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LETTER TO THE EDITOR

LIST DO REDAKCJI

THYROID CANCER AND ITS ASSOCIATION WITH PSYCHIATRIC DISORDERS

RAK TARCZYCY I JEGO POWIĄZANIE Z CHOROBAMI PSYCHIATRYCZNYMI

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Keywords: thyroid cancer, bipolar disorder, major depressive disorder, schizophrenia, mental

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Słowa kluczowe: rak tarczycy, choroba afektywna dwubiegunowa, zaburzenia depresyjne,

schizofrenia, choroby psychiczne

Dear Editor,

During our review of contemporary medical literature, we chanced upon an article authored

by Qiu R et al. [1], focusing on the link between thyroid cancer and major depression,

schizophrenia, and bipolar disorder. We consider this topic highly significant, particularly given

the large number of individuals affected by these disorders and the pressing need to comprehend

their underlying pathophysiology.

According to Global Cancer Statistics 2020, thyroid cancer ranked eleventh among all

cancers, with 586,202 new cases and 43,646 deaths reported within the spectrum of 36 cancers in

2020 [2]. Thyroid cancer is divided into three primary histological categories: differentiated

thyroid cancer, which includes papillary, follicular, and oncocytic thyroid carcinoma; medullary

thyroid cancer, sometimes associated with multiple endocrine neoplasia type 2 syndromes; and

anaplastic thyroid cancer, often arising from differentiated thyroid cancer and characterized by

high mortality rates [3].

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Major depression, schizophrenia, and bipolar disorder are highly impactful psychiatric

conditions, each bearing substantial weight on individual well-being and societal health.

Discussions surrounding genetic correlations among these disorders suggest that their current

clinical boundaries may not adequately capture the interconnectedness of their underlying

pathogenic processes, especially when examined from a genetic standpoint [4,5].

As the prevalence of psychiatric disorders and thyroid cancer continues to rise, a growing

overlap between them has emerged, prompting us to further explore their relationship. In the study

conducted by Qiu R et al. [1], statistics from extensive genome-wide association studies to identify

genetic variant loci linked to major depression, schizophrenia, bipolar disorder, and thyroid cancer

were analyzed. A type of analysis called two-sample bidirectional MR was used to see if there is

a link between major depressive disorder and thyroid cancer risk. Results, obtained by using two

different methods, suggest that major depressive disorder might indeed increase the risk of thyroid

cancer. The authors have also found a connection between genetic predisposition to schizophrenia

and thyroid cancer. However, there was no evidence showing a causal relationship between bipolar

disorder and thyroid cancer.

In conclusion, this study offers suggestive evidence indicating a positive association

between major depressive disorder and schizophrenia with thyroid cancer, potentially carrying

substantial clinical implications. Future studies are needed to clarify the biological mechanisms

underlying these associations and to identify any potential confounding factors.

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