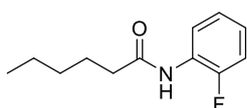




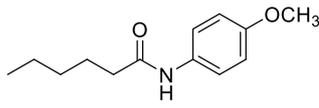
QUIMIOTECA

OUTRAS CLASSES

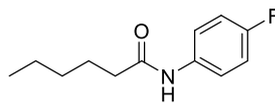
Amidas



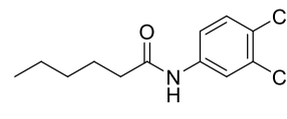
$C_{12}H_{16}FNO$
MM: 209,26



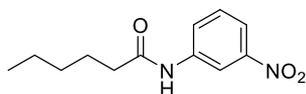
$C_{13}H_{19}NO_2$
MM: 221,30



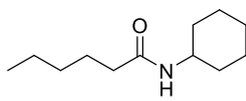
$C_{12}H_{16}FNO$
209,26



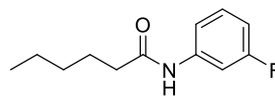
$C_{12}H_{15}Cl_2NO$
MM: 260,16



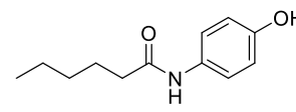
$C_{12}H_{16}N_2O_3$
MM: 236,27



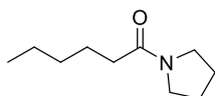
$C_{12}H_{23}NO$
MM: 197,32



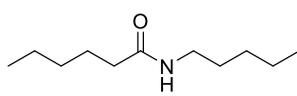
$C_{12}H_{16}FNO$
MM: 209,26



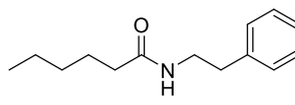
$C_{12}H_{17}NO_2$
MM: 207,27



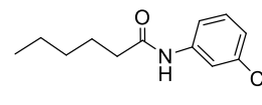
$C_{10}H_{19}NO$
MM: 169,27



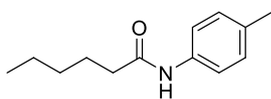
$C_{11}H_{23}NO$
MM: 185,31



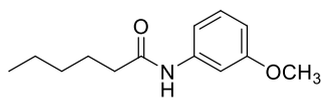
$C_{14}H_{21}NO$
MM: 219,33



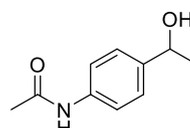
$C_{12}H_{16}ClNO$
MM: 225,72



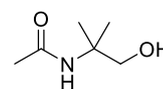
$C_{13}H_{19}NO$
MM: 205,30



$C_{13}H_{19}NO_2$
MM: 221,30



$C_{10}H_{13}NO_2$
MM: 179,22



$C_6H_{13}NO_2$
MM: 131,18