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Highly Efficient Synthesis of Bis(indolyl)methanes Catalyzed by Sodium Tetrafluoroborate

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Abstract Sodium tetrafluoroborate (NaBF_4) was found to catalyze the electrophilic substitution reactions of indoles with aldehydes and ketones under solvent-free conditions to afford the corresponding bis(indolyl)methanes in high yields.

Key words [sodium tetrafluoroborate](#) [indole](#) [aldehyde](#) [ketone](#) [bis\(indolyl\)methane](#)

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