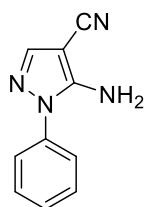




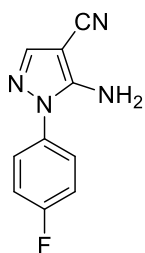
# QUIMIOTECA

## HETEROCICLOS

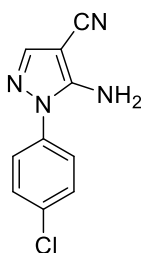
### Pirazóis-Nitrilas/Carboxamidas



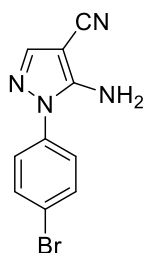
$C_{10}H_8N_4$   
MM: 184,20



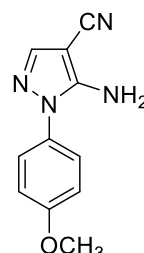
$C_{10}H_7FN_4$   
MM: 202,07



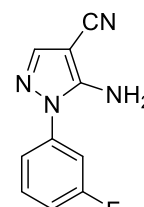
$C_{10}H_7ClN_4$   
MM: 218,64



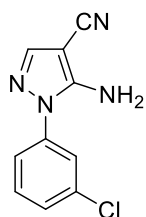
$C_{10}H_7BrN_4$   
MM: 263,10



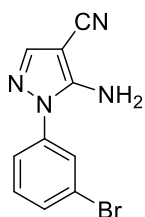
$C_{11}H_{10}N_4O$   
MM: 214,23



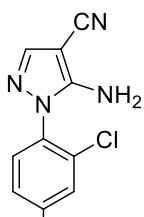
$C_{10}H_7FN_4$   
MM: 202,07



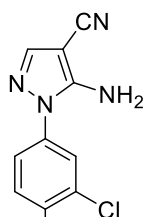
$C_{10}H_7ClN_4$   
MM: 218,64



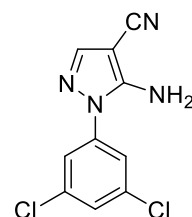
$C_{10}H_7BrN_4$   
MM: 263,10



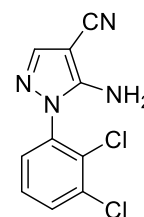
$C_{10}H_6Cl_2N_4$   
MM: 253,09



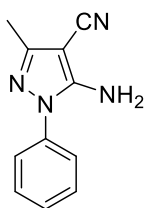
$C_{10}H_6Cl_2N_4$   
MM: 253,09



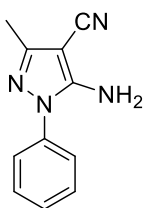
$C_{10}H_6Cl_2N_4$   
MM: 253,09



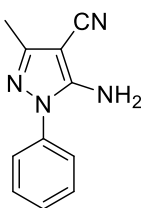
$C_{10}H_6Cl_2N_4$   
MM: 253,09



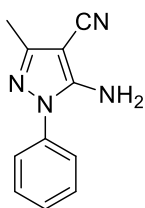
$C_{11}H_{10}N_4$   
MM: 198,23



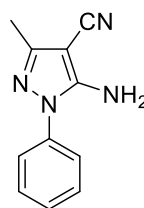
$C_{11}H_9FN_4$   
MM: 216,22



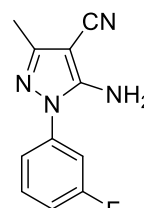
$C_{11}H_9ClN_4$   
MM: 232,67



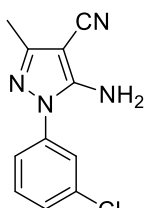
$C_{11}H_9BrN_4$   
MM: 277,13



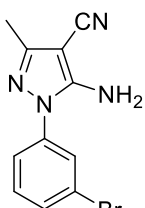
$C_{12}H_{12}N_4O$   
MM: 228,26



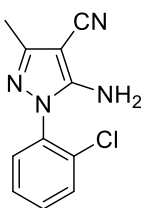
$C_{11}H_9FN_4$   
MM: 216,22



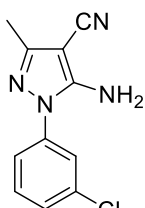
$C_{11}H_9ClN_4$   
MM: 232,67



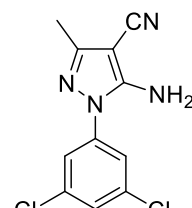
$C_{11}H_9BrN_4$   
MM: 277,13



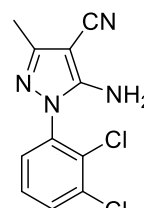
$C_{11}H_8Cl_2N_4$   
MM: 267,11



$C_{11}H_8Cl_2N_4$   
MM: 267,11



$C_{11}H_8Cl_2N_4$   
MM: 267,11

