Contraception: Herbal and Modern Strategies

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ABSTRACT

Population explosion is one of the global issues of concern. The increasing number of individuals could result in negative impact on social and economy. To overcome this problem, convenient and safe modern contraception was introduced. However, recently many researchers have conducted studies on the effectiveness of medicinal plants as contraceptive agents on human and animal models. Therefore, the studies of herbal and modern contraceptives were summarized in this review article. A total of 66 relevant articles were documented having
information regarding the modern and herbal contraceptives. All contraceptives are highly effective provided they are used consistently and in the proper way. Contraception is important as it could prevent diseases and infections caused by sexual intercourse and prevent unintended pregnancy. Therefore, this review is an attempt to summarize the potential of medicinal plants as contraceptive agents and the modern contraceptive methods used as birth control in males and females.

Keywords: birth control, contraception, medicinal plants

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**INTRODUCTION**

The world population has been increasing for years and recently, the rate of increase is accelerating because majority of the people in the world comprise young generation, planning to have the first children. Few decades ago, we were warned of the dangers of overpopulation. In the early 1960s, severe famines in India and other parts of Asia had caused millions of death. Therefore, developing countries have been using various methods to control the size of population (Pei & Nai 1991). However, the world population could still increase despite the increasing availability of contraception. As reported by a previous study (WHO 2018), the use of contraceptives increased from 54.0% in 1990 to 57.4% in 2015 in many countries especially in Asia (60.9% to 61.8%), Latin America (66.7%) and Africa (23.6% to 28.5%). Some people claim that even through contraception could curb the growth of population, it could cause environmental disturbance, while few said that it is entirely altruistic to improve their quality of life. The choice of use contraceptives depends on many factors. However, couples commonly use contraceptives to limit the size of their family. There are two types of contraceptives methods being discussed in the present review i.e. herbal and modern contraceptives. Previous researchers claimed the protective effect of herbs as contraceptive agent. The medicinal plants such as *Centella asiatica* (Yunianto et al. 2010; Mohamed et al. 2014; Yunianto et al. 2017), *Dendrophthoe falcate* (Gupta & Kacchawa 2007), *Andrographis paniculata* (Sakilah et al. 2009; Mohamed et al. 2014; Dayang & Mahanem 2015; Khaidatul & Mahanem 2017), *Azadirachta indica* (Bhasin et al. 2001; Kabeh & Jalingo 2007; Kumar et al. 2012; Das et al. 2014), *Carica papaya* (Lohiya & Goyal 1992; Udoh & Kehinde 1999; Udoh et al. 2005; Kamal & Gupta 2003; Christine & Mahanem 2012; Das et al. 2014; Julaeha et al. 2015) and *Momordica charantia* (Boetse et al. 2011; Yama et al. 2011; Mohamed et al. 2014; Adewale et al. 2014a; Adewale et al. 2014b; Tumkiratiwong et al. 2014) were widely used as contraceptive agents for males and females. Besides that, the modern contraceptives could be categorised into two types which were irreversible and reversible.
contraceptives. The irreversible methods provide permanent contraception such as vasectomy (97% to 99%) and tubal ligation (99%). The reversible contraceptive methods mainly focus on barrier methods such as condom (79% to 98%), intrauterine device (99%), spermicides, cervical caps and diaphragms. The hormonal method consists of hormonal pills (90% to 99%), implants (99%) and injectable hormone (97% to 99%) (WHO 2018). Even so, contraception has many advantages in preventing sexual transmitted diseases including HIV/AIDS, reducing the number of infant mortality, and preventing unintended pregnancy among young adults. This study would help individuals with proper family planning as well as understanding various methods of contraception including medicinal plants and modern contraceptives.

