

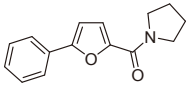
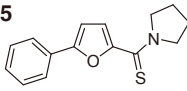
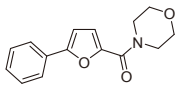
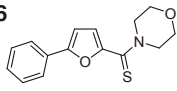
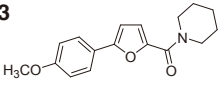
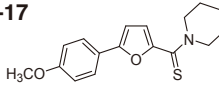
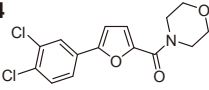
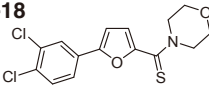
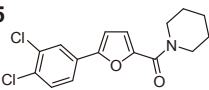
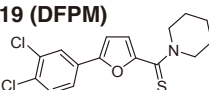
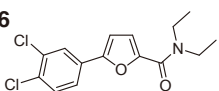
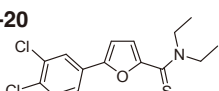
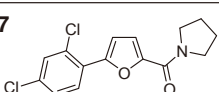
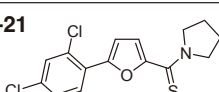
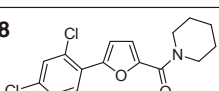
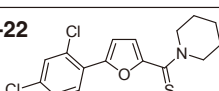
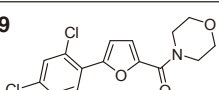
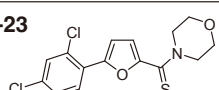
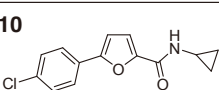
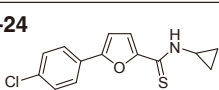
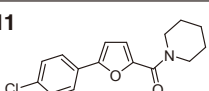
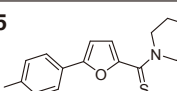
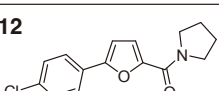
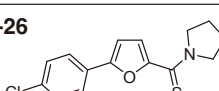
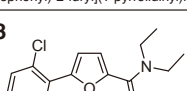
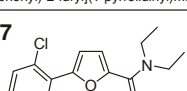
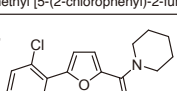
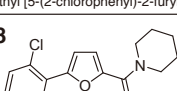
DFPM-1  [5-Phenyl-2-furyl](1-pyrrolidinyl)methanone	DFPM-15  [5-Phenyl-2-furyl](1-pyrrolidinyl)methanethione
DFPM-2  [5-Phenyl-2-furyl](1-morpholidinyl)methanone	DFPM-16  [5-Phenyl-2-furyl](1-morpholidinyl)methanethione
DFPM-3  [5-(4-methoxy)-2-furyl](1-piperidinyl)methanone	DFPM-17  [5-(4-methoxy)-2-furyl](1-piperidinyl)methanethione
DFPM-4  [5-(3,4-Dichlorophenyl)-2-furyl](1-morpholidinyl)methanone	DFPM-18  [5-(3,4-Dichlorophenyl)-2-furyl](1-morpholidinyl)methanethione
DFPM-5  [5-(3,4-Dichlorophenyl)-2-furyl](1-piperidinyl)methanone	DFPM-19 (DFPM)  [5-(3,4-Dichlorophenyl)-2-furyl](1-piperidinyl)methanethione
DFPM-6  N,N-Dimethyl-[5-(3,4-Dichlorophenyl)-2-furyl]amide	DFPM-20  N,N-Dimethyl-[5-(3,4-Dichlorophenyl)-2-furyl]thioamide
DFPM-7  [5-(2,4-Dichlorophenyl)-2-furyl](1-pyrrolidinyl)methanone	DFPM-21  [5-(2,4-Dichlorophenyl)-2-furyl](1-pyrrolidinyl)methanethione
DFPM-8  [5-(2,4-Dichlorophenyl)-2-furyl](1-piperidinyl)methanone	DFPM-22  [5-(2,4-Dichlorophenyl)-2-furyl](1-piperidinyl)methanethione
DFPM-9  [5-(2,4-Dichlorophenyl)-2-furyl](1-morpholidinyl)methanone	DFPM-23  [5-(2,4-Dichlorophenyl)-2-furyl](1-morpholidinyl)methanethione
DFPM-10  N-cyclopropyl-[5-(4-chlorophenyl)-2-furyl]amide	DFPM-24  N-cyclopropyl-[5-(4-chlorophenyl)-2-furyl]thioamide
DFPM-11  [5-(4-chlorophenyl)-2-furyl](1-piperidinyl)methanone	DFPM-25  [5-(4-chlorophenyl)-2-furyl](1-piperidinyl)methanethione
DFPM-12  [5-(4-chlorophenyl)-2-furyl](1-pyrrolidinyl)methanone	DFPM-26  [5-(4-chlorophenyl)-2-furyl](1-pyrrolidinyl)methanethione
DFPM-13  N,N-Dimethyl [5-(2-chlorophenyl)-2-furyl]amide	DFPM-27  N,N-Dimethyl [5-(2-chlorophenyl)-2-furyl]thioamide
DFPM-14  [5-(2-chlorophenyl)-2-furyl](1-piperidinyl)methanone	DFPM-28  [5-(2-chlorophenyl)-2-furyl](1-piperidinyl)methanethione

Figure S1. Chemical structures of DFPM derivatives.

Twenty-two chemical compounds structurally similar to DFPM were synthesized by modifying the phenyl and amide groups. Each of the 14 compounds contained within a left column is a precursor of the compound on the right side. The original DFPM is designated here as DFPM-19. The DFPM-4, -6, -10, -11, and -14 were excluded from further analysis because of their low yield in synthesis.