See discussions, stats, and author profiles for this publication at: https://www.researchgate.net/publication/310426544

Monitoring Gonadotropin therapy of anovulatory infertility by Ultrasound alone

Article · January 2009

CITATIONS		READS		
0		4		
2 autho	rs , including:			
	Weaam mohammed al mahfooth University of Basrah			
	4 PUBLICATIONS 0 CITATIONS			
	SEE PROFILE			

Some of the authors of this publication are also working on these related projects:

Project

obstetrics and gynecology View project

All content following this page was uploaded by Weaam mohammed al mahfooth on 08 December 2016.



ISSN 1817-0153



Al-Qadisiah Medical Journal

"A Medical Periodical Journal Encompassing All Medical Specializations" Issued by College of Medicine / University of AL- Qadisiah, Iraq. (QMJ. Vol.5, No.7, July 2009)

> Supervision control Assist. Prof.Dr. Rahi K. Al- Yasiri Dean. of AL-Qadisiah Medical College

> > <u>Editor – in –chief</u>

Prof .Dr. Adnan H. Al-Hamdan

<u>Editorial Secretery</u> Lecturer Dr. Bassim I. Mohammd

Editorial board

Assist. Prof. Dr. Adel M. Al-Rekabi Assist. Prof. Dr. Alaa H. Al-Esami Assist. Prof. Dr. Nasma N. Al-Hijia Assist. Prof.Dr. Mossa O. AL-Gazali Assist. Prof. Dr. Fadhel H. AL-khuzali

Advisory Board

Prof. Dr. Salim R. Alobeidi Prof. Dr. Yasar Al- Shammaa Prof. Dr. Niamah Hesuni Prof. Dr. Thamer Hamdan Prof. Dr. Mahjoob N. AL-Niddawi Prof.Dr.Hussein Al-Janabi Prof.Dr.Najah Raeish Hadi

<u>Language supervisor</u> Lecturer: Bassim Nashmi

Editorial Office

Nawar J. AL-Shami

12

Douaa A. AL-Khafagy

Post mail: Republic of Iraq- Al-Qadisiah- P.O. Box 80, College of Medicine, Al- Qadisiah University. Mobile:07801202382-07812575858 E-mail: Qad m2008j@yahoo.com

Note: All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by means: electronic, mechanical, photocopying, recording or otherwise, without the prior written permission of the publisher.

Requirements for manuscripts submitted to the AL- Qadisiah Medical Journal

These requirements are adopted from the " uniform requirements for Manuscripts (URM) submitted to biomedical Journal by the International Committee of Medical Editors "

1_ The Qad . Med. J. Prefers that all manuscripts be submitted on CD, along with the original typed man script plus 3 additional copies.

2 – The manuscripts should be types double spaced, including the title page, abstract, acknowledgment, references, tables and legends. Use only one side of each page. Leave margins of at least 25 mm (1 inch) on each side.

3- Articles will be accepted either in Arabic or English.

4- The title page should be submitted in Arabic and in English.

5- Illustration should be submitted on separate paper. The measurement of each should not exceed the size of a standard A4 page.

6- The abstract should be structured, submitted both in English and in Arabic the length of each of the abstracts should not exceed 250 words.

7- Articles should be no longer than 10 double – spaced pages including references.

8- Case reports should be no more than 3 pages including references.

9- Use Arabic numbers in all articles, both in English and Arabic (1, 2, 3...).

10- Articles previously published elsewhere are not acceptable.

AL- Qadisiah medical Journal A medical journal encompassing all medical specialization issued Twice year



