Cathodic behavior of 4,5?dimethoxy?2?nitroamphetamine

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The amphetamine derivative 4,5?dimethoxy?2?nitrophenyl?2?aminopropane, a positional isomer of the potent hallucinogen DON, was studied by cyclic voltammetry and polarography. The nitro compound was reduced to the corresponding hydroxylamine under the experimental conditions used. Copyright © 1992 VCH Publishers Inc.