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Exchange Were Performed Using A Zeba Micro Desalting Spin Column With 40-kDa Molecular Weight Cutoff (MWCO) (Thermo Scientific). First, The Column Was Equilibrated Four Times With 50 μ L Each Of The Desired Native MS Buffer By Then, The PEGylOx-eluted Sample (volume 10–13 μ L) Was Loaded Onto The 5th, 2024

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Kef. [7, 11] Give M.p. 147-148°C. B. Hydrogenolysis Of A Small Amount Of V Carried Out In The Above Described Manner Using 1,2-dimethoxyethane As The Inert Solvent Yielded A Substance Melting At 147—148°C. Results And Discussion The Mass Spectra Of Methyl 2-O-methyl- And 4-O-methyl-a-D-glucopyranoside I And II (Table 1) Are Qualitatively ... 4th. 2024

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