

No.0; ID: R052-2295;



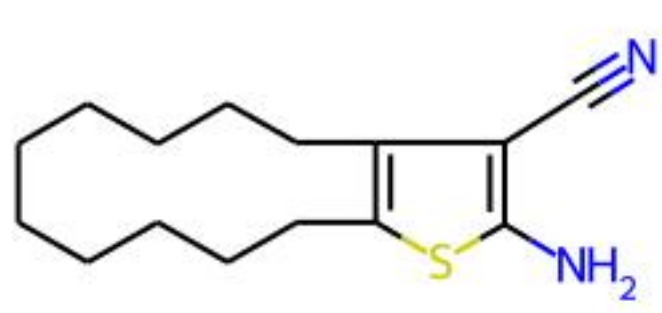
No.1; ID: D321-0807;



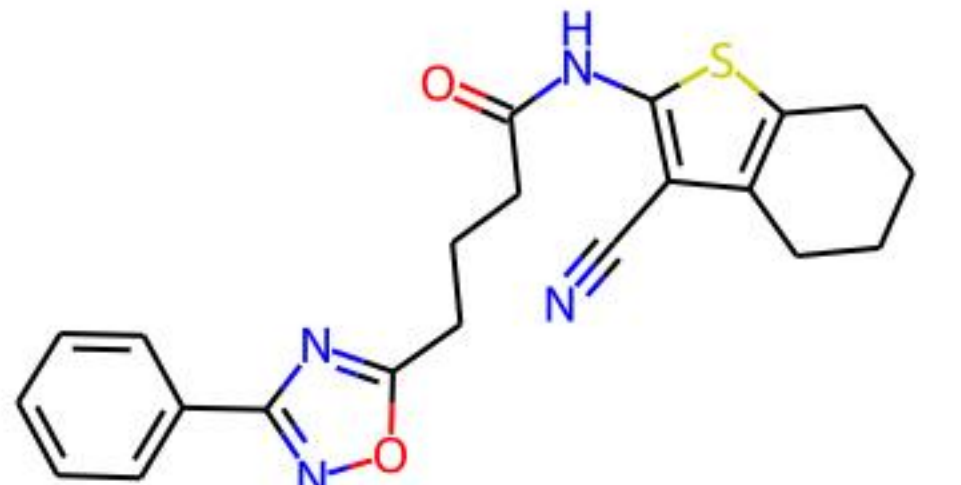
No.2; ID: 0848-0050;



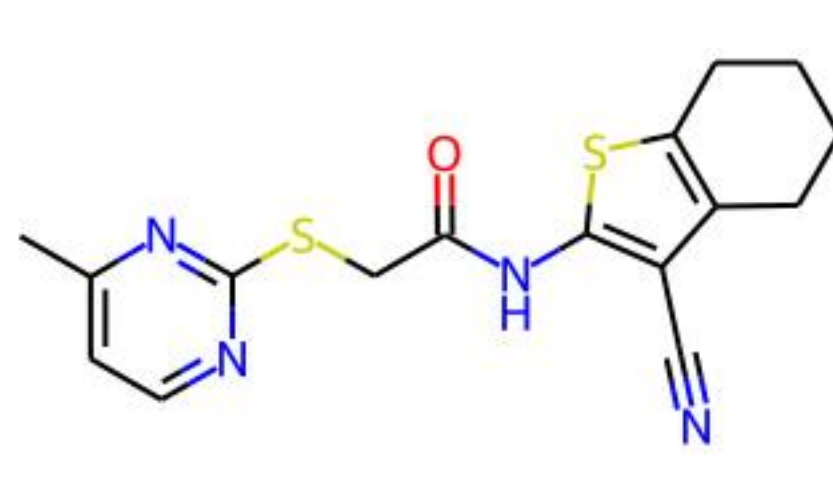
No.3; ID: R052-0786;



No.4; ID: 8003-0436;



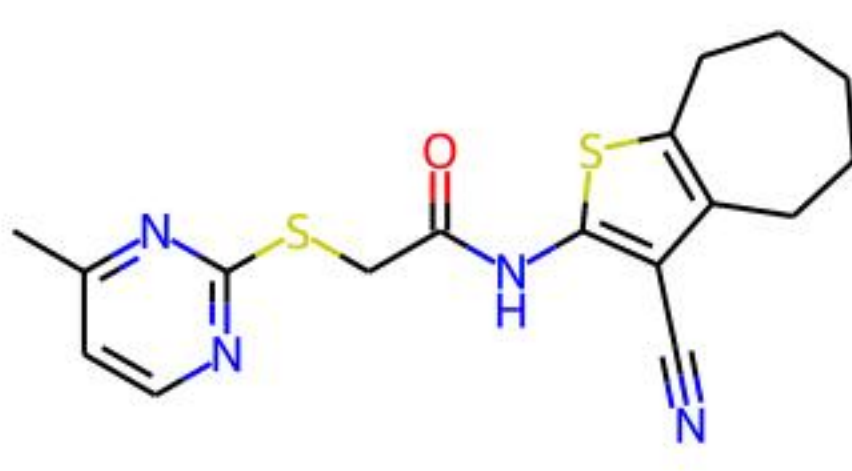
No.5; ID: D321-0073;



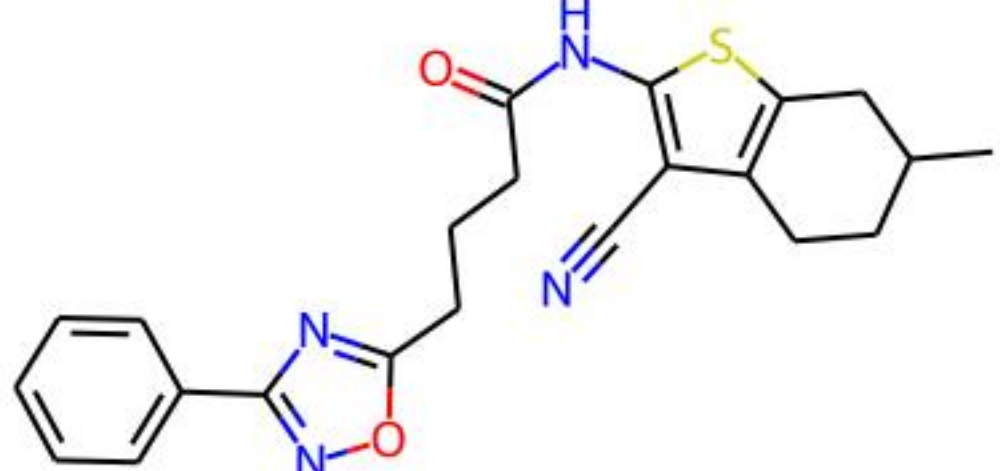
No.6; ID: IB05-5403;



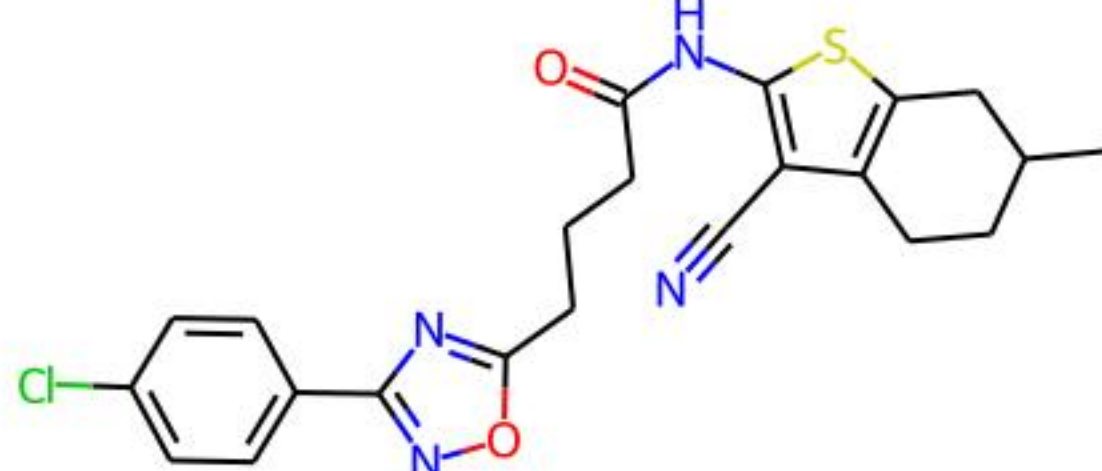
No.7; ID: D321-0411;