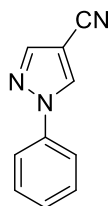


$C_{11}H_8Cl_2N_4$   
MM: 267,11

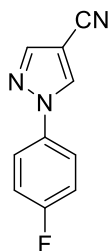


# QUIMIOTECA

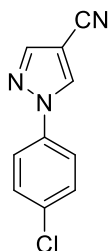
## HETEROCICLOS



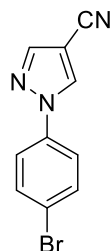
$C_{10}H_7N_3$   
MM: 169,19



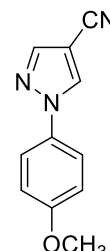
$C_{10}H_6FN_3$   
MM: 187,18



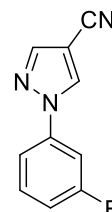
$C_{10}H_6ClN_3$   
MM: 203,63



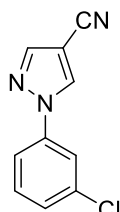
$C_{10}H_6BrN_3$   
MM: 248,08



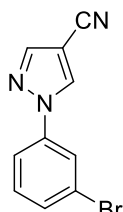
$C_{11}H_9N_3O$   
MM: 199,21



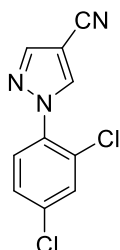
$C_{10}H_6FN_3$   
MM: 187,18



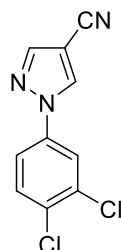
$C_{10}H_6ClN_3$   
MM: 203,63



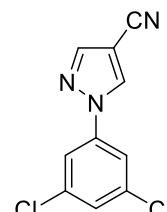
$C_{10}H_6BrN_3$   
MM: 248,08



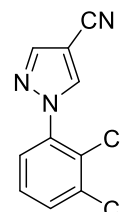
$C_{10}H_5Cl_2N_3$   
MM: 238,07



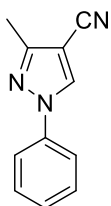
$C_{10}H_5Cl_2N_3$   
MM: 238,07



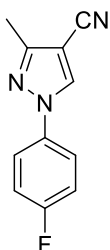
$C_{10}H_5Cl_2N_3$   
MM: 238,07



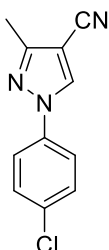
$C_{10}H_5Cl_2N_3$   
MM: 238,07



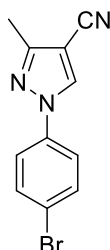
$C_{11}H_9N_3$   
MM: 183,21



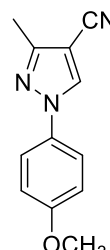
$C_{11}H_8FN_3$   
MM: 201,20



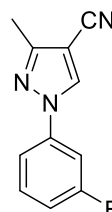
$C_{11}H_8ClN_3$   
MM: 217,66



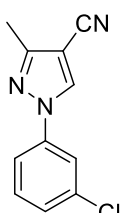
$C_{11}H_8BrN_3$   
MM: 262,11



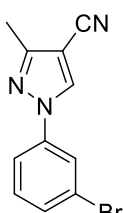
$C_{12}H_{11}N_3O$   
MM: 213,24



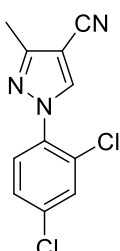
$C_{11}H_8FN_3$   
MM: 201,20



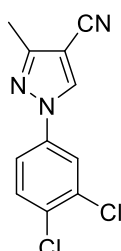
$C_{11}H_8ClN_3$   
MM: 217,66



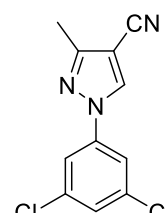
$C_{11}H_8BrN_3$   
MM: 262,11



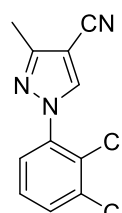
$C_{11}H_7Cl_2N_3$   
MM: 252,10



$C_{11}H_7Cl_2N_3$   
MM: 252,10



$C_{11}H_7Cl_2N_3$   
MM: 252,10

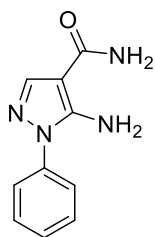


