

CONSTITUINTES QUÍMICOS E EFEITO ECOTOXICOLÓGICO DO ÓLEO VOLÁTIL DE FOLHAS DE *Eucalyptus urograndis* (MIRTACEAE)

Fabiola Oliveira Lino de Araújo e Arnola Cecília Rietzler

Departamento de Biologia Geral, Instituto de Ciências Biológicas, Universidade Federal de Minas Gerais, 31270-901 Belo Horizonte – MG, Brasil

Lucienir Pains Duarte\*, Grácia Divina de Fátima Silva e Fernando Carazza

Departamento de Química, Instituto de Ciências Exatas, Universidade Federal de Minas Gerais, 31270-901 Belo Horizonte - MG, Brasil

Sidney Augusto Vieira Filho

Departamento de Farmácia, Escola de Farmácia, Universidade Federal de Ouro Preto, 35400-000 Ouro Preto - MG, Brasil

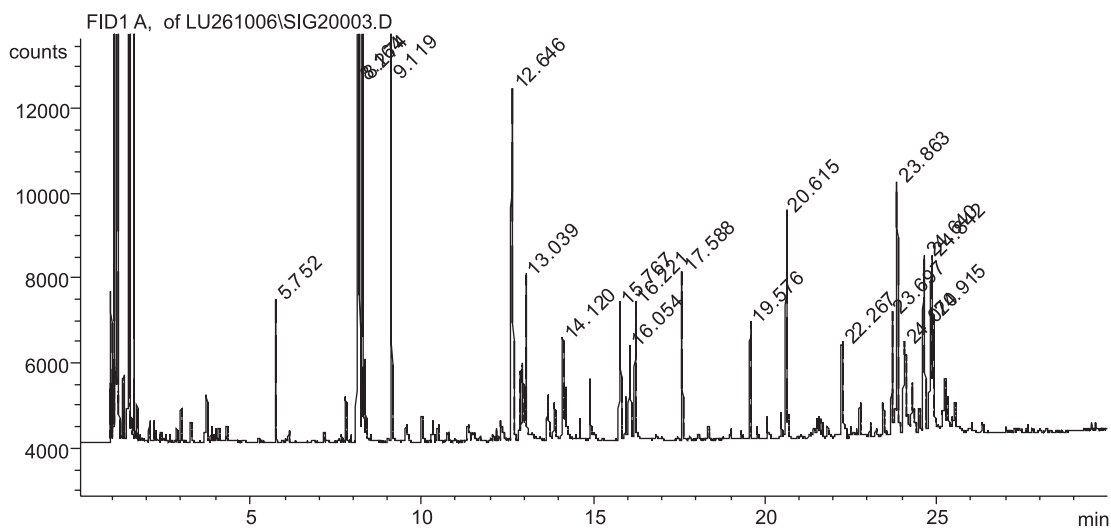


Figura 1S. Cromatograma do óleo volátil das folhas verdes de *Eucalyptus urograndis* (CGAR)