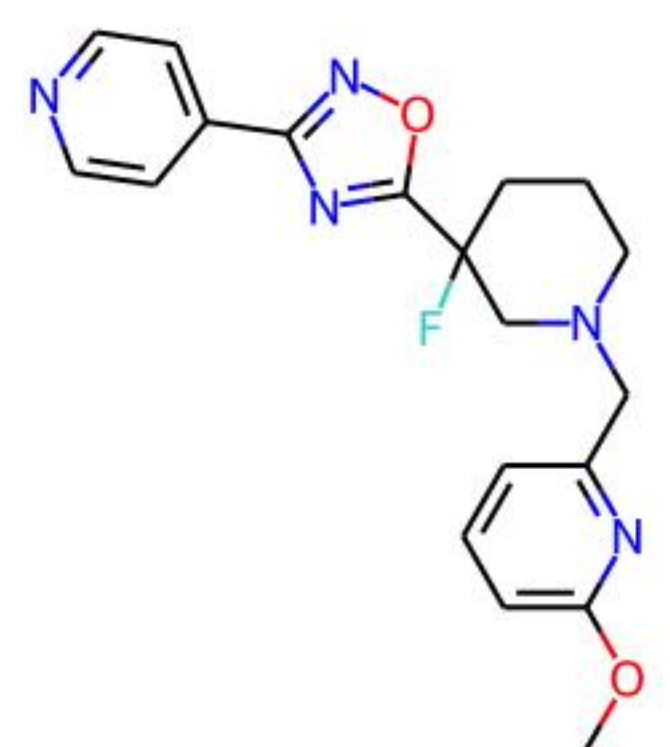
No.8; ID: Y206-0447;



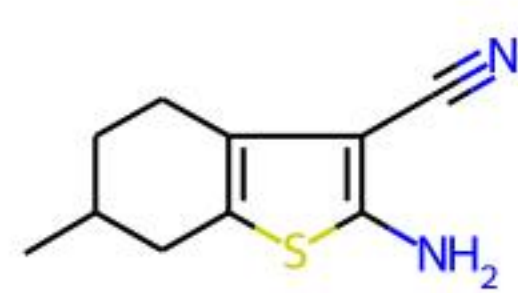
No.9; ID: D321-0131;



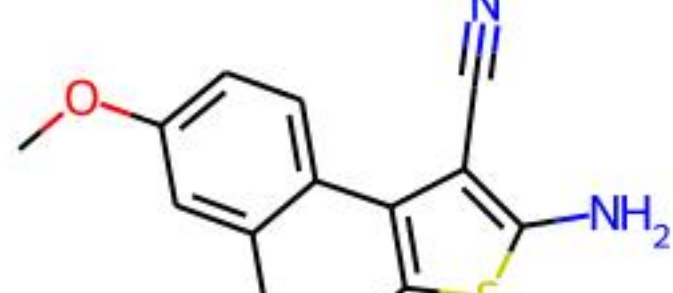
No.10; ID: D321-0469;



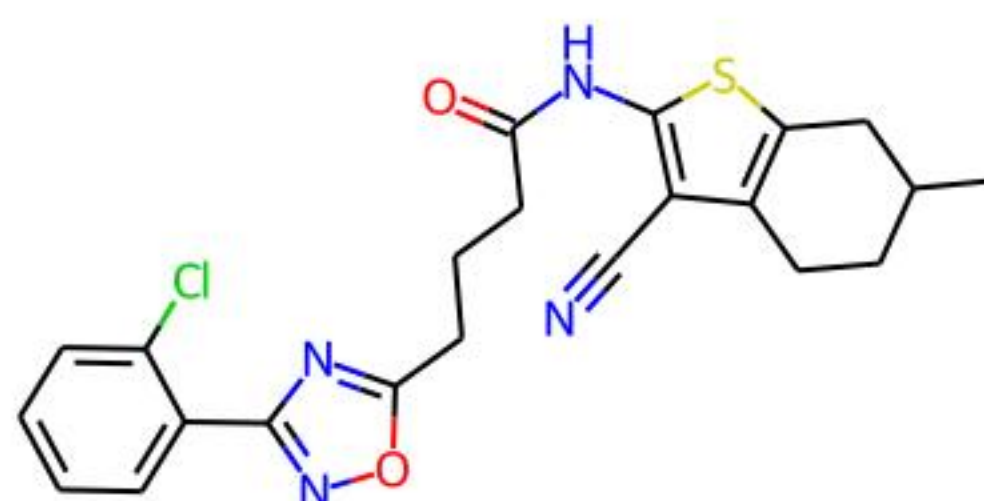
No.11; ID: SA92-0282;



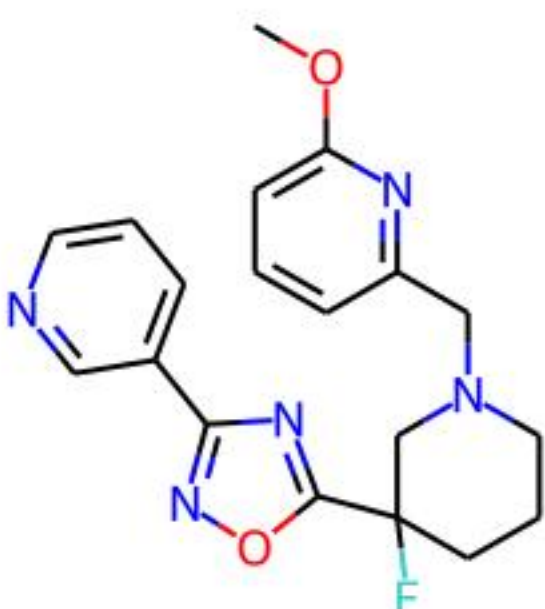
No.12; ID: 8002-2657;



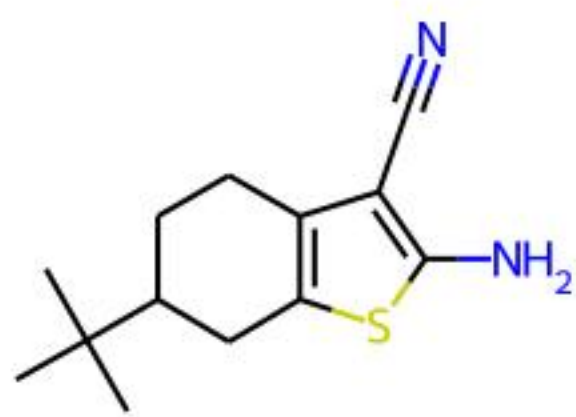
No.13; ID: Y203-3906;



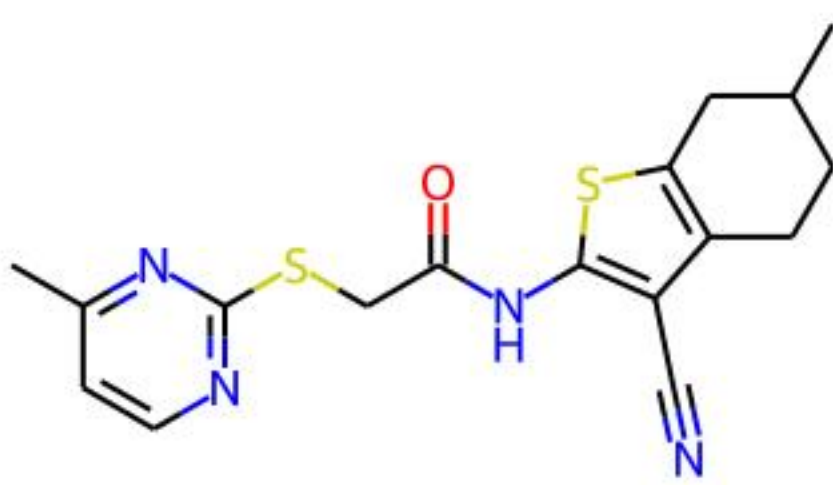
No.14; ID: D321-0300;



No.15; ID: SA92-0603;



