

СПИСЪК С УСТАНОВЕНИ ЦИТИРАНИЯ НА ГЛ. АС. Д-Р ЙОРДАНКА ИВАНОВА

Брой известни цитирания от други автори – 145 цитата

- В реферирани списания: **131 цитата**

- **Y. Ivanova**, G. Momekov, O. Petrov, M. Karaivanova, V. Kalcheva (2007), “Cytotoxic Mannich bases of 6-(3-aryl-2-propenoyl)-2(3H)-benzoxazolones”, Eur. J. Med. Chem., 42, 1382-1387.

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