



ABSTRACT BOOK



KHARKIV, UKRAINE
MAY 24th-26th, 2017



**INTERNATIONAL SCIENTIFIC
INTERDISCIPLINARY
CONGRESS**





OBSTETRICS AND GYNECOLOGY



**INTERNATIONAL SCIENTIFIC
INTERDISCIPLINARY
CONGRESS**



preeclampsia it was 1.5 times higher and 1.8 times higher in severe preeclampsia as compared to the control group ($p < 0.01$).

Conclusions. Pregnant women with preeclampsia were found to have endothelial damage, which caused its dysfunction.

Emelie C.

SOME ASPECTS OF VESICOVAGINAL FISTULA

Kharkiv National Medical University
 (Department of Obstetrics and gynecology №1)
 Research advisor: Plakhotnaya I.
 Kharkiv, Ukraine

Introduction. Vesicovaginal fistula is a social and surgical problem for surgeons and has been in existence over centuries. It poses a huge portion of gynaecological and obstetrical problems leading to severe complications, morbidity and mortality.

Materials and methods. Retrospective open cohort study of 90 patients aged 15-27 years taken from various hospitals from the year 2011-2015 and were analyzed.

Results of research. 70% of the women were married at the age from 13-16 years. 80% of the women were from rural regions. 85% of women were muslims and 10% were christians. Obstructed labor was the commonest cause of VVF in 85% of women. 46% attempted unsuccessful home delivery. 31% of cases were reported to have complications. 69% of women had successful uncomplicated surgical repair. 25% of women had relapse after surgical repair.

Conclusions. Vesicovaginal fistula still poses a problem in the society occurring mostly amongst younger women illiterate farmers and common in rural regions. Most commonly due to prolonged obstructed labor. Public education and enlightenment, proper antenatal health care and facilities will reduce the incidence rate.

Enemigin E.

EFFECT OF HYPOKINESIA ON THE OCCURANCE OF VULVOVAGINITES OF CANDIDAL ETIOLOGY IN TEENAGE GIRLS

Kharkiv National Medical University
 (Department of Obstetrics and Gynecology №2)
 Research advisor: Starkova I.
 Kharkiv, Ukraine

Introduction. Hypokinesia is a problem of the contemporary society, caused by automation and all-around mechanization of production, large-scale implementation of computer technologies. The muscle activity limitation evokes diverse changes in human. Research of effects of hypokinesia on teenage girls is of the outmost interest because formation of the reproductive system function in them is observed and they are sensitive to various exogenous and endogenous factors. The aim of the work is to research effects of the muscle activity limitation on the level of lymphocytes in blood, as one of indicators of cell-mediated immunity, and on incidence of candidal vulvovaginitis.

Chernushova I.....	183
Chibuzor V. Onuchukwu.....	34
Chibuzor V., Zinchuk A.....	8
Chirva A.	167
Darii I.....	184
Demydova P., Kalinichenko M., Zaveruha Y.....	254
Denisenko D., Dolinina I., Shapovalov I.	234
Diakivnych A.	92
Dobrovolskaya E., Maryenko N.....	9
Dobrovolskaya L., Tuchkina M.	139
Dolgov V., Kotlyar V.....	93
Dombrovskaya I., Manzheliy V.....	35
Drobova N., Yanovska K.	168
Dzhuma N., Iurko K.	204
Effiong U.....	141
Ekedigwe S., Chenai C., Matowe.....	142
El Hayek.....	36
Elhaj Abeer.....	205
Ellazova A., Blahoveshechensky R., Melnik K., Reznik M., Rakytyanskyi I.	143
Emelie C.....	144
Enemigin E.	144
Enemigin E.	185
Fernandes S., Grahams R.	145
Filipov A.....	169
Firsyk T.M.....	94
Fokina D., Holovko A., Bogachova O.	235
Frolov Y.....	37
Fursov I.....	94
Ganizade N.	10
Garyuk T.....	95
Gaynutdinova A.	236
Gontar E., Khabal A.	146
Grinchenko A., Kupchyk K.....	10
Gupta A., Samoiloa H.	186