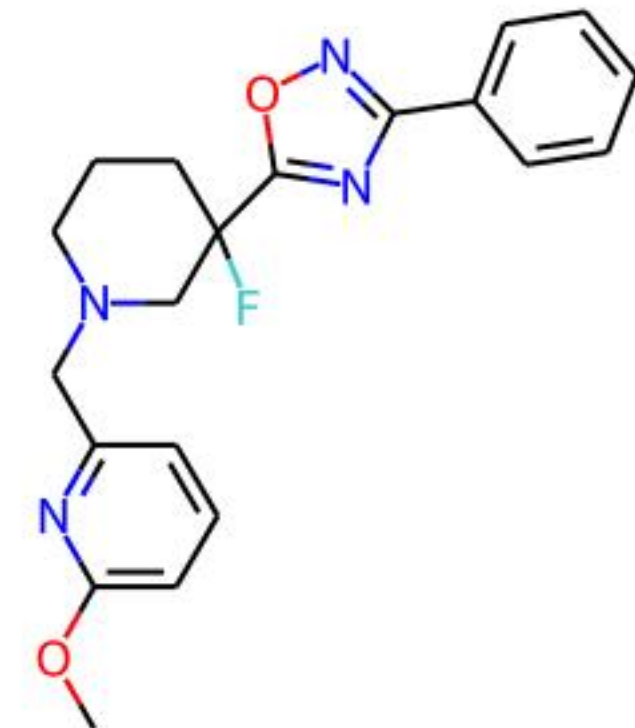
No.16; ID: 8010-3876;



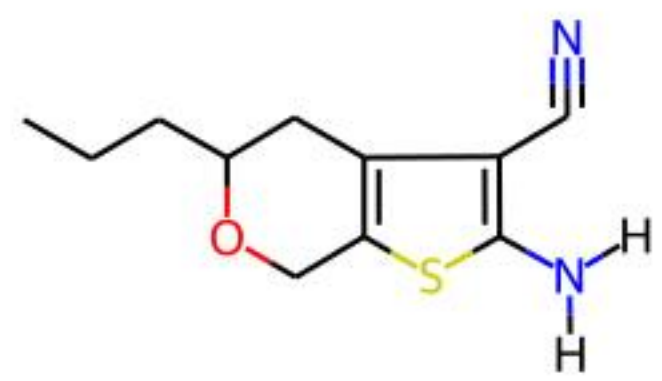
No.17; ID: Y205-9572;



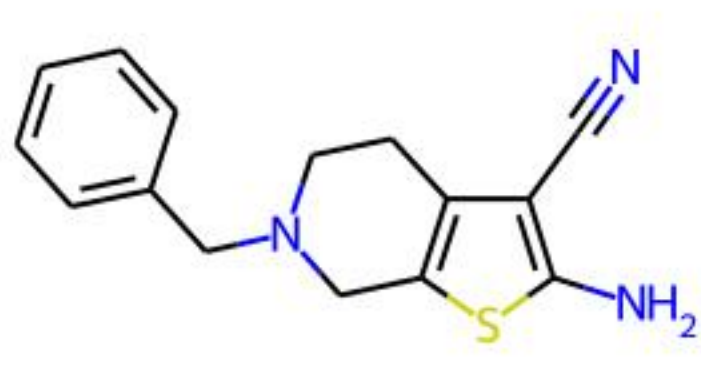
No.18; ID: Y503-0029;



No.19; ID: SA92-0077;



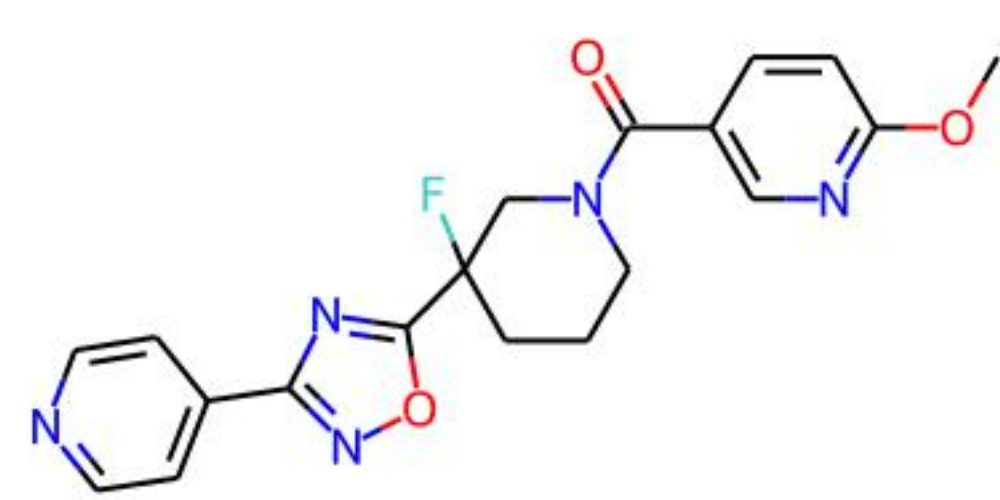
No.20; ID: 8640-0074;



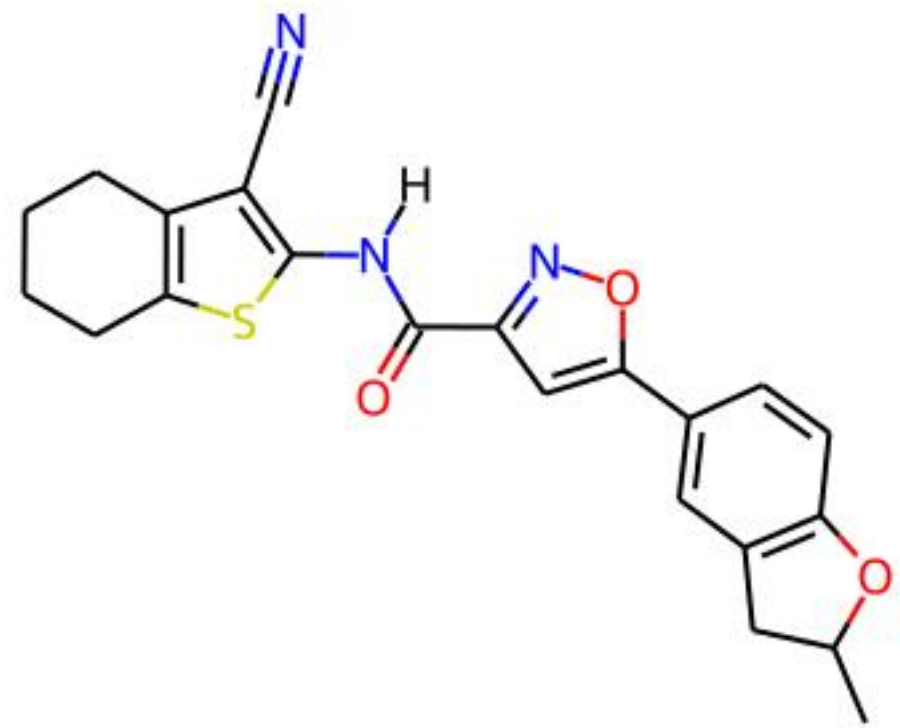
No.21; ID: Y512-7452;



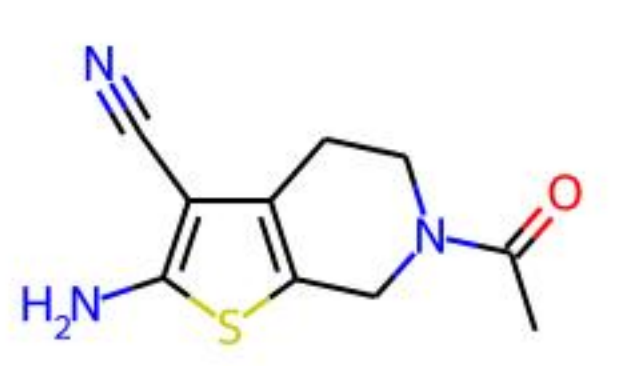
No.22; ID: 8019-5962;



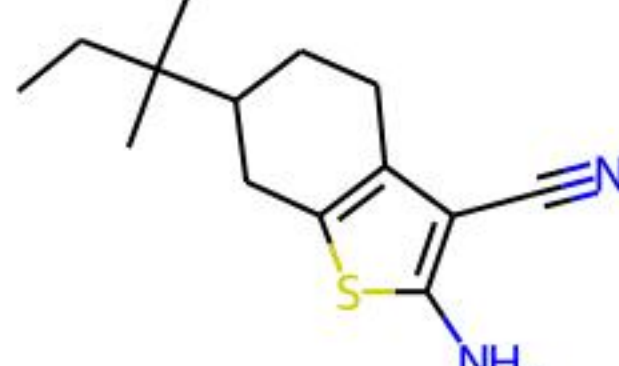
No.23; ID: SA92-0193;