**MEDICINAL PLANTS AS CONTRACEPTIVE AGENTS**

Herbs have been widely used throughout the world in preventing and treating various diseases. Recently, studies have proven that medicinal plants can be used as antifertility agents for males and females. They induce infertility in terms of antispermatogenic, anti-ovulation, and anti-implantation. Drugs that could control fertility (Kumar et al. 2012) are commonly referred as oral contraceptive. In male, the antifertility agents could disturb the production of male sex hormone which is testosterone, preventing spermatogenesis, and produce low sperm motility. While in females, the antifertility agents could prevent ovulation, fertilization, and embryo implantation; some agents could also cause abortion. Medicinal plants that possess antifertility properties for male and female are shown in Table 1, Table 2 and Table 3.

**Centella asiatica**

Centella asiatica belongs to the family Apiaceae and subfamily of Hydrocotyloideae. It has been reported to show anti-inflammatory, antifertility, antispermatogenic and anti-implantation activities (Yunianto et al. 2010; Nurlaily et al. 2012; Yunianto et al. 2017). A previous study has used high dose of Centella asiatica (300 mg/kg) on 32 fertile male rats and it resulted in low sperm quality, low testosterone level, and altered the morphology of testicular cells (Yunianto et al. 2010). Moreover, female rats that mated with male rats, were treated with Centella asiatica and showed anti-implantation activity in which the number of implantation sites (100 ± 2.82) decreased compared to the normal group (183 ± 2.14) with the percentage of infertile male rats in the treated group being 43.75% and in the control group, it was 18.75%. Sperm proteomic analysis was also carried out using MALDI-TOF. It was found that three interested protein spots (sorbitol dehydrogenase, glutamine synthetase, and lipocalin) in the treated group disappeared (Yunianto et al. 2017). Sorbitol dehydrogenase plays an important role in the energy production for spermatozoa and maturation of germinal epithelium (Pant et al. 1995;
Pant et al. 2004). According to a previous study (Srivastava et al. 1990), low activity of sorbitol dehydrogenase could destruct the seminiferous tubule in the testis.

**Andrographis paniculata**

*Andrographis paniculata* is another herb that has been studied on animals and claimed to be a natural contraceptive agent. This plant with antispermatic activity belongs to the family Acanthaceae which is commonly found in the South East Asia of China and India. It also has been widely used for treating HIV/AIDS and acts as an antidiabetic agent (Niranjan et al. 2010). A study was conducted to investigate the effects of *Andrographis paniculata* methanol extract as rodenticide on male rats (Dayang & Mahanem 2015). The administration of *Andrographis paniculata* at doses of 800 mg/kg and 1600 mg/kg caused degeneration in

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**Table 1: Antifertility agents extracted from plants for male**

| Botanical/Common name | Type of extraction | Part used          | Action                        | References                                      |
|-----------------------|--------------------|--------------------|-------------------------------|------------------------------------------------|
| Albizia lebbeck (L.)  | Methanol extract   | Pod, bark          | Antispermatogenic             | Gupta et al. 2004; Gupta et al. 2005           |
| (Siris, Woman’s Tongue) Family: Fabaceae |                     |                    | Spermicidal activity          |                                                 |
| Barleria prionitis (Vagradanti,Vjradanti) Family: Acanthaceae | Methanol extract | Root               | Antispermatogenic             | Gupta et al. 2000; Singh & Gupta 2016; Verma et al. 2005 |
| Carica papaya (Papaya, Papita, Hogeyegulo) Family: Caricaceae | Methanol extract, root, seed, leaf extract | Antispermatogenic             | Das et al. 2014; Julaeha et al. 2015; Christine & Mahanem 2012 |
| Cannabis sativa (Ganja, Bhang) Family: Moraceae Cannabaceae | Alcohol extract | Root               | Antispermatogenic             | Mohamed et al. 2014; Joshi et al. 2011; Sailani & Moeini 2007 |
| Dendrophthoe falcate Family: Loranthaceae | Methanol extract | Stem               | Antispermatogenic             | Gupta & Kacchawa 2007 |
| Elettaria cardamomum (Queen of spice, Cardamomum) Family: Zingiberaceae | Aqueous extract | Seed               | Spermicidal activity          | Khillare & Singh 2014 |
| Terminalia chebula (Chebulic myrobalan) Family: Combretaceae | Aqueous ethanol extract | Fruit             | Antispermatogenic             | Ghosh et al. 2015 |
| Tripterygium wilfordii (Yellow vine root) Family: Celastraceae | Methanol, ethanol extract | Root xylem         | Antispermatogenic             | Kutney et al. 1992; Qian 1987 |
Sertoli cells and germinal cells in the seminiferous tubules and shrinkage of Leydig cells. The results also showed significant decrease in sperm count, serum testosterone level, the weight of testis, number of mountings, and number of foetuses. This is supported by another study (Khaidatul & Mahanem 2017) which examined the reversible spermatoxic effect of *Andrographis paniculata* on Sprague-Dawley rats. It also showed significant decrease in sperm count, motility, and viability. Besides, histological analysis of the testicular cells showed the Leydig cell were regressed, the Sertoli cells were damaged, and the lumen of seminiferous tubule was less packed with sperm cells. The administration of this plant extract for 24 days also showed anti-implantation activity in the experimental rats, in which the number of implantation sites decreased with high percentage of infertile male