100

QMJ VOL.5 No.7 July 2009

Penetrating colorectal injurie -Fadel Habeeb Taher(F.R.C.S. Medicine Al-Qadisiya universit Received;2/4/2009	s. Ed)Department of surgery college of y, Iraq. Accepted; 28/6/2009	177-184
Detection of Anti-rubella Viru Pregnant Women in Al-Qadi -*Ja'afar K. Nama (Ph.D.). -Yuniss A. Al-Khfaji (Ph.D.), De Dentist Medicine Babylon Univ -*SAIF J. Yasir(M.Sc.) *Dept. of Medical microbiology Kufa,Iraq. Received;31/12/2008	as IgM and IgG in Aborative siya Governorate. ept. of Microbiology College of ersity, Iraq. College of Medicine, University of <u>Accepted; 29/6/2009</u>	185-195
In vitro culture of plasmodium reticulocytes enriched blood c Khalid Majeed Dakhel, Commu Technical Institute. Received;25/12/2008	n berghei using glucose and ells. unity Health Dept.of, Nassiriyah Accepted;30/6/2009	196-202
Monitoring Gonadotropin The by Ultrasound Alone. Sajda Al-Rubaei, FICGO Assi Obstetric, College of Medicine, Weaam Al Mahfooth, FICOG Dept. of Gynecology and Obstet of Basrah, Iraq. Received;23/2/2009	st. Prof., Dept. of Gynecology and University of Basrah,Iraq. , ABCOG tric ,College of Medicine ,University <u>Accepted;5/7/2009</u>	Paos 2401 a
Confirmation of Positive Acid Fuberculosis Bacilli Culture. Nihad A.M. Al-Rashedi, Biolog University. Adnan A. Al-Hamadani* Orass M.S. Al-Taee* * Medical Microbiology Dept., University. Received:7/5/2009	Fast Bacilli Samples by gy Dept., Science college, Muthana Medicine College Al-Qadisiya Accented:8/7/2009	211-217
Audiological changes in patien OME). Kassim R. Dekhil, M.Sc, CABN surgery Lecturer, college of med Received;23/6/2009	Accepted; 6/7/2009 ats with otitis media with effusion AS, Jordanian board, ENT Dept. of dicine, Al-Qadisiya University. Accepted: 12/7/2000	218-223

IV

NE 34

Monitoring gonadotropin therapy of anovulatory infertility by ultrasound alone.

- Sajda Al-Rubaei, FICGO

Assist. Prof., Dept. of Gynecology and Obstetric, College Medicine, University of Basrah, Iraq. - Weaam Al Mahfooth, FICOG, ABCOG Dept. of Gynecology and Obstetric, College of Medicine , University of Basrah, Iraq.

الملخص

في الدراسة الحالية تم مسح طريقة العلاج بهرمونات المناسل بواسطة الامواج فوق الصوتية بسبب ان Serum oestradiol غير متوفر في البصرة والكشف عن ما اذا كانت الامواج فوق الصوتية لمنطقة الحوض كافية للسيطرة لوحدها على استجابة المبايض لهذا العلاج وحثها على التبويض.استخدم جهاز المسح للامواج فوق الصوتية نوع Real time للكشف عن نمو وتطور حويصلات المبايض لـ 35 مريضا اظهرت النتائج ان الامواج فوق الصوتية لوحدها يمكن استخدامها بكفاءة للسيطرة على العلاج بهرمونات المناسل في معظم الحالات.

Abstract

In our study we monitor the gonadotopin therapy by ultrasound because serum oestradiol is not available in Basrah, and we investigate whether pelvic ultrasound alone suffices to control ovarian response to gonadotropin to induce ovulation.

Real time ultrasound scanning of follicular development was performed for 35 patients receiving metrodin during 113 cycle. Twenty pregnancies were obtained resulting in a pregnancy rate of (57.1%); with (16) patients singletons, set of twins 4 (20%), with abortions 6(30%) and about patients 2 (5%) develops mild ovarian hyperstimulation syndrome (OHSS).

So ultrasound alone can be used effectively to control gonadotropin therapy in the majority of cases.

Introduction

Ovulation induction is aimed at the development of more than one mature follicle in a woman who is anovulatory so that more oocytes are available for fertilization ⁽¹⁾.

Human menopausal gonadotropin (hMG) and human chorionic gonadotropin (hCG) are used in the treatment of anovulatroy infertility for induction of ovulation and to establish pregnancy ⁽²⁾.

Metrodin which contains a highly purified hormone obtained from human menopausal urine, having only (FSH) activity, two strengths are available 75 I.U., 150 I.U. each ampoule contains urofollitrophin.

Metrodin acts directly on the ovary to stimulate granulose cell function and have three primary functions they are :

- 1- Replication of granulose cell and increase FSH receptors concentration.
- 2- Induction of aromatization (conversion of thecaly derived androgen to osteogens).
- 3- Generation of LH receptors ⁽³⁾.

Metrodim can be given daily intramuscularly or subcutaneously with an increase in dose each time, or alternate daily injections from early follicular phase until follicular maturation is confirmed followed by intramuscular injection of 5000 I.U of (hCG) to induce ovulation ${}^{(4,5)}$.

The most common complications of gonadotropin therapy are multiple pregnancy and ovarian hyperstimulation syndrome (OHSS)^(6,7).

Many indirect Methods have been described to monitor the ovarian response to gonadotropin, these include ^(8,9):

1- Serial vaginal smears and fern test.

2- Cervical scoring, measurement of total urinary oestrogens.