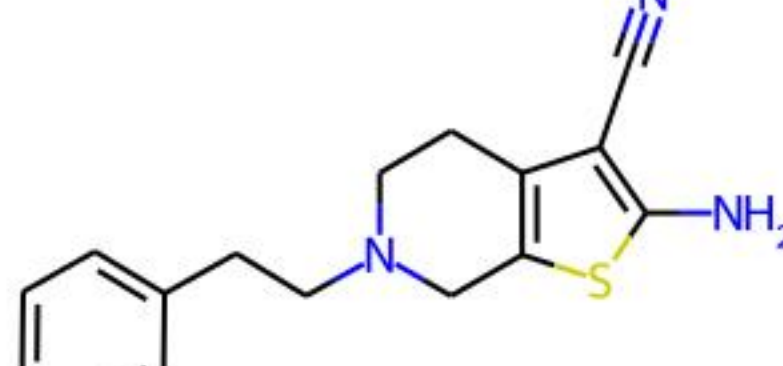
No.24; ID: D337-1093;



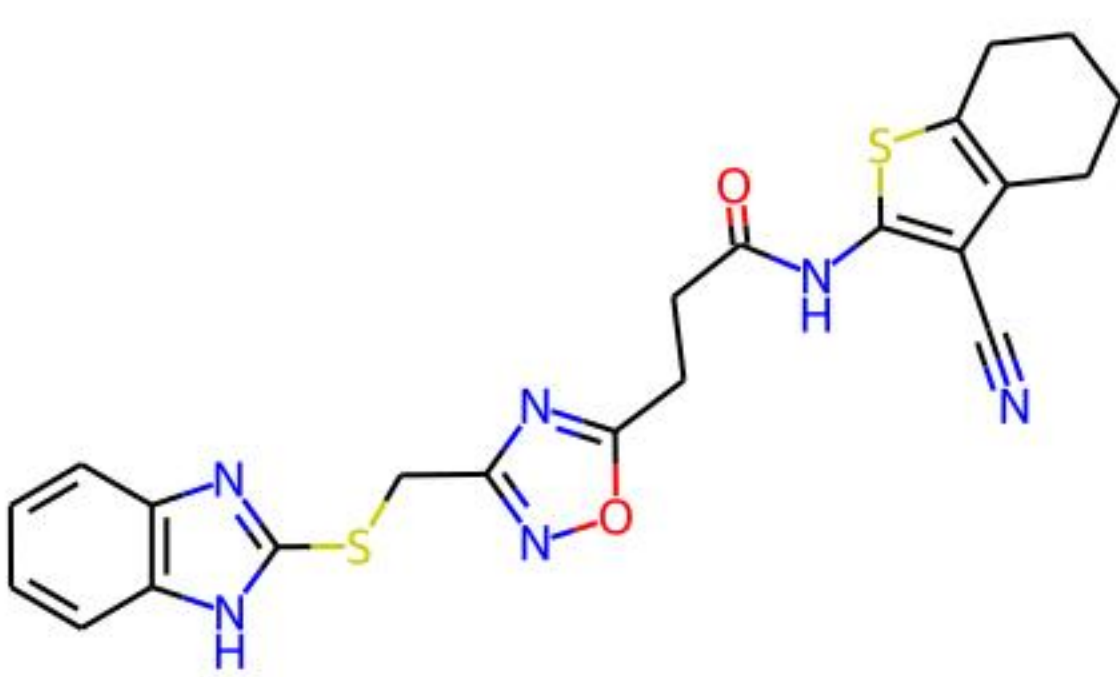
No.25; ID: FF01-4909;



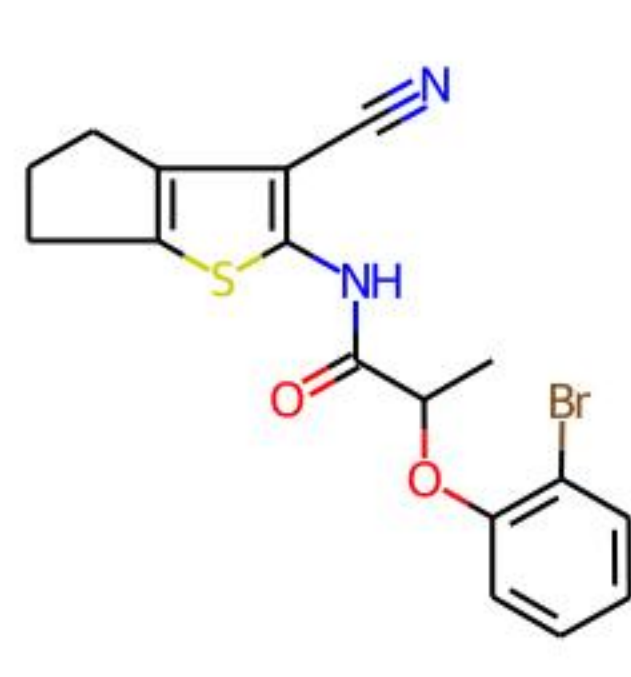
No.26; ID: Y503-0012;



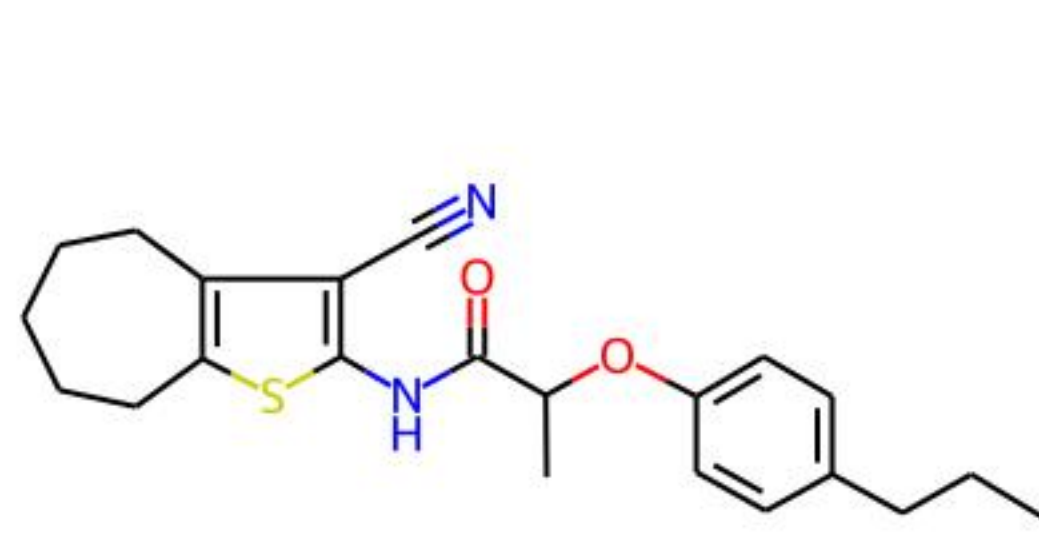
No.27; ID: Y512-6622;



