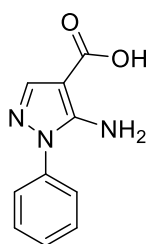




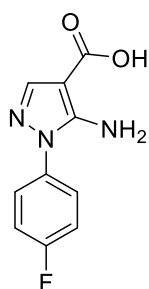
QUIMIOTECA

HETEROCICLOS

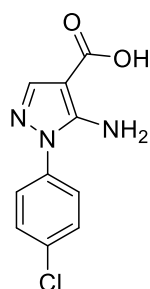
Pirazóis-Ácidos Carboxílicos/Ésteres



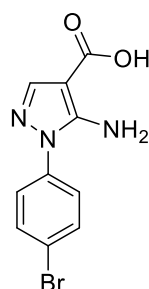
$C_{10}H_9N_3O_2$
MM: 203,20



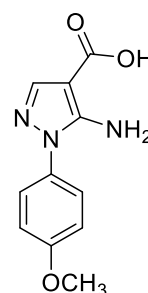
$C_{10}H_8FN_3O_2$
MM: 221,19



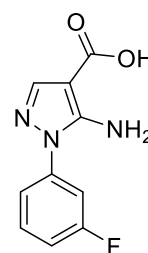
$C_{10}H_8ClN_3O_2$
MM: 237,64



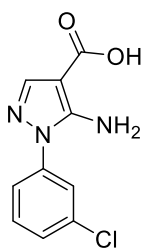
$C_{10}H_8BrN_3O_2$
MM: 282,10



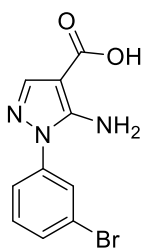
$C_{11}H_{11}N_3O_3$
MM: 233,23



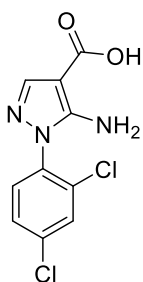
$C_{10}H_8FN_3O_2$
MM: 221,19



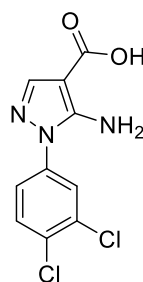
$C_{10}H_8ClN_3O_2$
MM: 237,64



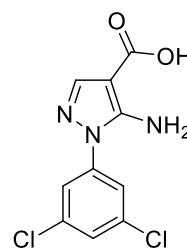
$C_{10}H_8BrN_3O_2$
MM: 282,10



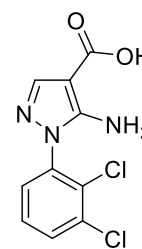
$C_{10}H_7Cl_2N_3O_2$
MM: 272,08



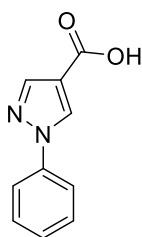
$C_{10}H_7Cl_2N_3O_2$
MM: 272,08



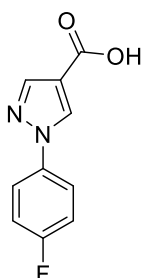
$C_{10}H_7Cl_2N_3O_2$
MM: 272,08



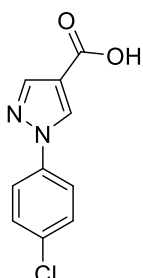
$C_{10}H_7Cl_2N_3O_2$
MM: 272,08



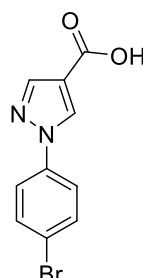
$C_{10}H_8N_2O_2$
MM: 188,19



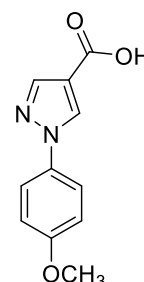
$C_{10}H_7FN_2O_2$
MM: 206,18



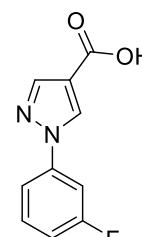
$C_{10}H_7ClN_2O_2$
MM: 222,63



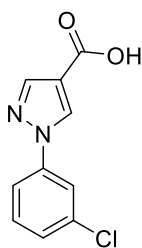
$C_{10}H_7BrN_2O_2$
MM: 267,08



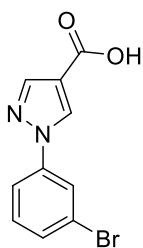
$C_{11}H_{10}N_2O_3$
MM: 218,21



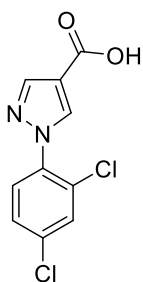
$C_{10}H_7FN_2O_2$
