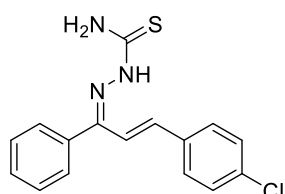




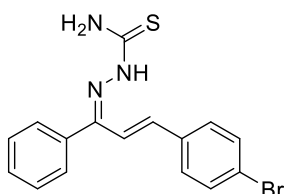
# QUIMIOTECA

## OUTRAS CLASSES

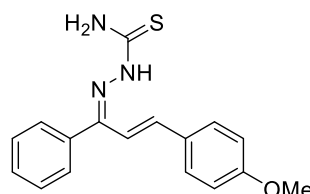
### Tiossemicarbazonas e Análogos



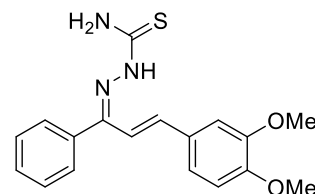
$C_{16}H_{14}ClN_3S$   
MM 315,82



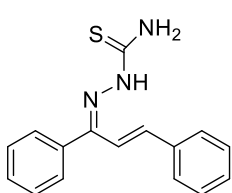
$C_{16}H_{14}BrN_3S$   
MM 360,27



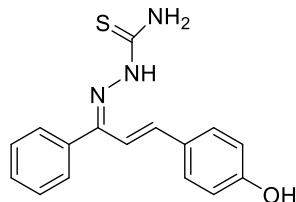
$C_{17}H_{17}N_3OS$   
MM 311,40



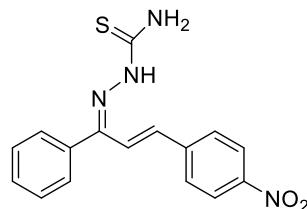
$C_{18}H_{19}N_3O_2S$   
MM 341,43



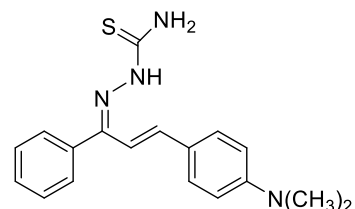
$C_{16}H_{15}N_3S$   
MM: 281,38



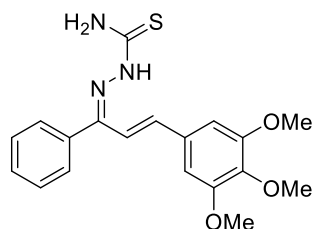
$C_{16}H_{15}N_3OS$   
MM: 297,37



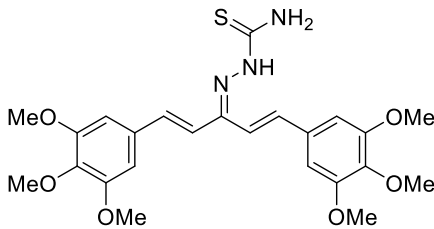
$C_{16}H_{14}N_4O_2S$   
MM: 326,37



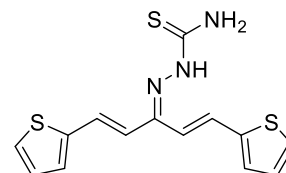
$C_{18}H_{20}N_4S$   
MM: 324,44



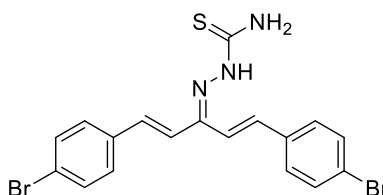
$C_{19}H_{21}N_3O_3S$   
MM 371,46



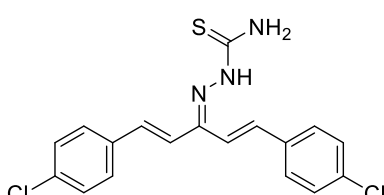
$C_{24}H_{29}N_3O_6S$   
MM 487,57



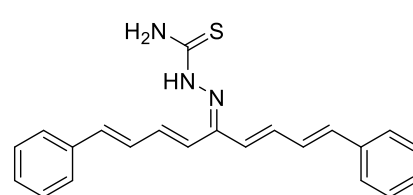
