



Özgün Araştırma / Original Article

Determination of ANAE and AcP-ase Positivity in the Peripheral Blood of Pregnant Women with Hypothyroidism

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Abstract

Objective: Pregnancy is a stress factor for thyroid functions. The most commonly observed thyroid disorder is hypothyroidism. The immune system is affected both by pregnancy and hypothyroidism. This disorder causes a decrease in humoral and cell-mediated immune responses. This study was aimed at the comparison of alpha-naphthyl acetate esterase- and acid phosphatase-positive T lymphocyte distribution between healthy and hypothyroid pregnant women.

Methods: Blood samples were taken from healthy and hypothyroid pregnant women between June-December 2016. The sampled subjects included 10 healthy non-pregnant women (HC), 10 healthy pregnant women (HP), and 30 hypothyroid pregnant women in different trimesters of pregnancy (HpPTRI, HpPTRII and HpPTRIII). From each of these groups, six smears were prepared and histologically stained for ANAE and AcP-ase activity and with May Grünwald-Giemsa.

Results: The lowest ANAE- and AcP-ase-positive T lymphocyte percentages were detected in Group HP, and these percentages were higher in the hypothyroid pregnant groups, compared to Group HC ($P<0.05$). Based on PBL counts, the lowest lymphocyte and highest neutrophil leukocyte rates were detected in the pregnant groups. Hypothyroid pregnant women were determined to have monocytic leukocyte rates lower than those of Group HC and Group HP ($P<0.05$).

Conclusions: In this study, it was concluded that significant alterations had occurred in the PBL and ANAE- and AcP-ase-positive T lymphocyte counts of Group HP and the hypothyroid pregnant groups. These findings provide important data about the immunity of hypothyroid pregnant women.

Keywords: ANAE, AcP-ase, Hypothyroidism, Lymphocyte, Pregnancy.

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Hipotiroidli Gebe Kadınların Periferik Kanında ANAE ve AcP-az Pozitivitesinin Belirlenmesi

Öz

Amaç: Gebelik tiroid bezi fonksiyonları için bir stres faktörüdür. En sık görülen tiroid bozukluğu ise hipotiroidizmdir. Bağışıklık sistemi hem gebelikten hem de hipotiroidizmden etkilenmektedir. Bu bozukluk, humoral ve hücre aracılı immün cevaplarda azalmaya neden olmaktadır. Bu çalışma, sağlıklı gebeler ile hipotiroidli gebeler arasındaki alfa naftil asetat esteraz ve asit fosfataz pozitif T lenfosit dağılımlarını karşılaştırmayı amaçlamaktadır.

Yöntemler: 2016 Haziran-Aralık ayları arasında sağlıklı ve hipotiroidi olan gebelerden kan örnekleri alındı. Örneklemde 10 sağlıklı gebe olmayan kadın (SK), 10 sağlıklı gebe (SG) ve gebeliğin farklı trimesterlerindeki 30 hipotiroidi gebe (HpGTRI, HpGTRII ve HpGTRIII) kadının kan örnekleri vardı. Bu gruplardaki kişilerin her birinden ANAE ve AcP-az enzim aktivitesi ile May Grünwald-Giemsa için altı adet kan frotisi hazırlanarak histolojik olarak boyandı.

Bulgular: En düşük ANAE- ve AcP-az pozitif T lenfosit yüzdeleri sağlıklı gebe grubunda (Grup SG) belirlenirken; bu oranın hipotiroidli gebelerde (HpGTRI, HpGTRII ve HpGTRIII) sağlıklı gebe olmayanlardan (Grup SK) daha yüksek olduğu bulundu ($P<0.05$). İstatistiksel olarak, periferik kan lökosit (PKL) sayılarına göre, en düşük lenfosit ve en yüksek nötrofil lökosit oranları tüm gebe gruplarında tespit edildi. Hipotiroidi olan gebelerin sağlıklı gebe olmayan (Grup SK) ve sağlıklı gebe grubuna (Grup SG) göre daha düşük monosit oranına sahip olduğu gözlemlendi ($P<0.05$).

Sonuç: Bu çalışmada, sağlıklı gebe (Grup SG) ve hipotiroid gebe gruplarının (HpGTRI, HpGTRII ve HpGTRIII) PKL ile ANAE- ve AcP-az pozitif T lenfosit sayılarında anlamlı değişikliklerin olduğu sonucuna varıldı. Bu bulgular hipotiroidi gebe kadınların bağışıklığı hakkında önemli veriler sağlamaktadır.