MM: 206,18



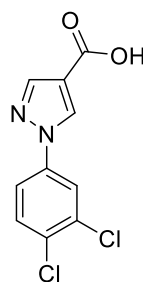
$C_{10}H_7ClN_2O_2$
MM: 222,63



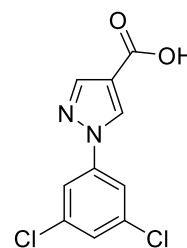
$C_{10}H_7BrN_2O_2$
MM: 267,08



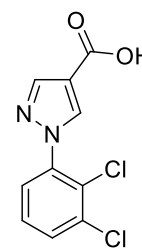
$C_{10}H_6Cl_2N_2O_2$
MM: 257,07



$C_{10}H_6Cl_2N_2O_2$
MM: 257,07



$C_{10}H_6Cl_2N_2O_2$
MM: 257,07

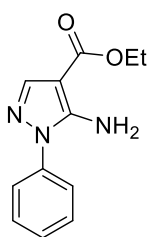


$C_{10}H_6Cl_2N_2O_2$
MM: 257,07

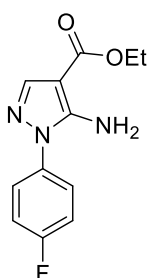


QUIMIOTECA

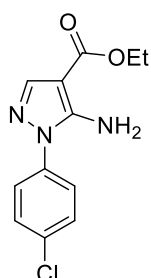
HETEROCICLOS



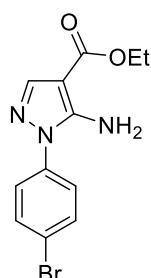
$C_{12}H_{13}N_3O_2$
MM: 231,25



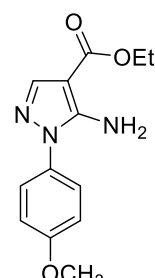
$C_{12}H_{12}FN_3O_2$
MM: 249,24



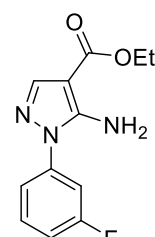
$C_{12}H_{12}ClN_3O_2$
MM: 265,70



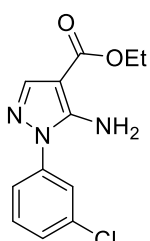
$C_{12}H_{12}BrN_3O_2$
MM: 310,15



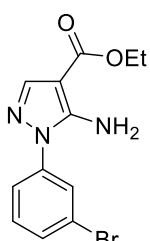
$C_{13}H_{15}N_3O_3$
MM: 261,28



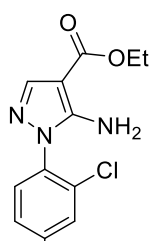
$C_{12}H_{12}FN_3O_2$
MM: 249,24



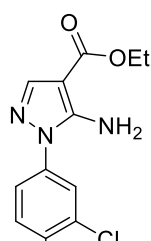
$C_{12}H_{12}ClN_3O_2$
MM: 265,70



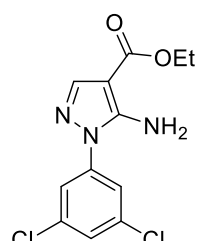
$C_{12}H_{12}BrN_3O_2$
MM: 310,15



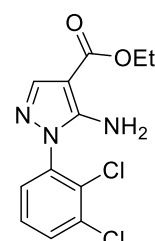
$C_{12}H_{11}Cl_2N_3O_2$
MM: 300,14



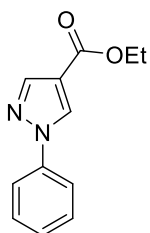
$C_{12}H_{11}Cl_2N_3O_2$
MM: 300,14



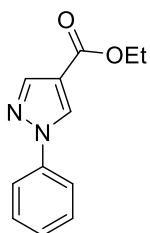
$C_{12}H_{11}Cl_2N_3O_2$
MM: 300,14



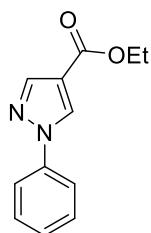
$C_{12}H_{11}Cl_2N_3O_2$
MM: 300,14



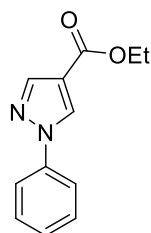
$C_{12}H_{12}N_2O_2$
MM: 216,24