$C_{14}H_{13}N_3S_3$   
MM 319,46



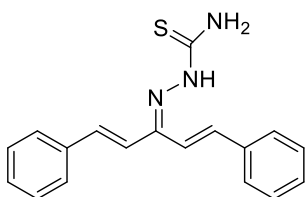
$C_{18}H_{15}Br_2N_3S$   
MM 465,21



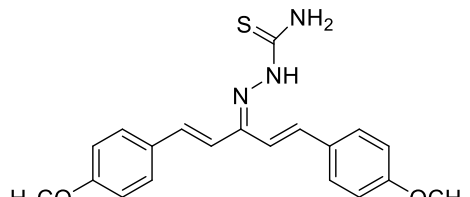
$C_{18}H_{15}Cl_2N_3S$   
MM 376,30



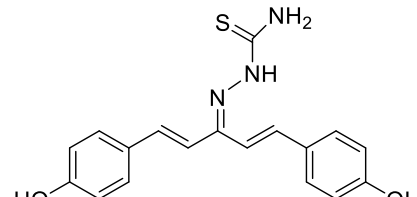
$C_{22}H_{21}N_3S$   
MM 359,49



$C_{18}H_{17}N_3S$   
MM 307,42



$C_{20}H_{21}N_3O_2S$   
MM 367,47

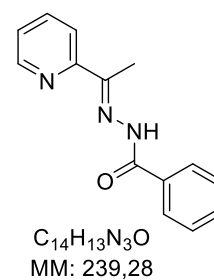
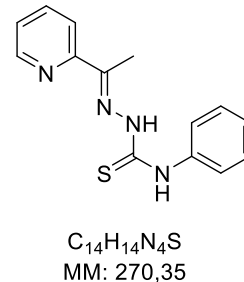
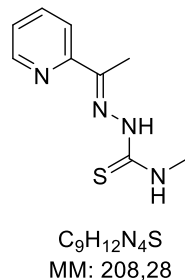
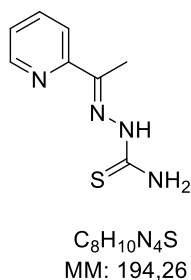
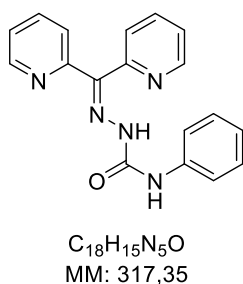
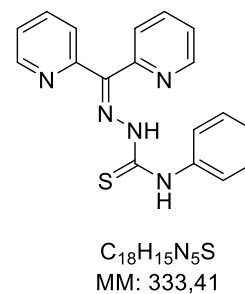
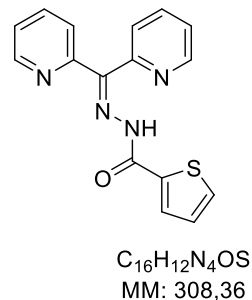
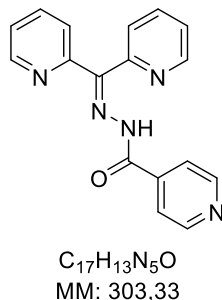
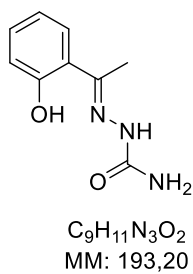
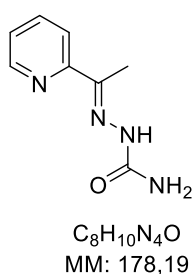
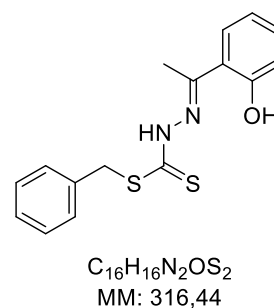
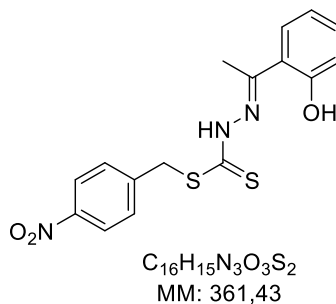
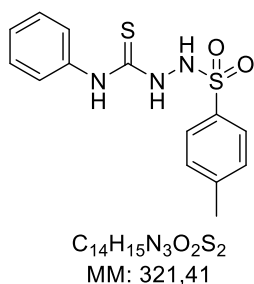
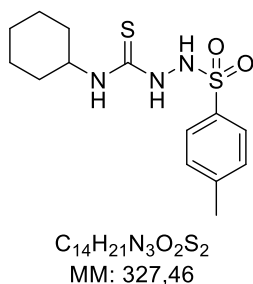
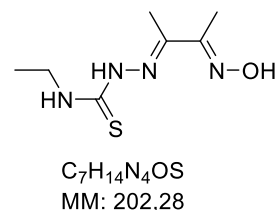
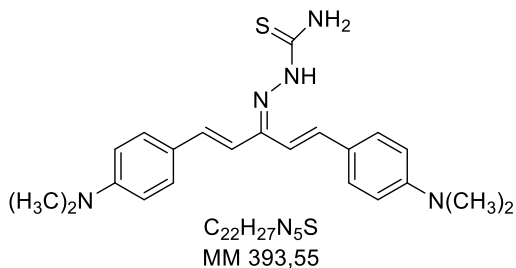
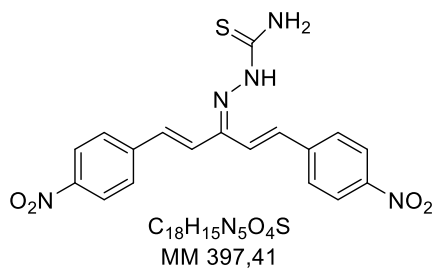


