

International Journal of

Current Pharmaceutical & Clinical Research



www.ijcpcr.com

CA-125 AND HCG LEVELS IN PREGNANCY AND ABORTION PATIENTS

Sasikala Kosinepalle^{1*}, Sindu², Karpagameena³, Veeraragavan⁴

¹Associate Professor, Department of obstetrics and Gynecology,

Melmaruvathur Adhiparasakthi Institute of Medical Sciences and Research Institute, Melmaruvathur, Tamilnadu, India
²Assistant Professor, Department of obstetrics and Gynecology,

Melmaruvathur Adhiparasakthi Institute of Medical Sciences and Research Institute, Melmaruvathur, Tamilnadu, India ³Senior Resident, Department of obstetrics and Gynecology,

Melmaruvathur Adhiparasakthi Institute of Medical Sciences and Research Institute, Melmaruvathur, Tamilnadu, India

⁴Assistant Professor, Department of obstetrics and Gynecology,

Melmaruvathur Adhiparasakthi Institute of Medical Sciences and Research Institute, Melmaruvathur, Tamilnadu, India.

ABSTRACT

CA-125 is a glycoprotein and its origin is uncertain during pregnancy. It arises during the first trimester and return to a non-pregnancy range in late pregnancy. The aim of the study is to evaluate the relation between serum HCG, progesterone and CA125 as biochemical markers at different gestational ages in the first trimester for predicting pregnancy loss. According to these findings, it can be stated that the test is rather sensitive to differentiate the normal pregnancy and threatened abortion. In conclusion, the value of CA125 in recurrent abortions is still unclear and cannot be recommended on routine basis. On the other hand β -HCG is highly sensitive as a single serum measurement for the prediction of pregnancy outcome.

Key words: CA-125, Pregnancy, Abortion, Threatened abortion.

INTRODUCTION

The rate of fetal loss in clinically evidentge stations has been reported to be approximately 10-15%. The rate will be obviously higher if we consider the preclinical losses diagnosed by β -HCG levels starting 3 weeks following the last menstrual period [1]. Accordingly, the expected probability for a woman to have three consecutive abortions should be in the range of 0.3% to 0.4%. The actual frequency of habitual abortion, however, is significantly higher, being in the range of 0.4% to 0.8%. This difference suggests that not only random causes but also some specific factors must be involved in this type of reproductive failure [2]. Beta-HCG and Progesterone titers are widely used to assess the risk of miscarriage at the

earlystages of pregnancy [3-5]. Serum levels of CA125turned out to be a valuable parameter not only as a marker of ovarian carcinoma but also in other fields of Obstetrics and Gynecology [6].

Indeed, abnormal levels of hCG have previously been associated with adverse pregnancy outcomes such as fetal loss, preeclampsia, preterm delivery and fetal growth restriction [5–10]. In order to study such clinical associations, it is essential to establish correct gestational age-dependent reference ranges (RRs) which can be difficult because hCG itself has been proposed as a marker of gestational age [11]. hCG has been shown to be and to determine confounding and mediating factors such as

Corresponding Author:- Dr. Sasikala Kosinepalle Email:- drpebyreddy@gmail.com

Differences between different measurement methodologies, pregnancy dating methodologies and differences in population characteristics.

The aim of the study is to evaluate the relation between serum HCG, progesterone and CA125 as biochemical markers at different gestational ages in the first trimester for predicting pregnancy loss.

During pregnancy, CA-125 was presented in tissues derive edfrom embryonic coelomic epithelium [8] and through out gestation, significant quantities seen in the deciduas and chorion which is the main source of it [9]. CA-125 had been found in high concentration in human amniotic fluid and theamnion was a major source of it [10]. During pregnancy, disruption of the epithelial base mentmembrane of the fetusmembrane or disruption of the decidua could theoretically leads to a rise in the maternalserum CA-125 level; this increase may be a predictor of subsequent spontaneous abortion of the fetus [11]. A study was initiated to investigate a rise in the serum CA-125 level might predict spontaneous abortion or ongoing pregnancy in pregnant women in first trimester and compare it with normal pregnant Indian women.

Material and Methods:

The study was included of 30 pregnant women in first trimester ended with abortion confirmed by ultrasound and some of them dilatation and curettage done for them.

The women were recruited from Department of obstetrics and Gynecology, Melmaruvathur Adhiparasakthi Institute Medical Sciences and Research Institute. Melmaruvathur. Gestational ages were calculated according to the last menstrual period confirmed by ultrasound. The control group comprised 30 pregnant women who hadnormal pregnancy in first trimester and who had continued their pregnancy confirmed by antenatal care and follow-up in Melmaruvathur Adhiparasakthi Institute of Medical Sciences and Research Institute. Maternal blood samples were taken in the first trimester and the serum was separated and measurement of hcg and CA-125 weredone in the Central laboratory by using Enzyme Linked Immuno Sorbent Assay (ELISA).

