Introduction Lung cancer (LC) is the leading oncologic cause of death among males. The role of occupational history with exposure to well-established carcinogens is very important, but usually deeply underestimated. To undervalue the occupational origin of cancer can affect the efficacy of preventive measures and preclude patients to receive insurance benefits.

We performed a systematic occupational medicine evaluation of a cases-series of lung cancer cases to properly quantify the proportion of LC cases with previous occupational exposure to carcinogens.

Methods We systematically evaluated all consecutive LC cases hospitalised in a large university hospital, in Milan. An active systematic search was carried out for 24 months, by trained occupational physicians, using a standardised questionnaire.

Results We collected 123 consecutive LC cases (66% males). Former and current smoking habit was found in 61% and 22%, respectively. A clear exposure to occupational carcinogens (in details: asbestos, polycyclic aromatic hydrocarbons, paints, diesel exhaust) was recognised in 10% of males cases.

Discussion Previous occupational exposure to carcinogens was frequent among males cases in Northern Italy. The observed prevalence was even lower than the one reported in a previous systematic search in Lombardy (Porru S, et al. Int Arch Occup Environ Health 89:981–9). If we applied our observed proportion of occupational cases to the entire incident LC cases in Lombardy population, we should observe about 460 male occupational LC cases per year (AIRTUM-AIOM report 2016), actually more than the entire number of cancer (all sites, both gender) annually notified to National Institute for Insurance (INAIL Rapporto regionale 2015).

is represented by patients with silicosis (50), where we included patients with simple and complicated silicosis; the second group represents patients with airways disease (chronic obstructive pulmonary disease, asthma and chronic bronchitis – 52) and the last group consists of a comparative sample of patients without pulmonary or respiratory disease (47). Spiroergometry was performed by a bicycle spiroergometer with gas analysis (O2 and CO2). The test was done by ramp-type load. The termination of the examination depended on the patient’s abilities.

Results Oxygen consumption (VO2 – Lt/min.) at rest, at anaerobic threshold (AT) and at maximal load (MAX.) show no statistical significant differences (Rest: 1.gr. 0.37 vs 2.gr. 0.35 vs 3.gr. 0.36; AT: 1.gr. 1.12 vs 2.gr. 1.25 vs 3.gr. 1.24; MAX: 1.gr. 1.66 vs 2.gr. 1.88 vs 3.gr. 2.0). We found only statistical difference (p=0.044) between groups in oxygen consumption per kilogram of weight (VO2/kg – ml/kg/min.) at maximal load (1.gr. 19.23 vs 2.gr. 22.07 vs 3.gr. 23.35). Exhaled carbon dioxide (VCO2–Lt/min.) show statistical significant values (p=0.018) between groups at maximum load (1.gr. 23,35 vs 2.gr. 23,4 vs 3.gr. 23,3). There were statistical significant differences at respiratory parameters (BR-breath reserve, VD/VT ratio).

Discussion Parameters VO2/kg-max and VCO2-max can be very valuable and useful for diagnosis and prognosis of the patient. Benini (2017) suggests that patients with significantly reduced oxygen consumption per kilogram of weight have an increased risk of death and overall impaired exercise tolerance. Also abnormal ventilation response during an exercise test is associated with worse survival.

Abstracts

1233 ESTIMATING THE PREVALENCE OF OCCUPATIONAL EXPOSURE IN LUNG CANCER. RESULTS FROM AN HOSPITAL-BASED CASE-SERIES IN ITALY

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Intervention A retrospective cohort study of employees of one of the world’s largest chrysotile asbestos mines and mills (JSC Uralsbest, Asbest, Russia) is presently being conducted. The primary aim of the study is to more precisely characterise and quantify the exposure-response relationship for total and site-specific cancer risks associated with chrysotile exposure.

Methods The study includes workers employed for at least one year during 1975–2010 in the mine, enrichment factories, transportation, laboratory, and the explosives unit. Ascertainment of cohort members through extraction of occupational histories from the enterprises’ archives started in 2012.

Results At present, the cohort comprises more than 35 000 workers. A detailed occupational history was collected for each cohort member. Temporal trends in exposure levels were analysed using a database containing 89 290 monthly-averaged gravimetric dust concentrations from stationary sampling points in the enrichment factories (1951–2001) and 1457 in the mine (1964–2001). Parallel gravimetric and fibre (PCOM)