- 3- Daily measurement of total urinary oestrogens.
- 4- Serial estimation of oestradiol in peripheral venous plasma.

However, these procedures have considerable short-coming, such as being costly, time consuming, unreliable and fewer specifics

5- Serial ultrasound monitoring.

Ultrasound, on the contrary, has the advantage of providing direct investigation of follicular development, ovulation and corpus luteum formation in both spontaneous and induced cycles and endometrial thickness measurement ⁽¹⁰⁾, so that ultrasound monitoring appear to be useful Methods of timing hCG administration and preventing multiple birth and (OHSS)^(6,7).

Aim of the study

The aim of this study is to investigate whether pelvic ultrasound alone suffices to control ovarian response to gonadotropin stimulation and the time of administration of hCG to induce ovulation.

Area of particular interest included :-

- Pregnancy rate.
- Number of cycle required to achieve pregnancy.
- Incidence of multiple pregnancies and other complication

Materials and Methods

Thirty five patients with history of infertility of >2 years duration because of anovulation were included in this study and they were reviewed prospectively from the period of January 2000 till August 2001 in Basrah. The couples were assessed thoroughly including a full history positive test of tubal patency were obtained preferably by laparoscopy (20 out of 35) and hysterosalpingography (15 out of 35), hormonal measurement of FSH, LH, oestradiol of third day of the cycle and progesterone and prolactin in the twenty first day of the cycle was sent for all patients. In all male partners, a complete semen analysis was obtained in two separate occasions 2-6 weeks apart. All the couples a positive postcoital test was obtained. Patients received sequential intramuscular injections of metrodin 751 U on day 3,4,5 and 6th of the cycle ⁽¹¹⁾.On day 7th ovarian response was investigated with the use of ultrasound, the number and the size of detected follicles recorded, adjustments of treatment regimen were made in the following manner, if one or two active follicle of 7-8 mm in diameter were observed, the previous average metrodin dosage was continued, the dosage was increased in the next cycle to five ampoules, then after 3-4 days another ultrasound was taken and the follicles were considered pre-ovulatory when they reached a mean diameter of (20±1) mm.

Endomelerial thickness was checked if it reaches 7-8mm. Ovulation was then induced by intramuscular administration of 5000 I.U. of hCG ⁽¹²⁾. The hCG was withheld though if more than three follicles reached maturity (20-25)mm in diameter ⁽¹³⁾. If two or three preovulatory follicles were present, thus increasing the likelihood of multiple gestation ⁽¹⁴⁾.Sexual intercourse was recommended the day of hCG administration and on the following days, further follow up examination was not an integral part of the study.

The patients would report either after menstral bleeding for another treatment cycle or with amenorrhea to have their pregnancy confirmed.

Results

The clinical data are summarized in table no. 1, out of 35 treated patients only 20 patients conceived within 61 cycles, with a mean three cycles treatment for each patients, resulting in a cumulative pregnancy rate (57.1%).

In 16 patients singleton pregnancy were obtained, in the remainder there were four set of twin (20%), three ended by spontaneous abortion and the fourth set ended by caesarian section at 37 weeks.

Table no.2 shows seven pregnancies ended prematurely; there were four spontaneous abortion, including three set of twin and one singleton pregnancy, two ectopic tubal pregnancy were treated by

salpingectomy, one pregnancy ended at 35 weeks by caesarian section because of premature rupture of membrane.

Five patients were ended by normal vaginal delivery, and four by term size caesarian section, two of them due to pre-eclampsia and two because of malpresentation, there were two cases of mild ovanan hyperstimulation, but no case of moderate to severe hyper stimulation.