Anahtar kelimeler: ANAE, AcP-az, hipotiroidizm, lenfosit, gebelik.

INTRODUCTION

Pregnancy alters the rates and distribution of maternal immune system cells, in particular those of T lymphocytes, in the peripheral blood (PB) and endometrial tissue¹. During pregnancy, the absolute counts of T and B lymphocytes significantly decrease². Pregnancy is also known to be a stress factor for the thyroid gland³. The thyroid gland plays a major role in immunity and reproduction⁴.

Thyroid hormones have significant roles in conception and the maintenance of healthy pregnancy⁵. Hypothyroidism leads to decreased humoral and cell-mediated immune responses. Low concentrations of thyroid hormones can stimulate T cell proliferation⁶. In clinical cases of hypothyroidism, the spontaneous migration of polymorphonuclear leukocytes (PMNL) was found to be impaired⁷. Alterations that occur in the endocrine and immune systems during pregnancy bear importance for maternal and

foetal health, and may affect the future intellect of the unborn child³.

In some mammalian species such as the Angora cat, alpha-naphthyl acetate esterase (ANAE), is known as a marker, used to distinguish mature T lymphocytes⁸. Acid phosphatase (AcP-ase), which is a lysosomal enzyme, is used as a marker for leukocytes, and particularly T lymphocytes, in several species, including the duck⁹.

This study was aimed at the comparison of ANAE- and AcP-ase-positive T lymphocyte distribution between healthy and hypothyroid pregnant women, in view of the scarcity of studies in this domain.

METHODS

This study was ethically approved by the Ethics Committee for Non-Interventional Clinical Research of Selcuk University, Faculty of Medicine (Approval numbered 2016/110). PB

samples were taken from patients, who were referred to the Department of Obstetrics and Gynaecology of Karaman State Hospital. Patients were hypothyroid primiparous women, who were diagnosed or treated by an endocrinologist. Others were not included in this study. The patients gave their informed consent to participate in the study.

Two-ml PB samples were collected into heparinized tubes from 10 healthy non-pregnant women (HC), 10 healthy pregnant women (HP) in different trimesters (mostly the 2nd and 3rd trimesters), and 30 hypothyroid pregnant women in different trimesters of pregnancy (HpPTRI, HpPTRII and HpPTRIII) (1st, 2nd and 3rd trimesters, n=10) as determined by a gynaecologist. Pregnant women were between the 5th-40th weeks of pregnancy. Six blood smears were prepared from each PB sample. These preparations were first stained for ANAE and AcP-ase activity¹², and were later counterstained with 1% methyl green (Sigma, product code: M8884, Germany). PBL counts were made in the blood smears stained with May Grünwald-Giemsa (Sigma, product code: MG1L, Germany)¹⁰.

In the smears, which were stained for ANAE activity, dot-like reddish brown granules demonstrated the presence of ANAE positive lymphocytes/T lymphocytes (Figure 1: A). In the smears, which were stained for AcP-ase activity, PBL containing 1-3 reddish granules were considered to be AcP-ase positive (Figure 1: B). For ANAE and AcP-ase activity, positivity was reported as the percentage of 200 lymphocytes counted under a light microscope, using a 100x objective lens and immersion oil. In the PBL counts, 100 leukocytes were counted under a light microscope, using a 40x objective lens, and the leukocyte formula was determined (Figure 1: C).

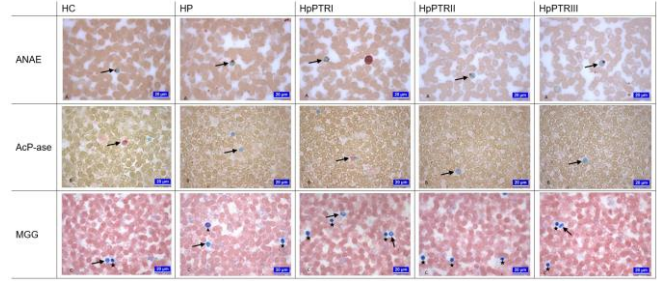


Figure 1. Images of PB smear from the groups. A: ANAE-positive T lymphocytes. Demonstration of ANAE activity. Arrow: ANAE- positive T lymphocyte. B: An AcP-ase positive T lymphocytes. Demonstration of AcP-ase activity. Arrow: ACP-ase positive T lymphocyte. C: May Grünwald-Giemsa staining. Arrow: Neutrophil leukocyte. Arrowhead: Eosinophil leukocyte. Star: Lymphocyte. Bar: 20 µm.

