

1,2,3,4-Tetrametoxi-5-(2)-propenil-benceno

RMN¹H y punto de fusión

Semenov VV, Rusak VV, Chartov EM, Zaretskii MI, Konyushkin LD, Firgang SI, Chizhov AO, Elkin VV, Latin NN, Bonashek VM, Staseva ON. 2007. Polyalkoxybenzenes from plant raw materials. 1. Isolation of polyalkoxybenzenes from CO₂ extracts of Umbelliferae plant seeds. Russ Chem Bull 56(12): 2448-2455.

IR, EM y RMN¹³C

Lopes MN, Da Silva MS, Barbosa FJM, Ferreira ZS, Yoshida M, Gottlieb OR. 1986. The chemistry of Brazilian Lauraceae. Part 81. Unusual benzofuranoid neolignans from *Licaria chrysophylla*. Phytochemistry 25(11): 2609-2612.