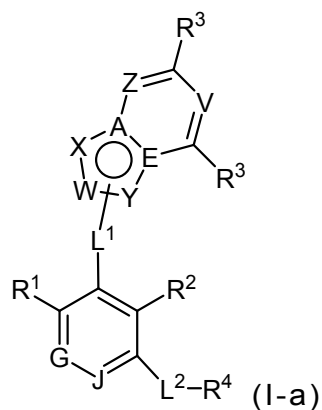


Reivindicaciones:

1. Un compuesto de Fórmula (I-a)



o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que

G Y J son independientemente CH o N;

W es C o CR^a, L¹ se conecta a W o Y; y

A y E son independientemente C o N con la condición de que no sean ambos N;

V es CR³ o N;

X es CR^a, NR^a, N u O;

Y es C, CR^a, NR^a, N, O o S;

Z es CR³ o N; o

W es N o NR^a, L¹ se conecta a W o Y; y

A y E son independientemente C o N con la condición de que no sean ambos N;

V es CR³ o N;

X es CR^a, NR^a o N;

Y es C, CR^a o N;

Z es CR³ o N; o

L¹ es -CH₂- o -C(O)-;

L² es -C(O)-;

R¹ y R² son independientemente halógeno, -O-(C₁-C₃)alquilo, ciclopropilo, o (C₁-C₃)alquilo;

cada R³ es independientemente H, -CF₃, -CN, halógeno, -OCHF₂, -OCF₃, -C(O)N(R^e)₂, -NR^eCOR^e, -(C₁-C₃)alquilo, -O-(C₁-C₃)alquilo, -S-(C₁-C₃)alquilo, (C₃-C₆)cicloalquilo, o morfolinilo;

R⁴ es (C₁-C₆)alquilo opcionalmente sustituido con uno o más halo, -CO₂H, o -CO₂(C₁-C₄)alquilo; o

R⁴ es -NH-CH₂-tetrahydro-2H-piranilo opcionalmente sustituido con uno o dos -OH o -O(C₁-C₄)alquilo; o

R⁴ es -N(H)-(C₃-C₆)cicloalquilo opcionalmente sustituido con uno o más F, -OH, -COOH, o -CO₂(C₁-C₄)alquilo; o

R⁴ es (C₃-C₆)cicloalquilo opcionalmente sustituido con uno o más F, -OH, -COOH, o -CO₂(C₁-C₄)alquilo; o

R⁴ es azabicyclo[2.2.1]heptanilo o azabicyclo[3.1.0]hexanilo, cada uno opcionalmente sustituido con -CO₂H o -CO₂(C₁-C₄)alquilo; o

R⁴ es azaspiro[3.3]heptanilo opcionalmente sustituido con -CH₂CO₂H, -CH₂CO₂CH₃, -CO₂H, -CO₂ CH₃; o

R⁴ es 2-oxa-6-azaspiro[3.3]heptanilo, 2-oxa-7-azaspiro[3.5]nonanilo, o 2-oxa-8-azaspiro[4.5]decanilo, cada uno opcionalmente sustituido con -CH₂CO₂H; o

R⁴ es azetidinio opcionalmente sustituido con uno o dos grupos -CH₃, -OH, -OCH₃, -(C₁-C₄)alquilen-OH, -CH₂OCH₃, -(C₁-C₄)alquilenO(C₁-C₄)alquilo, -CO₂(C₁-C₄)alquilo, -CO₂H, -(C₁-C₄)alquilen-CO₂H, -(C₁-C₄)alquilen-CO₂-(C₁-C₄)alquilo, -N(CH₃)₂, o pirrolidinilo; o

R⁴ es 1,2-diazepanilo o 1,4-diazepanilo, cada uno opcionalmente sustituido con -(C₁-C₄)alquilen-OH; o

R⁴ es morfolinilo opcionalmente sustituido con =O; o

R⁴ es piperazinilo, piperidinilo, o pirrolidinilo, cada uno opcionalmente sustituido con uno o más -halo, -CN, -(C₁-C₄)alquilo, -CH₂-ciclopropilo, -(C₁-C₄)alquilen-F, -CF₃, -CH₂CF₃, -COOH, -(C₁-C₄)alquilenCOOH, -CH(OH)CO₂H, -COCH₃, -CO₂(C₁-C₄)alquilo, -CH(OH)CO₂CH₃, -(C₁-C₄)alquilen-C(=O)O(C₁-C₄)alquilo, -(C₁-C₄)alquilen-OH, -OH, -O(C₁-C₄)alquilo, -(C₁-C₄)alquilenO(C₁-C₄)alquilo, -O(C₁-C₄)alquilenCO₂H, -O(C₁-C₄)alquilenC(=O)O(C₁-C₄)alquilo, -CONHCH₃, -SO₂-(C₁-C₄)alquilo, -NH₂, -NH(C₁-C₄)alquilo, -N((C₁-C₄)alquilo)₂, ácido ciclobutanocarboxílico, u oxetanilo;

cada R^a es independientemente H, -C(O)CH₃, alquilo (C₁-C₆) opcionalmente sustituido, cicloalquilo (C₃-C₆) opcionalmente sustituido o -S(O)₂-fenilo; y

R^e es independientemente H o -alquilo (C₁-C₃);

con la condición de que no más de dos de A, E, W, X e Y sean N.

2. El compuesto de acuerdo con la reivindicación 1, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que R¹ y R² son ambos halo o -CH₃.

3. El compuesto de acuerdo con la reivindicación 1 o 2, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que W es C o CH, A es C y E es C.

4. El compuesto de acuerdo con una cualquiera de las reivindicaciones 1 a 3, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que G es CH.

5. El compuesto de acuerdo con una cualquiera de las reivindicaciones 1 a 4, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que J es CH.

6. El compuesto de acuerdo con la reivindicación 1, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que

W es CH;

X es CR^a, en el que R^a es H o -CH₃;

Y es N;

A es C;

E es C;

V es CR³, en el que R³ es H;

Z es N o CR³, en el que R³ es H, -CH₃ o -CF₃;

L¹ está conectado a Y;

L¹ es -CH₂- o -C(O)-;

L² es -C(O)-;

R¹ es -Cl o -CH₃;

R² es -Cl o -CH₃;

cada R³ es independientemente H, -F, -Cl, -CN, -CH₃, -CH(CH₃)₂, -CF₃, -OCHF₂, -OCF₃, -SCH₃ o ciclopropilo; y

R⁴ es 2-oxa-6-azaespiro[3.3]heptanilo opcionalmente sustituido, piperidinilo opcionalmente sustituido.

7. El compuesto de acuerdo con la reivindicación 6, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que R⁴ es piperidinilo opcionalmente sustituido con -CH₃, -COOH, -CH₂CO₂H, -CH₂CH₂CO₂H, -CO₂CH₃, -CO₂CH₂CH₃, o -OH.

8. El compuesto de acuerdo con la reivindicación 1, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que

W es C;

X es NR^a , en el que R^a es H, $-\text{CH}_3$, $-\text{CH}_2\text{CH}_3$, $-\text{COCH}_3$, o $-\text{CH}_2\text{CH}(\text{CH}_3)_2$;

Y es CR^a , en el que R^a es H;

Z es CR^3 , en el que R^3 es H o $-\text{CH}_3$;

A es C;

E es C;

V es CR^3 , en el que R^3 es H, $-\text{CN}$, $-\text{CH}_3$ o $-\text{CF}_3$;

L^1 está conectado a W;

L^1 es $-\text{CH}_2-$ o $-\text{C}(\text{O})-$;

L^2 es $-\text{C}(\text{O})-$;

R^1 es $-\text{Cl}$, $-\text{CH}_3$ o ciclopropilo;

R^2 es $-\text{Cl}$ o $-\text{CH}_3$;

cada R^3 es independientemente H, $-\text{F}$, $-\text{Br}$, $-\text{Cl}$, $-\text{CN}$, $-\text{CH}_3$, $-\text{CF}_3$, $-\text{OCH}_3$, $-\text{OCHF}_2$, $-\text{OCF}_3$, $-\text{CONHCH}_3$, $-\text{CON}(\text{CH}_3)_2$, $-\text{NHCOCH}_3$, ciclopropilo o morfolinilo;

R^4 es alquilo ($\text{C}_1\text{-C}_6$) opcionalmente sustituido, $-\text{NH-CH}_2-$ tetrahidro-2H-piranilo opcionalmente sustituido, $-\text{NH-ciclohexilo}$ opcionalmente sustituido, azabicyclo[2.2.1]heptanilo opcionalmente sustituido, 3-azabicyclo[3.1.0]hexanilo opcionalmente sustituido, azaespiro[3.3]heptanilo opcionalmente sustituido, azetidinilo opcionalmente sustituido, ciclobutilo opcionalmente sustituido, ciclohexilo opcionalmente sustituido, ciclopentilo opcionalmente sustituido, 1,4-diazepanilo opcionalmente sustituido, morfolinilo opcionalmente sustituido, 2-oxa-6-azaespiro[3.3]heptanilo opcionalmente sustituido, 2-oxa-7-azaespiro[3.5]nonanilo opcionalmente sustituido, 2-oxa-8-azaespiro[4.5]decanilo opcionalmente sustituido, piperazinilo opcionalmente sustituido,

piperidinilo opcionalmente sustituido o pirrolidinilo opcionalmente sustituido.

9. El compuesto de acuerdo con la reivindicación 1, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que

W es C;

X es NR^a , en el que R^a es H o $-\text{CH}_3$;

Y es CR^a , en el que R^a es H;

Z es N;

A es C;

E es C;

V es CR^3 , en el que R^3 es H;

L^1 está conectado a W;

L^1 es $-\text{CH}_2-$ o $-\text{C}(\text{O})-$;

L^2 es $-\text{C}(\text{O})-$;

R^1 es $-\text{Cl}$;

R^2 es $-\text{Cl}$;

cada R^3 es independientemente H, $-\text{CH}_3$ o $-\text{CF}_3$; y

R^4 es morfolinilo opcionalmente sustituido, piperazinilo opcionalmente sustituido, piperidinilo opcionalmente sustituido.

10. El compuesto de acuerdo con la reivindicación 1, o una sal farmacéuticamente aceptable o estereoisómero del mismo, , en el que

W es CR^a , en el que R^a es H;

X es O o NR^a , en el que R^a es H o $-\text{CH}_3$;

Y es C;

Z es CR^3 , en el que R^3 es H o $-\text{CF}_3$;

A es C;

E es C;

V es CR³, en el que R³ es H;

L¹ está conectado a Y;

L¹ es -CH₂-;

L² es -C(O)-;

R¹ es -Cl;

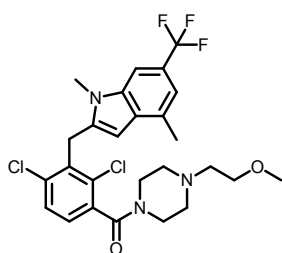
R² es -Cl;

cada R³ es independientemente H, -CH₃, -CF₃ u -OCF₃; y

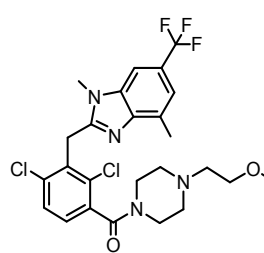
R⁴ es piperidinilo opcionalmente sustituido.

11. El compuesto de acuerdo con la reivindicación 10, o una sal farmacéuticamente aceptable o estereoisómero del mismo, en el que R⁴ es piperidinilo opcionalmente sustituido con -CH₃, -COOH, -CH₂COOH, -CH₂CO₂CH₃, o -CO₂CH₂CH₃.

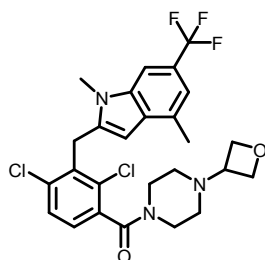
12. El compuesto de acuerdo con la reivindicación 1, en el que el compuesto es



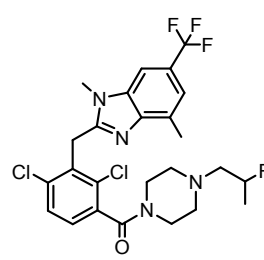
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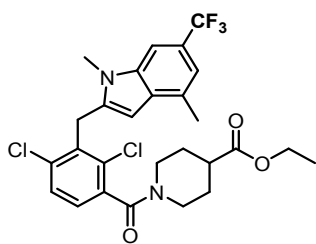
BJ-35



A1

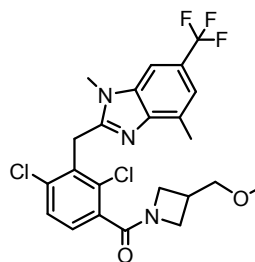


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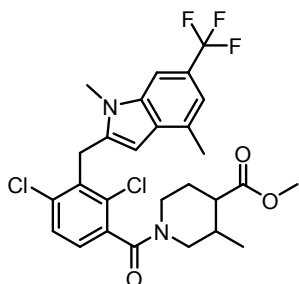
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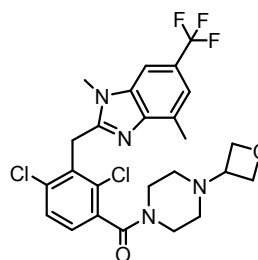
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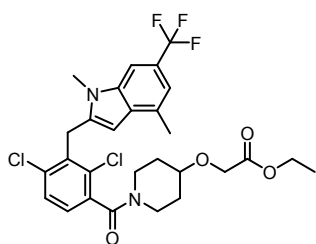
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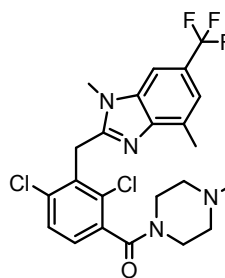
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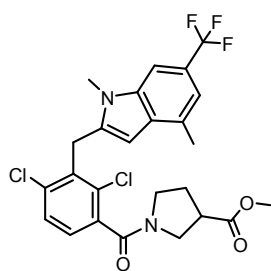
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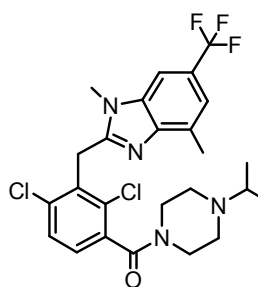
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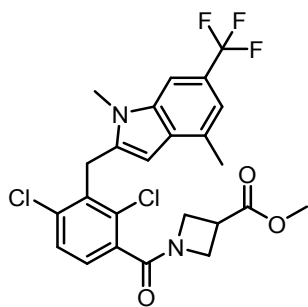
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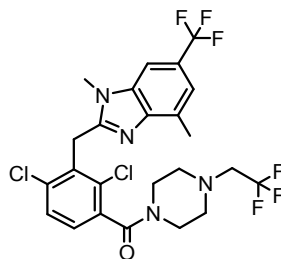


