

EVALUATION OF QuEChERS SAMPLE PREPARATION FOR DETERMINATION OF BENZIMIDAZOLES RESIDUES IN MEAT BY UPLC-MS/MS

O.V. BAYER, O.V. BONDARETS, V.M. MYKHALSKA, L.V. SHEVCHENKO, O.M. STUPAK, J.V. FESENKO, Y.V. DOVGOPOL, N.V. LINIICHUK, V.L. KOVALENKO, I.V. GALKa, M. J. KRYVENOK, V.M. POLIAKOVSKIY

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