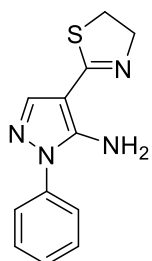




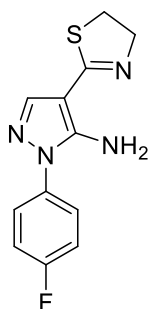
# QUIMIOTECA

## HETEROCICLOS

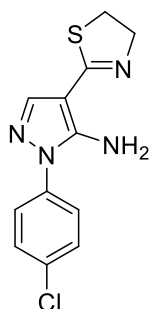
### Pirazóis-Tiazolinas



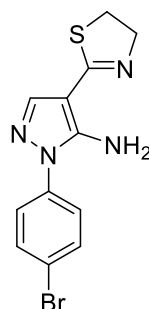
$C_{12}H_{12}N_4S$   
MM: 244,32



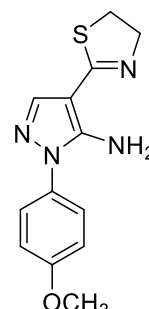
$C_{12}H_{11}FN_4S$   
MM: 262,31



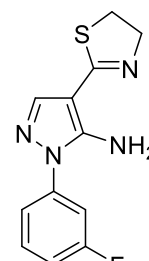
$C_{12}H_{11}ClN_4S$   
MM: 278,76



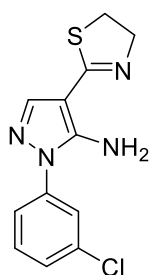
$C_{12}H_{11}BrN_4S$   
MM: 323,21



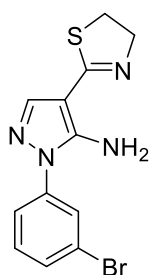
$C_{13}H_{14}N_4OS$   
MM: 274,34



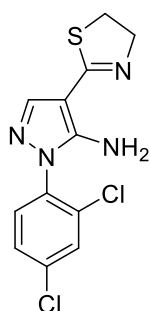
$C_{12}H_{11}FN_4S$   
MM: 262,31



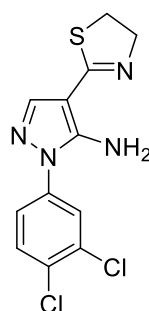
$C_{12}H_{11}ClN_4S$   
MM: 278,76



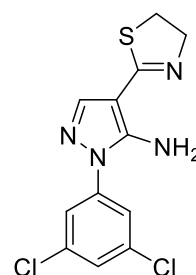
$C_{12}H_{11}BrN_4S$   
MM: 323,21



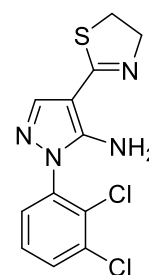
$C_{12}H_{10}Cl_2N_4S$   
MM: 313,20



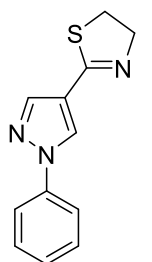
$C_{12}H_{10}Cl_2N_4S$   
MM: 313,20



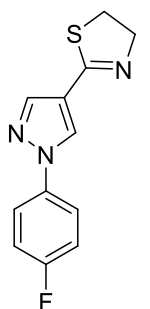
$C_{12}H_{10}Cl_3N_4S$   
MM: 313,20



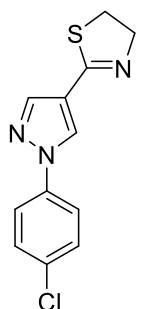
$C_{12}H_{10}Cl_3N_4S$   
MM: 313,20



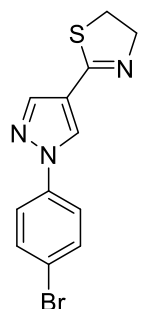
$C_{12}H_{11}N_3S$   
MM: 229,30



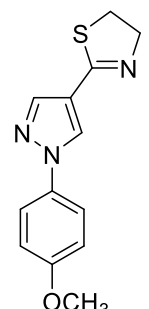
$C_{12}H_{10}FN_3S$   
MM: 247,29



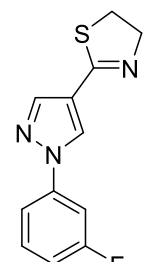
$C_{12}H_{10}ClN_3S$   
MM: 263,74



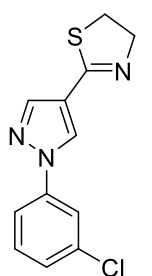
$C_{12}H_{10}BrN_3S$   
MM: 308,20



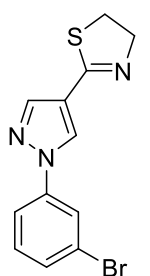
$C_{13}H_{13}N_3OS$   
MM: 259,33



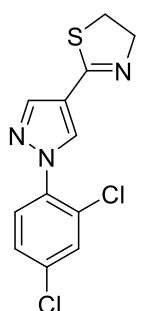
$C_{12}H_{10}FN_3S$   
MM: 247,29



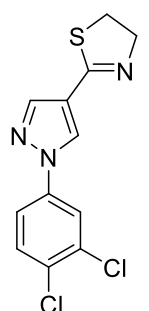
$C_{12}H_{10}ClN_3S$   
MM: 263,74



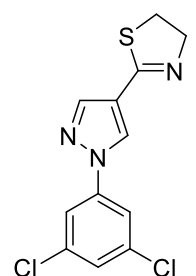
$C_{12}H_{10}BrN_3S$   
MM: 308,20



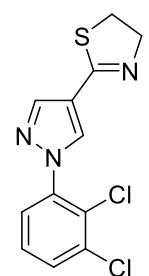
$C_{12}H_9Cl_2N_3S$   
MM: 298,19



$C_{12}H_9Cl_2N_3S$   
MM: 298,19



$C_{12}H_9Cl_3N_3S$   
MM: 298,19



$C_{12}H_9Cl_3N_3S$   
MM: 298,19