

2-METHYL-4-ANILINE-1,2,3,4-TETRAHYDROQUINOLINES OF REACTIONES ACYLATION AND CARBOMAILATION

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It is established, that interaction 4-aniline-2-methyltetrahydroquinolines with acylchlorides and isocyanates at low temperatures allows carrying out selective acylation and carbomailation on endo-atom of nitrogen with reception monoderivatives. The exo-atom of nitrogen 4-aniline-2-methyltetrahydroquinolines is exposed electrophilyc to attack only at temperatures above 100 °C.