PHILOLOGY

Hussein Mohammed Breesam Al-Lami

(Sothern Technical University, Engineering Technical College of Missan, Missan, Iraq; Kazan Federal University; Kazan, Russian Federation)

Morphological and lexical peculiarities of professional medical news articles

The morphological and lexical features of professional medical news articles are analyzed. It is shown that the noun is the most commonly used part of speech in the analyzed texts, since medical news articles retain a scientific style of presentation, which is characterized by nominalization. The frequency of verbs indicates that complex sentences with subordinate clauses are the most typical in the studied corpus, and their semantic feature allows the authors to build logical connections within the text. A comparative analysis of the use of adjectives and adverbs indicates a more even distribution of the former, while adverbs are characterized by a greater ability to combine with various significant members of the sentence.

Key words: text complexity, professional discourse, medical articles, parts of speech, morphological and lexical peculiarities.

May 5, 2025