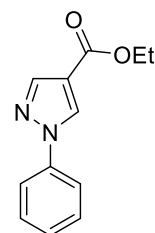
$C_{12}H_{11}FN_2O_2$
MM: 234,23



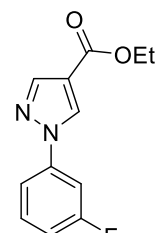
$C_{12}H_{11}ClN_2O_2$
MM: 250,68



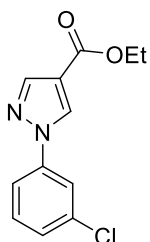
$C_{12}H_{11}BrN_2O_2$
MM: 295,14



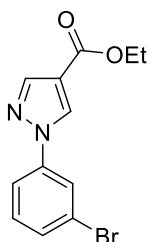
$C_{13}H_{14}N_2O_3$
MM: 246,27



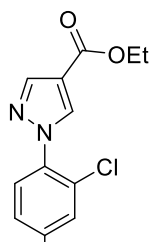
$C_{12}H_{11}FN_2O_2$
MM: 234,23



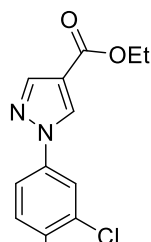
$C_{12}H_{11}ClN_2O_2$
MM: 250,68



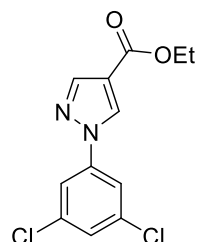
$C_{12}H_{11}BrN_2O_2$
MM: 295,14



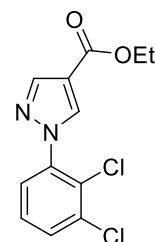
$C_{12}H_{10}Cl_2N_2O_2$
MM: 285,12



$C_{12}H_{10}Cl_2N_2O_2$
MM: 285,12



$C_{12}H_{10}Cl_2N_2O_2$
MM: 285,12

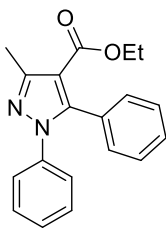


$C_{12}H_{10}Cl_2N_2O_2$
MM: 285,12

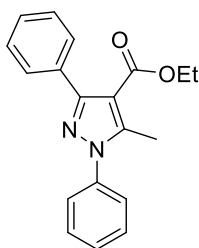


QUIMIOTECA

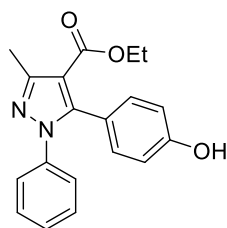
HETEROCICLOS



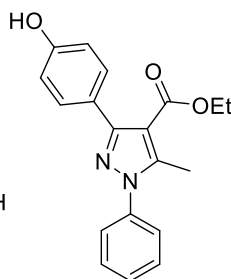
$C_{19}H_{18}N_2O_2$
MM: 306,37



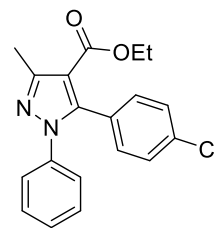
$C_{19}H_{18}N_2O_2$
MM: 306,37



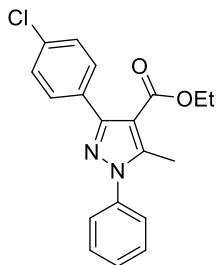
$C_{19}H_{18}N_2O_3$
MM: 322,13



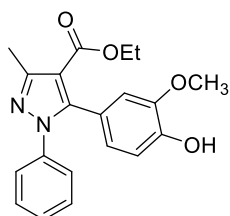
$C_{19}H_{18}N_2O_3$
MM: 322,13



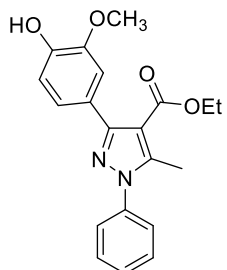
$C_{19}H_{17}ClN_2O_2$
MM: 340,81



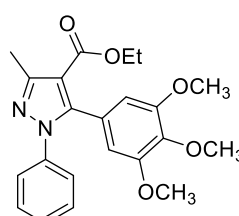
$C_{19}H_{17}ClN_2O_2$
MM: 340,81



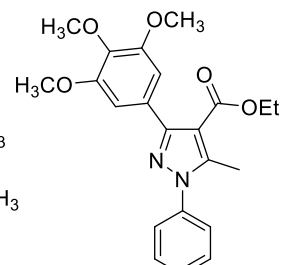
$C_{20}H_{20}N_2O_4$
MM: 352,39



$C_{20}H_{20}N_2O_4$
MM: 352,39



$C_{22}H_{24}N_2O_5$
MM: 396,44



$C_{22}H_{24}N_2O_5$
MM: 396,44