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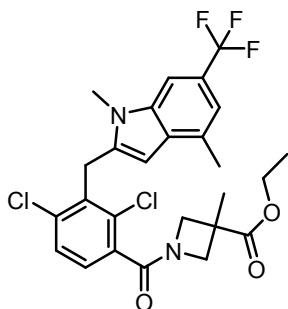
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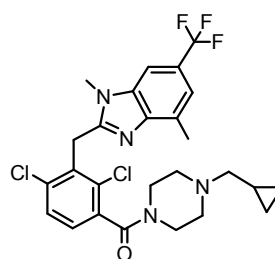
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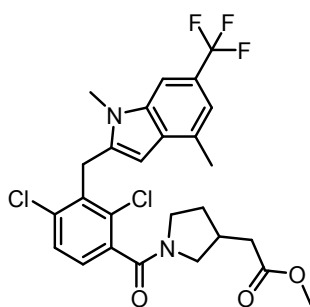
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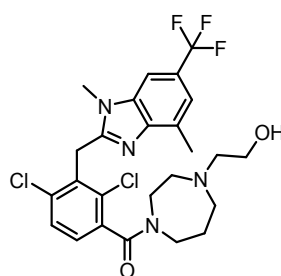
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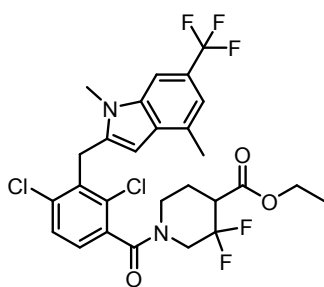
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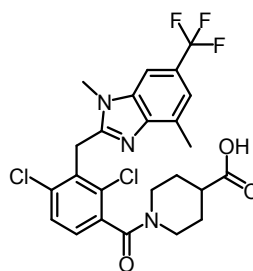
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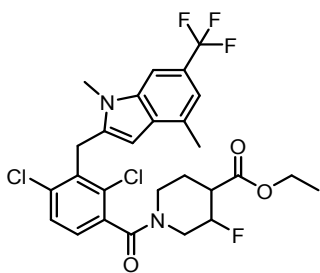
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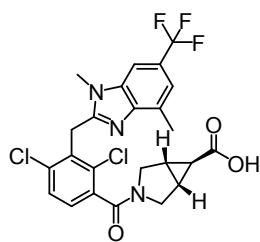
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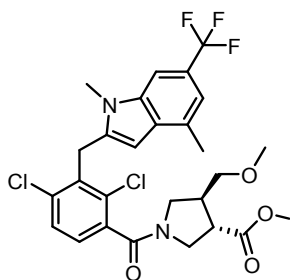
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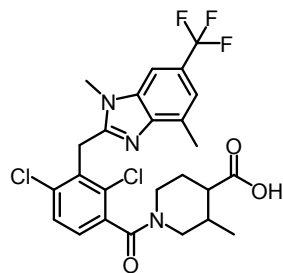
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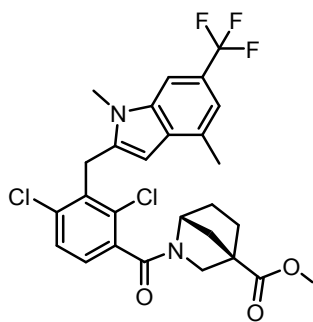
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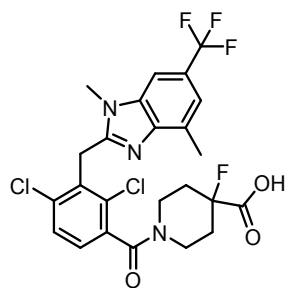
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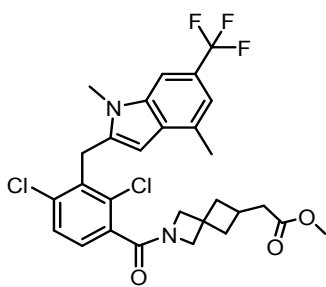
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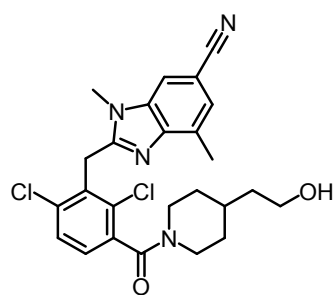
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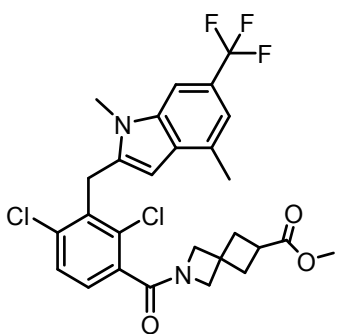
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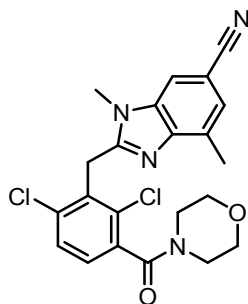
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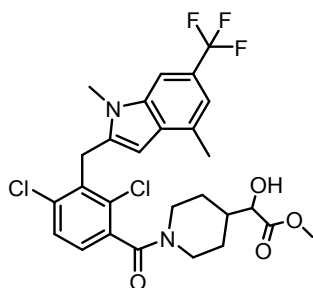
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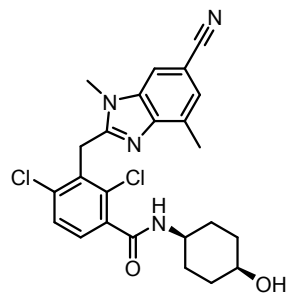
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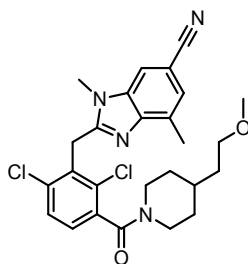
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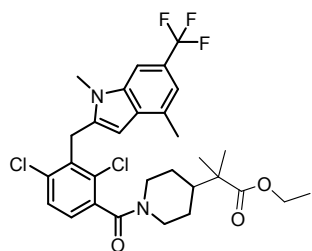
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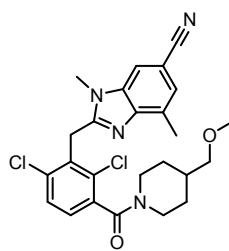
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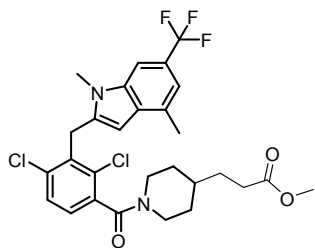
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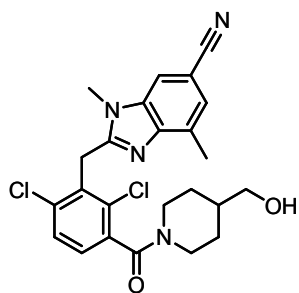
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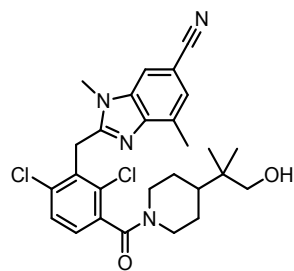
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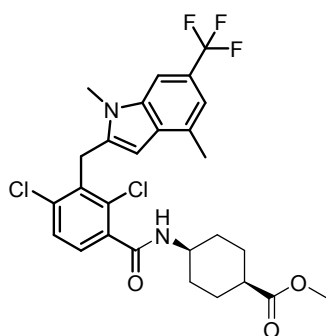
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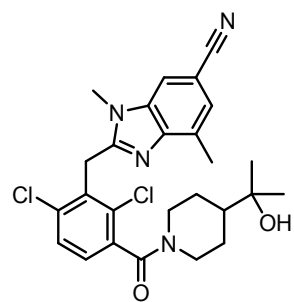
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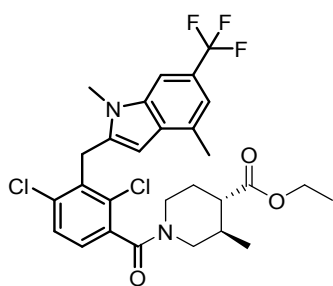
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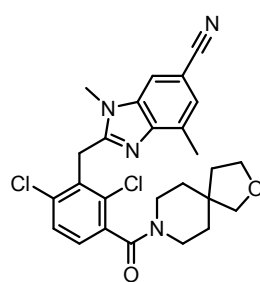
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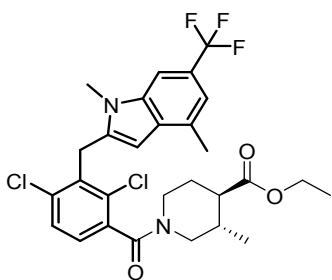
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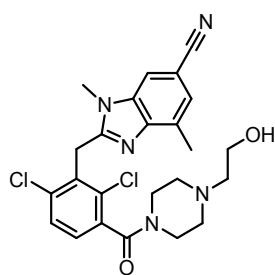


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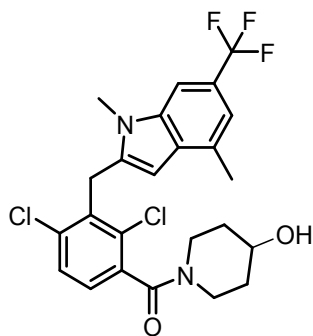
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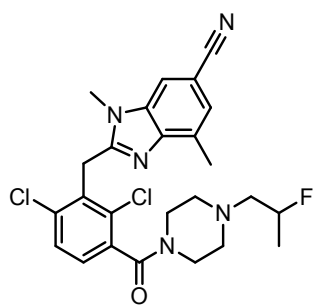
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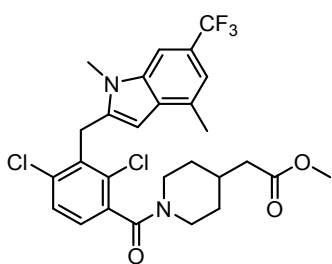
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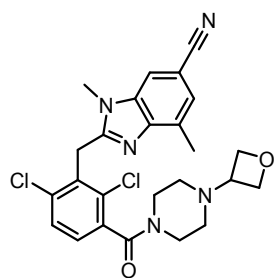
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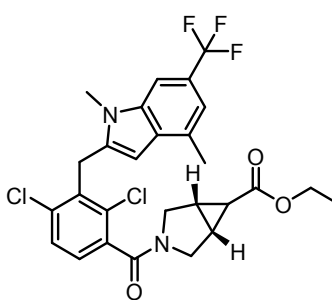
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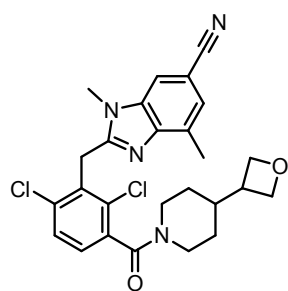
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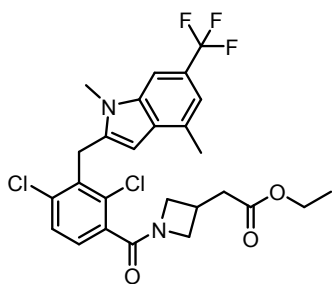
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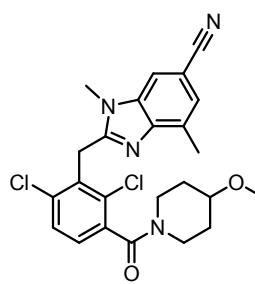


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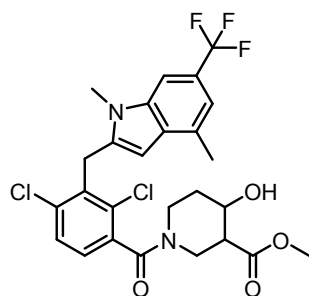
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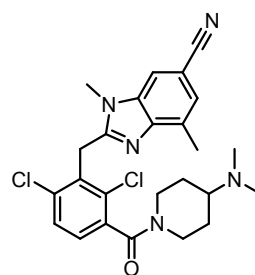
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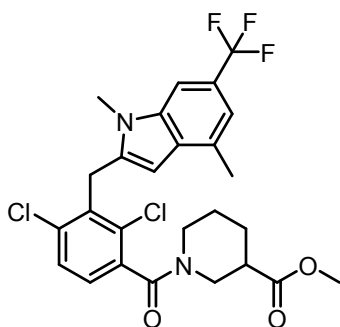
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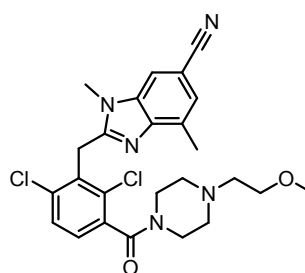
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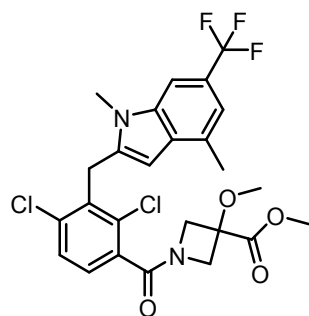
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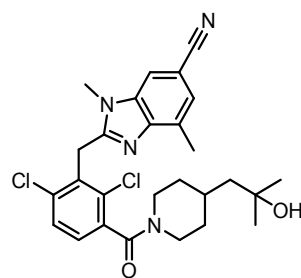
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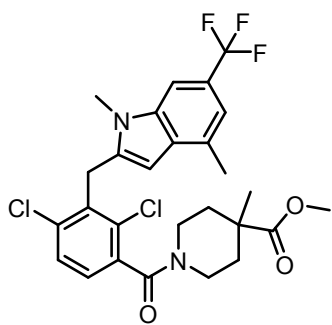
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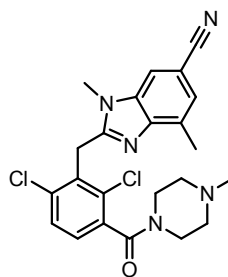
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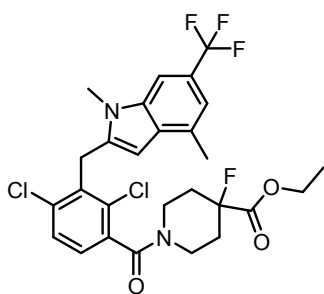
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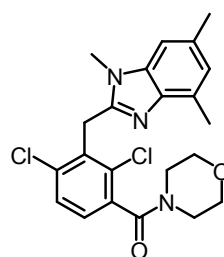
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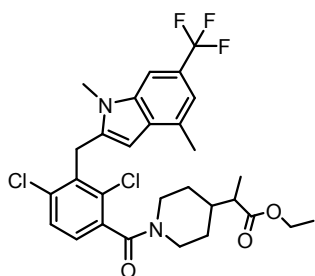
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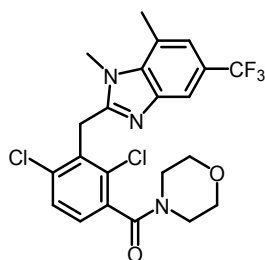
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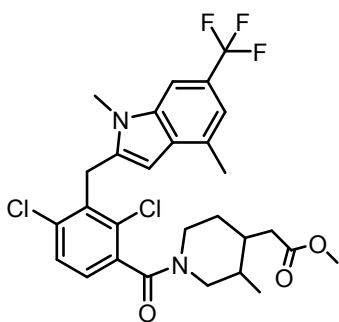
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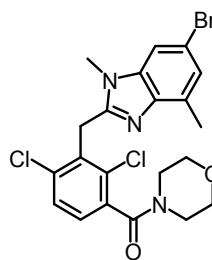
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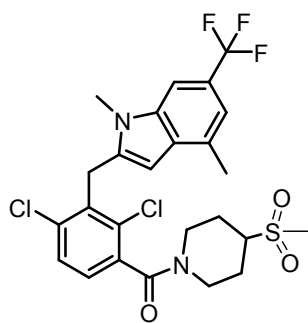
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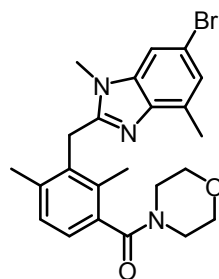
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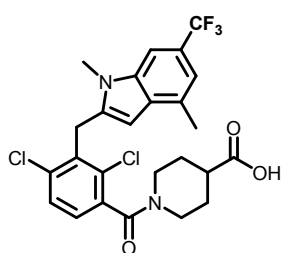
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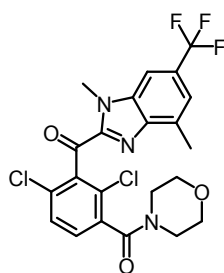
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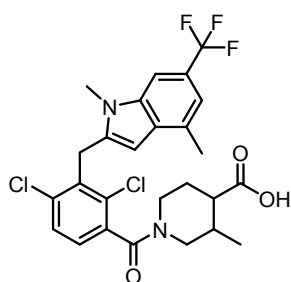
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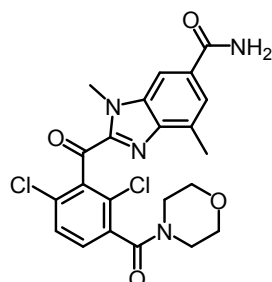
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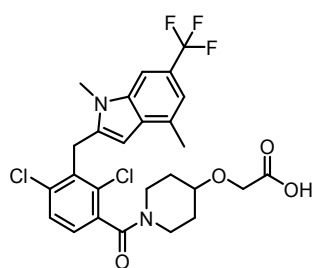
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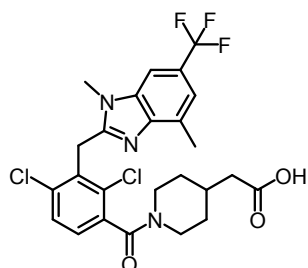
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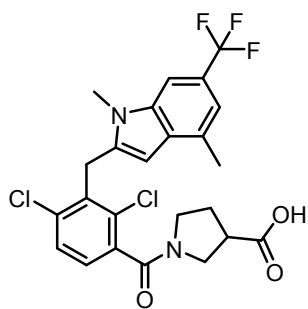
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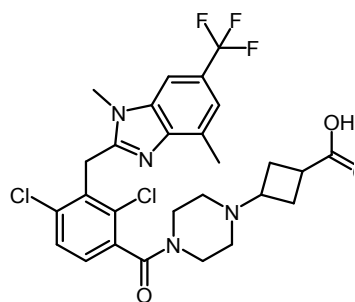
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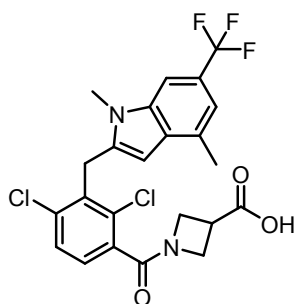
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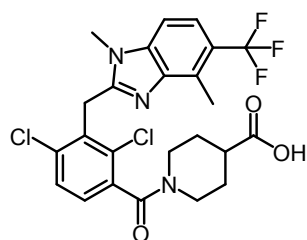
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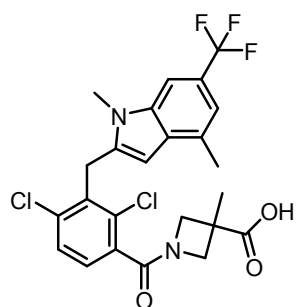
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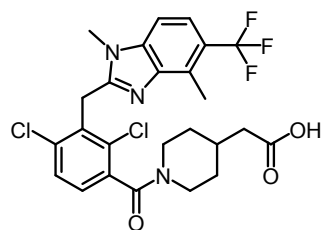
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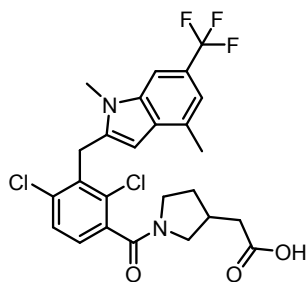
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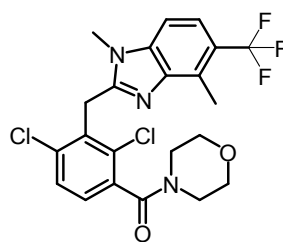
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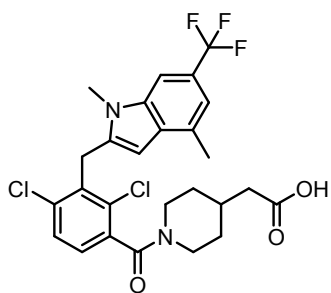
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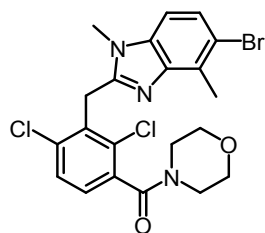
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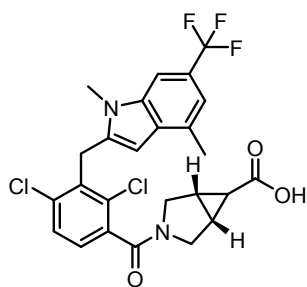
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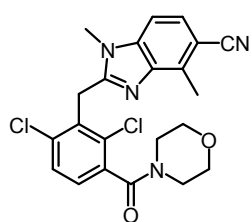
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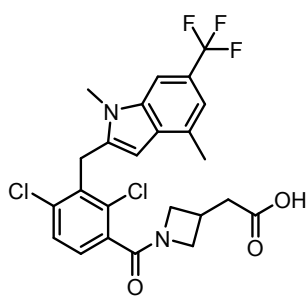
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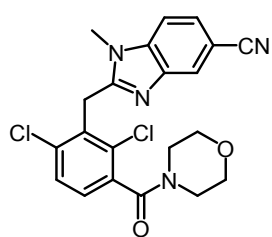
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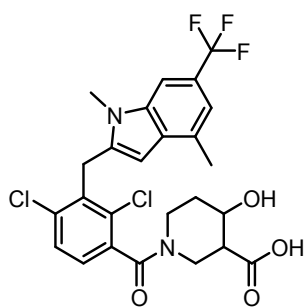
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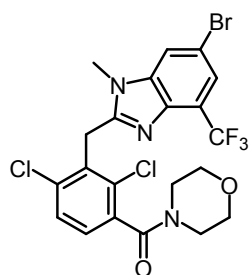
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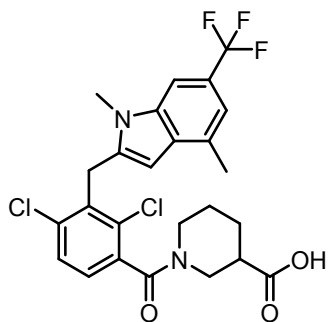
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B-10