Statistical Analysis:

Data was expressed as mean \pm SEM. Statistical analysis wasdone using student t-test.

Results:

Forty-two pregnant women were recruited for this study. Their ages ranged from 16-33 years old (mean 23 years), gravidity ranged (1 - 6) (mean 2.51). Number of previous bortions were (0-3) (mean 0.55). While the measurement of CA-125 showed higher mean value for the group that ended with abortion, there was no significant difference between two groups as shown in Table 1.

Table.1: Shown Microorganism isolated from mobile phones from Health care workers.

	9	_	
Test	Group-I Normal Ranges (n-30)	Group-II End with abortion(n-30)	P value
HCG(mIU/ml)	12.8±34.9	39.2±48.8	P< 0.01
CA 125(IU/ml	28.01±4.3	39.6±15.3	Non significant

Discussion:

The ultrasound, serum β-HCG and progesterone titers are widely used to assess the risk of miscarriage at the early stages of pregnancy [12]. They are not considered as satisfactorily sensitive tests during the first three months of pregnancy, therefore their value is limited. Evaluation of serum levels of CA-125 antigens has been considered as a useful marker in diagnosis and monitoring of some ovarian carcinoma [13] but there are previous studies suggesting its predictive value when estimating the risk of miscarriage atearly stages of pregnancy [14]. Women with threaten abortion revealed higher values of serum CA-125 antigen than those in the control group and those patients who had presented the highest values of the antigen later miscarried[15]. This high level is likely due to trophodecidual origin of this marker and invasion of deciduas by chorionic villi. This decidual disruption is associated with vaginal bleeding [16-17].

In the present study, the serum CA125 in the control group showed no significant differences between different gestational age groups . On the other hand, in the present study, serumB-hCG showed highly statistically

significant differences (P < 0.01) between the control(pregnant) mean value and that of the second (abort)group. Our results suggest that the association between gestational age, hCG and fetal growth can cause less reliable ultrasound derived pregnancy dating, in particular in women with high or low levels of hCG.

Our results showed no significant difference between groupsI who end with abortion and group II that had ongoing pregnancy in spite of its higher values 39.6±15.3. Ourresults were in agreement with Vavilis et al 2001[19]who found that there was no statistically significant difference in CA-125 levels of patients who aborted compared with those women that continued pregnancies. Poliklinik et al 2000[20] was inagreement with our results who reported that CA-125 couldnot serve as an accurate predictor of pregnancy outcome due to the wide overlap of the ranges.

Serum B-hCG showed a sensitivity of 100%, a specificity of 50%, a PPV of50% and a NPV of 100% with relatively equal values in different age groups. This matches well with other investigators who found that the

bestpredictor of ongoing pregnancy was βHCGconcentration [5].However, there are also contradictory reports which showedthat it may be useful. Some reports demonstrated theprognostic significance of the maternal serum CA-125measurement in the threatened abortion because it determined the extent of decidual destruction which isdirectly related to the outcome of pregnancy and itsusefulness in predicting early abortion [20, 21]. In general, however, if the hCG levels are dropping in the first trimester, this probably a sign of impending miscarriage. On the other hand, slow-rising hCG levels that do not double every two or three days in early pregnancy can be a sign of problems but can also result in a normal pregnancy.

One report showed the distribution of CA-125 duringpregnancy was highest in first trimester than second andthird trimester [5, 9, and 11]. This may be due to thesecretion of CA-125 and placenta protein 14 (PP14) by theglandular epithelium of the endometrium [5,23]. Serumconcentration of these parameters may increase during thefirst trimester of pregnancy as the concentration ofprogesterone rise to a maximum in the first trimester [24]. This observation suggest that CA-125 is synthesized bynormal endometrium in non pregnant female and bydeciduas in pregnant women [25].

An aborting pregnancy, if the abortion has occurred, should have a beta-human chorionic gonadotropin decrease of at least 48% within approximately 24 hours. This decline, however, does not guarantee that the abortion is complete. A patient with a serum beta-human chorionic gonadotropin level that has not declined by a minimum of approximately 50% over 24 hours is unlikely to have a complete abortion.

An observation that suggest CA-125 correlates less well withendometrial development in women suffering from recurrentmiscarriage [26]. One report demonstrated that concentration of CA-125 in the pregnant women who subsequently abortedwere higher than those who did not, thus suggesting thatserum CA-125 are not so important in maintaining successful pregnancy [27]. CA-125 may be useful in the assessment of endometrial development in recurrentmiscarriage patients and this suggested the importance inpreparing the endometrium for embryo

implantation [28]. High level of serum CA-125 with high lactated ehydrogenase indicates more extensive trophoblastic tissued amage [29].

