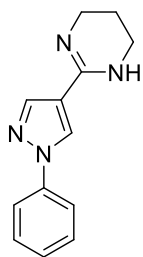




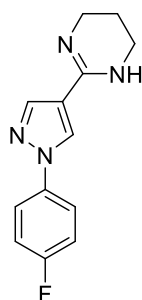
# QUIMIOTECA

## HETEROCICLOS

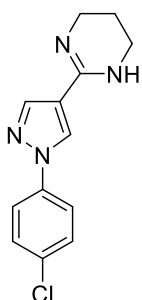
### Pirazóis-Tetra-hidropirimidinas



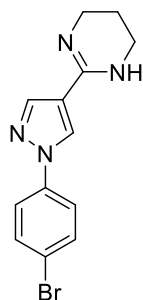
$C_{13}H_{14}N_4$   
MM: 226,28



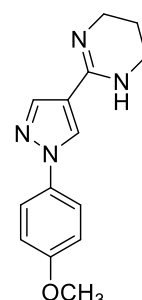
$C_{13}H_{13}FN_4$   
MM: 244,27



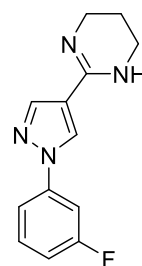
$C_{13}H_{13}ClN_4$   
MM: 260,72



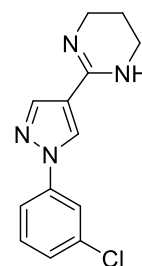
$C_{13}H_{13}BrN_4$   
MM: 305,18



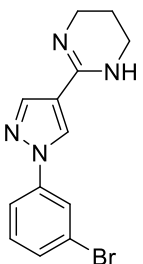
$C_{14}H_{16}N_4O$   
MM: 256,31



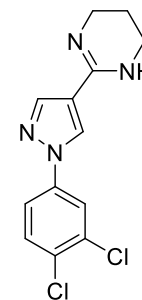
$C_{13}H_{13}FN_4$   
MM: 244,27



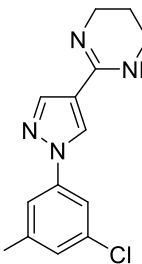
$C_{13}H_{13}ClN_4$   
MM: 260,72



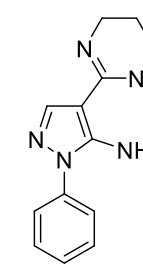
$C_{13}H_{13}BrN_4$   
MM: 305,18



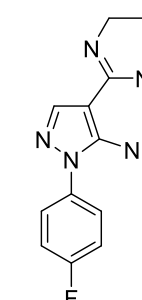
$C_{13}H_{12}Cl_2N_4$   
MM: 295,17



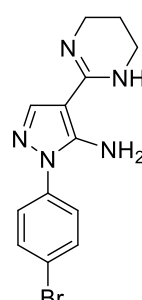
$C_{13}H_{12}Cl_2N_4$   
MM: 295,17



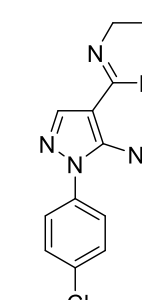
$C_{13}H_{15}N_5$   
MM: 241,30



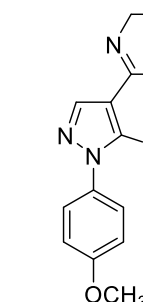
$C_{13}H_{14}FN_5$   
MM: 259,29



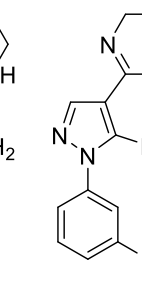
$C_{13}H_{14}BrN_5$   
MM: 320,19



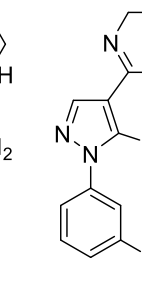
$C_{13}H_{14}ClN_5$   
MM: 275,74



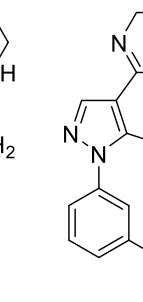
$C_{14}H_{17}N_5O$   
MM: 271,32



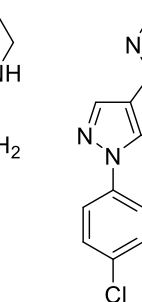
$C_{13}H_{14}FN_5$   
MM: 259,29



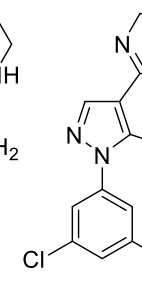
$C_{13}H_{14}ClN_5$   
MM: 275,74



$C_{13}H_{14}BrN_5$   
MM: 320,19



$C_{13}H_{13}Cl_2N_5$   
MM: 310,18

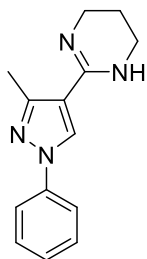


$C_{13}H_{13}Cl_2N_5$   
MM: 310,18

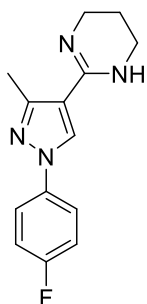


# QUIMIOTECA

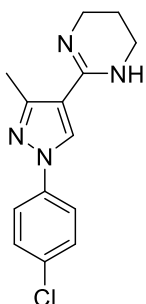
## HETEROCICLOS



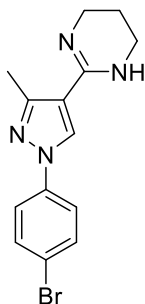
$C_{14}H_{16}N_4$   
MM: 240,31



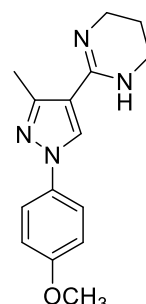
$C_{14}H_{15}FN_4$   
MM: 258,30



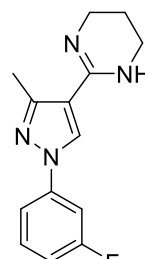
$C_{14}H_{15}ClN_4$   
MM: 274,75



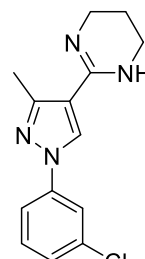
$C_{14}H_{15}BrN_4$   
MM: 319,21



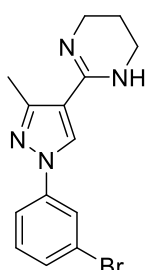
$C_{15}H_{18}N_4O$   
MM: 270,34



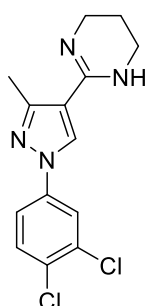
$C_{14}H_{15}FN_4$   
MM: 258,30



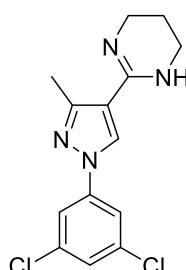
$C_{14}H_{15}ClN_4$   
MM: 274,75



$C_{14}H_{15}BrN_4$   
MM: 319,21



$C_{14}H_{14}Cl_2N_4$   
MM: 309,19



$C_{14}H_{14}Cl_2N_4$   
MM: 309,19