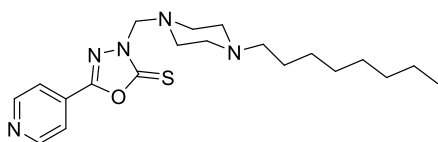




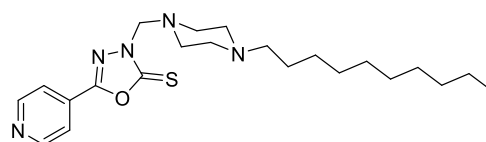
QUIMIOTECA

HETEROCICLOS

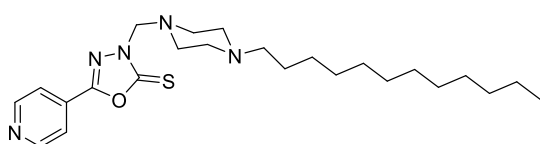
Oxadiazóis



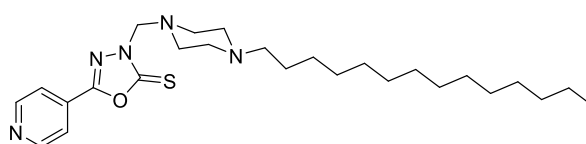
$C_{20}H_{31}N_5OS$
MM: 389,56



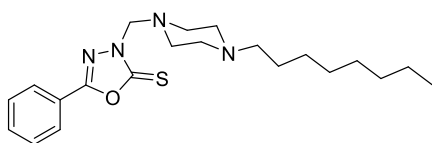
$C_{22}H_{35}N_5OS$
MM: 417,61



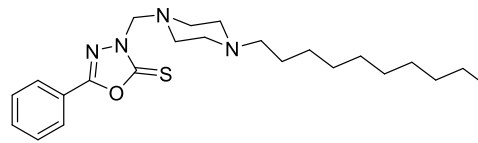
$C_{24}H_{39}N_5OS$
MM: 445,66



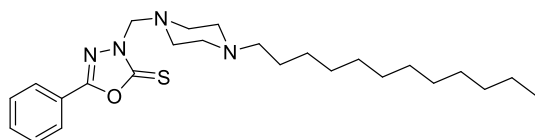
$C_{26}H_{43}N_5OS$
MM: 473,72



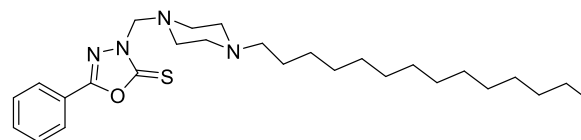
$C_{21}H_{32}N_4OS$
MM: 388,57



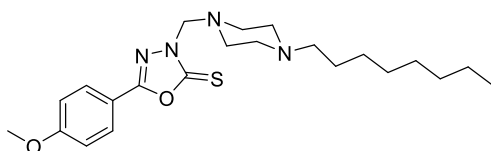
$C_{23}H_{36}N_4OS$
MM: 416,62



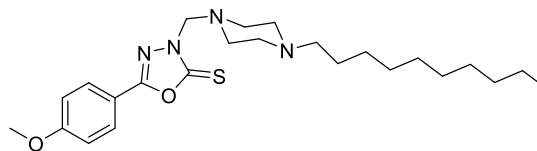
$C_{25}H_{40}N_4OS$
MM: 444,68



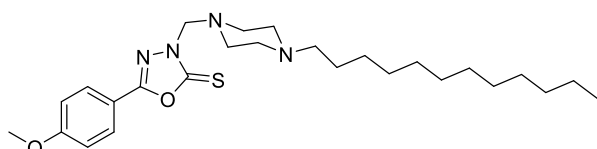
$C_{27}H_{44}N_4OS$
MM: 472,73



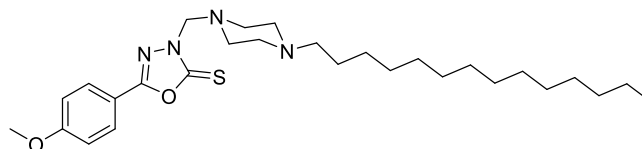
$C_{22}H_{34}N_4O_2S$
MM: 418,60