In a normal intrauterine pregnancy, the hCG concentration rises in a curvilinear fashion until 41 days of gestation and the mean doubling time for the hormone is 1.4-2.1 days. An hCG concentration that rises, but by less than 50%, suggests a failing or ectopic pregnancy, as does a plateau in hCG level. According to the results of this study, significant differences between serum B-HCG levels in case and control group were noticed (p<0.00). The specificity and sensitivity of single hCG measurement in the detection of ectopic pregnancy at the cut-off level of 104 mlU/ml were 100% and 85% respectively. Although approximately 85% of women with ectopic pregnancy have serum hCG levels lower than those seen in normal pregnancy at a similar age; however, a single quantitative hCG assay cannot be used for the diagnosis of ectopic pregnancy because the actual dates of ovulation and conception are not known for most women. The corpus luteum of women also secretes estradiol (E2) in response to hCG and again could function as a luteal marker of pregnancy dynamics. In the present study, it isnecessary to mention that sample size is a limitingfactor (20 participants in each group). But it shouldal ways be kept in mind that it is not possible to identify the cause of the recurrent early pregnancy loss in approximately half of the cases and this could be the limiting factor for any biochemical marker [10]. Some found that single serum CA-125 level determinations is valuable in women with imminent abortion presenting with abdominal pain, vaginal bleeding or both [30,31]. Our results are in disagreement. In our opinion this may possibly be attributed to the method of CA-125 measurement. In above reports used radioimmunoassay while we used enzyme immune sorbent assay method.

Conclusion:

In conclusion, the value of CA125 in recurrent abortions is still unclear and cannot be recommended on routine basis. On the other hand β -HCG is highly sensitive as a single serum measurement for the prediction of pregnancy outcome.

References:

- 1. Gerhavd I and Runnebaum B. Predictive value ofhormone determinations in the first half of the pregnancy. Eur. J. Obstet. Gyne. Reprod. Biol. 1984. 17:1-17.
- 2. Kabawat SE, Bast RC, Welch WR et al .Immunopatholgiccharacterizations of a monoclonal antibody that recognizescommon surface antigen of human ovarian tumors of serous, endometeriod and clear cell types. Am.J.Clin.Pathol.1983.79:98-104.
- 3. Yu X, Cohen J, Deshmukh H, Zhang R, Shin JY,OsannK,Husain A, Kapp DS, Chen L and Chan JK. The association of serial ultrasounds and CA-125 prior todiagnosis of ovarian cancer –Do they improve early detection. Gynecol Oncol. 2008. 111:385-386.
- 4. Zeimet AG, Offner FA, Muller-Holzner E. etal.Peritoneum and tissues of the female reproductive tract asphysiological sources of Ca-125. Tumorboil.1998.19:275-282.
- 5. Zeimet AG, Muller-Holzner E. Marth C. et al. Tumormarkers CA-125 in tissues of female reproductive tract and