 Table no.1:Clinical and ultrasound data during 20 conceptions cycles

 after metodin injection

And and a second second	1000000						1
patients	Age	Intertitity	Treatment	Ampoule of	No./size of	Endometrial	Damilar
		an years	ràma	100110 (2112)	follicles	In(mm)	Results
1	27	2	3	4	19.17	8	Singleton, spontaneous
							abortion at Swks.
2	29	3	2	4	20.19	9	Twin spontaneous abortion
		in the second second					at 10wks.
3	23	4	3	-3	18,20,19	11	Twin spontaneous abortion
4	74	2	4	5	20.20	0	Twin spontaneous abortion
							at 25 wks.
5	30	2	5	4	23,17,19	10	Singleton, ectopic 8wks.
6	28	3	2	2	21,20	8	Singleton ectopic 9wks.
-	10			2	22.10	10	Simpleton tons MIT
,	20		v	•	22,10	10	Singleion, tenn 1990.
8	20	2	2	4	18.20	9	Singleton, term NVD.
9	13	2	4	4	19,21	8	Singleton, caesarean
	-						section 35wks.
10	21	4	3	5	21,18	7	Singleton, term NVD
11	31	4		3	20 17 10	8	Singlaton term NVD
	~~		-				
12	19	2	1	3	20,18	11	Singleton term NVD.
13	32	5	3		21,20	8	Singleton caesarean section
							Twin, term caesarean
14	25	3	2	4	19,20	10	Section CC
15	25	2	4	2	20.22	0	Singleton tenn CS.
				-			Singleton term CS.
16	17	2	2	4	21,19	8	
Sec. 1		S				1	Singleton, on going
17	26	4	2	4	21,19	8	pregnancy at 32wk.
10	-				10.22		Singleton, on going
10	0.0	•	4	4	19,22	a	Singlatiny at be wa.
19	26	4	3	3	22,19	10	pregnancy at 28 wk.
							Singleton, on going
20	27	2	1	4	20	9	pregnancy at 15 wk.

NVD: normal vaginal delivery

Wk: week

3



QMJ. Vol.5 No.7 July 2009 Table no.2 : Results of the conception Results No. Singleton spontaneous abortion. 1 Twin spontaneous abortion. 3 2 Ectopic pregnancy. 5 25 Normal vaginal delivery. 5 1 Preterm cesarean section. 20 4 Term cesarean section. 20 4 Ongoing pregnancy. 100% 20 Total

Table no.3 :Results of different monitoring Methods of gondatropin therapy

Authors	Methods	Pregnancies /patient	%	Twin	%
Kurachi 1984 ⁽¹⁵⁾	Cervical score	498/2166	23	93/361	26
Zimmermann1982 ⁽¹⁶⁾	Plasma E ₂	119/392	30	26/119	22
Pittaway 1983 ⁽¹⁷⁾	Plasma E ₂	12/25	48	3/12	25
West 1984 ⁽¹⁸⁾	Plasma E ₂	33/46	72	10/46	22
Bessis 1981 ⁽¹⁹⁾	Plasma E ₂ / ultrasound	6/27	22	2/6	33
Fink 1982 ⁽²⁰⁾	Plasma E ₂ / ultrasound	21		2/21	10
Marrs ⁽²¹⁾	Plasma E ₂ / ultrasound	6/18	33	0	
Haning 1983 (22)	Plasma E ₂ / ultrasound	22/28	79	3/22	14
Lunefeld 1985 ⁽²³⁾	Plasma E ₂ / ultrasound	384/1000	38	115/384	30
Sallam 1982 (12)	Ultrasound alone	12/22	55	4/21	25

Discussion

Although serial measurements of hormones in peripheral plasma or their metabolites in urine offer useful Methods of monitoring therapy with gonadotropins, this approach has many disadvantages, for example, it's time consuming for the patient, special laboratory facilities are required and there is at least a six hours delay between sampling and treatment.

It also remains an indirect Methods of following follicular growth. Moreover, patients differ in their body weights composition and build, and follicles of the same size may not secret the same amount of hormone in different patients, and plasma oestradiol levels are often not good indicator of follicle maturing, specially in cases where more

than one follicle is nearing maturation ^(12,24). While real timed scannes were used to reduce the time of the procedure to less than 5 minutes for each examination. So ultrasound measurement provide direct Methods of following follicle growth in both spontaneous and induced ovulation ⁽²²⁾. In this study the result demonstrate that ovarian response to both gonadotropin and hCG timing of ovulation could be predict accurately using ultrasound measurements of the number, size of follicle induced and endometrial thickness. The procedure resulted in accumulative conception rate (57.1) which is a good conception rate in comparison with other studies as shown in table no.3, thus ultrasound alone can be used successfully to monitor gonadotropins induction of ovulation without use of additional monitoring measures. In our study, there were four cases of multiple pregnancies all were twin so the rate of multiple pregnancy was (20%) in any cases hCG is given in the presence of two mature follicles as determined by number and size of mature follicle by ultrasound. Therefore, it appears that ultrasound could predict multiple ovulation and gestation by accurately assessing the number and the size of mature follicles during gonadotropin therapy, so a treatment modality, restricting the number of preovulatory follicle to one should render multiple an exception to the rule as in the normal cycle.In our study patients, monitored by ultrasound, were thought to have been overstimulated with gonadotropin. One developed about four follicles of 20-25 mm diameters, the other patients developed five follicles.Both patients, however, were mild symptom and on manual examination the ovaries were tender and detectable, although in these patients hCG injection was withhold and intercourse was abounded, thus management of gonadotropin therapy with ultrasound alone was sufficient to prevent severe ovarian hyperstimulation (12). Increased risk of abortion is another complication associated with gonadotropin therapy ⁽²³⁾. In our study, we found that abortion rate was (30%), three after twin pregnancy (15%) and two ectopic abortion (10%) and one following singleton pregnancy (5%), so the risk of abortion increased following multiple pregnancy ⁽²³⁾. So treatment regimen approaching the normal cycle as closely as possible should in turn reduce the incidence of abortions to approximately that following spontaneous conceptions (23, 24, 25)