$C_{18}H_{17}N_3O_2S$   
MM 339,41



# QUIMIOTECA

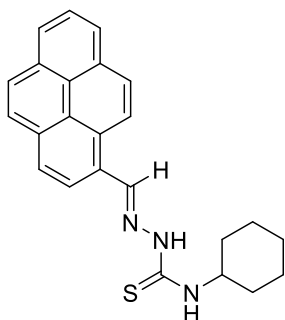
## OUTRAS CLASSES



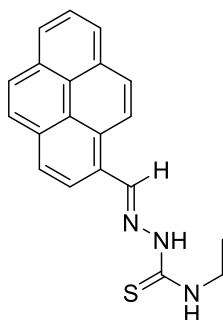


# QUIMIOTECA

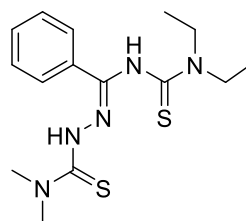
## OUTRAS CLASSES



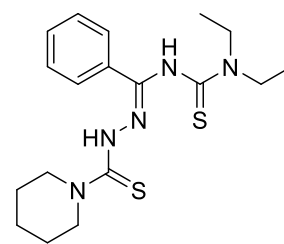
$C_{24}H_{23}N_3S$   
MM: 385,53



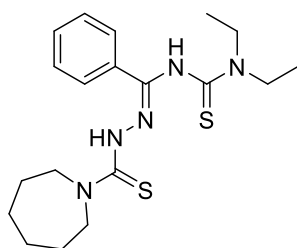
$C_{20}H_{17}N_3S$   
MM: 331,44



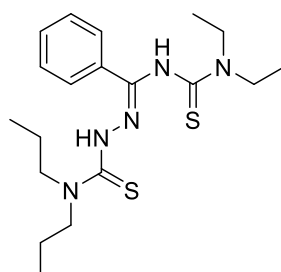
$C_{15}H_{23}N_5S_2$   
MM: 337,50



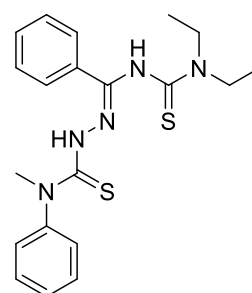
$C_{18}H_{27}N_5S_2$   
MM: 377,57



$C_{19}H_{29}N_5S_2$   
MM: 391,60



$C_{19}H_{31}N_5S_2$   
MM: 393,61



$C_{20}H_{25}N_5S_2$   
MM: 399,58