Assessment of Infertility Factors and Their Relative Impact in Pregnancy using Ultrasonography & Hormonal Checkup

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Abstract: Infertility as a social and psychological problem among middle east natives. Among them, Transvagal ultrasound (TVU) and hormonal tests have been selected to evaluate infertility in this study. The objective was to assess the infertility factors and their relative impact in pregnancy and to deduce the equation to predict infertility. Methods: a retrospective data (morphometric pathologies of uterus and ovaries using TVU and laboratory hormones (FSH, LH)) have been collected from clinics for 180 women of reproductive age (15-49 years) in Sudan. The data analyzed by SPSS. The results showed that there were 120 (66.7%) infertile and 60 (33.3%) fertile ladies based on the marriage date. The common ovarian causes of infertility were the polycystic ovary (PCOs) 23.3%, simple cyst 6.1%, hemorrhagic cyst, 4.4%, and uterus causes: 6.7% intramural fibroma, 6.1% retroverted uterus, 2.8% submural fibroma, 2.2 polyps. The general accuracy of Stepwise Linear Discriminant Analysis (SLDA) was 78.9%, for infertile was 70.8% and for fertile 95%. Larger ovarian width indicates significance (p < 0.05) infertility and FSH level low among infertile ladies, but LH is less dependent on discrimination.

Keywords: Fertility, Infertility, Morphometric, Ultrasonography

Introduction

Infertility denotes a failure to conceive within one or more years of regular unprotected coitus [1]. It has been one of most social and psychological problems such as stress and depression [2] for both genders, especially among Muslims and or middle east natives; and more over it limits the existence of mankind over the earth. Female Infertility factors represent 20% to 70%, and males represent 2.5% to 12%. Infertility has been recorded at the highest rate in Africa and Central/Eastern Europe. And based on a variety of sources, rates of male infertility in North America, Australia, and Central and Eastern Europe varied from 4.5-6%, 9%, and 8-12%, respectively [3]. The common induction factors for infertility have been highlighted by many scholars; [4, 9], that classified to (i) Ovarian factors; that include Polycystic Ovaries (PCO) and (ii) the common risk factors that include: reproductive (infertility, pregnancy-related risks), metabolic (obesity, insulin resistance (IR), gestational and type II diabetes (DM2) and cardiovascular risk factors) and (iii) psychological features (anxiety and depression, impaired quality of life, body image and eating disorders. In addition to (iv) chronic pelvic inflammatory disease, fibroids, anatomical problems,

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endometrial/cervical polyp, free fluid in pelvic/abdominal cavity, endometritis, endometriosis, adenomyosis, chocolate cyst, tubo-ovarian mass, intrauterine and intrapelvic adhesions, septate uterus as well as pelvic abscesses [4].

The hormonal indexes related to infertilities have been highlighted by Williams [5], as the value of serum progesterone of > 30 nmol/liter is considered proof of adequate ovulation, although the WHO uses 18 nmol/liter to confirm ovulation. Such test done on day 2–4 of the cycle (if there is one), which identify four essential causes of ovulatory failure, such as:

- Normogonadotrophic anovulation,
- Hyperprolactinemia,
- Hypogonadotropic hypogonadism, and
- Hypergonadotropic hypogonadism.

Regarding Follicular Stimulating Hormone (FSH); values are checked on day 2 to day 4 with a cutoff point of 12 IU/liter and should be not < 5 mIU/ml; as the lower limit could be induced by hypogonadotrophic hypogonadism, which is usually a result of primary hypothalamic or pituitary failure in addition to excessive stress/exercise, malnutrition, or low weight. Hypergonadotrophic hypogonadism is defined by raised FSH concentrations (> 20 mIU/ml) and indicates ovarian failure. The increment of FSH above > 50 IU/ml is considered as a diagnostic index for ovarian failure; however, most patients with oligomenorrhea or amenorrhea will have normal gonadotrophins as part of the polycystic ovarian syndrome (PCOS).

