

общественная организация
«Молодые Врачи Азербайджана»

при официальном партнерстве Курского регионального отделения Общероссийской
общественной организации "Российский союз молодых ученых"

I Международная Научно-Практическая Конференция «АКТУАЛЬНЫЕ ВОПРОСЫ МЕДИЦИНЫ»

*30-31 марта 2012
Баку, Азербайджан*



public organization
“Young Doctors of Azerbaijan”

with the official partnership of the Kursk regional branch of All-Russian public organization
“Russian union of young scientists”

I International Scientific-Practical Conference «MEDICINE PRESSING QUESTIONS»

March 30-31, 2012
Baku, Azerbaijan

Zekiyev V.N. ESOPHAGITIS INDUCED BY DOXYCYCLINE TREATMENT: CASE REPORT	47
Заманов Э., Маев И.В., Генерозов Э.В., Любезнова И.Ю., Говорун В.М., Маслов В.В., Куче- рявый Ю.А., Хенкина Н.А., Тимченко И.В. ГЕНЕТИЧЕСКИЕ ИЗМЕНЕНИЯ ПРИ КОЛО- РЕКТАЛЬНОМ РАКЕ И ПРЕДОПУХОЛЕВЫХ ЗАБОЛЕВАНИЯХ ТОЛСТОЙ КИШКИ ...	48
Atwojolu A.O. PROLACTIN PROTECTS AGAINST CERAMIDE (C2)-INDUCED APOPTO- SIS IN HUMAN OVARIAN GRANULOSA CELLS (GC)	49
Aziz F, Rahman I.A., Baziad A, Affandi B. THE ACTIVATION OF PERIPHERAL NEUROKIN- IN RECEPTORS IN THE PATHOLOGY OF PRE-ECLAMPSIA	50
Bakun O.V., Andriets O.A., Semenyak A.V., Priymak S.G., Nitsovich I.R. THE INDECES OF THE ANTIOVARIAN ANTIBODIES LEVEL IN INFERTILE WOMEN	51
Garayeva S.Z. PERINATAL OUTCOME OF INTRAUTERINE GROWTH RESTRICTION	52
Pan S.N. HESX1 REPRESSES ALPHA AND LH BETA SUBUNIT GENE EXPRESSION IN VITRO AND ANTAGONISES PITX1 TRANSACTIVATION, BUT NOT SYNERGY BE- TWEEN PITX1 AND SF-1 ON LH BETA SUBUNIT	53
Даулетьярова М.А., Кайлюбаева Г.Ж., Мысаева Г.М. МЕДИКО-СОЦИАЛЬНАЯ ЭФФЕК- ТИВНОСТЬ НОВЫХ ПЕРИНАТАЛЬНЫХ ТЕХНОЛОГИЙ В ВОСТОЧНОМ РЕГИОНЕ РЕСПУБЛИКИ КАЗАХСТАН	54
Попович В.К., Шикина И.Б., Бакланова Т.Н. МОНИТОРИНГ УДОВЛЕТВОРЕННОСТИ КА- ЧЕСТВОМ МЕДИЦИНСКОЙ ПОМОЩИ ПАЦИЕНТОВ В ГОРОДСКОЙ БОЛЬНИЦЕ ГО- РОДА МОСКВЫ	55
Рыжков Н.С., Соколенко Н.В., Липатов В.А. ЭКОНОМИЧЕСКОЕ ОБОСНОВАНИЕ ЭФ- ФЕКТИВНОСТИ ВКЛЮЧЕНИЯ В АЛГОРИТМЫ ПРОФИЛАКТИКИ И ЛЕЧЕНИЯ АДГЕ- ЗИВНЫХ ФОРМ ЖЕНСКОГО БЕСПЛОДИЯ ПРОТИВОСПАЕЧНОГО РАССАСЫВАЮ- ЩЕГОСЯ СРЕДСТВА «МЕЗОГЕЛЬ»	56
Akhunova R.R., Yakupova S.P., Yakhin K.K. NON – PSYCHOTIC PSYCHIATRIC DISORDERS IN PATIENTS WITH RHEUMATOID ARTHRITIS	57
Годовалов А.П., Быкова Л.П., Дмитришин А.В. ИЗУЧЕНИЕ НЕКОТОРЫХ ПОКАЗАТЕЛЕЙ ВРОЖДЕННОГО ИММУНИТЕТА МОЛОДЫХ МУЖЧИН	58
Рекалов Д.Г. ВЛИЯНИЕ БАЗИСНОЙ КОМБИНИРОВАННОЙ ТЕРАПИИ РАННЕГО РЕВ- МАТОИДНОГО АРТРИТА НА КЛЮЧЕВЫЕ ПРОВОВОСПАЛИТЕЛЬНЫЕ ЦИТОКИНЫ	59
Шилов Д.Ю., Годовалов А.П., Макуха В.А., Шилов Ю.И., Кислых Ф.И., Ларин А.Э. УРО- ВЕНЬ ИНТЕРЛЕЙКИНОВ 1 β , 8 И 10 В РАНЕВОМ ЭКССУДАТЕ ВТОРИЧНО-ГНОЙНЫХ РАН МЯГКИХ ТКАНЕЙ ЧЕЛЮСТНО-ЛИЦЕВОЙ ОБЛАСТИ	60
Тройнич Я.Н., Малыкина А.Е., Лебединская Е.А., Годовалов А.П., Лебединская О.В. ИЗУЧЕ- НИЕ ДЛИТЕЛЬНОГО ВЛИЯНИЯ ЦИКЛОФOSФАНА НА ФАГОЦИТАРНУЮ АКТИВ- НОСТЬ ЛЕЙКОЦИТОВ ПЕРИФЕРИЧЕСКОЙ КРОВИ ЗДОРОВЫХ ДОНОРОВ <i>IN VITRO</i>	61
Ahmad H.M. PRE- AND POST-NATAL DEXAMETHASONE TREATMENT DIFFERENTIALLY ALTER ANNEXIN 1 EXPRESSION AND FUNCTION IN THE RAT NEUROENDOCRINE SYSTEM	62

