St. Louise Hospital for Marginalized Homeless Population: TB and Other Infectious Diseases are Rare

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Abstract: The aim of this retrospective study was to provide an overview of reasons for hospitalization in a homeless devoted hospital of St. Louise de Marillac with 25 beds serving an urban homeless population. The majority of 25 beds are filled by patients with civilization and psychosocial diseases related to permanent stress and marginalization such as hypertension, diabetes, motion pathology after trauma and chronic alcohol intoxication. Communicable diseases such as severe RTI, scabies, skin/soft tissue infections and leg ulcers were the only ID observed. However, no case of Hepatitis A, HBV, HIV, TB or infections diarrhea have been observed within the last year.

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Introduction Homelessness in Central Europe V4 countries with former socialist social security system is a common phenomenon. Also the homeless population in the whole EU is increasing. The homeless population is in substantial risk of medical, psychiatric, and social problems such as tuberculosis, HIV infection, hepatitis, alcoholism and substance abuse, skin and foot disease, schizophrenia and related psychoses, malnutrition, and trauma. About 5-10,000 homeless are registered within 10 major Slovak urban cities with population of about 1.2 mil citizens. The aim of this short communication is to describe the spectrum of diagnoses for hospitalization within a 25 bed hospital for the homeless in St. Louise de Marillac in 2016.

Patients and Methods St. Louise de Marillac Hospital was funded solely for homeless people to cover their health care needs due to the experience of systematical exclusion of the homeless population from chronic health care. The majority of these patients are therefore forced to misuse emergency departments for their problems which causes delay of care for urgent patients and significant costs. Some charities, such as St. Elizabeth University and St. Vincent de Paul Order (Lazarists)
of the Slovak Province are providing shelters and social care for patients. Hospital for homeless had about 256 patients hospitalized for 1-182 days in 2016. One nurse is present during the day and a doctor plus pharmacist is visiting twice weekly.

Results and Discussion

The commonest diagnoses for in-patients in the St. Louise de Marillac Hospital were infectious, but were related to homelessness in correlation with our expectations (skin and soft tissue diseases, parasites, leg ulcers, freezing - less necrosis related in winter, RTI, etc.). Other major groups of diseases were psychosocial disorders and stress-related diseases such as depression, hypertension, diabetes, asthma which were present in 80-85% of all admissions apart of February (influenza month), where upper respiratory system infections (RTI) were prevalent as similarly described from shelters worldwide (6-8) or from refugee camps (4).

Conclusions

The majority of beds in hospitals for homeless patients are covered by patients with civilization and psychosocial diseases related to the permanent stress and marginalization such as hypertension, diabetes, motion pathology after trauma and chronic alcohol intoxication. Infectious diseases such as severe RTI or scabies or skin/soft tissue infected ulcers were the only IDs which were observed. No case of Hepatitis A, HBV, HIV, TB or infectious diarrhea have been observed within the last year.

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