

ULTRASOUND-ASSISTED EMULSIFIED MICROEXTRACTION BASED ON DEEP EUTECTIC SOLVENT FOR TRACE RESIDUE ANALYSIS OF METRIBUZIN IN URINE SAMPLES

MEHRAN POURHOSSEIN, OMID REZA HERAVIZADEH, FARIBORZ OMIDI, MONIREH KHADEM, SEYED JAMALEDDIN SHAHTAHERI

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