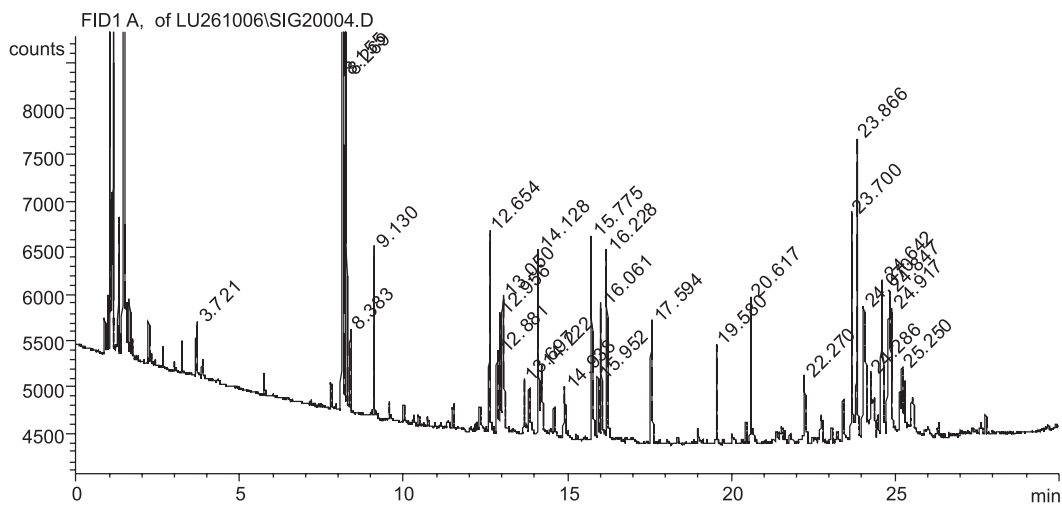


Figura 2S. Cromatograma do óleo volátil das folhas secas de *E. urograndis* (CGAR)

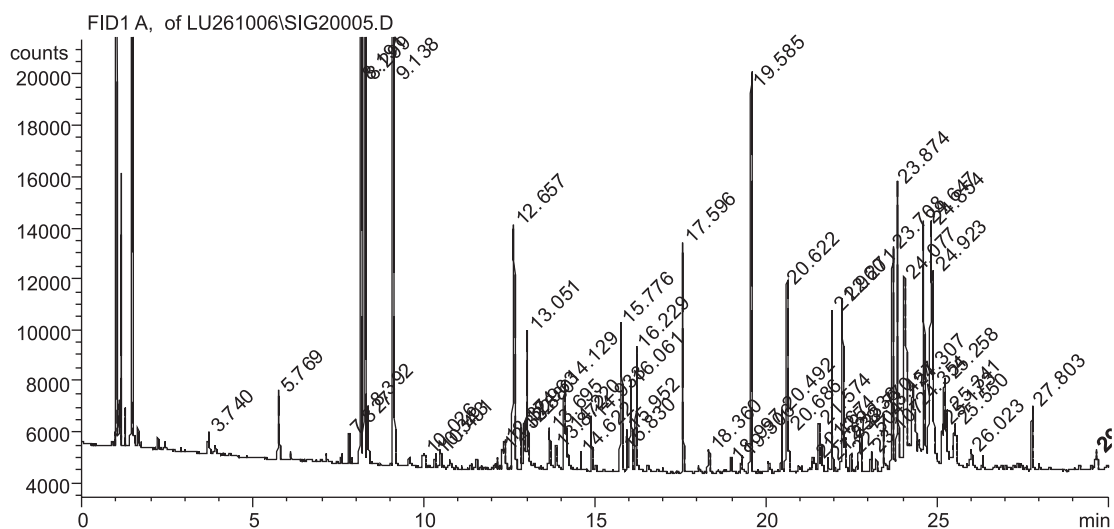


Figura 3S. Cromatograma do óleo volátil das folhas secas 1DEC de *E. urograndis* (CGAR)

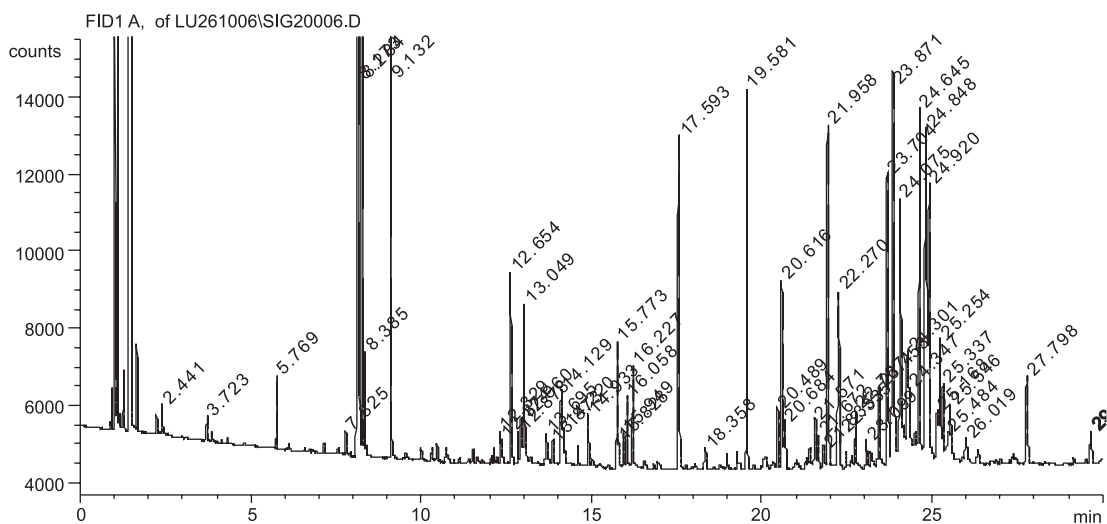


Figura 4S. Cromatograma do óleo volátil das folhas secas 2DEC de *E. urograndis* (CGAR)