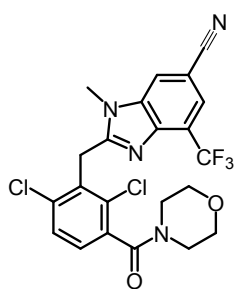


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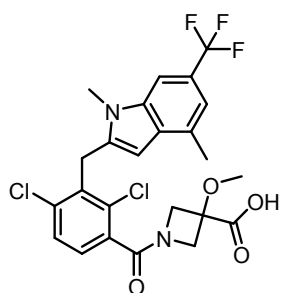
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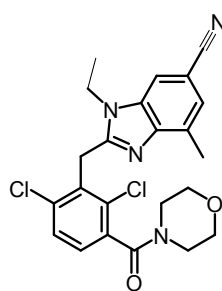
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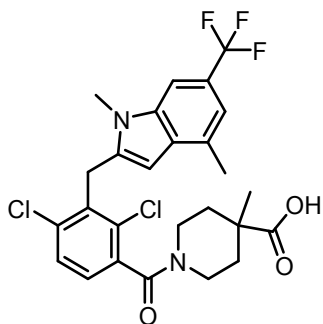
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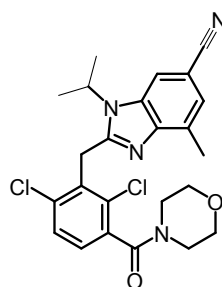
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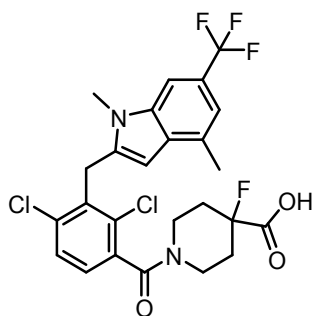
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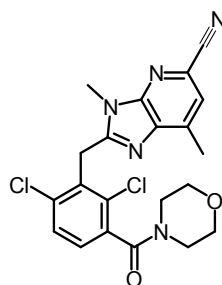
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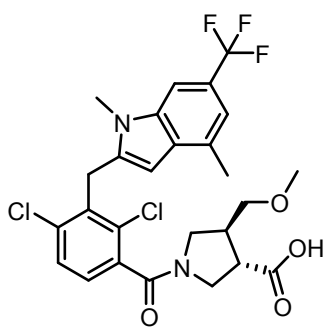
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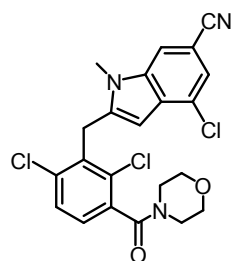
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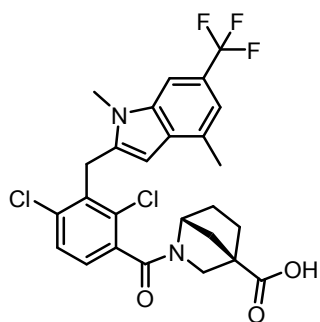
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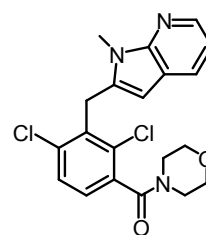
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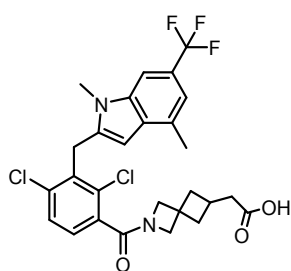
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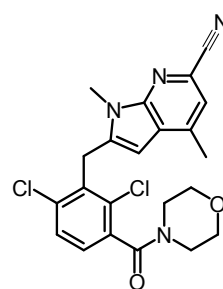
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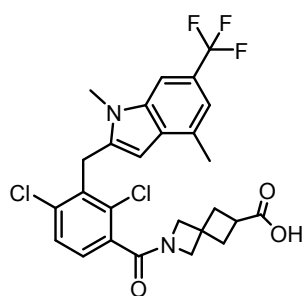
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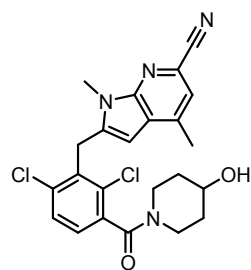
CL

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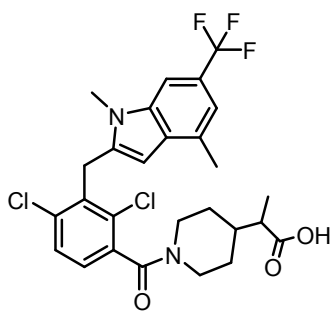
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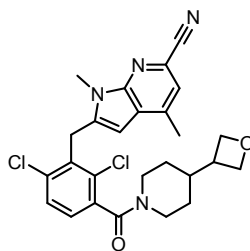


CL-1

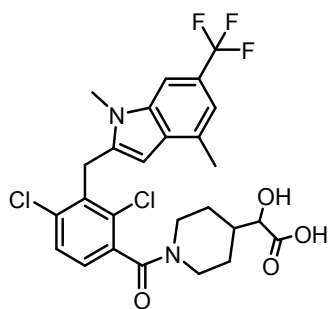
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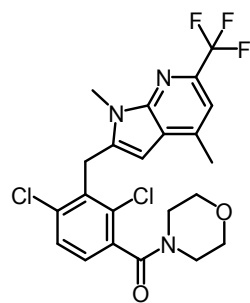
B-19



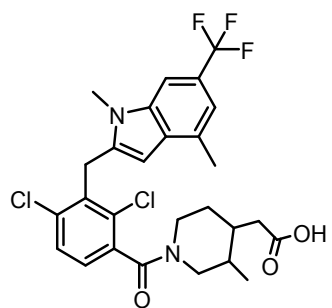
CL-2



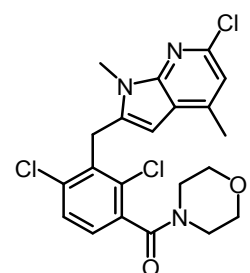
B-20



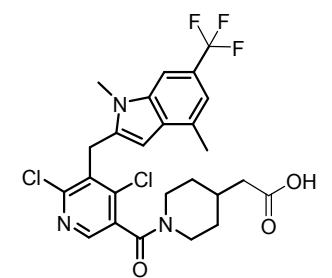
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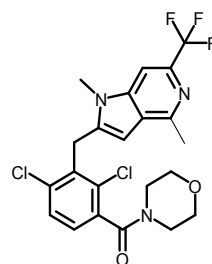
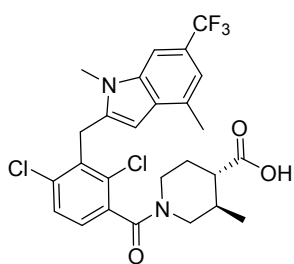
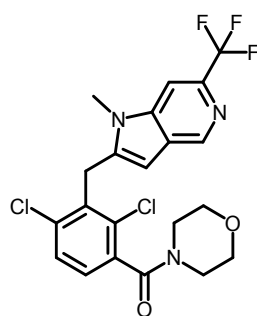
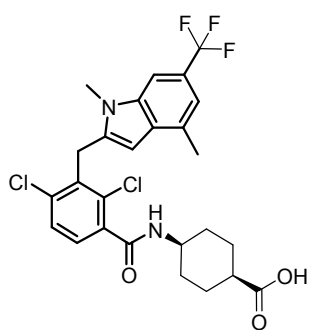
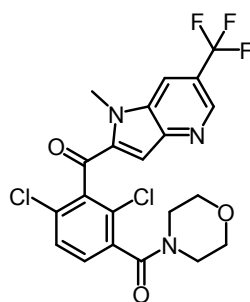
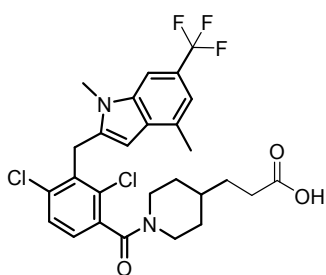
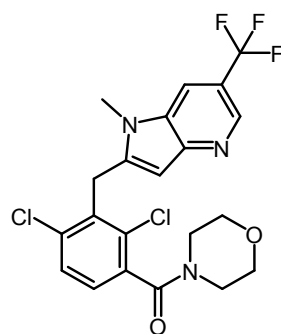
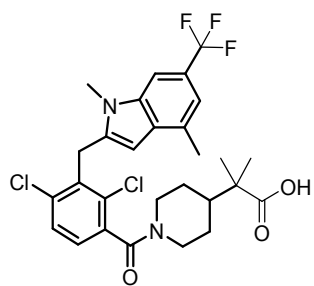
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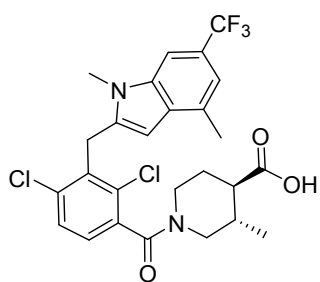


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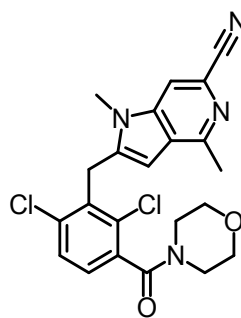


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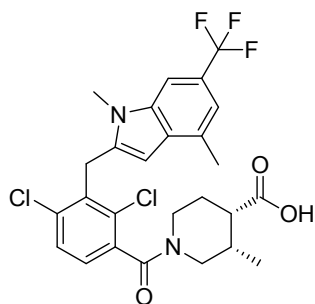




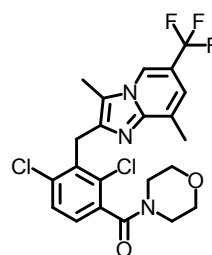
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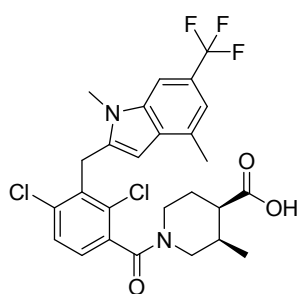
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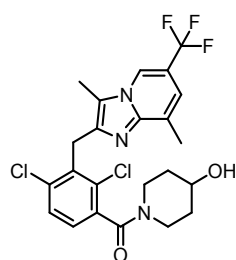
B.2



