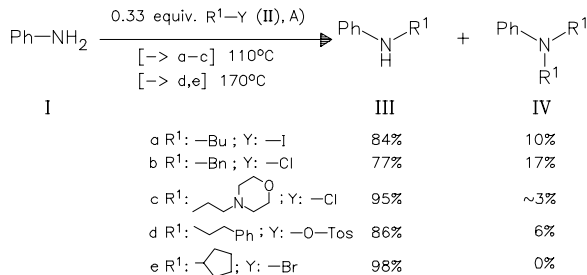


10- 065

Potassium Iodide Catalyzed Monoalkylation of Anilines under Microwave Irradiation. — A general method is developed which produces in general only minor quantities of dialkylation by-products. — (ROMERA*, J. L.; CID, J. M.; TRABANCO, A. A.; *Tetrahedron Lett.* 45 (2004) 48, 8797-8800; Johnson & Johnson Pharm. Res. Dev., Janssen-Cilag S. A., E-45007 Toledo, Spain; Eng.) — Mais



A): microwaves, 0.1 equiv. KI (cat.), MeCN, [10 min]

