Among women 80% had children (47%>1 child), 13% reported a past history for oral contraceptive use, 85% were in postmenopausal period and 7% reported an hormonal replacement treatment for more than one month.

Conclusion: The very preliminary data of this prospective data collection, supported by WALCE, provide information about different aspects of lung cancer by gender, suggesting interesting hints about the necessity to collect accurate data about hormonal status in women with lung cancer.

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The role of smoking, genetic factor and stress in lung and laryngeal cancer occurrence - epidemiological study
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Cancer is on the second place as a death cause in the developed countries, and among the three leading causes in the developing countries. Lung cancer(LC) in majority of the industriously developed countries is the most frequent in men. Immediately after lung, larynx cancer(LarC) comes according to the frequency of occurrence among respiratory tract cancers. The most important of the so called “lifestyle” risk factors in occurrence of the LC and LarC are cigarette smoking, while the endogenous ones are presented by psychosocial and genetic factor.

Objectives: To determine the distribution of LC and LarC cancer patients according to gender and age; to determine and quantify presence of smoking, heredity and stress in LC and LarC as well as to determine the importance of difference in presence of the mentioned risk factors between the two groups.

Methods: Investigation comprised the period from 1st June 2005 up to 1st June 2006, and included 35 LC and 35 LarC patients. Data were collected from the Clinical Centre. Descriptive and analytical epidemiologic methods were applied. Structure percentage was determined in data analysis for the series with attributable features. Difference among the series with numerical features in independent specimens, was tested by t-test for independent specimens. Mann-Whitney U test was used to determine the significance of difference between two independent specimens with attributable features.

Results: The group of LC patients comprised 28 (80%) men and 7 (20%) women, while there were no women in the group of patients with LarC. Greatest percent of the diseased in both groups belonged to the age group from 50-69 years (68.6%-LC;80%-LarC). There was no significant difference in relation to smoking gender and age; to determine and quantify presence of smoking, heredity and stress in LC and LarC as well as to determine the importance of difference in presence of the mentioned risk factors between the two groups. The group of LC patients comprised 28 (80%) men and 7 (20%) women, while there were no women in the group of patients with LarC. Greatest percent of the diseased in both groups belonged to the age group from 50-69 years (68.6%-LC;80%-LarC). There was no significant difference in relation to smoking. Gender and age; to determine and quantify presence of smoking, heredity and stress in LC and LarC as well as to determine the importance of difference in presence of the mentioned risk factors between the two groups.

Conclusions: Results from this study proved the role of smoking as the most important risk factor in the occurrence of the LC and LarC. Main stress in prevention of these diseases has been directed towards information of the population about harmful effects of this habit.