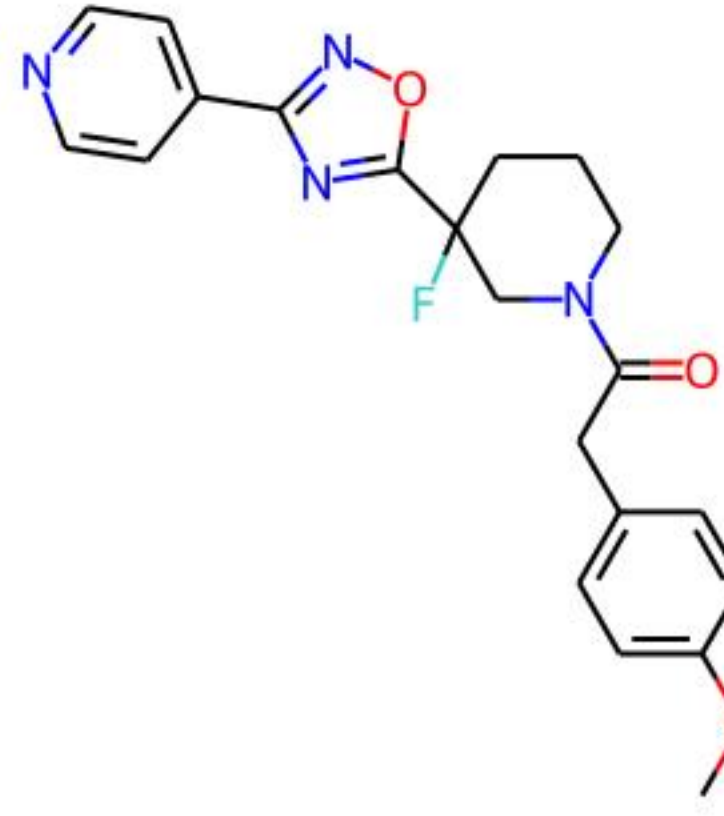
No.28; ID: J021-0366;



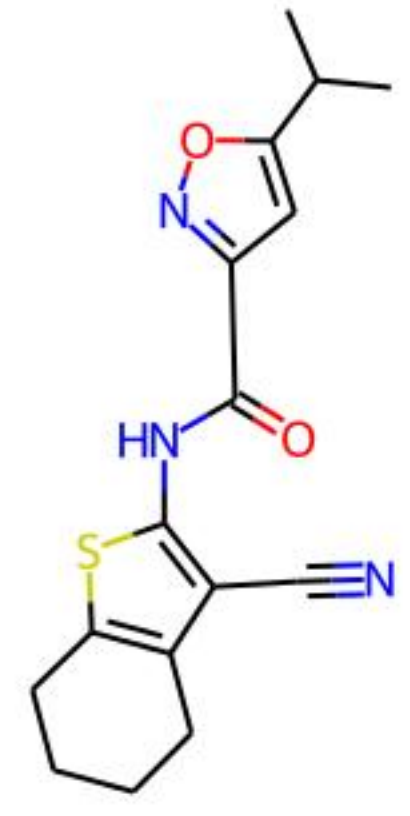
No.29; ID: 8011-9345;



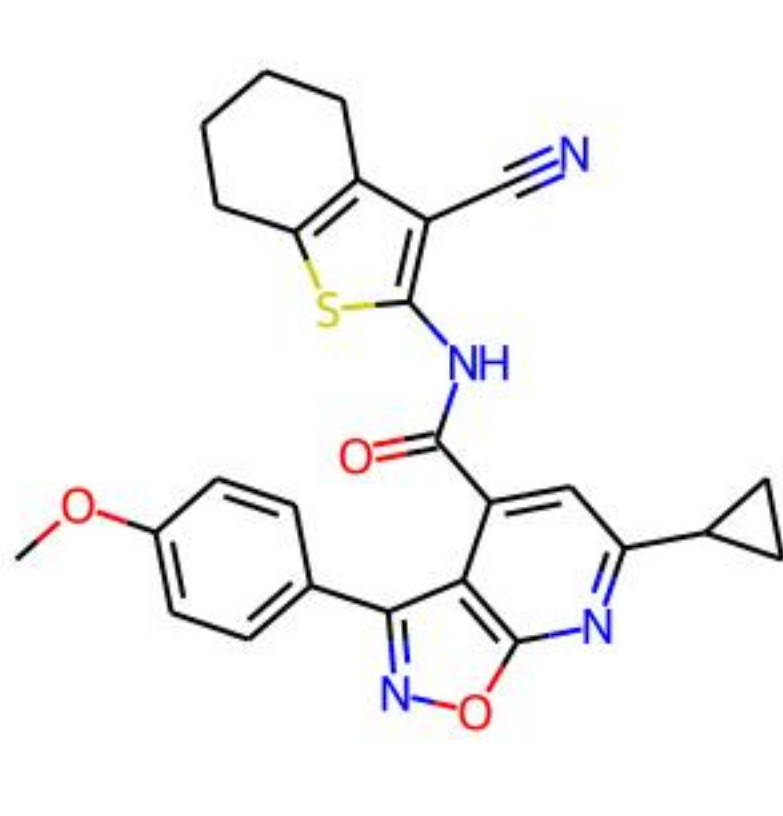
No.30; ID: 8010-3485;



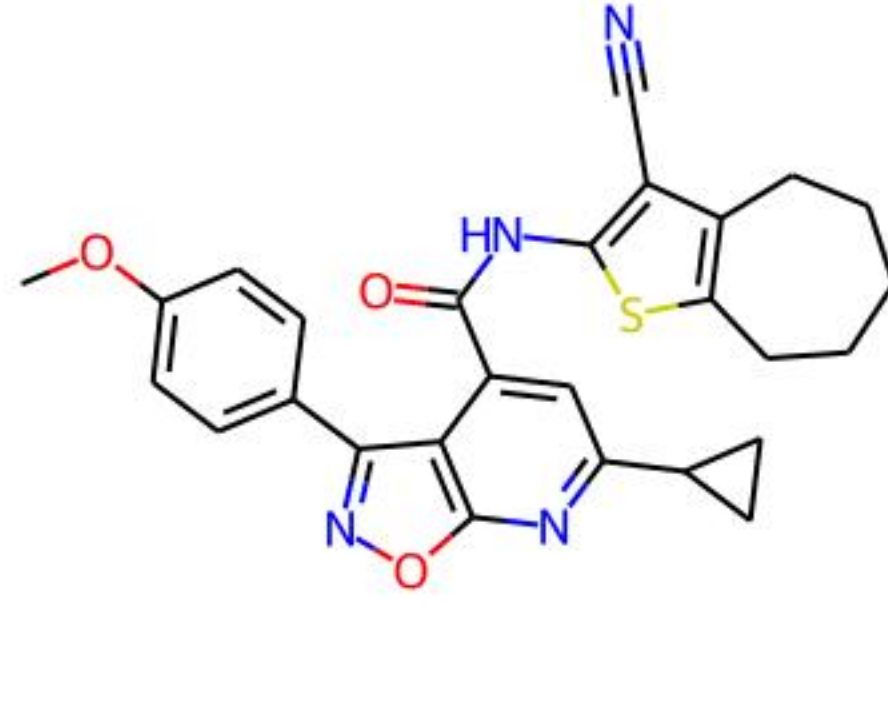
No.31; ID: SA92-0168;



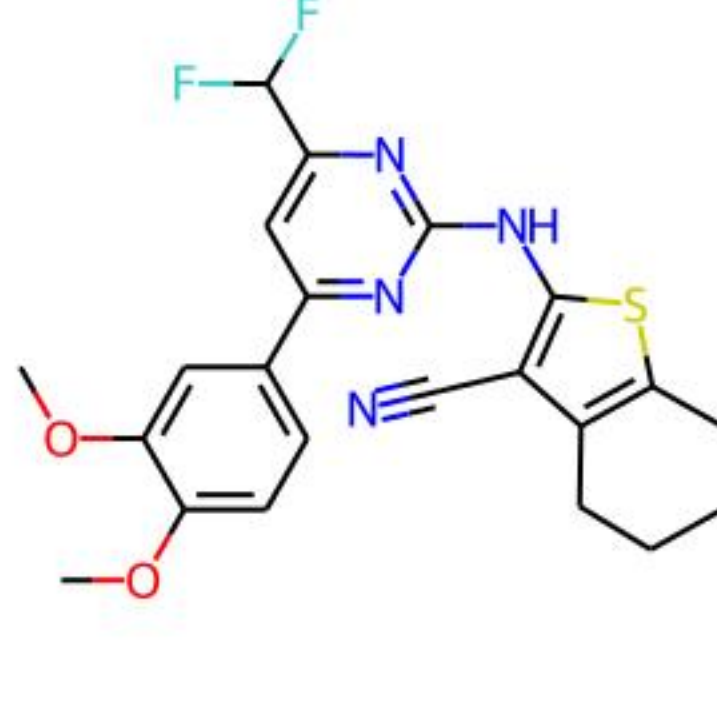
No.32; ID: C226-2941;



