

MATERIAL SUPLEMENTAR

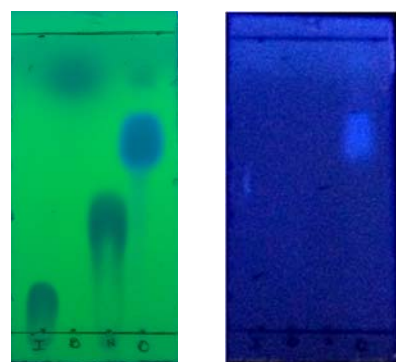


Figura 1S. CCDA comparativa entre a isoniazida (I), benzaldeído (B), acil-hidrazona (H) e o oxadiazol (O) sintetizado, empregando com sistema de solvente acetato de etila/metanol (9:1) e coradas com (a) luz ultravioleta 254 nm e (b) luz ultravioleta 365 nm

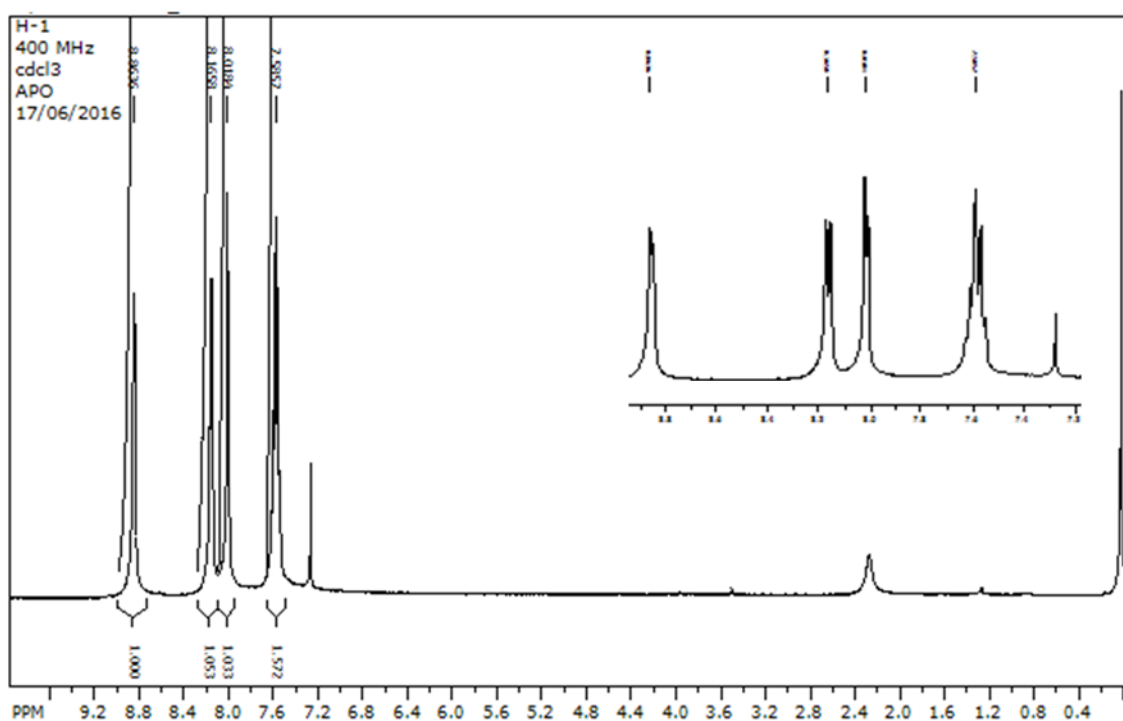


Figura 2S. Espectro de RMN ¹H do 2-fenil-5-(4piridil)-1,3,4-oxadiazol (**4**), realizado em CDCl₃