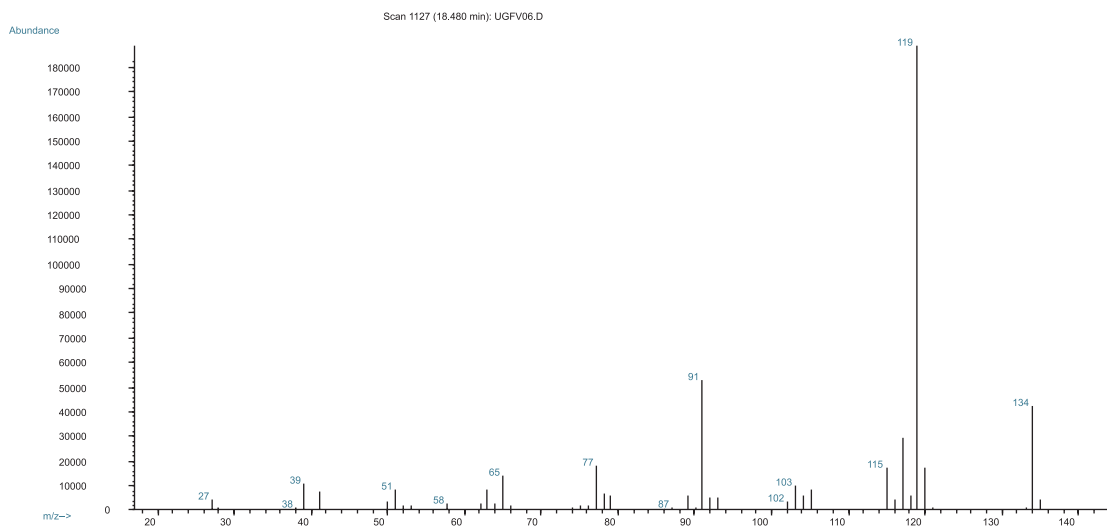


Figura 5S. Espectro de massas do composto com TR 18,48 min (TR 8,16 min no CGAR) (orto-cimeno)

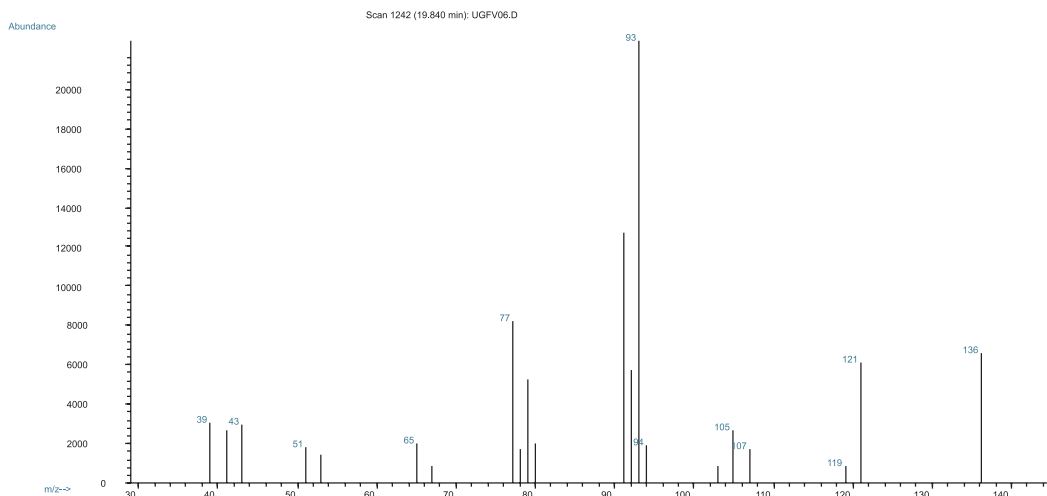


Figura 6S. Espectro de massas do composto com TR 19,84 (TR 9,13 min no CGAR) (NI)

