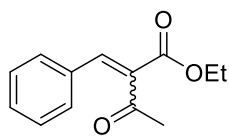




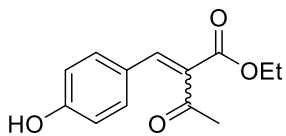
QUIMIOTECA

OUTRAS CLASSES

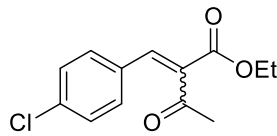
Compostos 1,3-Dicarbonílicos



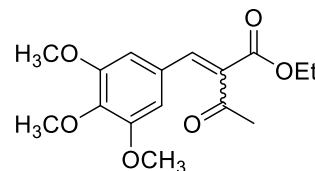
$C_{13}H_{14}O_3$
MM: 218,25



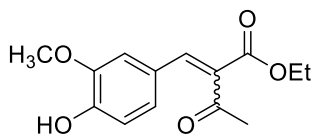
$C_{13}H_{14}O_4$
MM: 234,25



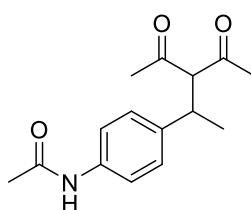
$C_{13}H_{13}ClO_3$
MM: 252,69



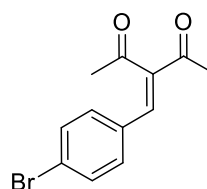
$C_{16}H_{20}O_6$
MM: 308,33



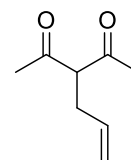
$C_{14}H_{16}O_5$
MM: 264,28



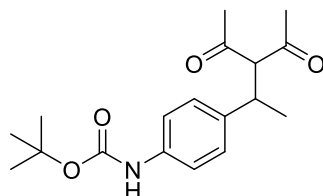
$C_{15}H_{19}NO_3$
MM: 261,32



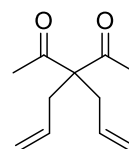
$C_{12}H_{11}BrO_2$
MM: 267,12



$C_8H_{12}O_2$
MM: 140,18



$C_{18}H_{25}NO_4$
MM: 319,40



$C_{11}H_{16}O_2$
MMt: 180,25

Obs.: todos os compostos carbonílicos α,β -insaturados como mistura *E/Z*.