Supporting Information

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A highly selective and sensitive spectrofluorometric method for quantification of meropenem in its dosage form and fresh human plasma

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Figure S1: Chemical structure of meropenem.

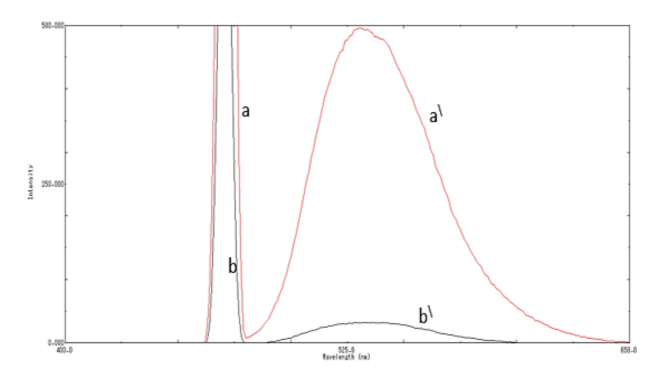


Figure S3: Excitation and emission spectra of MRP-NBD product (a,a\) with blank solution (b,b\) using optimal experimental condition