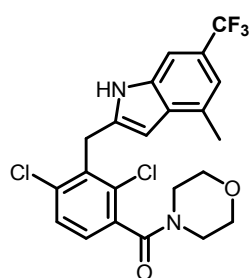
CT



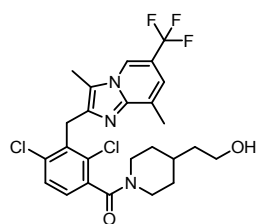
B.2



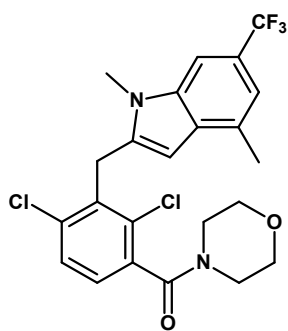
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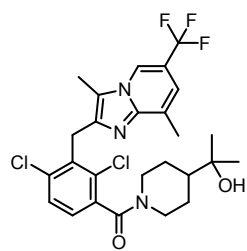
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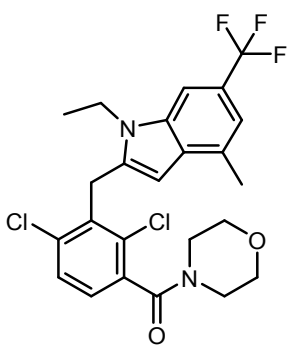
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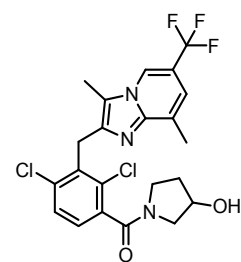
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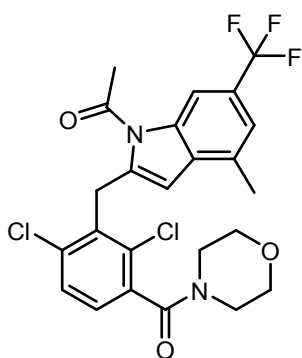
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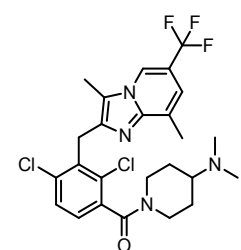
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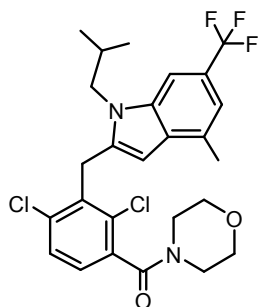
CT-4



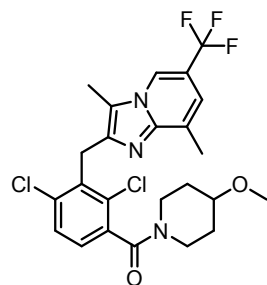
D-2



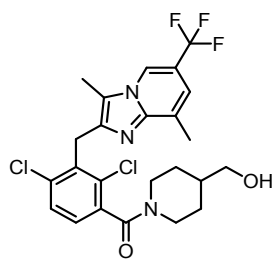
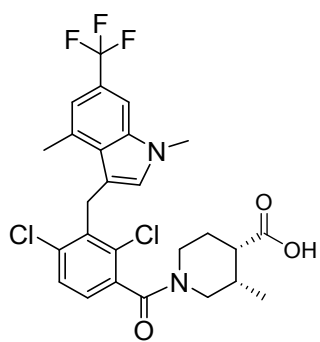
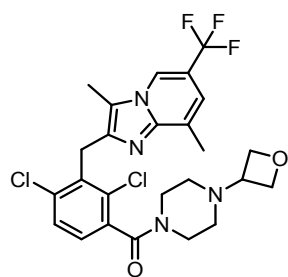
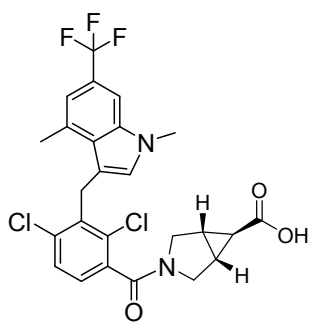
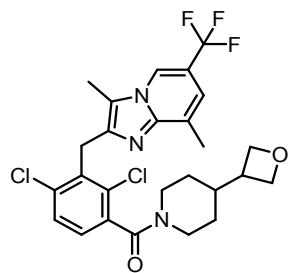
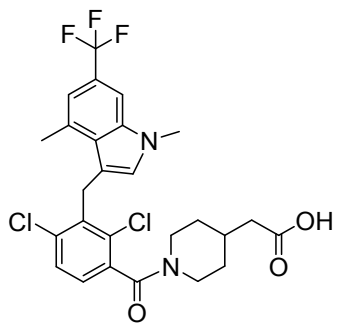
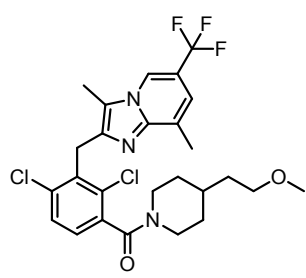
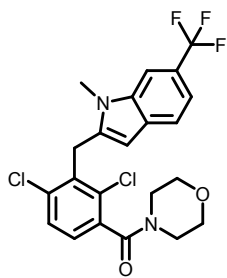
CT-5

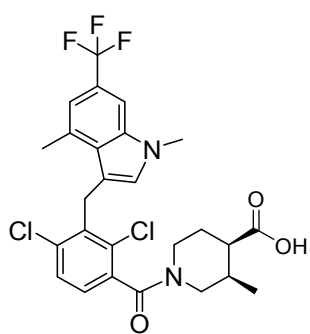


D-3

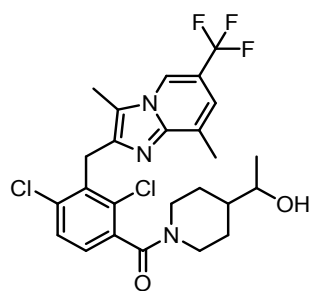


CT-6

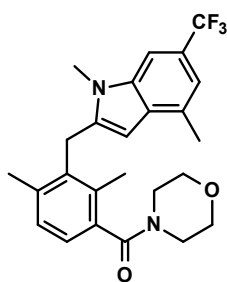




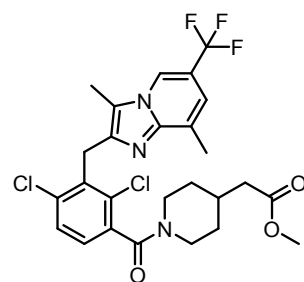
F1-3



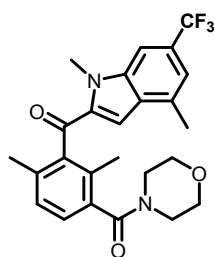
CT-11



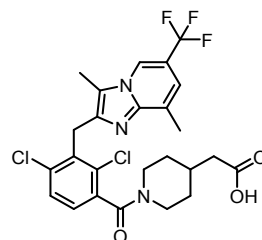
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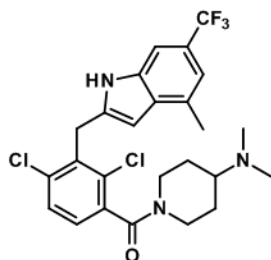
CT-12



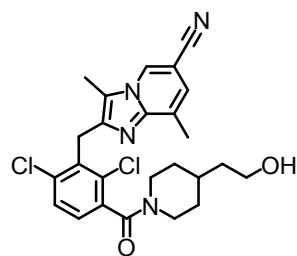
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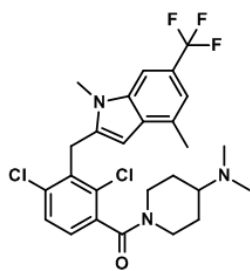
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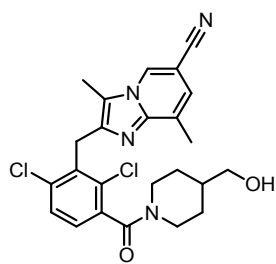
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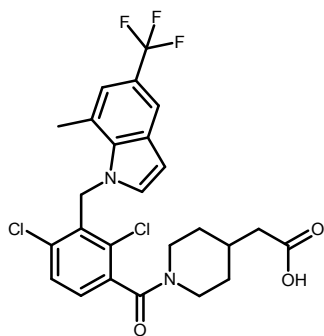
CV



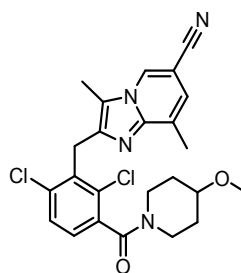
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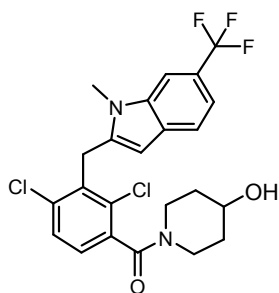
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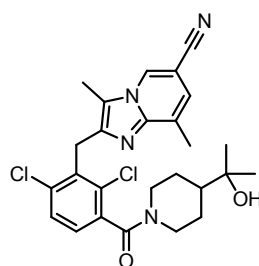
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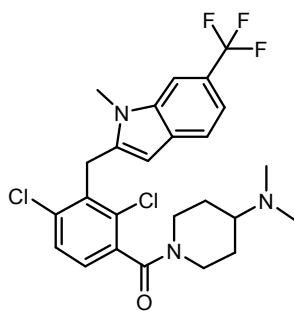
CV-2



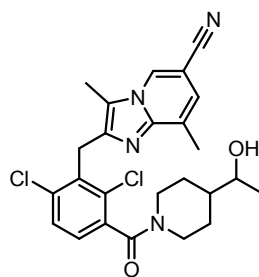
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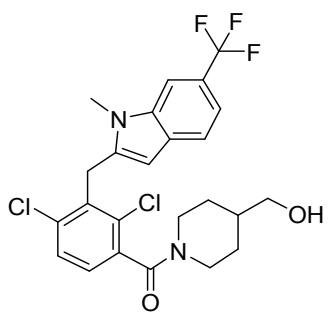
CV-3



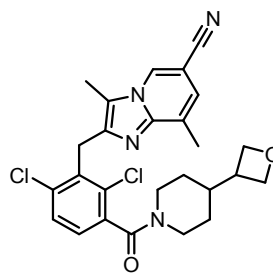
L-1



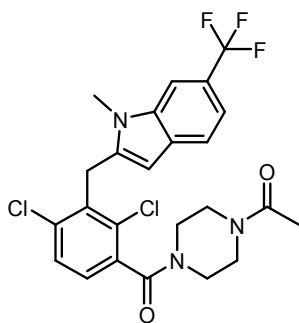
CV-4



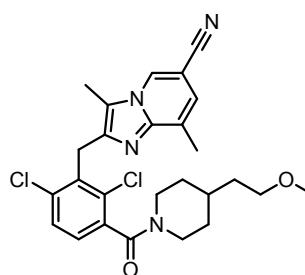
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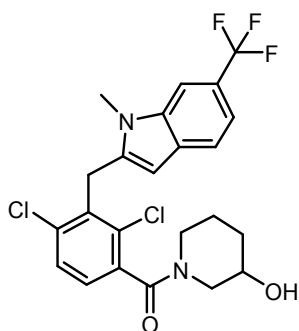
CV-5



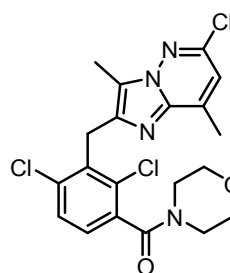
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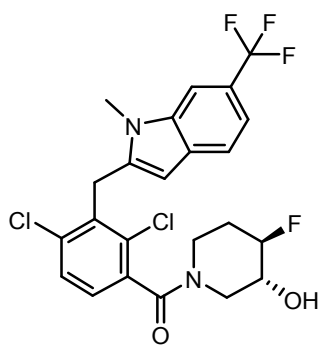
CV-6



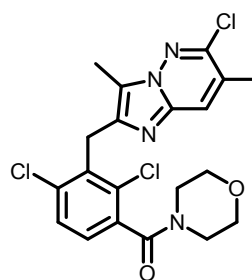
L-4



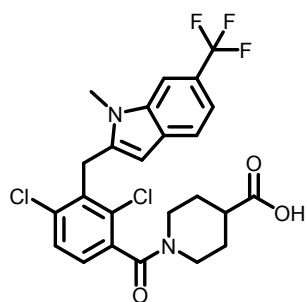
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L-5

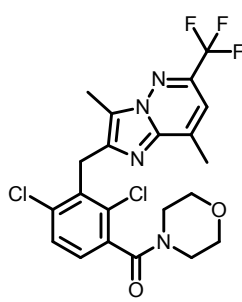


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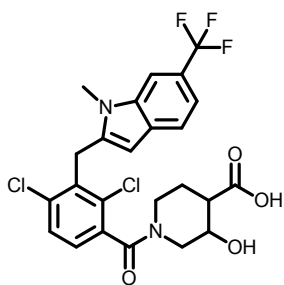
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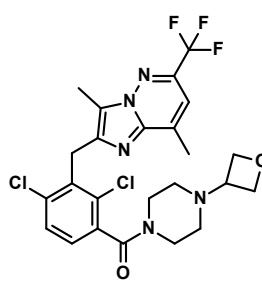
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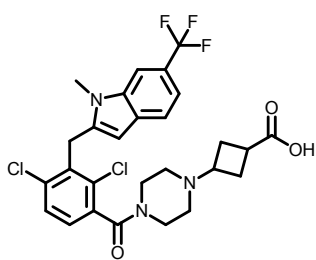
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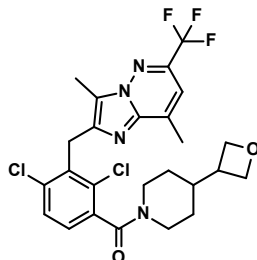
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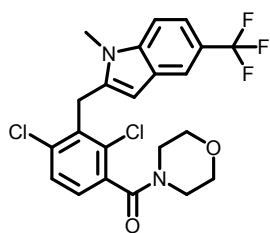
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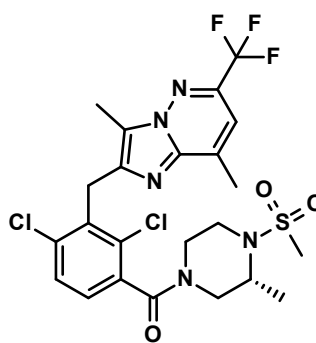
CZ-2

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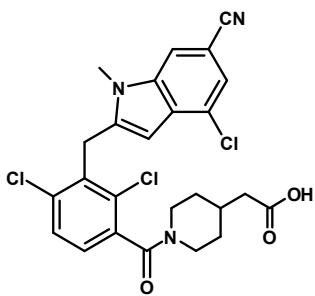
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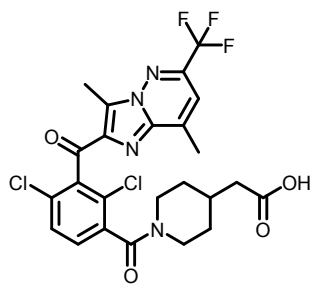