THE INDECES OF THE ANTIOVARIAN ANTIBODIES LEVEL IN INFERTILE WOMEN

Bakun O.V., Andriets O.A., Semenyak A.V., Priymak S.G., Nitsovich I.R.

*Department of obstetrics and gynecology with the course of infant and adolescent gynecology,
Bukovinian state medical university, Chernovcy, Ukraine*

Theme. In the structure of infertile marriage the main place has still been kept by a tubal factor. The frequency of this infertility factor reaches 18-73%. To determine the level of antiovarian antibodies in the blood of women with tubal infertility.

Materials and methods. A clinical-laboratory examination has been made of 109 women which were divided into 2 groups: 1 group (main) – 58 women with infertility of tubal origin; 2 group (control) – 51 women. The antiovarian antibodies were determined by means of immunoferrmental set made by the firm Bioserv Ovari-Antibodi ELISA for determination in the blood serum of autoantibodies directed against ovarian antigens.

Results. 30 women have been examined and divided in two groups in our study. The first group included 20 women with infertility of tubal origin. The second group consisted of 10 healthy women with a preserved reproductive function. The average age of women in the main group didn't differ from the women's age of the control group. Significant majority in the number of women with chronic salpingoophoritis in the main group (6 times more) testified to the possibility of autoimmune salpingoophoritis initiation in the group under study. The level of antiovarian antibodies was determined equal to $7,1 \pm 0,9$ and in the main group – $4,1 \pm 0,5$, which is 1,7 times less than in the control group.

Conclusion. 1. The level of antibodies in the main group of women under study and rise of the level have been determined in patients with a secondary infertility who didn't impregnate for more than 5 years and underwent the following surgery; tubectomy, cystectomy, adnexectomy. 2. On the contrary, the decreased level of antiovarian antibodies has been discovered in patients with a primary infertility who did not impregnate for 5 years as well as in women with uterine pathology and myoma.