Development of optimal algorithm for determination of Escherichia coliand Klebsiella pneumoniae with S K H Q R W \ S_sL D Q 6 % /6 based method

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Background: Wide-spread of -lactamase-producing (ESBL) Enterobacterias the contemporary worldwide problem. For better results in infection prevention and therapy antimicrobial-resistance surveillance is needed.

Aim: To compare results of di erent -lactamases phenotypic screening and con rmatory tests (screening disks, combined