CZ-3

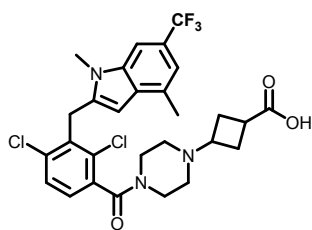
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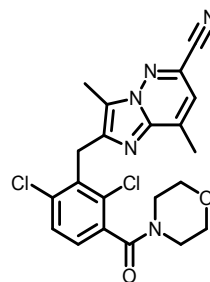
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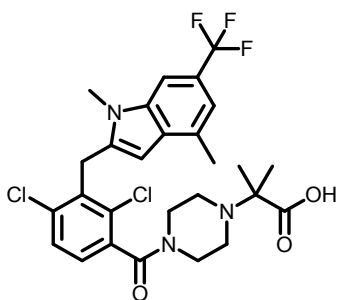
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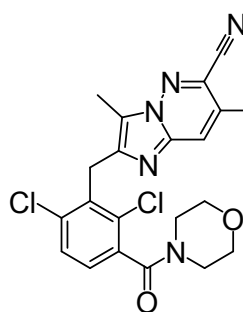
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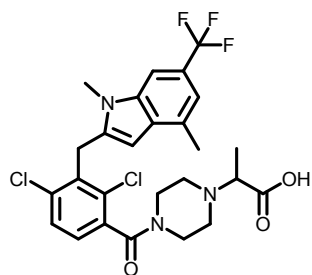
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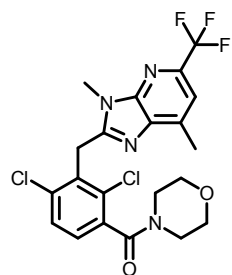
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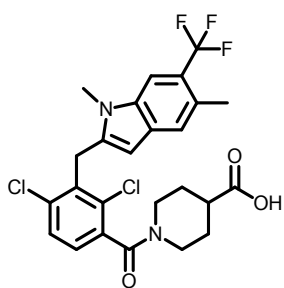
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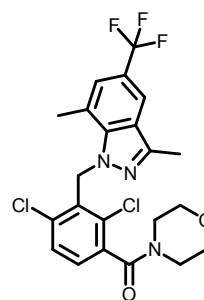


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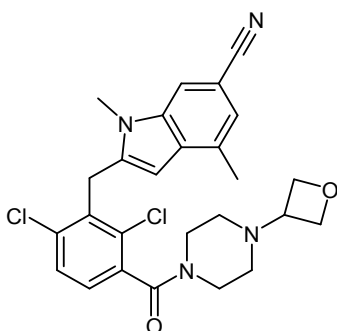
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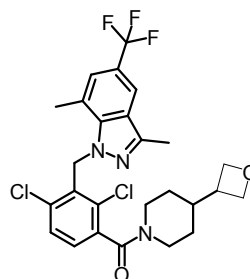
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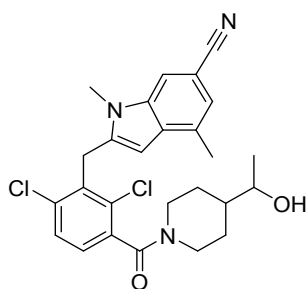
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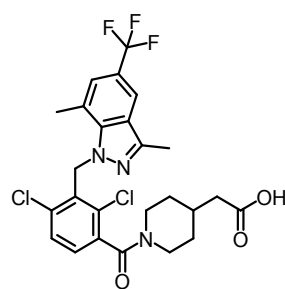
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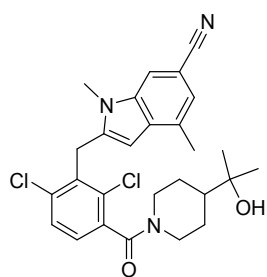
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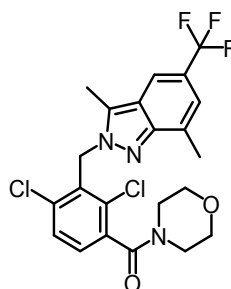
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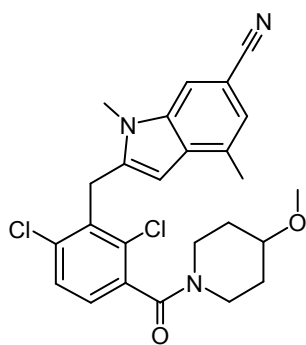
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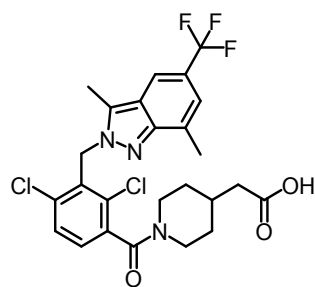


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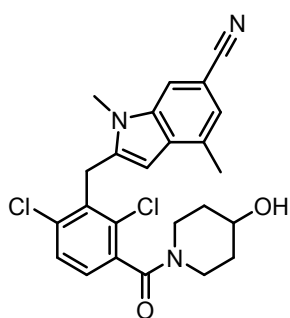
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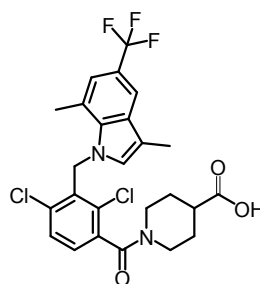
AA-3



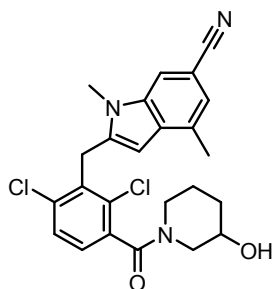
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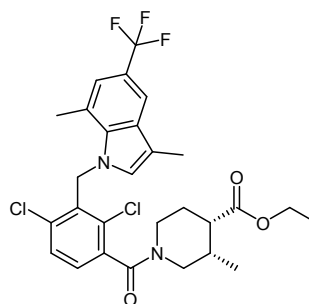
AA-4



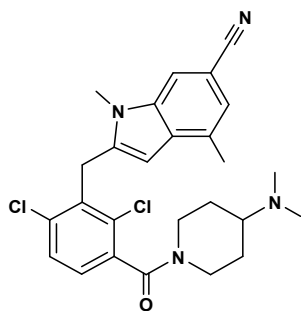
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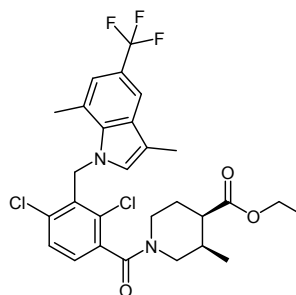
AA-5



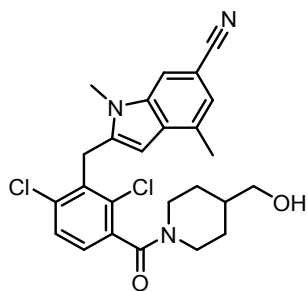
DH-1



AA-6

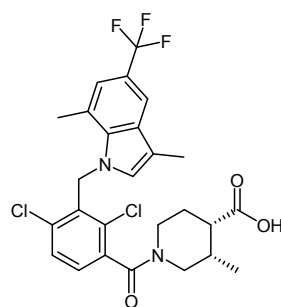


DH-2



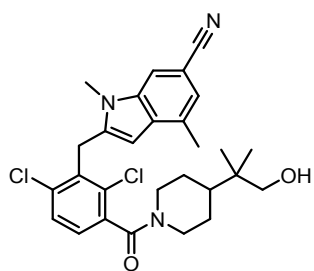
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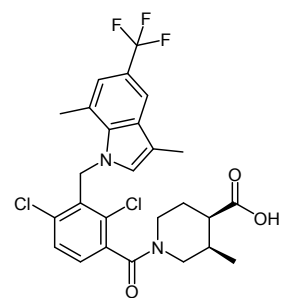
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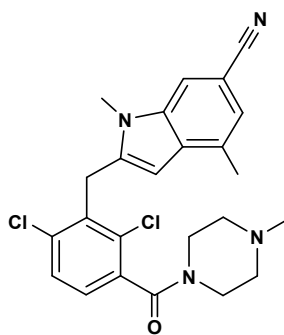
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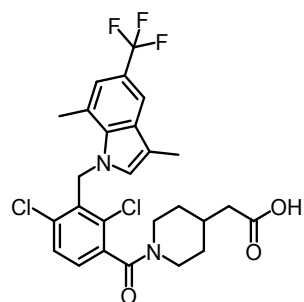
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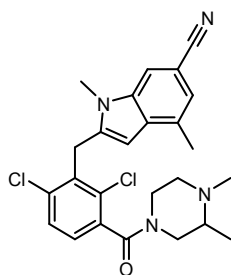
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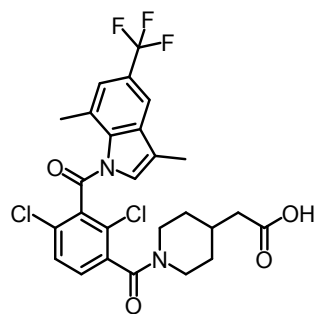
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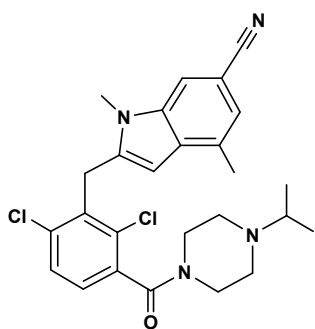
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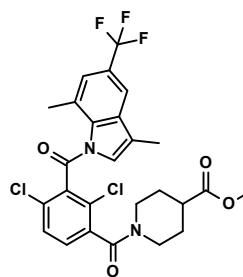


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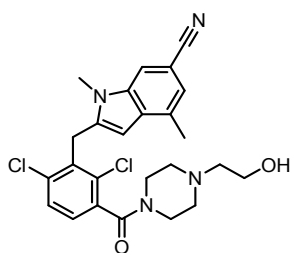
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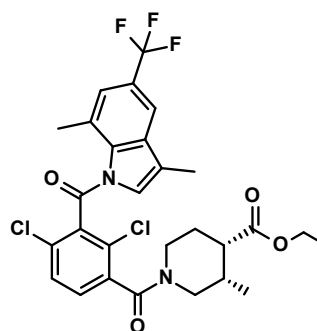
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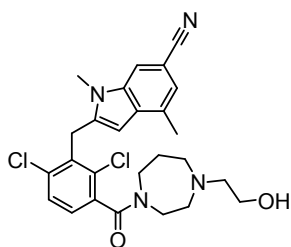
DJ-1



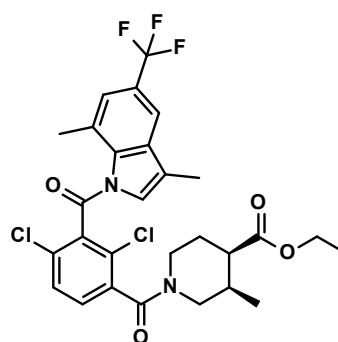
AA-12



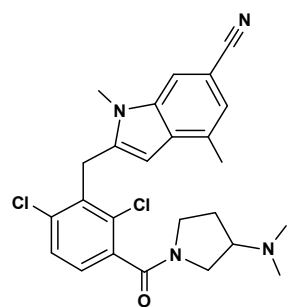
DJ-2



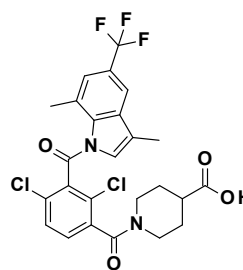
AA-13



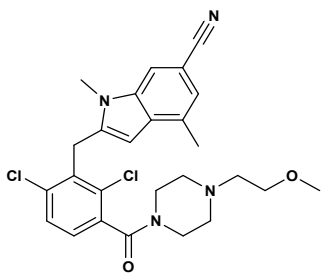
DJ-3



AA-14

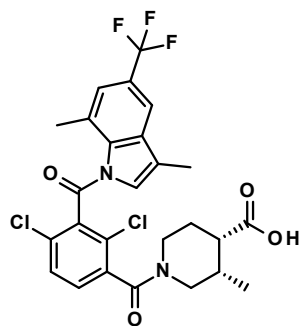


DJ1-1



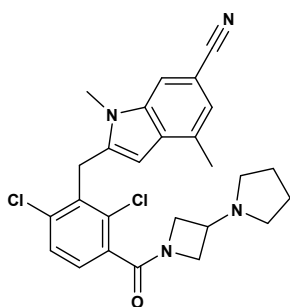
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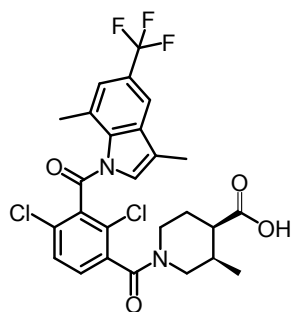
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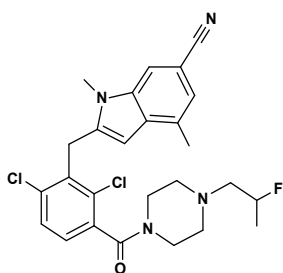
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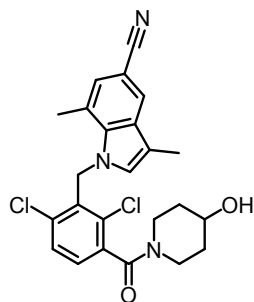
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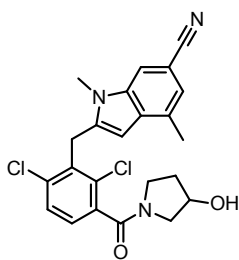
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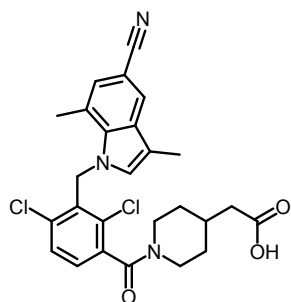
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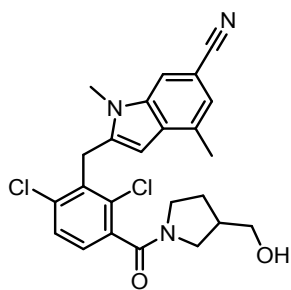
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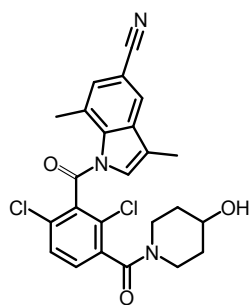


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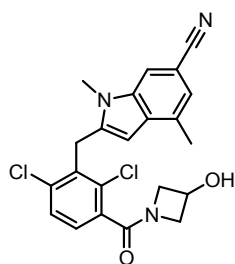
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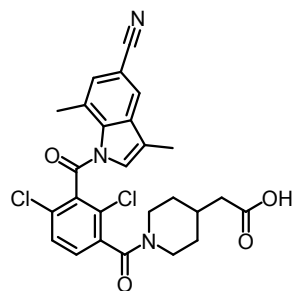
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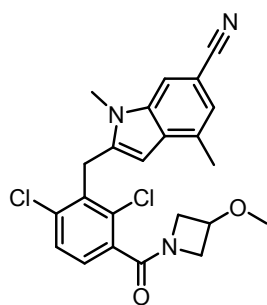
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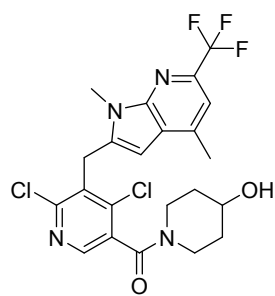
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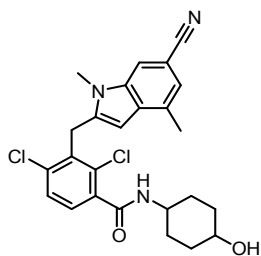
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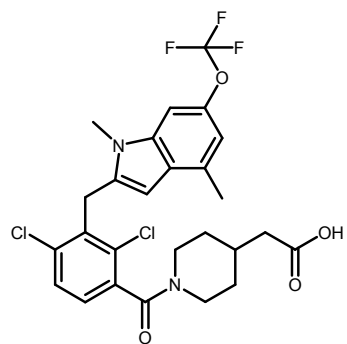
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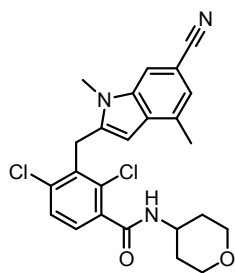
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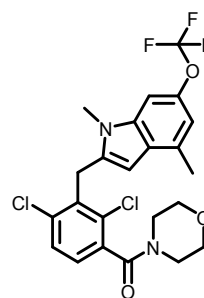
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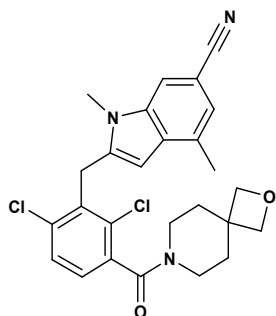
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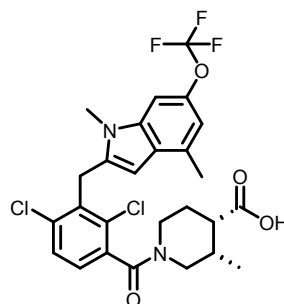
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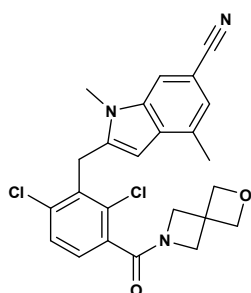
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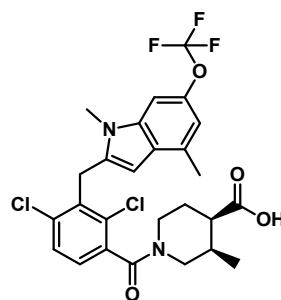
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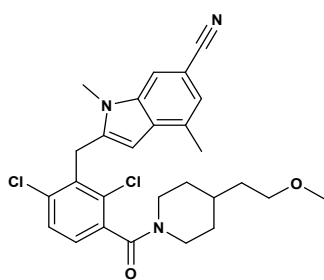
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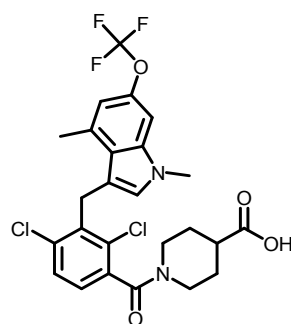
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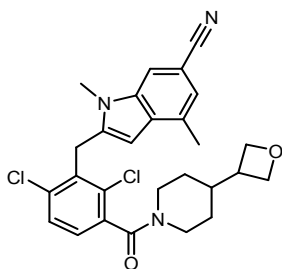
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AA-27