Statistics

For the statistical evaluation of the results, the Kruskal-Wallis H test was conducted using the Statistical Package software (SPSS 2018). Statistical significance was set at $P < 0.05$.

RESULTS

The PBL percentages and ANAE- and AcP-ase positive T lymphocyte rates determined by enzyme histochemical staining are presented in Table 1. According to the data obtained for ANAE- and AcP-ase T lymphocyte positivity, the lowest ANAE- and AcP-ase positive T lymphocyte (Figure 1: A and B) rates were detected in Group HP, and these rates were higher in the hypothyroid pregnant groups, compared to Group HC ($P < 0.05$). Statistically, according to the PBL counts, the lowest lymphocyte and highest neutrophil leukocyte rates were detected in the pregnant groups (Figure 1: C).

Table 1: ANAE- and AcP-ase positive T lymphocyte rates, and PBL percentages in PB

	Group (n=10)	Mean rank	Z	P
ANAE- positive T lymphocyte	HC	24.40	-1.931	0.00
	HP	5.50		
	HpPTRI	31.80		
	HpPTRII	38.00		
	HpPTRIII	27.80		
AcP-ase positive T lymphocyte	HC	18.70	-2.578	0.00
	HP	5.80		
	HpPTRI	27.75		
	HpPTRII	32.10		
	HpPTRIII	43.15		
Neutrophil	HC	6.50	-0.835	0.00
	HP	27.60		
	HpPTRI	34.85		
	HpPTRII	32.00		
	HpPTRIII	26.55		
Lymphocyte	HC	44.25	-0.871	0.00
	HP	20.80		
	HpPTRI	17.00		
	HpPTRII	19.60		
	HpPTRIII	25.85		
Monocyte	HC	34.55	-0.175	0.04
	HP	30.50		
	HpPTRI	19.85		
	HpPTRII	21.90		
	HpPTRIII	20.70		
Eosinophil	HC	31.80	-0.611	0.36
	HP	27.90		
	HpPTRI	20.75		
	HpPTRII	25.35		
	HpPTRIII	21.70		
Basophil	HC	26.50	0.00	0.72
	HP	26.50		
	HpPTRI	26.50		
	HpPTRII	24.00		
	HpPTRIII	24.00		

HC: Healthy non-pregnant women, HP: Healthy pregnant women, HpPTRI: Hypothyroid pregnant women in the first trimester, HpPTRII: Hypothyroid pregnant women in the second trimester, HpPTRIII: Hypothyroid pregnant women in the third trimester. P<0.05.

It was observed that hypothyroid pregnant women had monocytic leukocyte rates lower than those of Group HC and Group HP (P<0.05). No statistically significant difference was observed for the other leukocytes (P>0.05).

DISCUSSION

Severe hypothyroidism during pregnancy leads to spontaneous abortion, premature birth⁴, or impaired foetal neurocognitive development¹¹. Furthermore, hypothyroidism gives rise to a decrease in both humoral and cellular immune responses. At the beginning of implantation, the embryo causes short-term inflammation for placental development. These processes affect the percentages of some PB cells. The most important alterations are observed in the percentages of the lymphocyte subpopulations¹².

The ANAE enzyme is specific to T lymphocytes^{8,9}. Akbulut et al.¹³ observed that the T lymphocyte rate was suppressed throughout pregnancy and declined to 58-60%. T lymphocytes are suppressed as of early pregnancy for the survival of the embryo. In this study, the highest ANAE- positive T lymphocyte rates were determined in the hypothyroid pregnant women, whilst the lowest ANAE- positive T lymphocyte rate was detected in Group HP. AcP-ase is another enzyme used for lymphocyte histochemistry. In previous research, it has been reported that the rate of AcP-ase positive lymphocytes decline during pregnancy¹⁴. In the present study, while the lowest AcP-ase positive lymphocyte rate was detected in Group HP, the other three groups of hypothyroid pregnant women were determined to have AcP-ase positive lymphocyte rates higher than those of Groups HC and HP. To date, no correlation has been reported between AcP-ase positive lymphocyte rates and pregnancy. As these lymphocytes are considered to be T lymphocytes in mammals, in previous research, AcP-ase histochemistry results may have been interpreted as ANAE results.