| Botanical/Common name                    | Type of extraction | Part used       | Action              | References                      |
|------------------------------------------|--------------------|-----------------|---------------------|---------------------------------|
| Artemisia vulgaris Linn (Nagadouna)      | Methanol extract   | Leaf            | Anti-implantation   | Kumar et al. 2012; Shaik et al. 2014 |
| Acalypha indica (Kuppi, Kuppikhokhali)  | Petroleum ether, Ethanol extract | Whole plant | Anti-implantation | Hirematha et al. 1999            |
| Abroma augusta Family: Malvaceae         | Petroleum ether extract | Root          | Anti-implantation   | Maurya et al. 2004; Raj et al. 2011 |
| Asparagus pubescens Family: Asparagaceae | Methanol extract   | Root            | Anti-implantation   | Nwafor et al. 1998              |
| Beaumontia grandiflora Family: Apocynaceae | Ethanol extract | Leaf           | Anti-implantation   | Choudhary et al. 1990           |
| Cayratia trifolia Linn. Family: Vitaceae | Petroleum ether extract | Leaf          | Anti-implantation   | Gupta et al. 2012               |
| Cuscuta reflexa (Chinailat) Family: Convolvulaceae | Ethanol extract | Whole plant | Anti-implantation   | Maurya et al. 2004               |
| Citrullus colocynthis (Tumba, Bitter Apple) Family: Cucurbitaceae | Hydro alcoholic extract | Root, fruit | Anti-implantation   | Dehghani et al. 2008            |
| Dictamnus albus Family: Rutaceae        | Methanol extract, Hexane extract | Root, bark | Anti-implantation   | Mohamed et al. 2014; Woo et al. 1987 |
| Datura metel (Apple of Peru) Family: Solanaceae | Acetone extract | Seed            | Anti-implantation   | Pandiarajan et al. 2012          |
| Moringa oleifera Family: Moringaceae    | Aqueous extract    | Root            | Anti-implantation   | Shukla et al. 1988              |
| Nigella sativa Family: Ranunculaceae    | Hexane extract     | Seed            | Anti-implantation   | Keshri et al. 1995              |
| Botanical/Common name | Type of extraction | Part used | Action | References |
|-----------------------|-------------------|-----------|--------|------------|
| Aloe barbadensis (Ghretokumari, Aloe Vera) Family: Aloaceae Liliaceae | Aqueous extract, Ethanol extract | Whole plant | Antispermatogenic, Anti-implantation, Spermicidal activity | Kumar et al. 2012; Singh & Gupta 2016; Maurya et al. 2004; Fahim & Wang 1996; Dixit & Joshi 1983; Oyewopo et al. 2011 |
| Andrographis paniculata (Mahalita, Nilavembu, Humbpedu bumi, Sambiloto, Family: Acanthaceae) | Methanol extract, Alcohol extract | Leaf | Antispermatogenic, Reduces FSH, LH, progesterone and estrogen level | Mohamed et al. 2014; Dayang & Mahanem 2015; Khaidatul & Mahanem 2017; Sakilah et al. 2009 |
| Azadirachta indica (Neem, Daderek, Veempu) Family: Meliaceae | Ethanol extract, Hexane extract | Leaf, seed, stem/bark | Antispermatogenic, Abortifacient, Spermicidal activity | Kumar et al. 2012; Das et al. 2014; Bhasin et al. 2001; Kabeh & Jalingo 2007 |
| Abrus precatorius Linn (Ghungchi, Rosary Pea) Family: Fabaceae | Methanol extract, Alcohol extract | Seed | Antispermatogenic, Anti-implantation | Mohamed et al. 2014; Chauhan et al. 2008; Bhatt et al. 2007 |
| Aegle marmelos (Golden Apple, Stone Apple, Shreephall) Family: Rutaceae | Methanol extract, Ethanol extract, Aqueous extract | Leaf, bark | Antispermatogenic, Anti-implantation | Mohamed et al. 2014; Venkatesh et al. 2002; Choudhury & Haq 1980; Garg 1976; Nadkarni & Nadkarni 1954 |
| Aristolochia indica (Aaduthinapalai) Family: Aristolochiaceae | Ethanol extract | Root | Antispermatogenic, Anti-implantation | Mohamed et al. 2014; Che et al. 1984 |
| Cuminum cyminum (Jeera) Family: Apiaceae | Ethanol extract | Seed | Antispermatogenic, Abortifacient, Antispermatogenic | Mohamed et al. 2014; Salawu et al. 2010; Aprioku & Obinime 2014 |
| Citrus aurantifolia (Lime) Family: Rutaceae | Juice extract | Fruit | Irregularity of estrous cycle, testicular toxicity | Mohamed et al. 2014; Yunianto et al. 2010; Yunianto et al. 2017 |
| Curcuma longa Linn (Turmeric, Haldi) Family: Zingiberaceae | Methanol extract, Aqueous extract, Ethanol extract | Rhizome | Antispermatogenic, Anti-implantation | Kumar et al. 2012; Joshi et al. 2011; Purohit 1991 |
| Embelia ribes (False black pepper) Family: Myrsinaceae | Benzene extract | Seed, fruit | Antispermatogenic, Anti-implantation | Mohamed et al. 2014 |
| Hibiscus rosa-sinesis (China rose, Ghudal, Joba) Family: Malvaceae | Methanol extract | Flower, bark | Antispermatogenic | Das et al. 2014 |
| Momordica charantia (Karela) Family: Cucurbitaceae | Petroleum ether, Benzene extract, Alcohol extract | Seed | Antispermatogenic, Anti-implantation | Mohamed et al. 2014; Adewale et al. 2014; Adewale et al. 2014; Tumkiratiwong et al. 2014; Boetse et al. 2011; Yama et al. 2011 |
rats (80%) in the treated group (1600 mg/kg of *Andrographis paniculata*). In 2009, another study (Niranjan et al. 2010) claimed that the administration of *Andrographis paniculata* (1g/kg) for 28, 42, and 56 days resulted in low follicle stimulating hormone (FSH), luteinizing hormone (LH), and progesterone, and estrogen level in female rats.