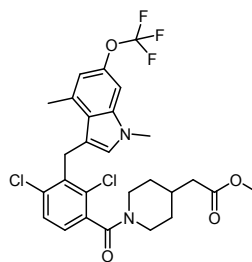


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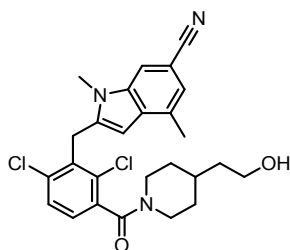
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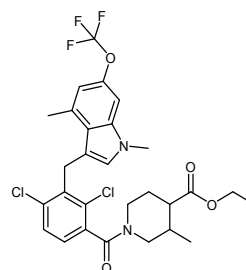
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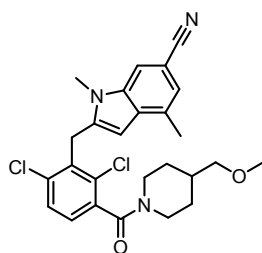
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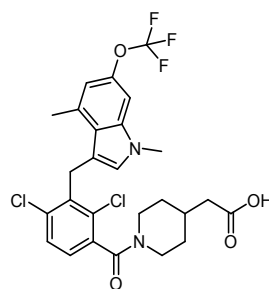
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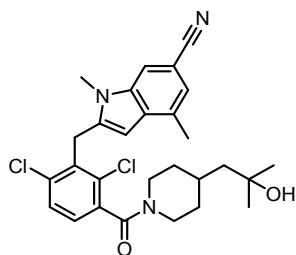
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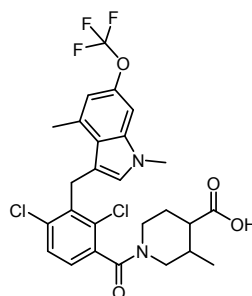
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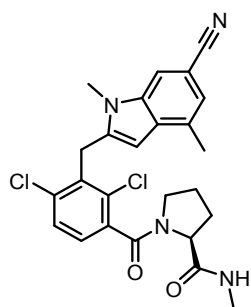
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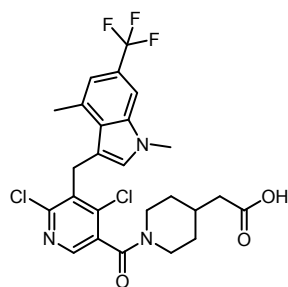
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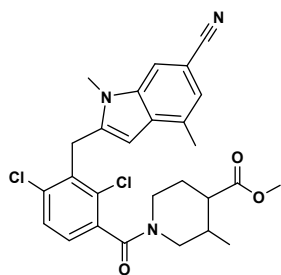
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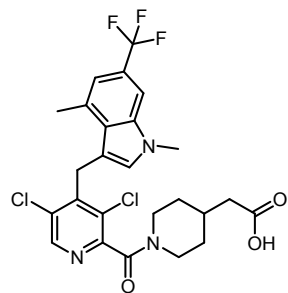
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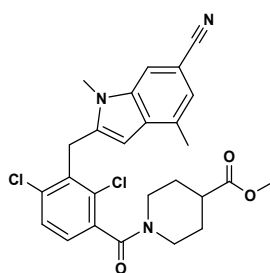
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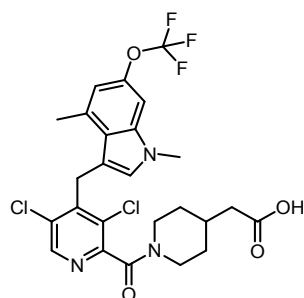
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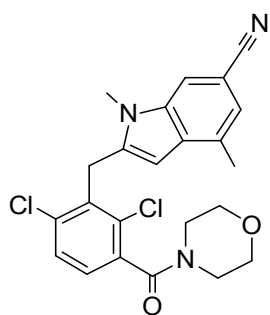
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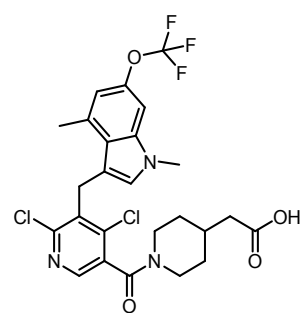
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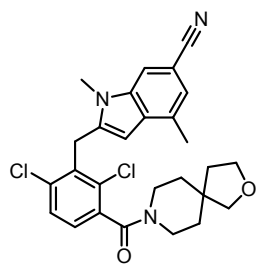
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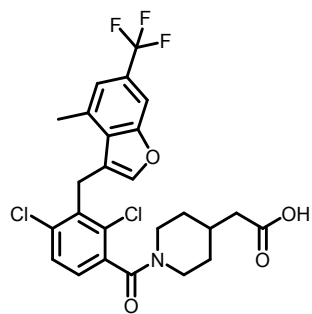
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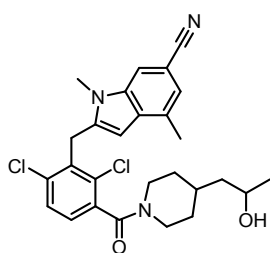
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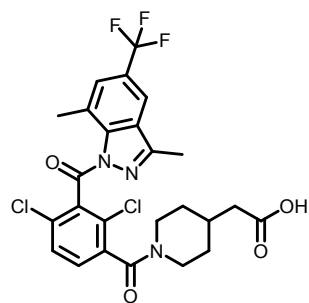
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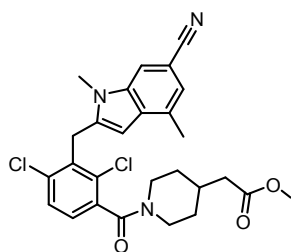
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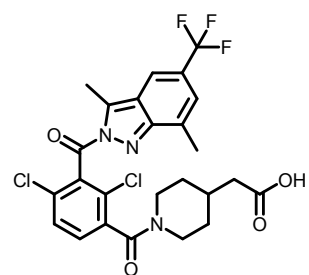
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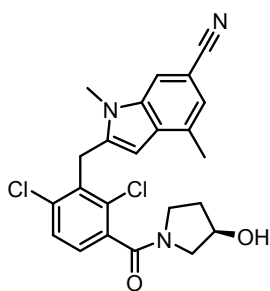
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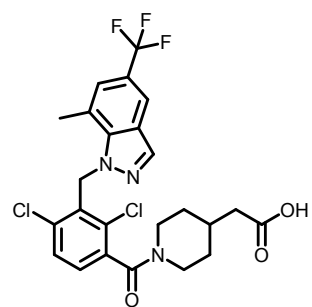
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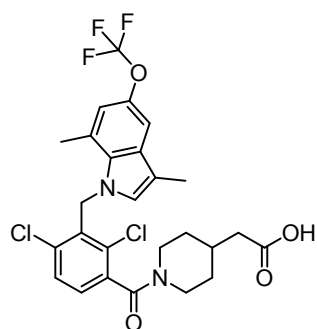
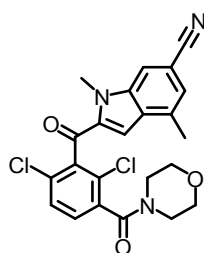
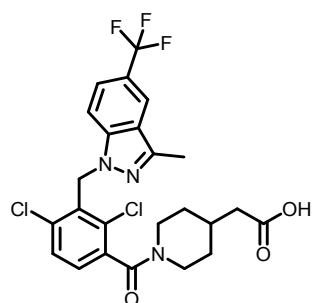
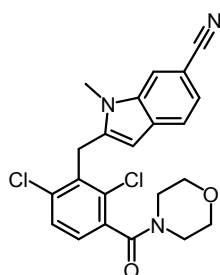
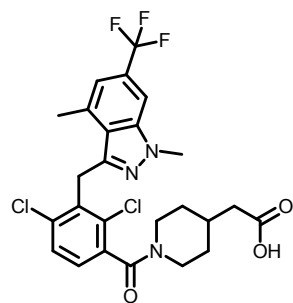
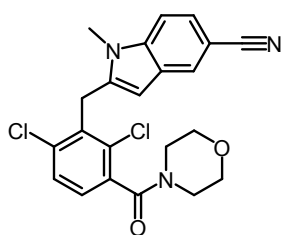
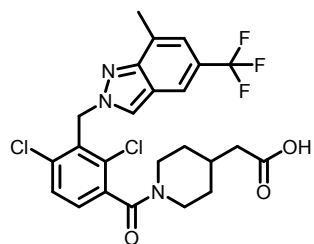
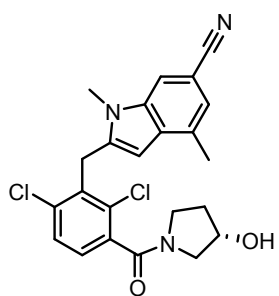
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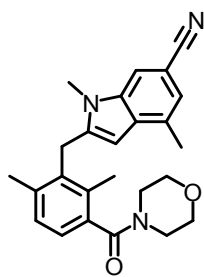
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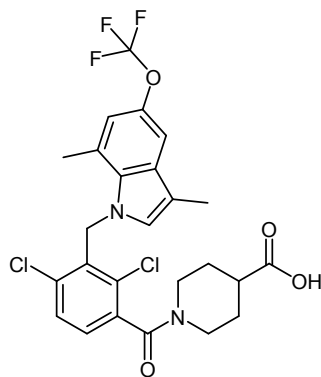
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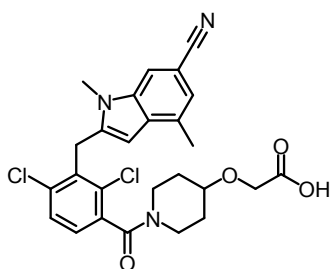




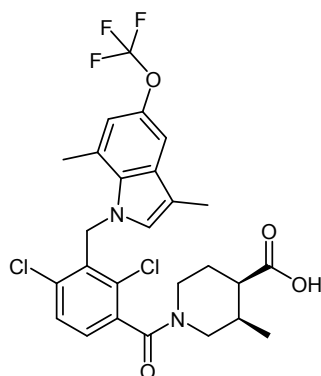
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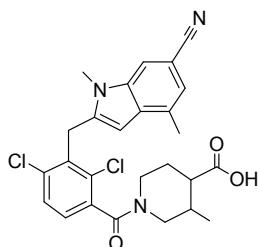
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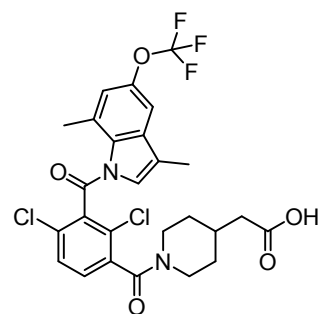
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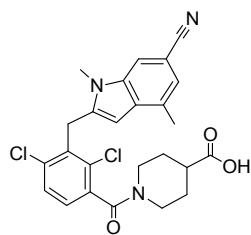
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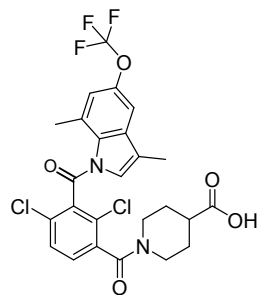
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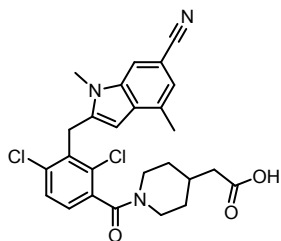
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AM-2

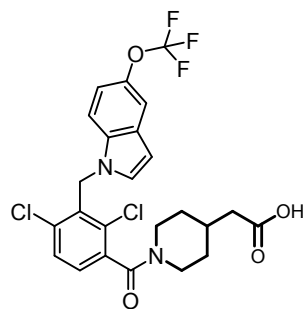


EH-1



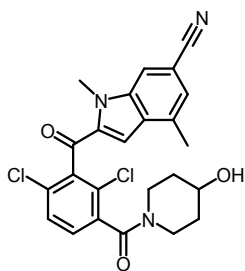
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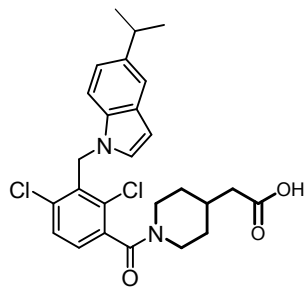
EI

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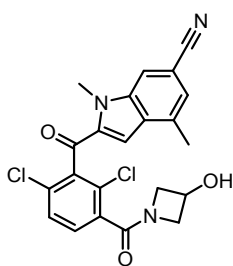
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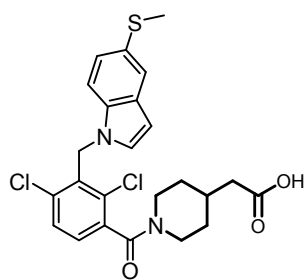
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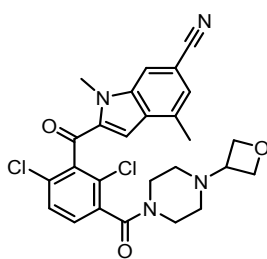
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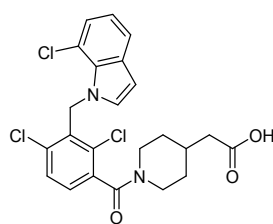
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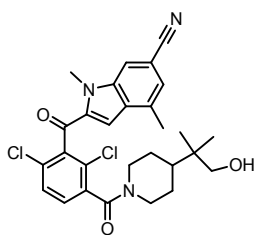
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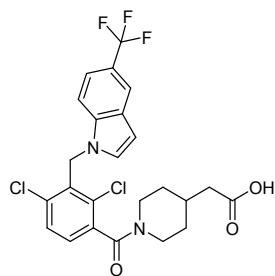
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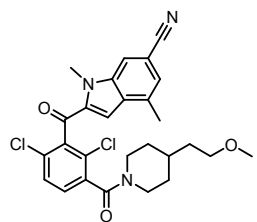
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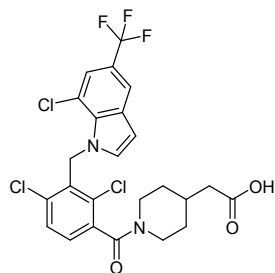
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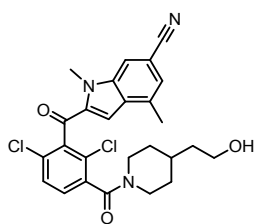
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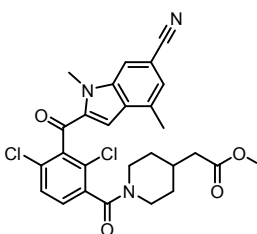
EI-5