$C_{24}H_{38}N_4O_2S$
MM: 446,65



$C_{26}H_{42}N_4O_2S$
MM: 474,7

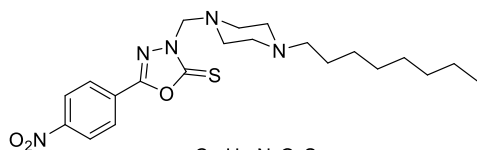


$C_{28}H_{46}N_4O_2S$
MM: 502,76

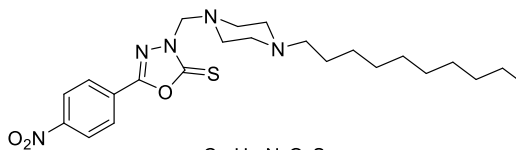


QUIMIOTECA

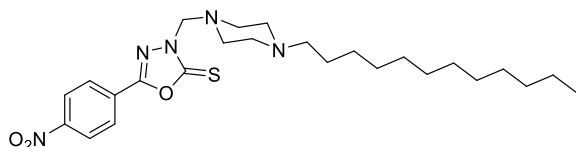
HETEROCICLOS



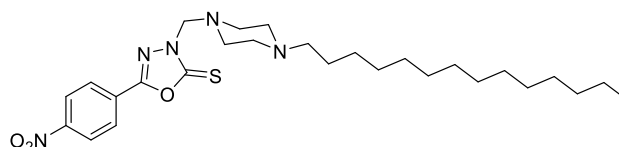
$C_{21}H_{31}N_5O_3S$
MM: 433,57



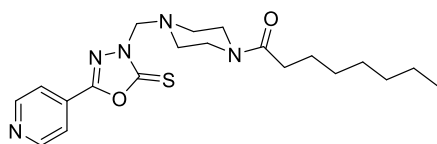
$C_{23}H_{35}N_5O_3S$
MM: 461,62



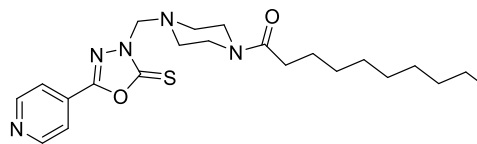
$C_{25}H_{39}N_5O_3S$
MM: 489,67



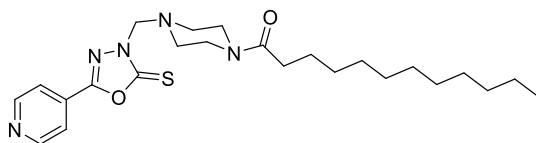
$C_{27}H_{43}N_5O_3S$
MM: 517,73



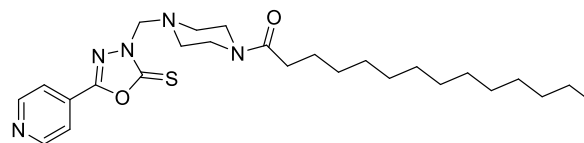
$C_{20}H_{29}N_5O_2S$
MM: 403,54



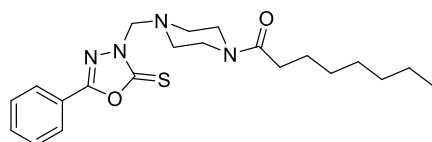
$C_{22}H_{33}N_5O_2S$
MM: 431,59



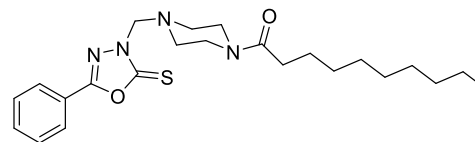
$C_{24}H_{37}N_5O_2S$
MM: 459,65



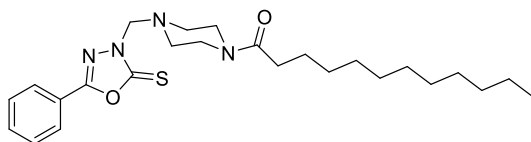
$C_{26}H_{41}N_5O_2S$