**Azadirachta indica**

*Azadirachta indica* also known as neem, is one of the natural contraceptive agents. It belongs to the Meliaceae family and acts as spermicidal contraceptive. Since years ago, people have been using *Azadirachta indica* (neem) oil for its various properties. This plant has antispermatogenic property and alters the histology of testis. The aqueous leaves extract of *Azadirachta indica* was proven to decrease the percentage of sperm motility and thus researchers claimed that this plant possesses spermicidal property (Khillare & Shrivastava 2003). A number of studies reported that the administration of *Azadirachta indica* could successfully prevent pregnancy provided it is consumed before sexual intercourse. A single intruterine administration of neem oil has been proven to block pregnancy in which no implantation was observed in the uterus (Upadhyay et al. 1990). Similarly, a study has proven that the administration of neem seed extract could prevent pregnancy at early post-implantation stage (Mukherjee et al. 1999).

**Carica papaya**

*Carica papaya* also known as ‘paw paw’ is one of the natural contraceptive agents being used widely in many countries. This plant belongs to the family Caricaceae which commonly found in the America. This plant c showed antispermatogenic and anti-implantation activity. In 2012, a study has been conducted to investigate the antifertility effects of *Carica papaya* successive chloroform extract in male mice (Christine & Mahanem 2012). It showed that the administration of *Carica papaya* for 14 days resulted in the decrease of sperm count, motility and alteration of testicular morphology. The dose of 200 mg/kg/body weight of this plant showed the most effective dose to decrease the sperm quality and spermatogenesis. Besides that, Julaeha et al. (2015) investigated in vitro study of *Carica papaya* seeds on rat sperm and observed increased abnormality of sperm morphology, motility and viability.

**Momordica charantia**

*Momordica charantia* has been widely used for diabetic and antifertility studies (Boetse et al. 2011; Yama et al. 2011). The study conducted by Adewale et al. (2014a) on the antifertility properties of *Momordica charantia* leaves extract on female reproductive hormones showed the reduction of estrogen and progesterone level. In addition, the researchers also had investigated the effect of *Momordica charantia* extract on male fertility hormones. The study showed significant reduction in testosterone and FSH level by suppressing the pituitary-testicular
axis in adult male rats (Adewale et al. 2014b). Besides that, Tumkiratiwong et al. (2014) claimed the reproductive toxicity effect of Momordica charantia seed extract in male rats with the reduction of testosterone level, diameter of seminiferous tubule, sperm production, sperm motility, viability and spermatid density. The alteration of seminiferous tubule showed multinucleated giant cells, pyknosis nucleus and revealed atrophy.

MODERN TECHNOLOGY CONTRACEPTION

BARRIER METHODS

Barrier methods or barrier contraceptives are among the many ways of preventing pregnancy by blocking the sperm from passing through the uterine cavity. Male barrier contraceptives include condom, spermicide, and vasectomy. These methods induce sterility, blockage of vas deferens and halt the sperm production. Meanwhile, the female barrier contraceptives include sponge, condom, diaphragms, cervical caps, cervical shield, vaginal cap and tubal ligation.

CONDOM

Condom is the most effective barrier and is readily available. According to (Bromwich & Parsons 1990), the word condom is derived from Persian kondu which means a seed store, or Latin word condus. It may be also named after a physician, Dr Condom, who recommended Charles II to use condoms made of either oiled linen or intestines of sheep. The production of condoms began in 1850s when the rubber industry started to develop. Since condom is made of natural rubber and a mixture of few chemical substances, few people are allergic to it and this could make them feel discomfort when using it. It is available in variety of shapes, textures, and colours, which covers the penis to prevent semen, vaginal fluid, and blood from passing through between partners. An “allergy-free” condom that is made of polyurethane is also available for those who are allergic to rubber. The condom for female is made up of thin and transparent soft plastic film which fits loosely inside women’s vagina. It prevents the sperm from entering the uterine tract and thus prevents fertilization. Condom also offers protection against sexual transmitted diseases (STD). However, condom should not be used more than once. A new condom must be used for repeated sexual intercourse. In addition, broken condom is not safe because it might cause bacterial or virus infection such as HIV/AIDS. Condom is easily disposable and the most hygienic way to dispose it is by wrapping it with a tissue paper before throwing it away (Bromwich & Parsons 1990).

