

**Цитирания на гл. ас. д-р Неда Анастасова в научни издания, реферирани
в WoS или Scopus за периода 2019 – 2025 г.**

Брой цитирани публикации: 19

Брой цитиращи източници: 210

2015

1. Mavrova, A. Ts., **Yancheva, D., Anastassova, N.**, Anichina, K., Zvezdanovic, J., Djordjevic, A., Markovic, D., Smelcerovic, A.. Synthesis, electronic properties, antioxidant and antibacterial activity of some new benzimidazoles. Bioorg. Med. Chem., 23, 2015, 6317-6326. ISI IF:2.793

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9. H. Wang, X. Wu, L. Wang, E. Li, X. Li, T. Tong, H.Kang, J.Xie, G. Shen, Xin Lv. , One-Pot Synthesis of Benzimidazo[2, 1-b]thiazoline Derivatives through an Addition/Cyclization/Oxidative Coupling Reaction, J. Org. Chem. , 85, 18, 11934–11941, 2020, @2020 [Линк](#) 1.000
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