

Advances in detection of antibiotic pollutants in aqueous media using molecular imprinting technique - a review
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Võitlus vähkitekitava bakteri vastu on arvatust raskem [Võrguväljaanne]

Roots, Kaisa novaator.err.ee 2021 ["Võitlus vähkitekitava bakteri vastu on arvatust raskem"](#)

От лимонной кислоты до антибиотиков

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