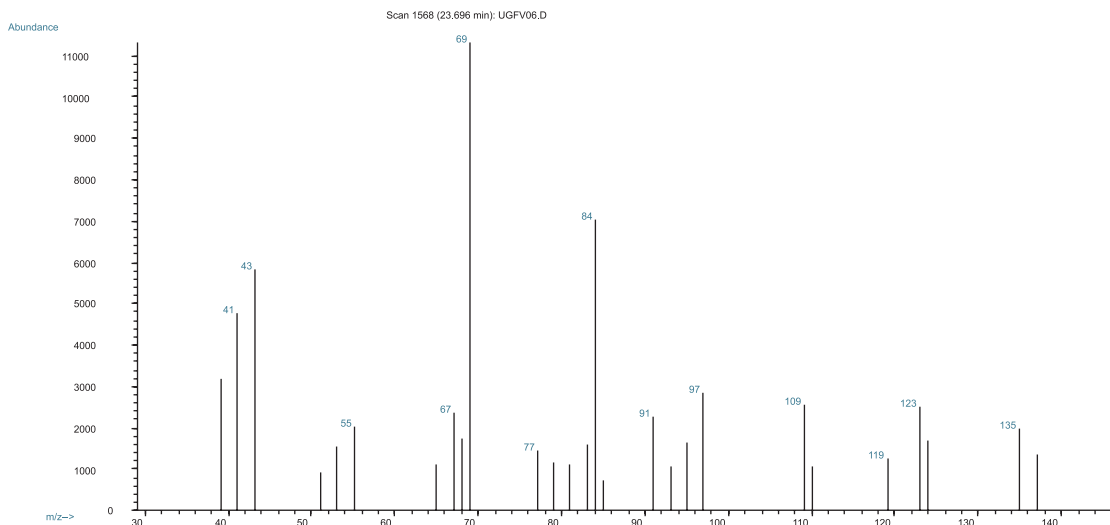


Figura 7S. Espectro de massas do composto com TR 23,70 min (TR 12,65 min no CGAR) (NI)

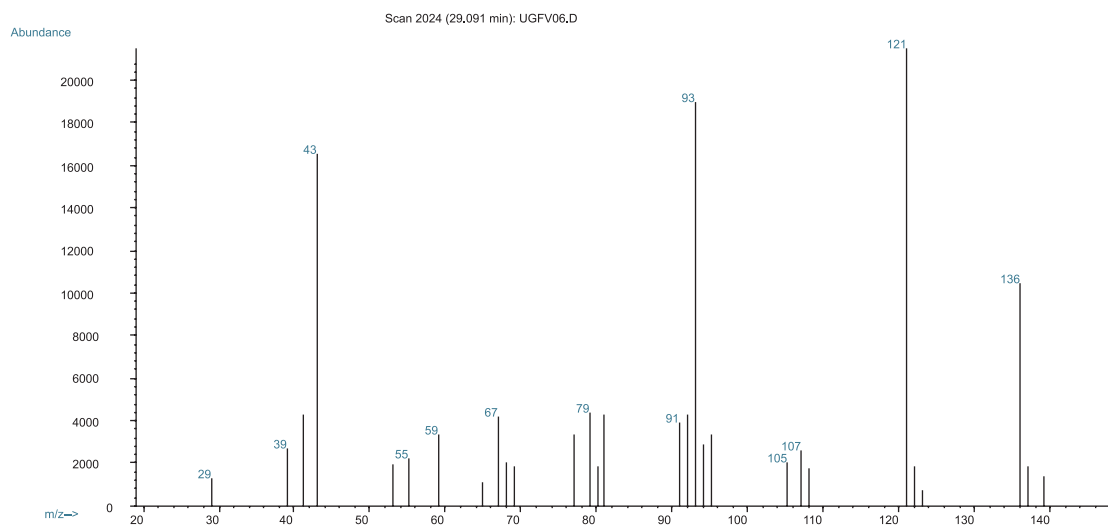


Figura 8S. Espectro de massas do composto com 29,09 min (TR 17,59 min no CGAR) (Acetato de  $\alpha$ -terpinila)

