, sensitiveness etc, physical generals like sleep and dreams, desires and aversions, appetite and thirst, bowel movements, discharges etc were given more importance. The particulars were taken only if it added to improve the disease portrait.

Constitutional deep acting medicines based on symptom similarity were administered in all the cases. Pulsatilla was prescribed in 5 cases (25%) out of the total twenty cases studied. Nux vomica was prescribed for 3 patients (15%), Sepia & Calcarea carb for 2 patients each (10%). Ammonium carb, Lachesis, Lycopodium, Graphitis, Natrum mur, Phosphorus, Sulphur and Veratrum alb were prescribed in one case each (5%). This highlights the role of individualisation in homoeopathic prescription. It was observed that the higher potencies of medicines (1M and above) were more useful in giving a relief of symptoms for a longer period.

The treatment result showed cure / improvement in majority of the symptoms. Pain was completely cured in 55% of cases and 35% showed marked relief. Only 10% of cases had no change. The associated symptoms like nausea & vomiting, fainting, headache, fatigue and irritability were also cured / improved. But chill & perspiration showed only 50% cure / relief.

Statistical evaluation of the pre & post treatment scores was done using the paired t test which showed highly significant difference between the two, thus clearly establishing the effectiveness of homoeopathic medicines.

The study thus undoubtedly proves that well selected homoeopathic medicines covering the whole constitution of the individual giving importance to the mental and physical generals have definite action in correcting the peculiar constitution prone to dysmenorrhoea and in preventing its recurrence.

**CONCLUSION**

- Homoeopathic constitutional medicines based on symptom similarity are effective in the management of Primary Dysmenorrhoea.
• Mental generals and physical generals should be given prime importance in the selection of the similimum.
• High potencies of the selected medicines are more effective in preventing the recurrence.
• Psora and Pseudopsora are the underlying miasms of Primary Dysmenorrhoea

BIBLIOGRAPHY AND REFERENCES
4. ALLEN T.F : Hand Book Of Materia Medica And Homoeopathic Therapeutics, B. Jain publishers, New Delhi
5. ANSHUTZ : New Old And Forgotten Remedies, 2nd edition, B. Jain publishers, New Delhi
6. BANERJEE P : Materia Medica Of Indian Drugs, B. Jain publishers, New Delhi
13. BOERICKE WILLIAM : Thousand Remedies, B. Jain publishers, New Delhi
27. FARRINGTON E.A : A Clinical Materia Medica, 9th edition, Pratap medical publishers, New Delhi
28. FAROKH.J.MASTER : Bachflower Remedies For Everyone, B. Jain publishers, New Delhi
34. HEMPEL C.J : Manual Of Homoeopathic Practise, B. Jain publishers, New Delhi
38. HOYNE : Clinical Therapeutics, B. Jain publishers, New Delhi
44. LILIENTHAL .S : Homoeopathic Therapeutics, 5th edition, B. Jain publishers, New Delhi
47. MUDALIAR & MENON : Clinical Obstetrics, 9th edition, Orient Longman, Chennai
49. MURPHY ROBIN: Homoeopathic Medical Repertory, 2nd edition, B. Jain publishers, New Delhi
50. NASH E.B: Leaders In Homoeopathic Therapeutics, reprint edition 2002, B. Jain publishers, New Delhi
51. NEATBY E.A: Manual Of Homoeopathic Therapeutics, B. Jain publishers, New Delhi
52. PADUBIDRI.V.G & SHIRISH.N.DAFTARY: Shaw’s Text Book Of Gynaecology, 13th edition, Elsevier India pvt ltd, New Delhi
53. PATRICK TATFORD: Problems In Gynaecology, 1986, PG publishing pte ltd, Singapore
54. PHATAK S.R: Concised Materia Medica Of Homoeopathic Remedies, B. Jain publishers, New Delhi
56. RAUE C.G: Special Pathology & Diagnostics With Therapeutic Hints, 4th edition, B. Jain publishers, New Delhi
58. ROGER VAN ZANDOVERT: The Complete Repertory, B. Jain publishers, New Delhi
62. TINDALL V.R: Jeffcoate’s Principles Of Gynaecology
63. TYLER M.L: Homoeopathic Drug Pictures, 2nd edition, B. Jain publishers, New Delhi
64. VITHOULKAS GEORGE: Essence Of Materia Medica, 2nd edition, B. Jain publishers, New Delhi
66. e MEDICINE – DYSMENORRHOEA: article by Allan.D.Clarke M.D. www.e medicine.com
67. e MEDICINE – DYSMENORRHOEA: article by Nahrain Alzubaidi M.D. www.e medicine.com
68. AMERICAN ACADEMY OF FAMILY PHYSICIANS: primary dysmenorrhea. www.aafp.org
69. FAMILY PRACTICE NOTE BOOK .com: menstrual bleeding
70. DR.KOOP: dysmenorrhea in the adolescent
71. THE MERCK MANUAL: second home edition: dysmenorrhea
72. MEDILINE PLUS MEDICAL ENCYCLOPEDIA: www.n/m.nih.gov/medilineplus/ency/article

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