The normal Prolactin hormone (PH) range is 600–800 mIU/ml, as estrogen is normal [6]. Hence the increment of PH could be ascribed to pregnancy, pituitary prolactinoma, stalk compression by hypothalamic or pituitary tumors, thyroid failure, PCOS, psychotherapeutic medication, or other pathologies as mentioned by Illions [7]. To reveal and diagnose infertility among female; there have been several methods, including normal menstrual cycle, sufficient normal level of hormones, ovulation, hysterosalpingography (less common), A laparoscopy, A pelvic ultrasound, and genetic testing may be necessary to detect a genetic origin for infertility [8].

Ultrasound is accepted as an essential imaging modality for evaluating and monitoring the reproductive system for diagnosis and screening purposes and follow-up of the normal stimulated cycle. More than any other new method, ultrasound has made significant improvements in female infertility’s modern management, especially in predicting ovulation and detection of certain ovulatory disorders [9].

Sonography has a vital role in depicting follicular development in patients treated for infertility and receiving ovulation induction medication. Although the follicle size can indirectly infer the maturity of the oocytes, the sonographic information can be couple with estradiol values to provide an accurate assessment of the presence or absence and a number of mature follicular. The anatomic information obtained with sonography concerning the size and development of maturing follicular can be used to distinguish physiologic from insufficient or abnormal cycles [10]. Relative to all mentioned above methods of investigations, endovaginally ultrasonography has been utilized more commonly recently due to numerous advantages such as: noninvasive, accuracy 84.1%, sensitivity 68.2%, specificity 91.5%, positive predictive value 79%, and 86% negative predictive value [11].

Authors have considered the current study among Sudanese ladies for the common cases encountered in clinical centers. The essential aim is to assess the infertility factors and their relative impact in pregnancy depending on endovaginally ultrasonography hormonal tests.

**Method**

This study was carried out as cross-sectional, descriptive, and direct analytical prospective data (Age, height, weight, echogenicity, texture, size, and level of female hormones) using an ultrasound system (Toshiba Xario XG SSA-680A) and laboratory hormonal test. The sample size was 180 patients referred to ultrasound clinics in Sudan from December 2017 to December 2018. For a transvaginal ultrasound exam, the women lie down on a table with her knees bent her feet may be held in stirrups. The probe was covered with a sterile condom, and a gel was then induced gently inside the vagina. The health care provider moves and kicking the probe around the area to prospect the relative anatomical and pathological information in the uterus, fallopian tubes, and ovaries. And with the enhancement of ultrasound caliber, the morphometric
parameters of visualized pathologies, womb and ovaries have been assessed (Figures 1).

![Images of ultrasonography of womb and ovaries](image)

Figure 1: (a) Endometrial polyp, (b) Fibroid with cystic changes measured 3.7 × 3.6 cm, (c) Endometrial leiomyomata (28.6 mm) attached to the myometrium by a pedicle and (d) Endometrium fibroids with cystic changes measured 3.7 × 3.6 cm.

The hormonal test results have been obtained as retrospective data from the patients' files. And the data analyzed using Excel software and linear discriminant analysis stepwise method, then the results presented in the form of bars, tables in addition to t-test.

**Result and Discussion**

Figure: 2, shows the distribution of ovarian pathologies finding using TVU. From the total sample of 180 females, 120 (66.7%) ladies were considered infertile based on the marriage date. The ultrasound scan revealed that: out of 120 infertile ladies, there was 30.6% have normal ovaries, 23.3% have Polycystic Ovarian Syndrome PCOs, 6.1% have Simple Cyst, 4.4% have Hemorrhagic Cyst, 1.1% have Endometrioma, and 1.1% have Dermoid Cyst. While ultrasound scanning for the fertile rest of sample 60 (33.3%) ladies revealed that: the normal ladies represent 31.1%, and simple cyst 1.1%. These findings represent the same viable infertility factors nominated by Hussain & Das [12].