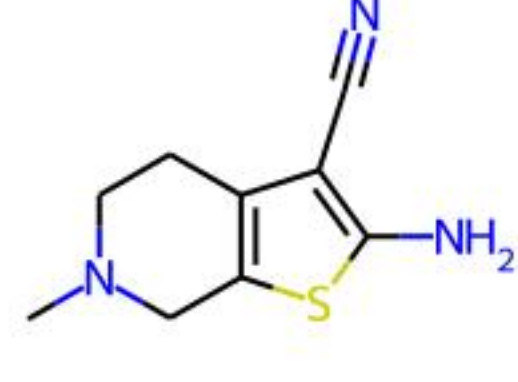
No.33; ID: Y505-2298;



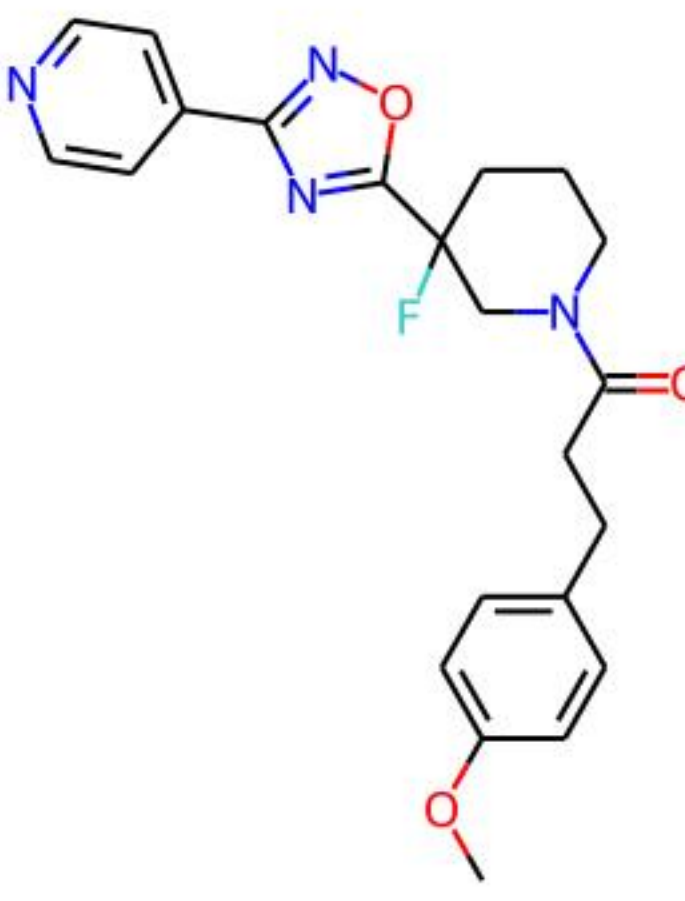
No.34; ID: Y505-2299;



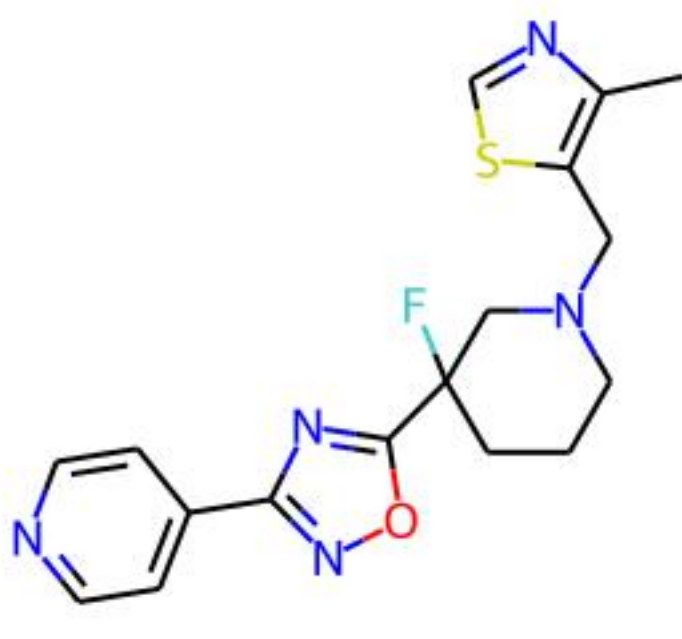
No.35; ID: Y505-1727;



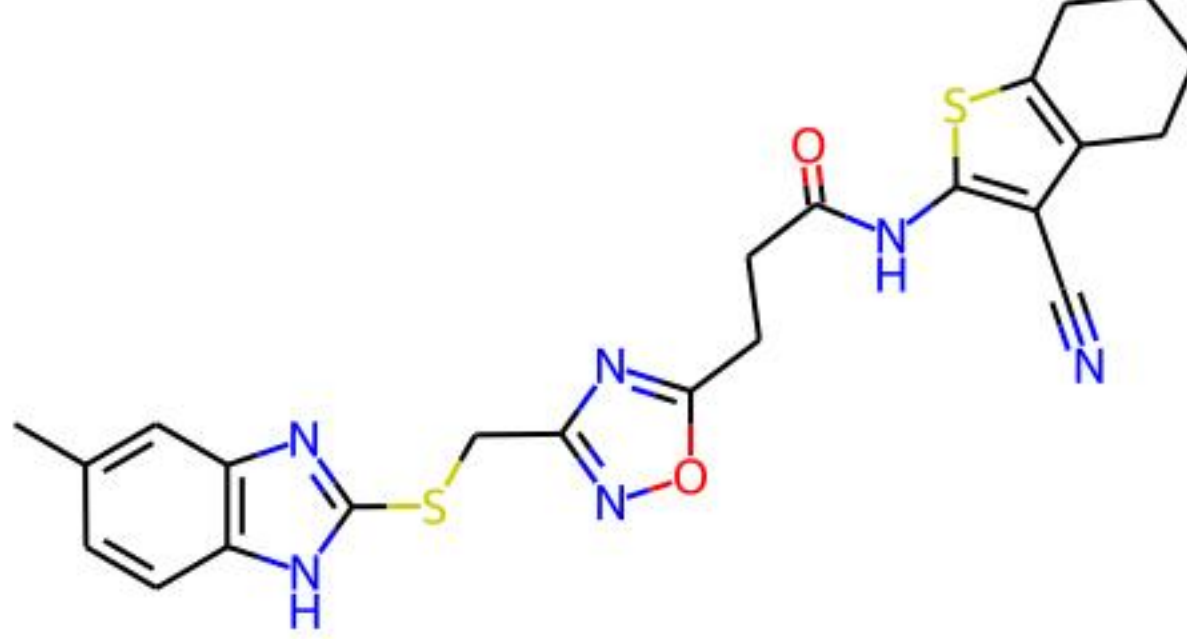
No.36; ID: K815-1018;



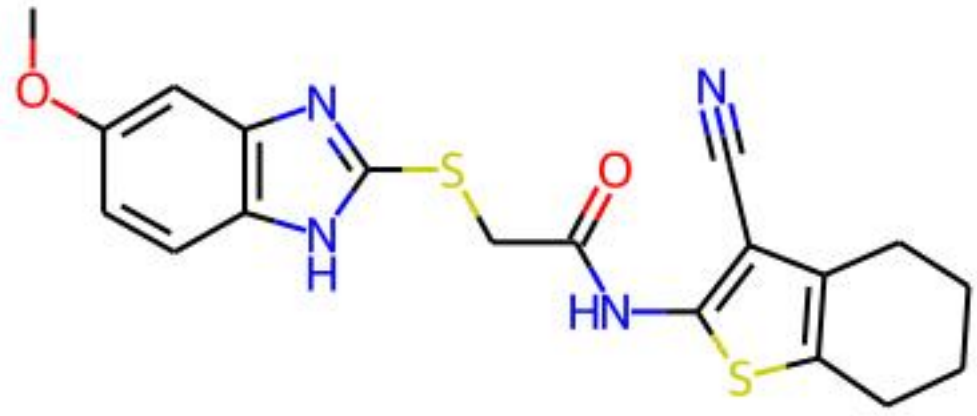
No.37; ID: SA92-0183;