$C_{11}H_7Cl_2N_3$   
MM: 252,10

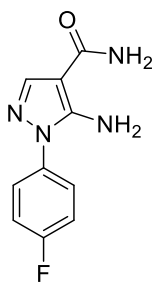


# QUIMIOTECA

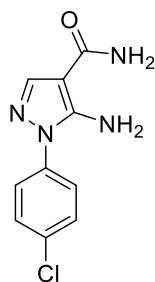
## HETEROCICLOS



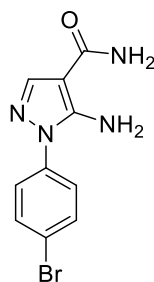
$C_{10}H_{10}N_4O$   
MM: 202,22



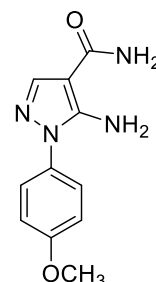
$C_{10}H_9FN_4O$   
MM: 220,21



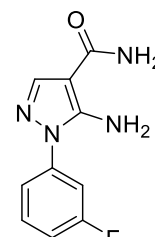
$C_{10}H_9ClN_4O$   
MM: 236,66



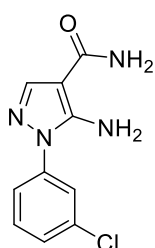
$C_{10}H_9BrN_4O$   
MM: 281,11



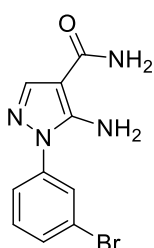
$C_{11}H_{12}N_4O_2$   
MM: 232,24



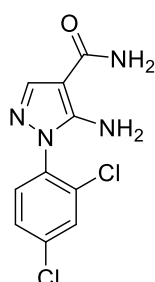
$C_{10}H_9FN_4O$   
MM: 220,21



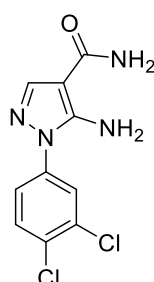
$C_{10}H_9ClN_4O$   
MM: 236,66



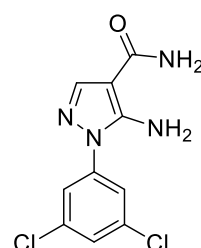
$C_{10}H_9BrN_4O$   
MM: 281,11



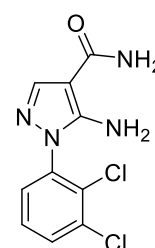
$C_{10}H_8Cl_2N_4O$   
MM: 271,10



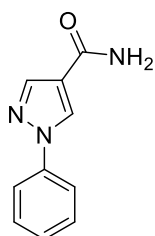
$C_{10}H_8Cl_2N_4O$   
MM: 271,10



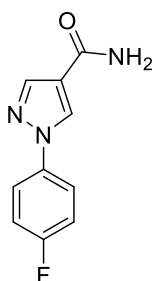
$C_{10}H_8Cl_3N_4O$   
MM: 271,10



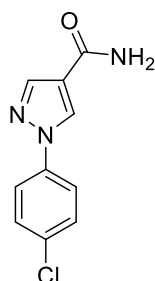
$C_{10}H_8Cl_3N_4O$   
MM: 271,10



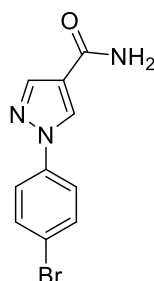
$C_{10}H_9N_3O$   
MM: 187,20



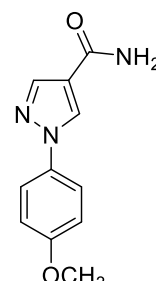
$C_{10}H_8FN_3O$   
MM: 205,19



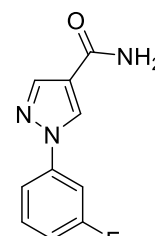
$C_{10}H_8ClN_3O$   
MM: 221,64



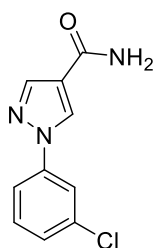
$C_{10}H_8BrN_3O$   
MM: 266,10



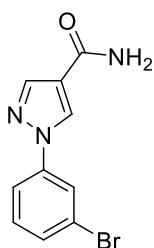
$C_{11}H_{11}N_3O_2$   
MM: 217,23



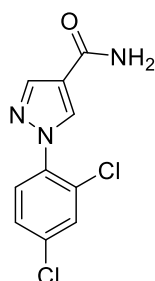
$C_{10}H_8FN_3O$   
MM: 205,19



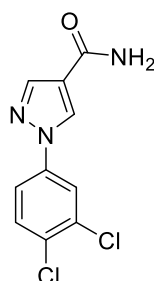
$C_{10}H_8ClN_3O$   
MM: 221,64



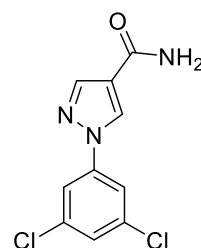
$C_{10}H_8BrN_3O$   
MM: 266,10



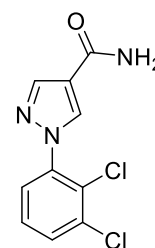
$C_{10}H_7Cl_2N_3O$   
MM: 256,09



$C_{10}H_7Cl_2N_3O$   
MM: 256,09



$C_{10}H_7Cl_3N_3O$   
MM: 256,09



$C_{10}H_7Cl_3N_3O$   
MM: 256,09