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Identification of 27–Nor– 3α , 7α , 12α –trihydroxycoprostane–24–one Apparently derived from 3α , 7α , 12α –Trihydroxy–24–oxocoprostanoic Acid, A Postulated Intermediate of Bile Acid Biosynthesis

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Incubation of $[27^{-13}C]$ – 3α , 7α , 12α –trihydroxycoprost–24–en–26–oic acid with rat liver homogenate followed by ^{13}C –NMR analysis of the incubation product has resulted in the identification of $[26^{-13}C]$ –27–nor– 3α , 7α , 12α –trihydroxycoprostan–24–one, supporting the idea that the substrate has been metabolized into 3α , 7α , 12α –trihydroxy–24–oxocoprostane–26–oic acid CoA derivative.

^{*} 本報告は Chem. Pharm. Bull., 41, 1327-1329, (1993) に発表。

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