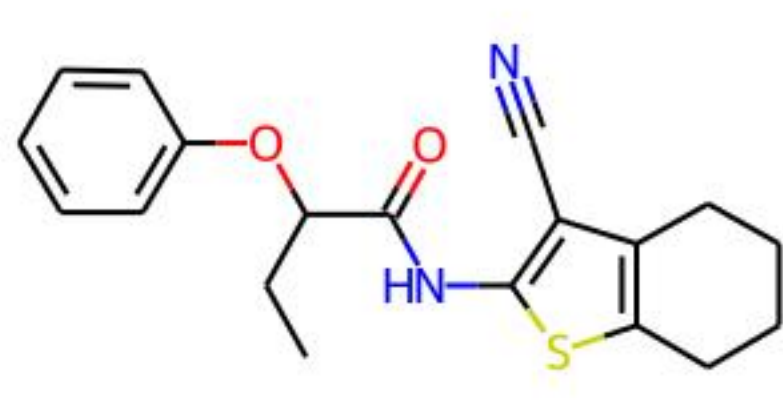
No.38; ID: SA92-0264;



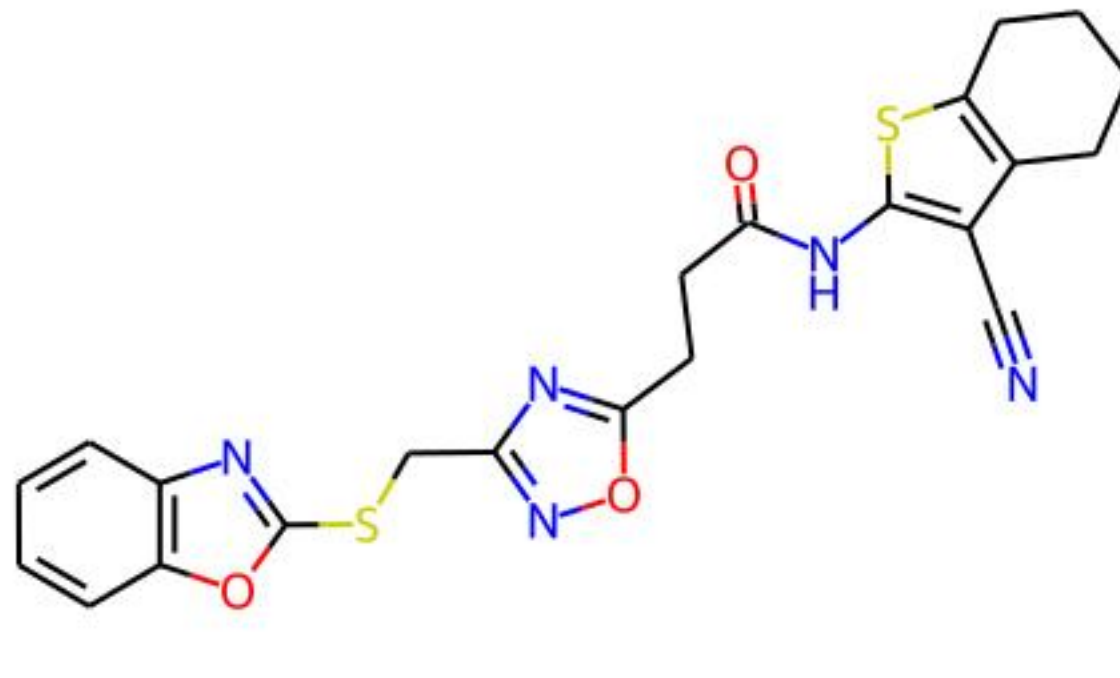
No.39; ID: J021-0448;



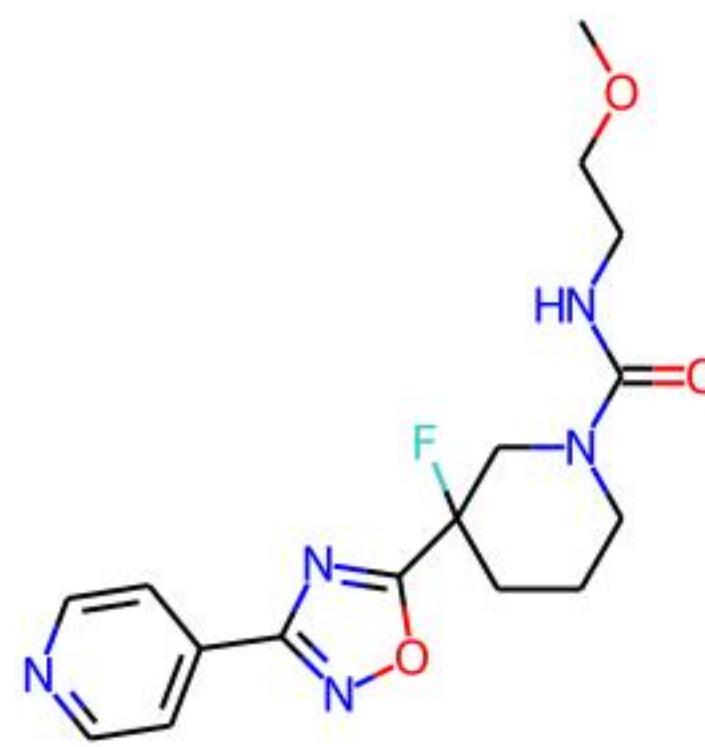
No.40; ID: Y505-4845;



No.41; ID: Y203-6112;



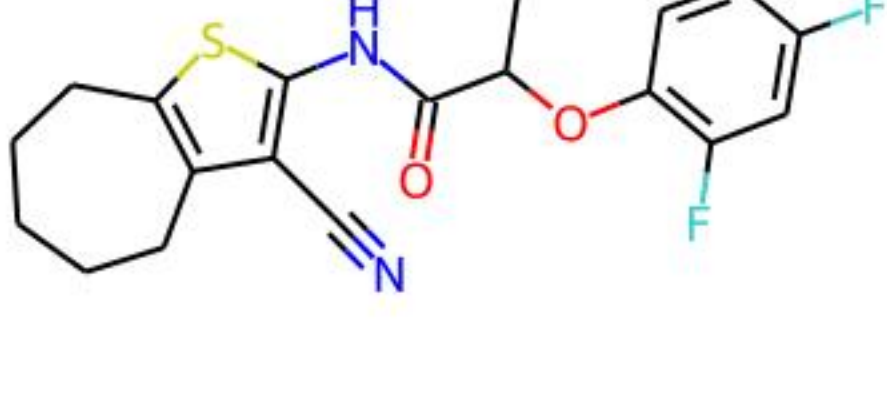
No.42; ID: J021-0120;



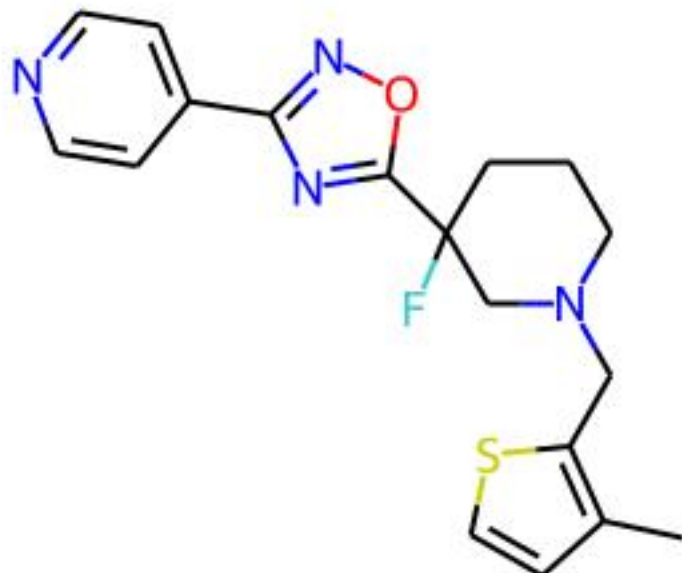
No.43; ID: SA92-0235;