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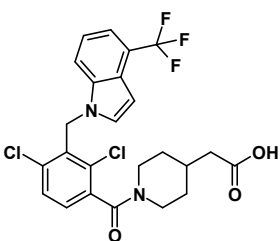
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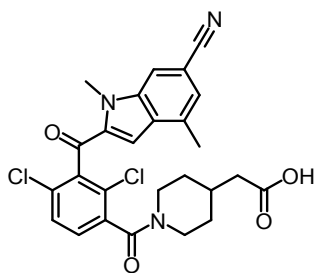
AN-6

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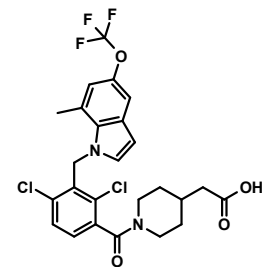
EI-7

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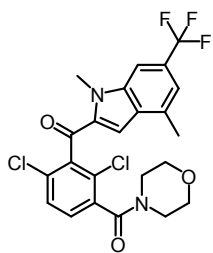
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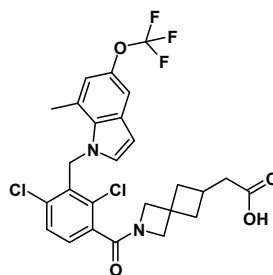
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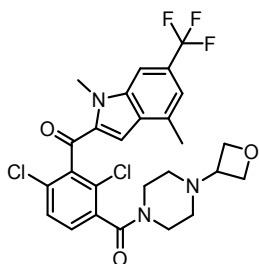
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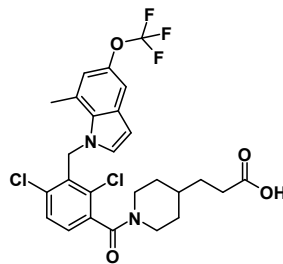
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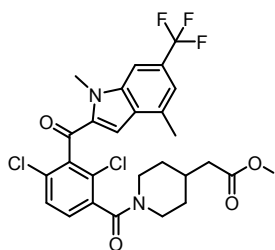
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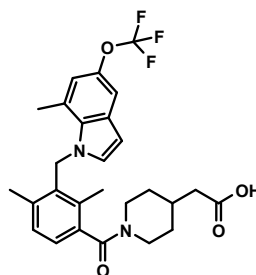
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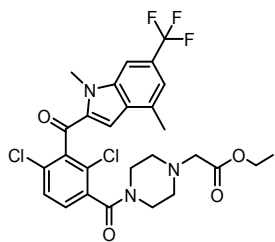
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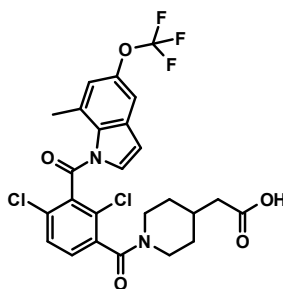
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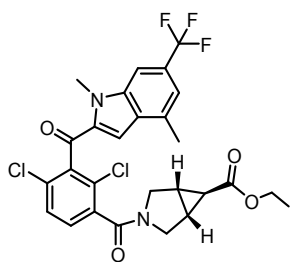
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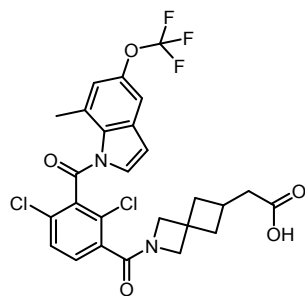
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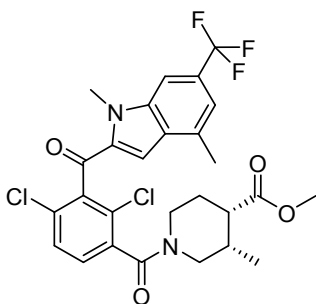
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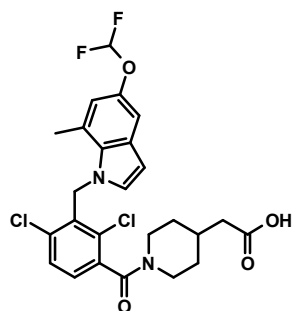
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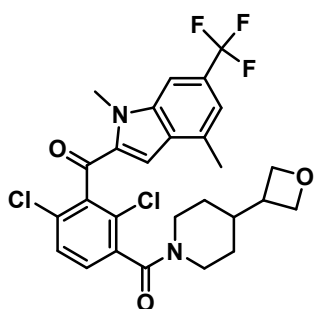
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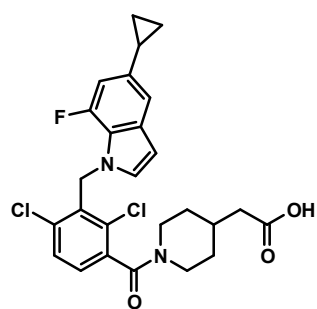
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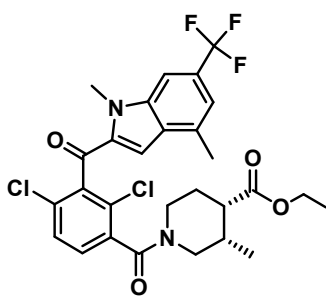
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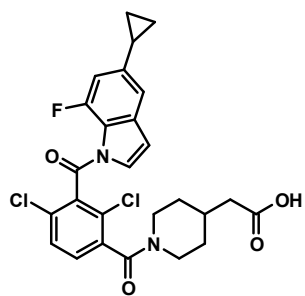
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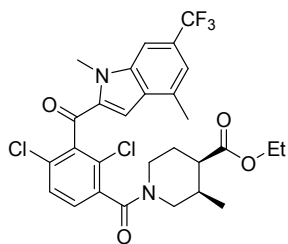
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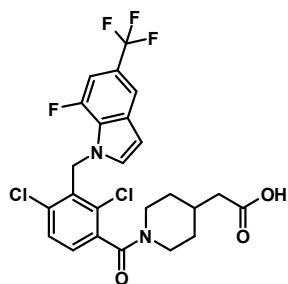
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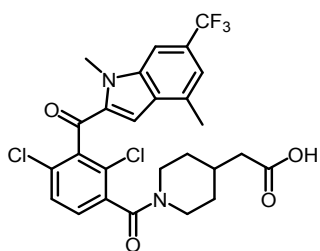
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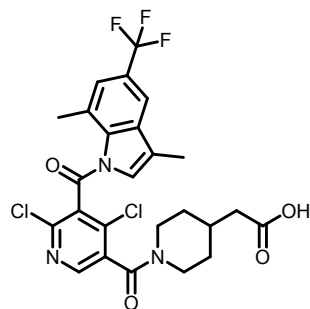
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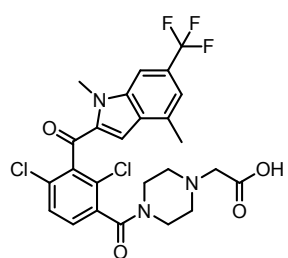
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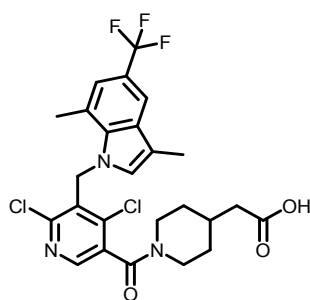
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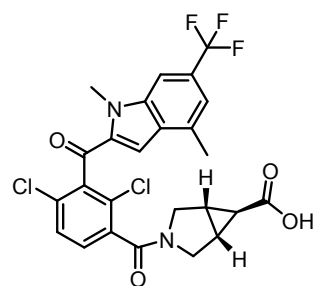
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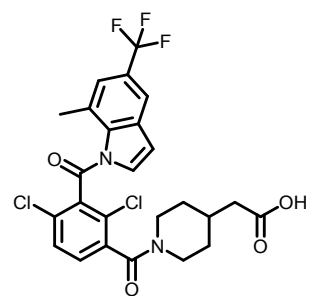
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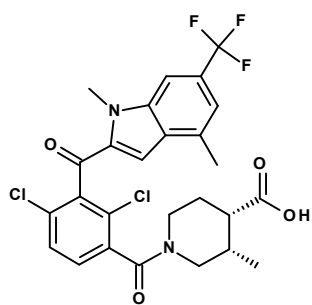
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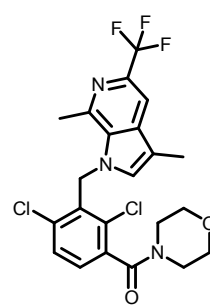


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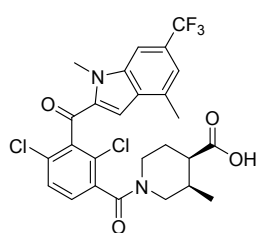
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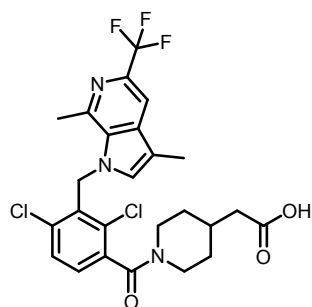
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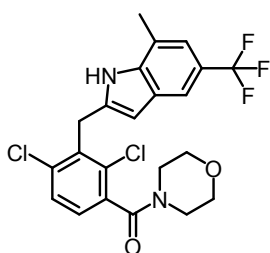
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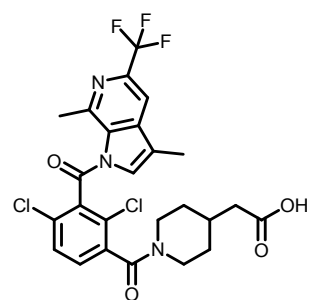
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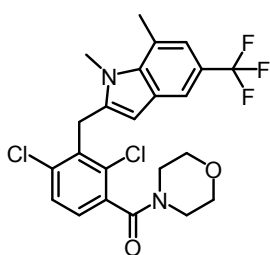
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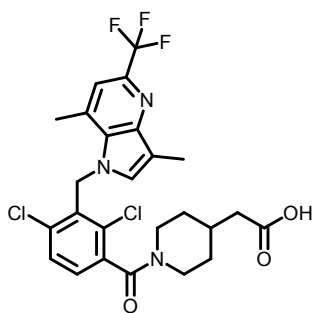
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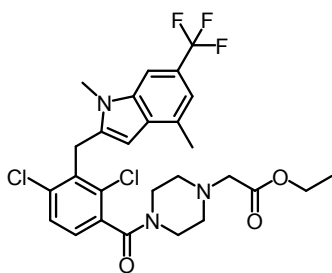
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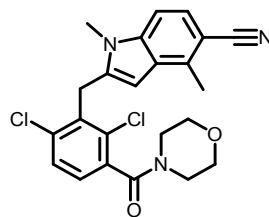
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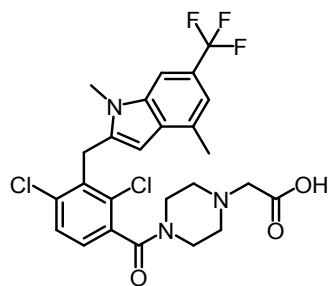
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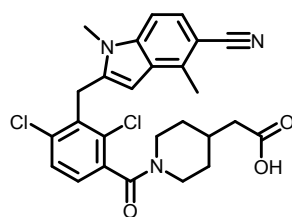
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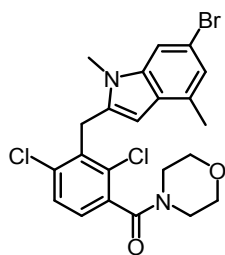
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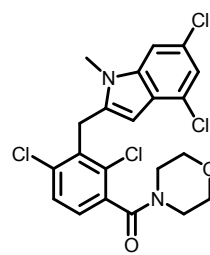
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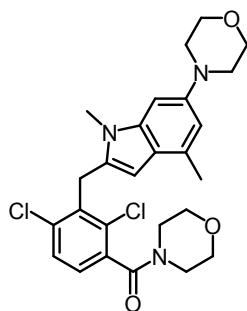
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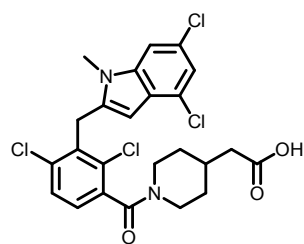
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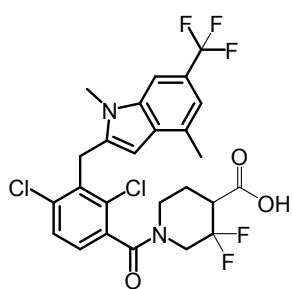
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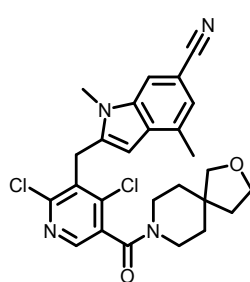
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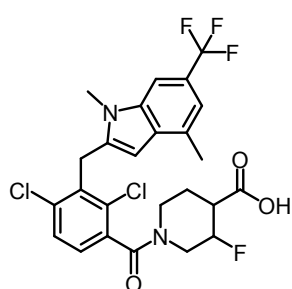
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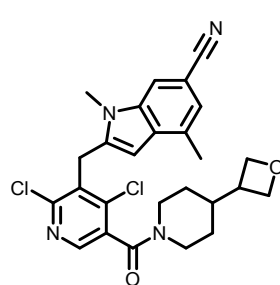
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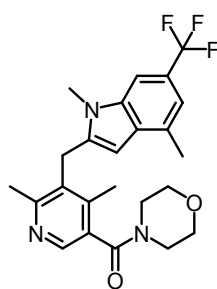
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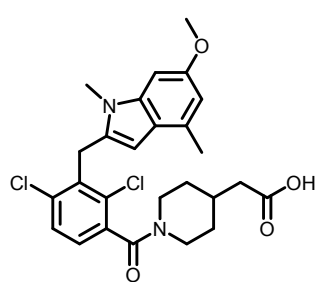
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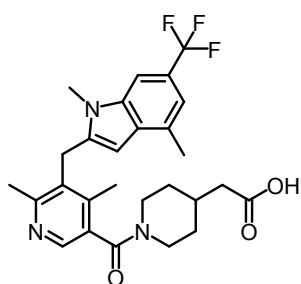
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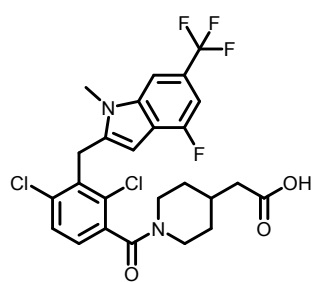
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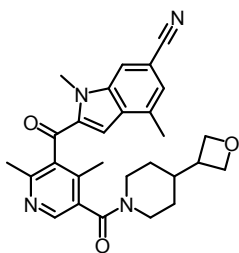
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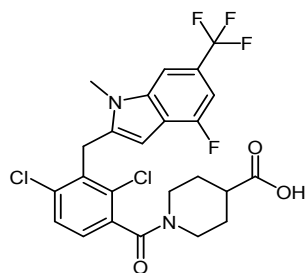