MM: 487,7



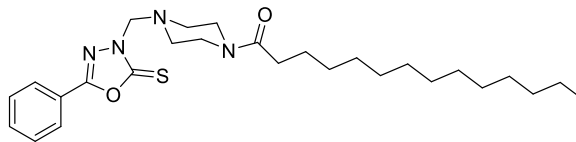
$C_{21}H_{30}N_4O_2S$
MM: 402,55



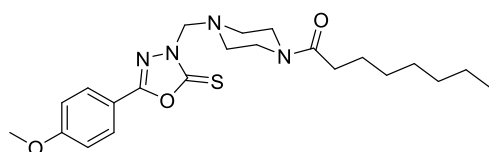
$C_{23}H_{34}N_4O_2S$
MM: 430,61



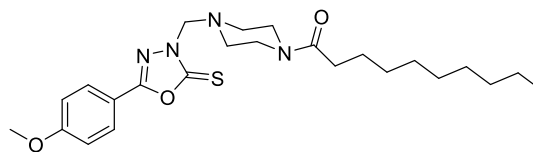
$C_{25}H_{38}N_4O_2S$
MM: 458,66



$C_{27}H_{42}N_4O_2S$
MM: 486,71



$C_{22}H_{32}N_4O_3S$
MM: 432,58

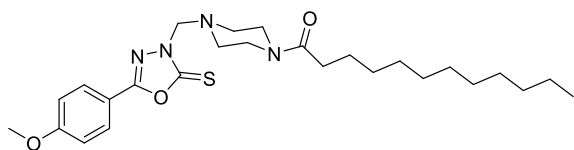


$C_{24}H_{36}N_4O_3S$
MM: 460,63

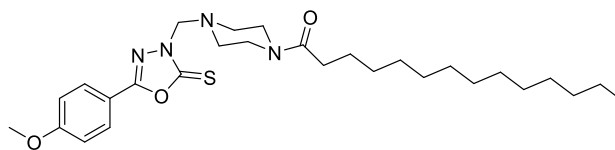


QUIMIOTECA

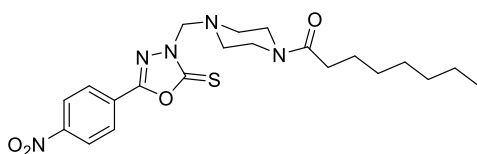
HETEROCICLOS



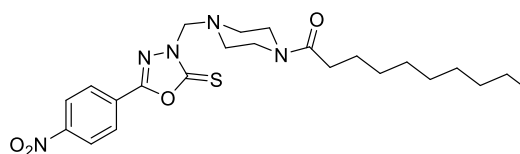
$C_{26}H_{40}N_4O_3S$
MM: 488,69



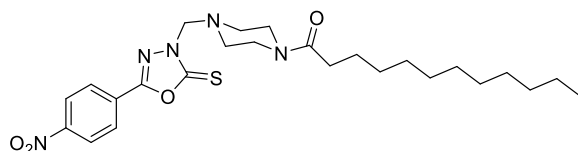
$C_{28}H_{44}N_4O_3S$
MM: 516,74



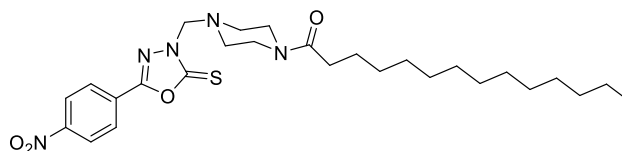
$C_{21}H_{29}N_5O_4S$
MM: 447,55



$C_{23}H_{33}N_5O_4S$
MM: 475,6



$C_{25}H_{37}N_5O_4S$
MM: 503,66



$C_{27}H_{41}N_5O_4S$
MM: 531,71