Conclusions

Ultrasound alone can be used effectively to control gonadotropin jour therapy for induction of ovulation in a routine infertility clinic in the majority of cases, and can help to induce ovulation at the best moment of follicular growth, the follicle reach a certain diameter to be able to rupture and lead to normal ovulation. Also it might predict the risk of OHSS, and it can reduce the risk of multiple pregnancy and abortion.

References

- 1. Cooke ID: infertility, in Edmonds D Keith. Dewhurst stext book of obstetrics and Gynecology for postgraduates, sixth London, Black well science LTD, 1999: 436.
- 2. Chamberlain G: Gynecology by ten teachers, fifteen edition, London, 1992 : 228, Z29.

edition,

- 3. Reynold IE: Matindale the extrapharma copoeia London, pharmaceutical press, 1989: 1144.
- 4. Loucopoulos A. Gonadotropin, releasing hormone and it clinical applications, Obstet Gynecol, Annu 1984; 13:275.
- P, pregnancies following treatment with human 5. Gemzell gonadotropins. Aml Obstet Gynecol, 1966: 94:490.
- 6. Cohen M.R, ultrasound in the management of infertility Repral Med 1983; Z8:255.
- 7. Shapiro A.G. Management of hyperstimulation syndrome. Fertil steril 1977;283.
- 8. Joseph G et al. Ovarian hyperstimulation syndrome. Fertil steil 2000; 73:883.
- 9. Bordt J, Hanker JP, Schneider HPG. Ultrasound controlled gonadotropin therapy of anovulato N infertility. Fertil steril 1986; 46:818.
- 10. Engel J.R. Ovarian hyperstimulation syndrome. Am J Obstet Gynecol 1972; 112:1052.
- 11. Robinson HG. Correlation of ultrasound and endocrinologic assessment of human follicular development. Fertil steril 1979; 31:651.
- 12. Sallam HN. Monitoring gonadotropin therapy by real time ultrasound scanning of ovarian follicles. Bri J Obstet Gyne 1982; 89:155.
- 13. Lee W. R: Gynecology imaging in :David Sutton. Textbook of radiology and imaging, fifth edition vol. 2, Edinburgh Churchill Livingstone, 1992: 1223, 1224.
- 14. Ray V. Prediction of ovarian hyperstimulation during induction of ovulation with menotropins. Gertil steril 1983; 40:31.
- 15. Kurachi K.Results of hMG and hCG therapy in 6096 treatment cycles of 2166 Japanese women with anovulatory infertility. Eur J Gynecol Repored Biol 1985; 19:155.
- 16. Zimmermann R. Gonadotropin therapy in female infertility. **Obstet gynecol 1982; 14:1.**
- 17. Pittaway DE: Evaluation of exponential rise of serum estradiol concentration in hMG induced cycles. Fertil steril 1983; 40:172.
- 18. West CP. Induction of ovulation with gondatropin : a ten year review. Scot Med 1984; 22:Z12.
- 19. Cabau A, Bessis. Monitoring of ovulation induction with human menopausal and human chorionic gonadotropin by ultrasound. Fertil steril 1981; 36:170.

- 20. Fink RS. The value of ultrasound for monitoring ovarian responses to gonadotropin stimulation therapy. J Obstet Gynecol 1982; 89:856.
- 21. Marrs RP. Monitoring hMG ovulation indection with real time ultrasound Fertil steril 1982; 37:314.
- 22. Haning V. Ultrasound evaluation of oestrogen monitoring of ovulation with menotropin. Fertil steril 1983; 37:627.
- 23. Lunenfeld B. Abortion rate in pregnancies following ovulation induced by hMG. Fertil steril 1983;39:157.
- 24. Hackeleloer BJ. Coelation of ultrasonic and endocrinologic assessment of human follicular development. Am J Obstet Gynecol 1979; 135:122.
- 25. Ben Rafael Z. Abortion rate in pregnancies following ovulation induced by human menopausal gonadotropin human chorionic gonadotropin. Fertile steril 1983; 40:257.