- in serum during the normal menstrual cycle. Fert.Steril.1993.59:1028-1035.
- 6. Gurgan T, Urman B and Kisnisci HA. Critical CA-125levels in super ovulated women are mainly derived from theovaries. Ferti. Steril.1993.59:926-930.
- 7. Bellon S, Anfossi S, O'Brien TJ, Cannon MJ, Silasi DA, Azodi M, Schwartz PE, Rutherford TJ, Pecorelli S and Santin AD. Generation of CA-125 specific cytotoxic Tlymphocytes in human leukocytes antigen –A2, 1 positive healthy donors and patients with advanced ovariancer. Am. J. Obstet. Gynecol. 2008. 29: [Epub ahead of print].
- 8. Kabawat SE, bast RC, Bhan AK, Welch WR, Knapp RCand Colvin RB. Tissue distribution of a coelomic epitheliumrelated antigen recognized by the monoclonal antibodiesCa-125. J Gynecol.Path.1983.2:275-285.
- 9. Jacobs IJ, fay TN, Stabile I, Bridges JE, Oram JE and Grudzinskas JG. The distribution of CA-125 in the reproductive tract of pregnant and non pregnant women.Br.J.Obst.Gyne.1988.95:1190-1194.
- 10. Takeshima N, Suminami Y, Takeda O, Abe H and KatoH. Origin of CA-125 and SSC antigen in human amniotic fluid .Asia-Oceania J Obste. Gynae.1993.19:199-204.
- 11. Check JH, Nowroezi K, Winkel CA, Johnson J., SeefriedT. Serum CA-125 levels in early pregnancy and subsequentspontaneous abortion. Obstet.Gynea. 1990.75:742-744.
- 12. Jouppila P, Huhtaniemi I and Tapanainen J. Earlypregnancy failure, study by ultrasound and hormonalmethods. Obst.Gynea.1980.55:42-47.
- 13. Crombach G, Scharl A and Wurz H. CA-125 in normaltissues and carcinoma of the uterine cervix, endo metriumand fall opian tubes. Arch Gyneac Obstetric.1989.244;113-122.
- 14. Fiegler P, Kaminski K and Wegrzyn P. Serum levels of CA-125 Ag during the first trimester of pregnancy
- 1. complications and the risk of miscarriage. GinekolPol.2003.74:345-349.
- 15. Kaminski K, Zwirska-Korczala K and Fiegler P. Level of CA-125 Ag in serum of first trimester normal and mis carried pregnancy .Wiad Lek.2002.55:310-314.
- 16. Scarpellini F, Mastrone M, Sbracia M and Scarpellini L.Serum CA-125 and first trimester abortion .Int J GyneacObestet.1995.49:259-264.
- 17. Noci I, Biagiohi R, periti E, Baronci D, Torricelli F,Cefala L, Barnconi F and Borri P. Maternal serum CA-125 levels in first trimester abortion. Eur. J. Obest. Gynecol.Reprod. Biol. 1995.60:35-36.
- 18. Hornstein MD, Check JH and Hill JA. Serum CA-125levels and spontaneous abortion. Am.J.Obest.Gynecol.1995.172:695-699.
- 19. Vavilis D, Loufopoulos A, Karavida A, Zournatzi V,Tzitzimikas S, Dinas C, Agorastos T and Bontis JN. Serum maternal CA-125 Ags levels in first trimester threatenedabortion with demonstrable fetal heart activity. Journal of Middle East Fertility Society .2001.6:159-162.
- 20. Poliklinik K, Franenheilkunde F and GeburtshilfeM.Maternal CA-125 serum level in intrauterine pregnancy and abortion in first trimester. ZentralblGynakol.2000.122;217-221.
- 21. Ocer F, Bese T, saridoganE, Aydinli K and Atasu T. Theprognostic significance of maternal serum CA-125 measurement in threatened abortion. Euro J Obst Gynecolreprods Biol. 1992.23:137-142.
- 22. Yamame Y, Takahashi k and Kiotao M. Prognosticpotential of serum CA-125 and pregnant markers inthreatened abortion. Nippon Sanka Fujinka Gakkai Zasshi.1989.41:1999-2004.
- 23. Julkunen M, Rutanen EM, Koskimies A etal.Distribution of placental protein 14 in tissues and body fluids during pregnancy. Br.J.Obstet.Gynaecol.1986.92:1145-1151.
- 24. Julkunen M, Koistinen R, Sjoberg.J. etal. Secretoryendometrium synthesis placental protein 14 Endocrinology.1986.118:1782-1786.
- 25. Jocobs IJ, Fay TN, Stabile I, Bridges JE, Oram DH and Grndzinskas JG. The distribution of CA-125 in the Re production tract of pregnant and non pregnantwomen. BJOG. 1988. 95:1190-1194.
- 26. Dalton CF, Laird SM, Serle E etal. The measurement of CA-125 and placental protein 14 in uterine flushing in women with recurrent miscarriage relation to endometrial morphology. Hum. Reprod. 1995.10:2680-2684.
- 27. Azogui G, Yaronovski A, Zohar S and Ben-Shlomo I.CA-125 are elevated in viable pregnancies destined to be miscarried, a prospective longitudinal study. Fertil. Sterili. 1996.65:1059-1061.
- 28. Dalton CF, Laird SM, EstdaleSE, Saravelos HG and LiTC. Endometrial protein PP14 and CA-125 in recurrent miscarriage patients, correlation with pregnancy outcome. Human Reprod. 1998. 13:3197-3202.
- 29. Madendag Y, Col-Madendag I, Kanat-Pektas M and Danisman N. Predictive power of serum CA-125 and LDH in the outcome of first trimester pregnancies with humanchorionic gonadotropin levels below discriminatory zone. Arch. Gynecology . Obstet. 2008. 17: [Epub ahead of print].
- 30. Fiegler P, Katz M, Kaminski K and Rndol G. Clinicalvalue of a single serum CA-125 level in women with symptoms of imminent abortion during the first trimester of pregnancy. J Reprod Med. 2003.48:982-988.
- 31. Schmidt T, Rein DT, Foth D, Eibach HW KurbacherCM. Mallmann P and Romer J. Prognostic value of repeatedserum CA-125 measurement in first trimester pregnancy. Eur J Obstetric Gynecology Repod Biol. 2001.97:168-173.