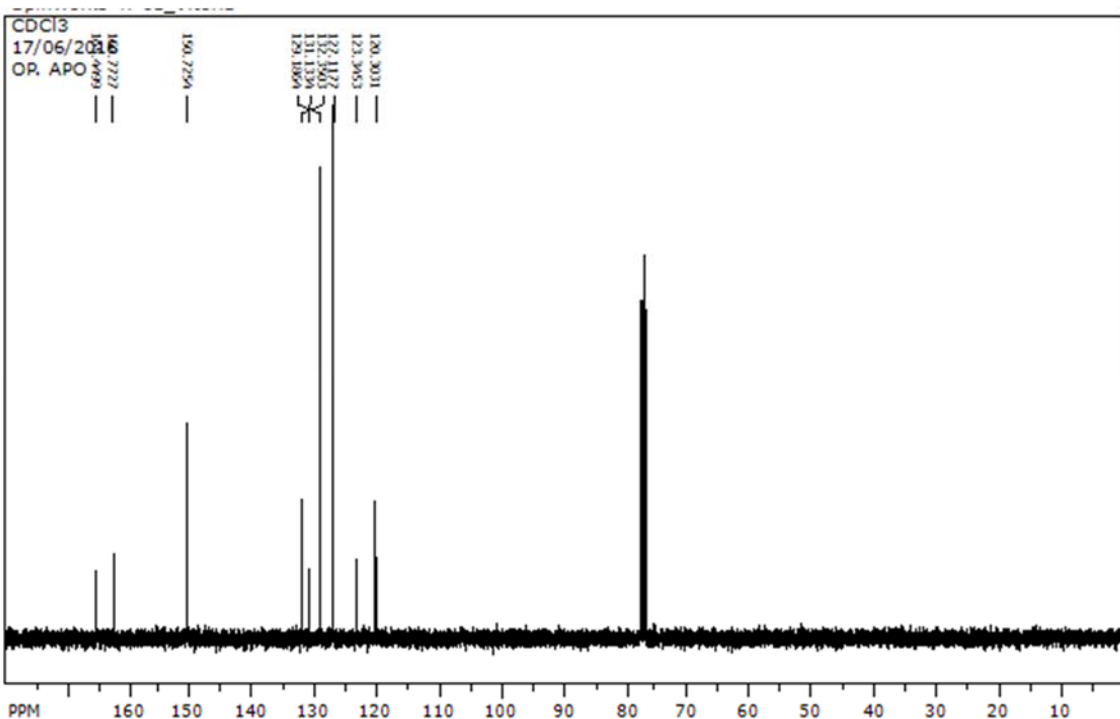


Figura 3S. Espectro de RMN¹³C do 2-fenil-5-(4piridil)-1,3,4-oxadiazol (**4**), realizado em CDCl₃

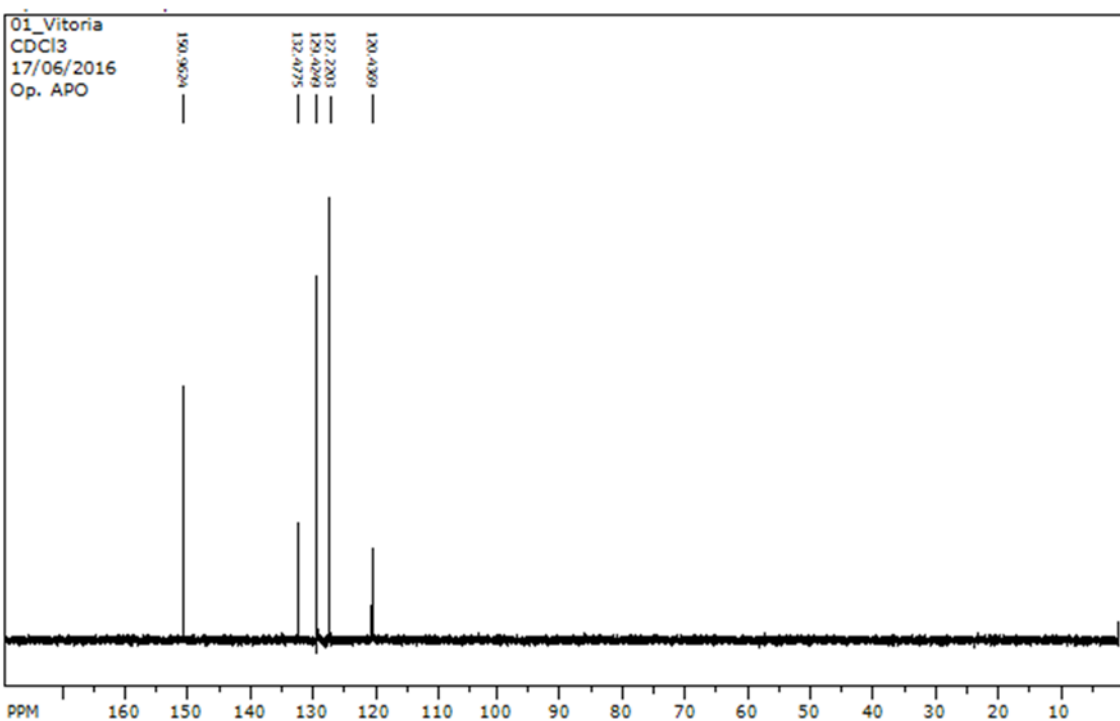


Figura 4S. Espectro de Dept – 135 do 2-fenil-5-(4piridil)-1,3,4-oxadiazol (**4**), realizado em CDCl₃



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