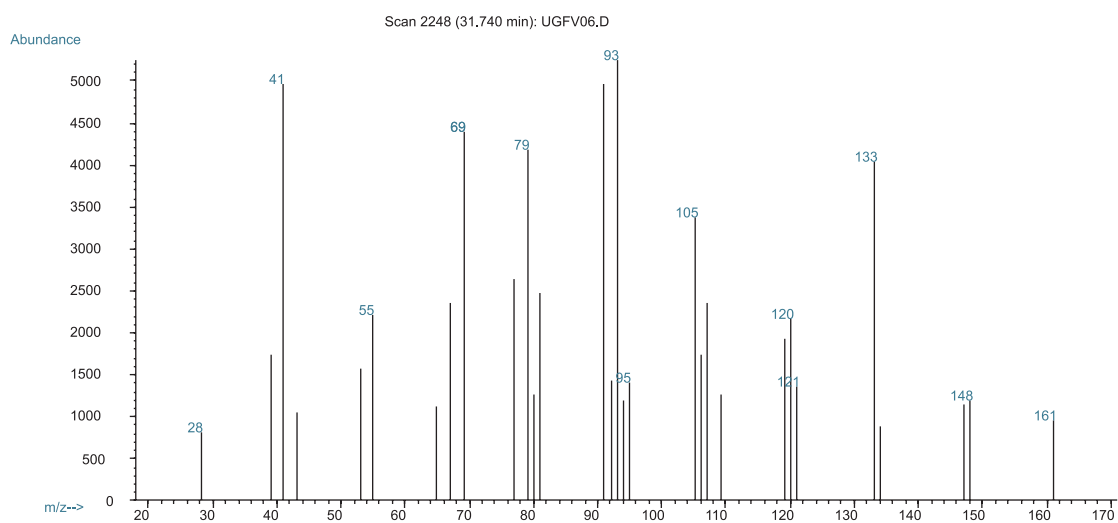


Figura 9S. Espectro de massas do composto com TR 31,74 min (19,58 min no CGAR) (NI)

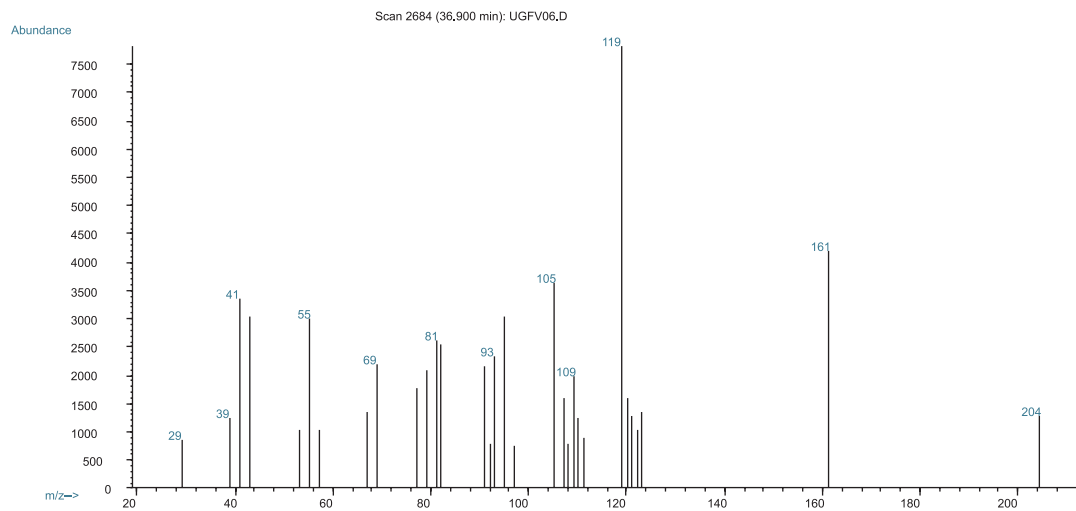


Figura 10S. Espectro de massas do composto com TR 36,90 min (TR 25,25 min no CGAR) (NI)