DIAPHRAGM

Diaphragm is an effective form of female barrier contraceptive. It is made of latex rubber, a dome-shaped device, and comes in a size of 2.5 mm. This
device is filled with spermicidal cream and is placed over the cervix within two hours before sexual intercourse and left in place for 6-8 hours after sexual intercourse (Mohamed et al. 2014). Any sperms that pass through the rubber are eliminated by the cream. There are several types of diaphragms that have been widely used such as coiled spring and flat spring. There are also vaginal barriers such as cervical cap, vault cap, and vimule. Vaginal barriers are used by women who are unable to use diaphragm because of weak vaginal muscles, urinary tract infections, or previous vaginal surgery. These caps are placed in the vagina and suction hold the cap on. It should be removed after 24 hours of sexual intercourse to prevent trauma, odour and infections (Bromwich & Parsons 1990; Advocates 2017; Mohd Azhar 2017).

SPERMICIDES

Studies have reported that 10 to 20 women out of every 100, are likely to get pregnant if they only use spermicide. The probability of pregnancy decreases if both spermicide and barriers are used together. Spermicides are available in various forms such as vaginal tablets, cream, jellies, foaming tablets, aerosols form, c-film (spermicide-impregnated film), and sponge. The spermicidal spreads to the area around the cervix and thus kills the spermatozoa as spermicide acts rapidly. However, using spermicide alone may not lower the rates of pregnancy. It is believed that combining it with other methods is more effective. For instance, jellies and creams can be used with intrauterine device (IUD) and condoms or with diaphragm or cervical caps if the sexual intercourse occurs more than once within six hours. Spermicide also helps in preventing bacteria and virus infections. However, studies have shown that spermicide could not prevent sexually transmitted infections (Bromwich & Parsons 1990).

STERILIZATION

Sterilization or permanent contraception is the most popular birth control. There are a few options to end fertility via surgery such as vasectomy, also known as man's sterilization, and tubal ligation which cuts the fallopian tubes to prevent fertilization of ovum and sperm. Essure is another option for women which are non-surgical. This procedure can be done within 30 minutes using only local anaesthetic. A special instrument called hysteroscope is inserted into the vagina passing through the cervix and uterus reaching the fallopian tube. The insert will cause the body to form tissue barrier within three months which prevent sperm from reaching the egg.

INTRAUTERINE DEVICE (IUD)

Intrauterine device (IUD) is a T-shaped birth control device for women and is considered 99% more effective at preventing pregnancy. The history of IUD has been studied by (Bromwich & Parsons 1990). It is a device that looks like an old fashioned collar-studs and fits into the cervical canal or the cervix.
Table 4: List of hormonal contraceptives