Previous studies that have investigated the effects of pregnancy on PB cells have mostly focussed on lymphocytes. Pisek et al.¹⁵ observed significant reductions in PBL counts

during pregnancy, and indicated that this decline was due to reduced neutrophil leukocyte and lymphocyte counts. Akbulut et al.¹³ determined the lowest percentage of PB lymphocytes in the last trimester of pregnancy. In the present study, it was observed that the pregnant groups had the highest numbers of neutrophil leukocytes and the lowest lymphocyte rates. Statistical analysis revealed that the lowest monocyte rate belonged to the hypothyroid pregnant women.

The decrease in the ANAE- and AcP-ase positive T lymphocyte rates was attributed to progesterone, which is known as the pregnancy hormone. Progesterone has a specific role in promoting maternal-foetal tolerance, and shows an immunosuppressive effect in early pregnancy by suppressing the proliferation of lymphocytes through an increased number of progesterone receptors on these cells¹⁶. Cortisol, which is the hormone that initiates delivery, also has a suppressive effect on lymphocytes¹⁷. In view of this effect, it is suggested that the reason of the decline observed in the PB lymphocyte and AcP-ase positive lymphocyte rates could be an increased level of foetal cortisol in late pregnancy¹⁸. This would consequently reduce the rates of ANAE- and AcP-ase positive T lymphocytes in PB.

The molecular mechanisms that regulate female reproduction involve the T3- hormone-induced modulation of hormonal status⁴. During pregnancy, increased oestrogen levels stimulate the expression of thyroxine-binding globulin (TBG) in the liver. The increase observed in TBG expression is associated with an increase in the serum concentrations of total T3 and thyroxine (T4)¹⁹. Furthermore, free thyroid hormone levels usually increase with the release of human chorionic gonadotropin (hCG) from the placenta in the first trimester of pregnancy²⁰. Under the thyrotropic effect of hCG, the level of thyroid-stimulating hormone (TSH) decreases during pregnancy³.

Endocrine organs are indirectly regulated by the immune system with several cytokines involved²¹. The thyroid gland, which is an endocrine gland, influences specific immune responsiveness. The proliferation and activation of T cells and T cell subtypes are stimulated in hypothyroid patients, who are characterized by low T3 and T4 levels⁶. It is known that ANAE- and AcP-ase positive lymphocytes are T lymphocytes in mammals¹³. The results of the present study demonstrated that the ANAE- and AcP-ase positive T lymphocyte rates of hypothyroid pregnant women were higher than those of the other groups.

It is known that thyroid hormones stimulate certain functions of PMNL. De Vito et al.⁶ reported that thyroid hormones could act in contradiction to some proinflammatory mechanisms, which involve monocytes and macrophages. In the present study, it was observed that hypothyroid pregnant women had monocyte rates lower than those of Group HP and Group HC. This was attributed to hormonal differences. Several findings suggest that thyroid hormones modify lymphocyte activity. Statistical analysis demonstrated that hypothyroid pregnant women had lymphocyte rates significantly higher than those detected in Group HP and Group HC. Neutrophil leukocytes, which are a subpopulation of PMNL, are the phagocytic cells that first reach the inflammation site²². The neutrophil leukocyte levels of Groups HpPTRI and HpPTRII being higher than those detected in Group HP was attributed to this migratory feature of neutrophil leukocytes.

CONCLUSION

In the present study, it was concluded that significant alterations had occurred in both ANAE- and AcP-ase positive T lymphocyte rates and PBL counts during pregnancy. Especially, the ANAE- and AcP-ase positive T lymphocyte

ratios of hypothyroid pregnant women were higher than those of healthy pregnant women.

The continuation of pregnancy depends on the maintenance of the delicate balance of the mother's immune system. Pregnancy is a period that strongly influences the thyroid gland and its functions. Thyroid gland disorders are important for the health of both the mother and the foetus during pregnancy. The regular control of thyroid gland functions and the administration of treatment when required, both before and throughout pregnancy, are essential to the maintenance of a healthy pregnancy. The prevention of infertility, recurrent spontaneous abortions, low birth weight, foetal death, and mental and developmental disorders is possible only with a clear understanding of the mechanisms of the system. In the present study, it was concluded that significant alterations had occurred in both ANAE- and AcP-ase positive T lymphocytes and PBL counts during pregnancy in hypothyroid pregnant women. These findings provide important data for the assessment of the immunity of hypothyroid pregnant women. As the determination of these counts involves simple, much cheaper, and less time-consuming techniques, we suggest that laboratory services should be available to women for the early diagnosis of gestational disorders such as unclarified infertility and spontaneous abortions.

Conflicts of interest: The authors have no conflict of interests to declare.

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