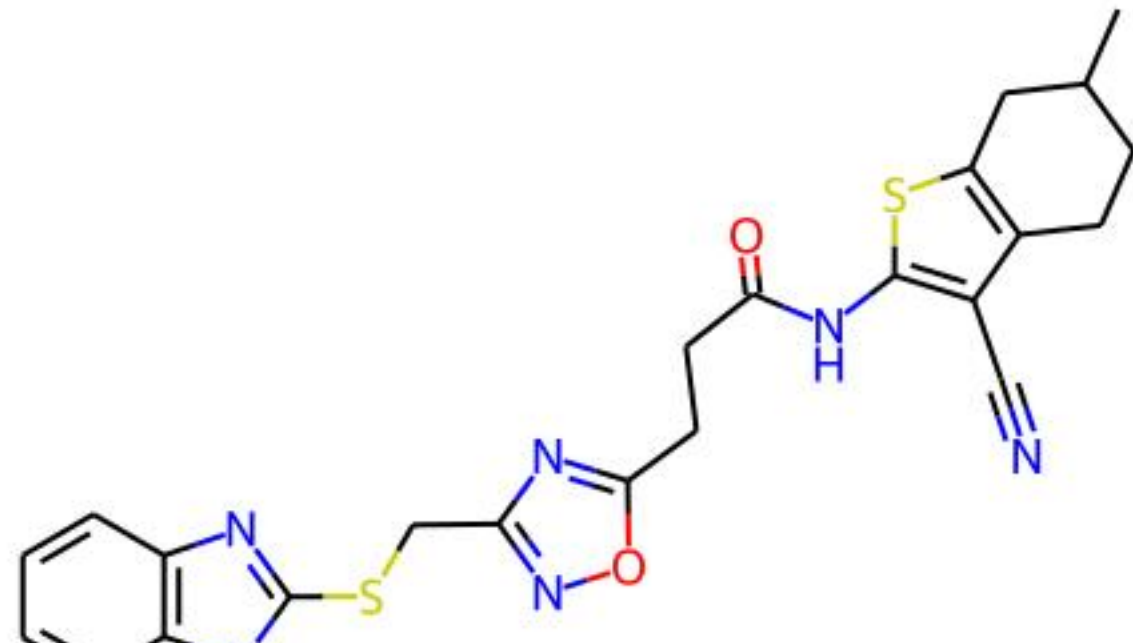
No.44; ID: SA92-0535;



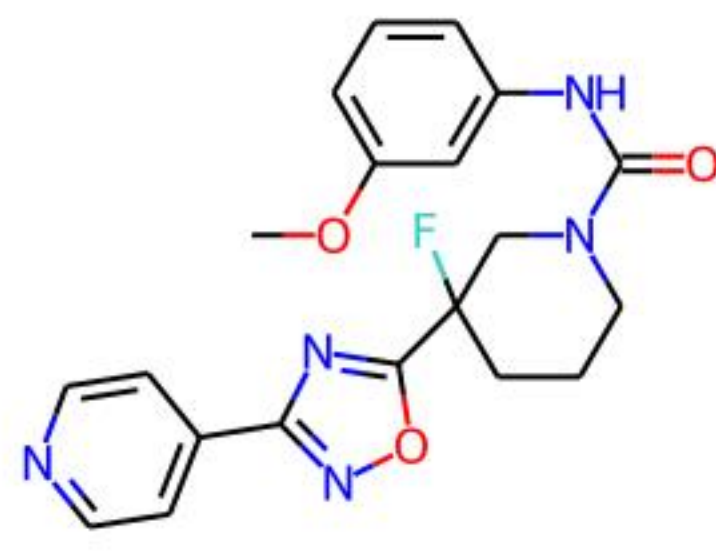
No.45; ID: Y205-6163;



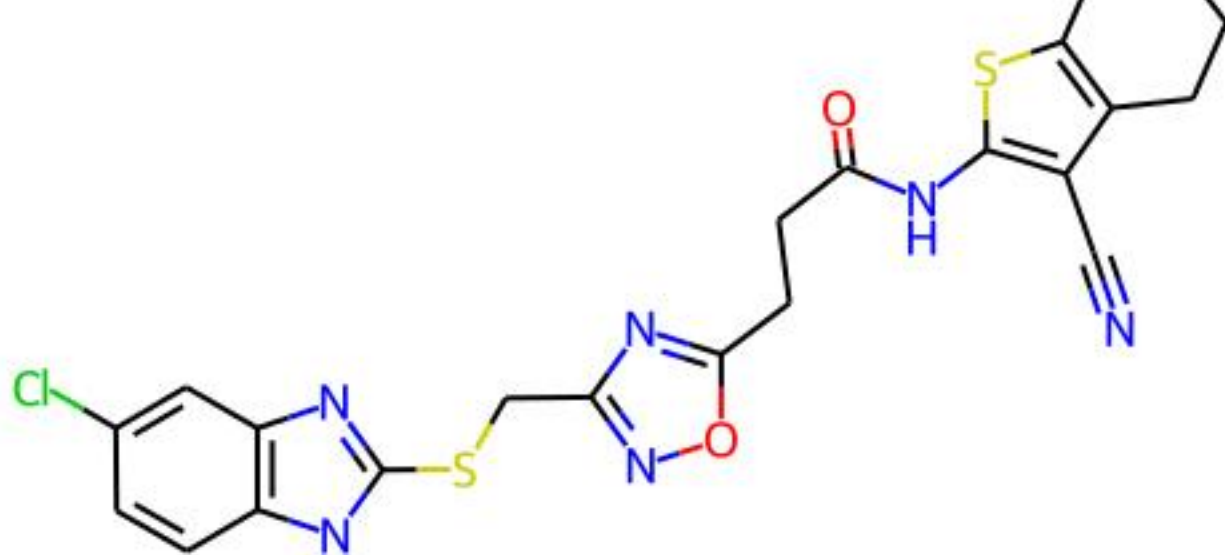
No.46; ID: SA92-0174;



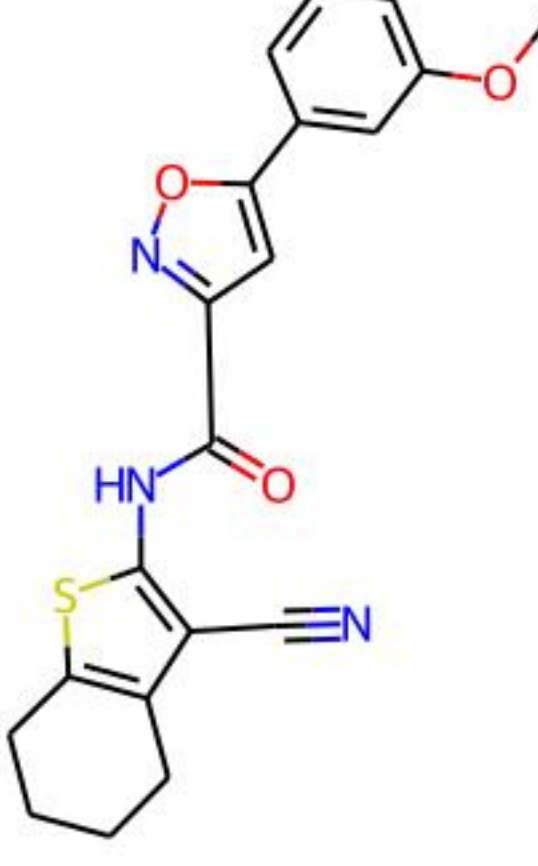
No.47; ID: J021-0387;



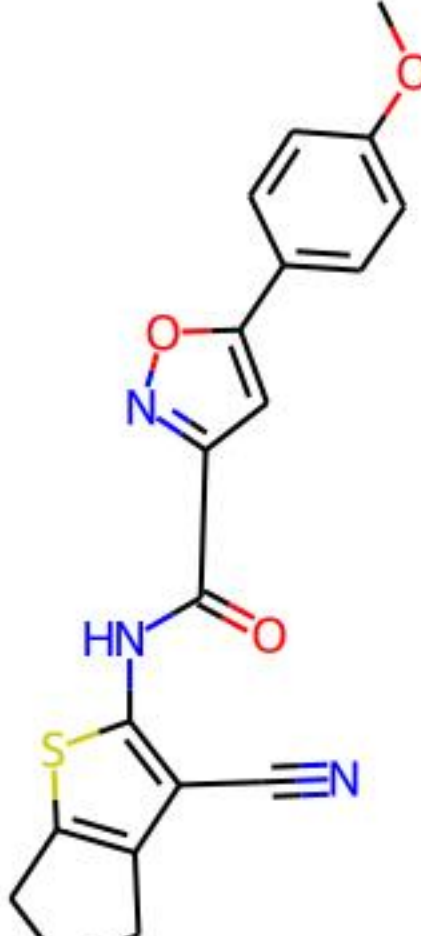
No.48; ID: SA92-0229;



No.49; ID: J021-3331;



No.50; ID: C226-0889;



No.51; ID: C226-0779;