| Trade name   | Main compositions                                      |
|--------------|--------------------------------------------------------|
| Aranelle®    | Ethinyl estradiol, Norethindrone                      |
| Apri®        | Ethinyl Estradiol, Desogestrel                        |
| Aviane®      | Ethinyl Estradiol, Levonorgestrel                     |
| Anovlar 21®  | Ethinyl estradiol, Norethindrone acetate              |
| Azurette®    | Ethinyl Estradiol, Desogestrel                        |
| Binovum®     | Ethinyl estradiol, Norethindrone                      |
| Beyaz®       | Ethinyl Estradiol, Levomefolate, Drospirenone         |
| Balziva®     | Ethinyl Estradiol, Norethindrone                      |
| Brevicon®    | Ethinyl Estradiol, Norethindrone                      |
| Camrese Lo®  | Ethinyl Estradiol, Levonorgestrel                     |
| Cesia®       | Ethinyl Estradiol, Desogestrel                        |
| Cryselle®    | Ethinyl Estradiol, Norgestrel                         |
| Cyclessa®    | Ethinyl Estradiol, Desogestrel                        |
| Desogen®     | Ethinyl Estradiol, Desogestrel                        |
| Demulen 50®  | Ethynodiol diacetate, Ethinyl Estradiol               |
| Estrostep Fe®| Ethinyl Estradiol, Norethindrone                      |
| Enpresse®    | Ethinyl Estradiol, Levonorgestrel                     |
| Femcon Fe®   | Ethinyl Estradiol, Norethindrone                      |
| Gianvi®      | Ethinyl Estradiol, Drospirenone                       |
| Junel®       | Ethinyl Estradiol, Norethindrone                      |
| Jolessa®     | Ethinyl Estradiol, Levonorgestrel                     |
| Kelnor®      | Ethynodiol, Ethinyl Estradiol                         |
| Kariva®      | Ethinyl Estradiol, Desogestrel                        |
| Loestrin 20® | Ethinyl estradiol, Norethindrone                      |
| Levlen®      | Ethinyl Estradiol, Levonorgestrel                     |
| Levora®      | Ethinyl Estradiol, Levonorgestrel                     |
| Loryna®      | Ethinyl Estradiol, Drospirenone                       |
| Lutera®      | Ethinyl Estradiol, Levonorgestrel                     |
| Lybrel®      | Ethinyl Estradiol, Levonorgestrel                     |
| Microgynon 30®| Ethinyl estradiol, Levonorgestrel                   |
| Modicon®     | Ethinyl Estradiol, Norethindrone                      |
| Mircette®    | Ethinyl Estradiol, Desogestrel                        |
| Microgestin® | Ethinyl Estradiol, Norethindrone                      |
| MonoNessa®   | Ethinyl Estradiol, Norgestimate                       |
| Trade name               | Main compositions                        |
|-------------------------|-----------------------------------------|
| Necon 1/50®             | Mestranol, Norethindrone                |
| Norinyl 1+35®           | Ethinyl Estradiol, Norethindrone        |
| Nordette®               | Ethinyl Estradiol, Levonorgestrel       |
| Nortrel®                | Ethinyl Estradiol, Norethindrone        |
| Ortho TriCyclen Lo®     | Ethinyl Estradiol, Norgestimate         |
| Ogestrel®               | Ethinyl Estradiol, Norgestrel           |