PCOs have a high percentage (23.3%) among infertile ladies, as it could cause an increased amount of testosterone and LH and decrease uptake of glucose by muscle, fat, and liver cells, resulting in large amounts of insulin by the pancreas. Low follicular stimulating hormones (FSH) levels also hinder the production of eggs from the ovarian follicles and form fluid-filled ovarian cysts that eventually cover the whole ovaries and prevent conception [13].

![Graph of ovarian findings](image)

Figure: 2 Shows the percentage distribution of ovarian ultrasound findings in respect to fertility status

Parallel to these findings, ultrasound scanning of the uterus (Figure: 3) showed that: among the infertile ladies 120 (66.7%), there were 44.4% as normal uterus, 1.7% as subserous fibroma, 7.6% intramural fibroma, 2.8% sub-mural fibroma, 2.2% polyps, 0.6% bicornuate uterus, 1.1% adenomyosis and 6.1% retroverted uterus. While ultrasound scanning for the fertile rest of sample 60 (33.3%) ladies revealed that: the normal ladies represent 31.1%, and subserous fibroma 0.6% and 1.7% have intramural fibroma. Relative to these findings: intramural fibroma (7.6%) and retroverted uterus (6.1%) attributed with the high incidence of infertilities as they cause distortion of the uterine cavity resulted in the decreased rates of clinical pregnancy, implantation, and ongoing pregnancy/live birth, as well as an increased rate of spontaneous miscarriage [14].

![Graph of uterine findings](image)

Figure: 3, Shows the percentage distribution of ultrasound uterus findings in respect to fertility status

To classify the female as fertile and infertile using SLDA method, the program chose four variables...
as the most discriminant ones: FSH, LH, Rt ovary width, and Lt ovary length (Table 1). The overall classification accuracy was 78.9%, for infertile was 70.8% and 95% for the fertile one. The width value of the Rt ovary separates the fertile from the infertile significantly (p < 0.05) in average; where the ovarian width for the infertile were bigger than the fertile one (Figure 4-a), as well as the Lt ovary length, which shows that the ovary length of the infertile female were bigger than that of the fertile one (Figure 4-b). In case of hormones; FSH also discriminates between the fertile and infertile; where the values of this hormones were lower among infertile female compared with fertile one (Figure 5-a), while LH (Fig. 5-b) showed wide variability for the fertile ones as well as low value in average than the infertile one. Still, in coordination with the other variable, it helps in the discrimination between the two status. Based on integrating the results of both ultrasound and laboratory exams using SLDA, the differentiation/classification between fertile and infertile female could be successfully derived by the following quantified equations:

Fertile = (0.19 × FSH) + (−0.042 × LH) + (0.597 × Rt ovary width) + (0.378 × Lt ovary length) − 15.072
Inferable = (0.04 × FSH) + (−0.04 × LH) + (0.67 × Rt ovary width) + (0.47 × Lt ovary length) − 19.499

The vote will be to the higher values; i.e. the four values substituted in the two equations simultaneously and the bigger output defines the despondence's fertility.

**Table 1.** Shows the Stepwise Linear Discriminant Analysis (SLDA) to classify women as fertile or infertile using two ultrasound parameters and two laboratory tests.

| Variables          | Fertility |       |       |       |
|--------------------|-----------|-------|-------|-------|
|                    | Yes       | No    | Yes   | No    |
| FSH                | 0.190     | 0.084 |       |       |
| LH                 | −0.042    | 0.040 |       |       |
| Rt ovary width     | 0.597     | 0.669 |       |       |
| Lt ovary Length    | 0.378     | 0.465 |       |       |
| (Constant)         | −15.072   | −19.499|       |       |

Fisher's linear discriminant functions

Figure 4: Error bar plot shows the discriminant power of (a) Rt ovary width and (b) Lt ovary length in discrimination between the fertile and non-fertile women using ultrasound caliber.
Conclusion

The differentiation between fertile and infertile females is still a challenging issue, but this study makes it possible to predict the infertile ladies based on the ovarian morphology and quantify the fertility/infertility in percent depending on an equation derived from the SLDA method.

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