| Ortho-Novum 1/50®       | Norethindrone, Mestranol                |
| Ovcon®                  | Ethinyl Estradiol, Norethindrone        |
| Ocella®                 | Ethinyl Estradiol, Drospirenone         |
| Previem ®               | Ethinyl Estradiol, Norgestimate         |
| Portia®                 | Ethinyl Estradiol, Levonorgestrel       |
| Quasense®               | Ethinyl Estradiol, Levonorgestrel       |
| Reclipsen®              | Ethinyl Estradiol, Desogestrel          |
| Solia®                  | Ethinyl Estradiol, Desogestrel          |
| Seasonique®             | Ethinyl Estradiol, Levonorgestrel       |
| Syeda®                  | Ethinyl Estradiol, Drospirenone         |
| Sprintec®               | Ethinyl Estradiol, Norgestimate         |
| TriLegest Fe®           | Ethinyl Estradiol, Norethindrone        |
| Trivora®                | Ethinyl Estradiol, Levonorgestrel       |
| TriPrevifem®            | Ethinyl Estradiol, Norgestimate         |
| TriNorinyl®             | Ethinyl Estradiol, Norethindrone        |
| TriNessa®               | Ethinyl Estradiol, Norgestimate         |
| Velivet®                | Ethinyl Estradiol, Desogestrel          |
| Yasmin®                 | Ethinyl Estradiol, Drospirenone         |
| Yaz®                    | Ethinyl Estradiol, Drospirenone         |
| Zeosa Fe®               | Ethinyl Estradiol, Norethindrone        |
| Zovia®                  | Ethynodiol, Ethinyl Estradiol           |
| Zenchent®               | Ethinyl Estradiol, Norethindrone        |
| Zarah®                  | Ethinyl Estradiol, Drospirenone         |
It was originally used to treat prolapse of the uterus and abdominal bending which were considered a disease at that time. Some historians mentioned that the IUD practices were developed in the Arab countries. Since a pregnant camel cannot carry heavy loads in the desert, they started placing small pebbles in the uterus of the camels to prevent them from conceiving. Meanwhile, Dr Richter from Germany began publishing information about IUD. The device used was made of silkworm gut but this idea did not get good response until 20 years later when Graefenberg introduced a ring of silkworm gut surrounded by German silver, an alloy of copper, zinc, and nickel. Copper and zinc have been proven able to prevent pregnancy. In 1959 and 1960, Dr Ishihawa in Japan and Dr Margulies in United States have developed the use of plastics IUD. Dr Ishihawa’s rings were flexible because it could be squeezed to fit into the uterus and Dr Margulies device can be straightened to ease insertion by (Bromwich & Parsons 1990). However, these developed devices showed a few problems. Firstly, the size was big and could not fit women who have not had pregnancy. Secondly, scientist discovered that the success of IUD depends on the surface area in which the larger the device, the better it prevents pregnancy. In 1968, Zipper developed a medicated IUD that has copper bearing devices. Copper plays an important role in preventing pregnancy and it is a small piece of device which easier, more comfortable, and suits the women who have not had pregnancy (Bromwich & Parsons 1990; Mohd Azhar 2017; OPT 2016; WHO 2018).

HORMONAL METHODS

The hormonal-based contraceptive is an alternative option for birth control. It interrupts the production of spermatozoa, prevents ovulation, and reduces the activity of fallopian tube as well as produces high secretion of cervix to prevent fertilization. There are various types of hormonal contraceptives such as combined oral contraceptives (COCs) pills which contain estrogen and progestin, progesterone-only pills (POPs) which contain only progesterone hormone, combined injectable contraceptives (CICs), combined contraceptives patch, implants, rings, and progesterone only injectable. The COCs pill prevents ovulation and alters the lining of endometrium, hence not allowing fertilization to occur. With proper and consistent use, its effectiveness in preventing pregnancy is 99%. The POPs also prevent ovulation and fertilization of sperm and eggs. While COC and POP are taken orally, CIC is administered by intramuscular injection and it is 99% effective in preventing ovulation and pregnancy. Combined contraceptive patch such as Ortho Evra and combined contraceptive vagina ring such as NuvaRing delivers estrogen and progestin directly into the bloodstream through the skin patch or ring. Progesterone only injectable such as Depo Provera is another hormonal-based contraceptive that requires an injection to prevent ovulation. Implant
is also another type of hormonal contraceptive which contains progesterone hormone. It is a small flexible rod that placed under the skin or upper arm and helps in preventing ovulation. Table 4 shows several hormonal-based contraceptives that have been used worldwide (Josephine 1990; AZA 2011; NIH 2017).

EMERGENCY CONTRACEPTION

Emergency contraception (EC) is used after unprotected sexual intercourse to prevent unintended pregnancy especially among adolescence. However, this type of measure could not protect users from STD. The forms of EC include emergency contraception pills (ECPs) or known as morning-after pills and intrauterine device (IUD). ECPs are orally administrated and it reduces the chance of pregnancy up to 60% if taken up to 120 hours after unprotected sexual intercourse. ECPs such as ulipristal acetate pill (Ella), progestin pill (Norlevo), and Yuzpe are combined with hormonal birth control pills. Although taking ECPs are deemed to be easier, it is less effective compared to IUD. This had been reported by a previous study on the failure of levonorgesterol (LNG) was contributed to ectopic pregnancy (Natasha et al. 2012). IUD can reduce the chances of pregnancy by 99% if it is inserted within seven days after unprotected sexual intercourse. It is believed that the copper ions in the IUD could impair fertilization if it is inserted before ovulation and prevent implantation if it is inserted after ovulation (OPT 2016). Therefore, many believe that IUD is the most effective emergency contraception for ongoing secure birth control.

CONCLUSION

Contraception has contributed to prevention of unintended pregnancy. Besides, it could also prevent HIV, human papillomavirus (HPV), gonorrhea and chlamydia between partners. The medicinal plants and modern contraceptives are highly effective in improving the reproductive health when it used consistently and in the proper way. Additionally, the health services policies and educational programs also plays an important role in contraceptive access that could improve health outcomes for both males and females.

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