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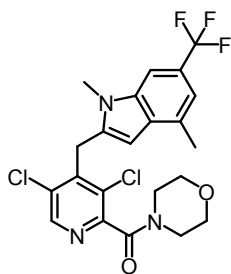
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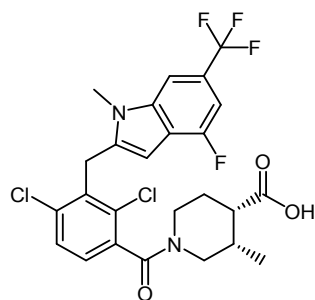
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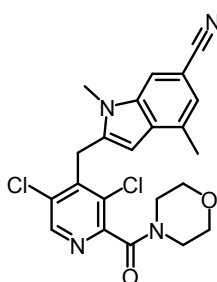
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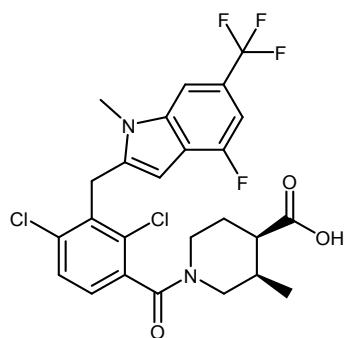
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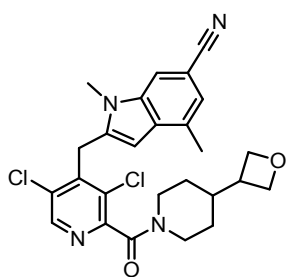
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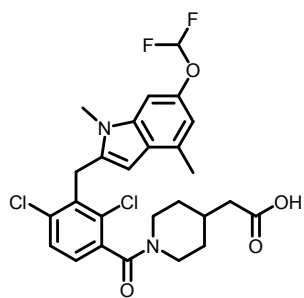
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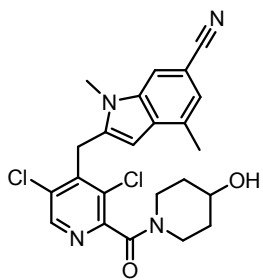
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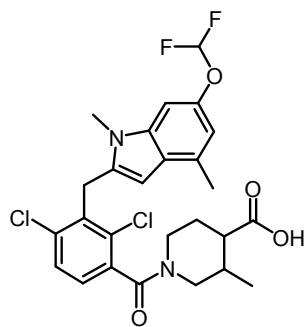


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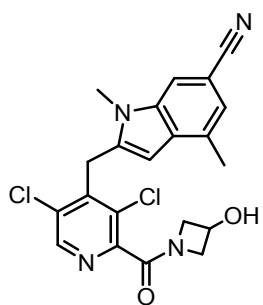
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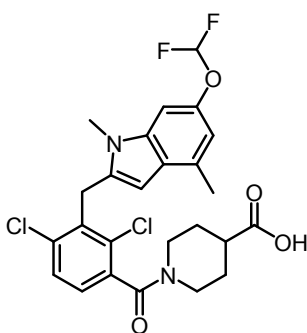
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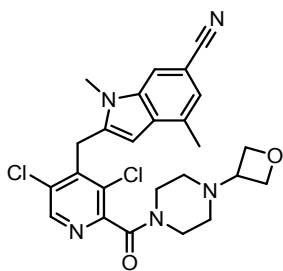
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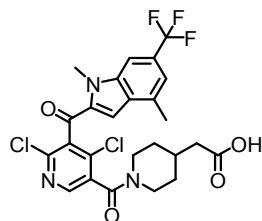
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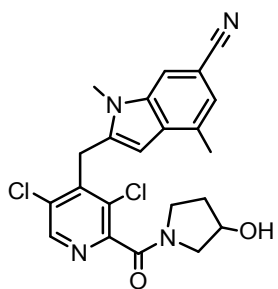
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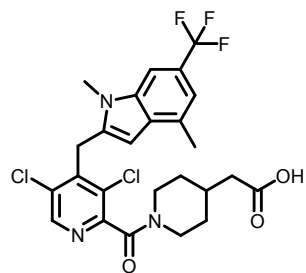
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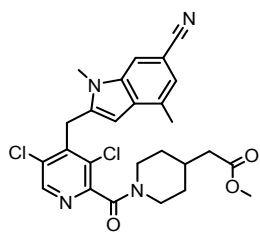
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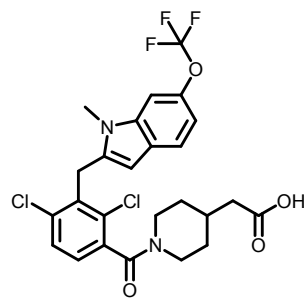
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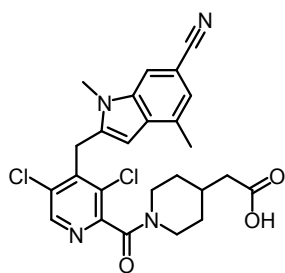
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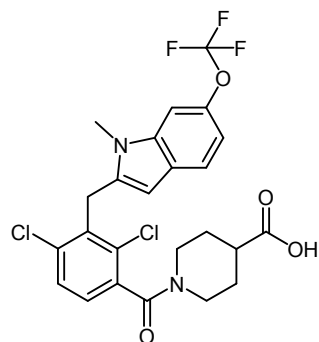
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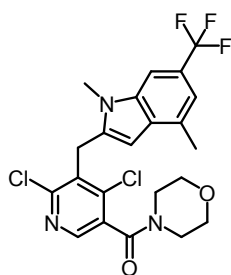
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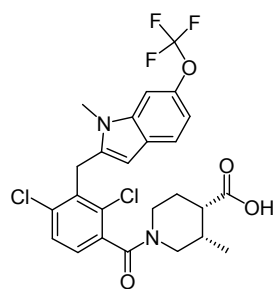
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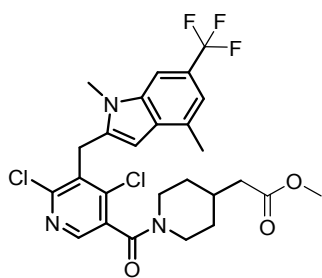
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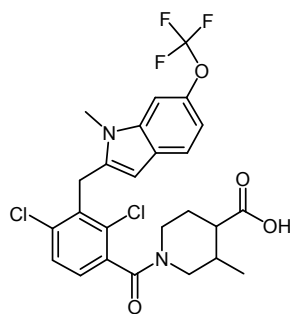
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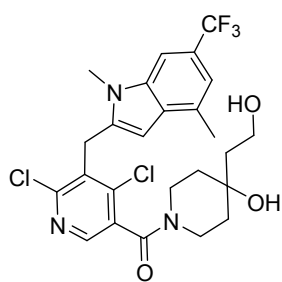
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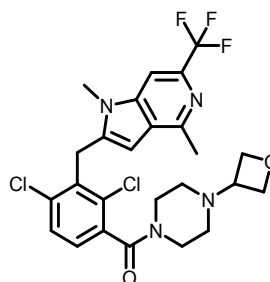


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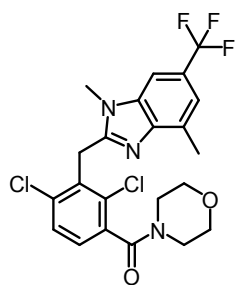
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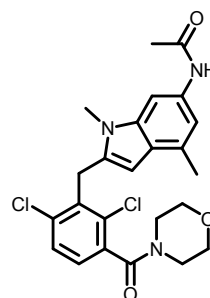
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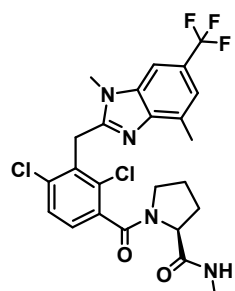
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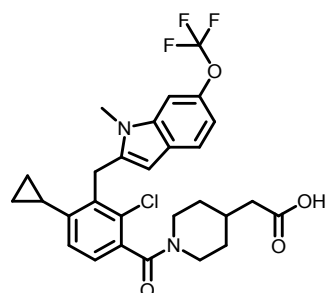
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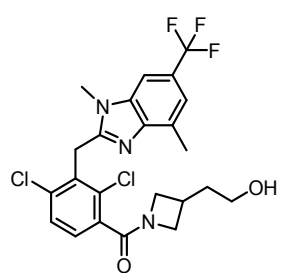
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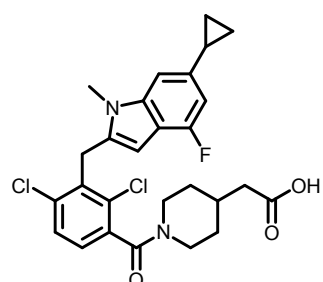
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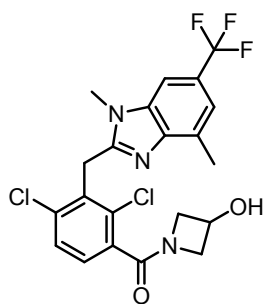
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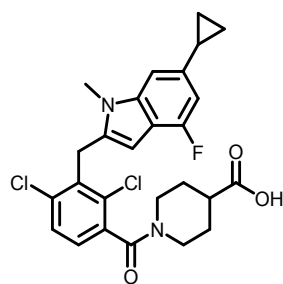


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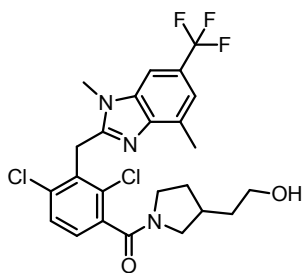
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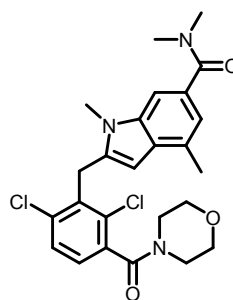
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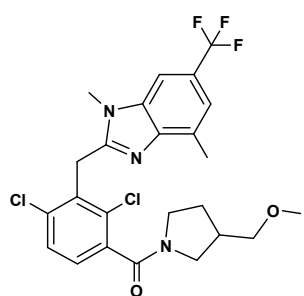
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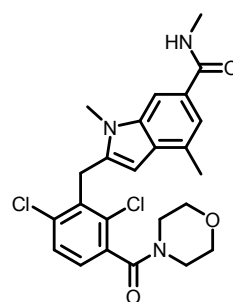
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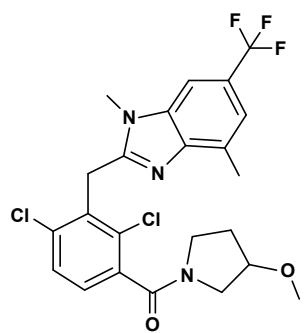
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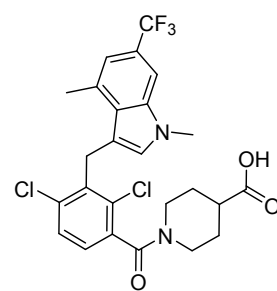
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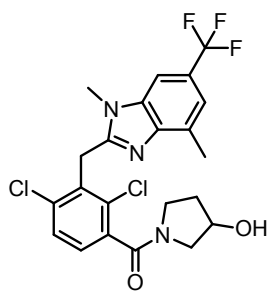
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BJ-6

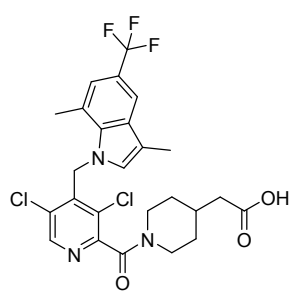


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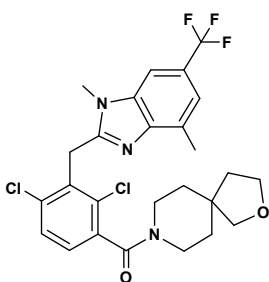
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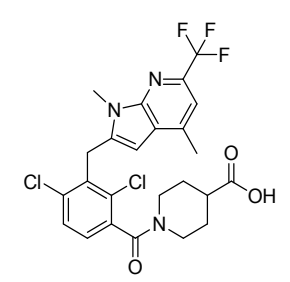
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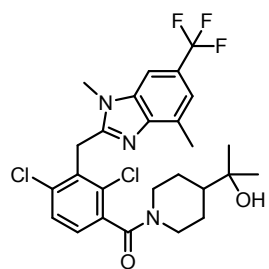
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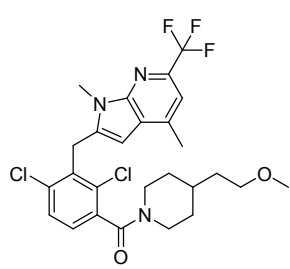
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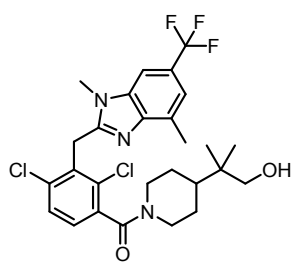
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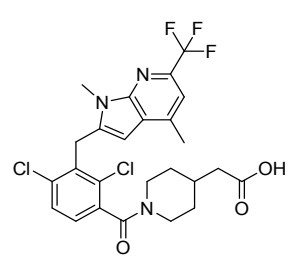
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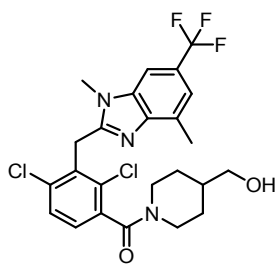
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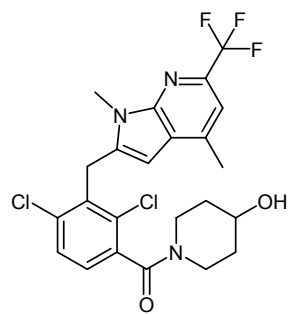
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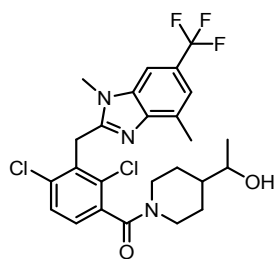
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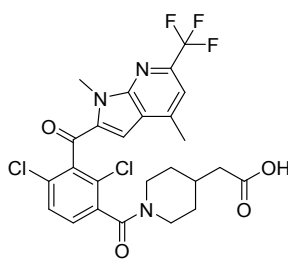
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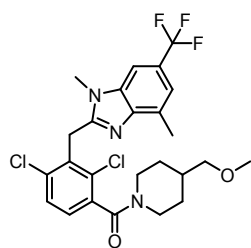
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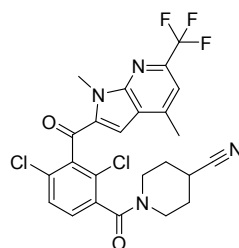
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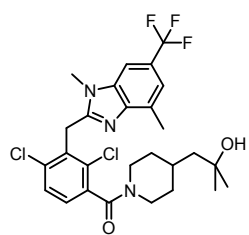
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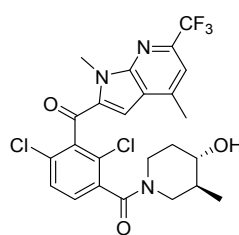
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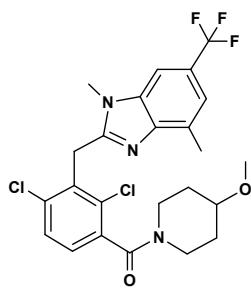
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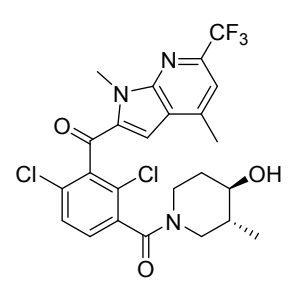
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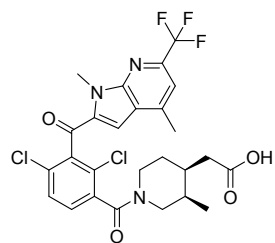
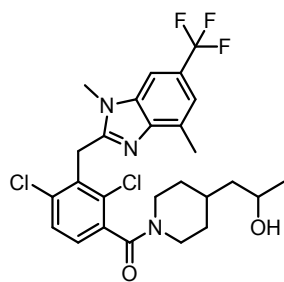
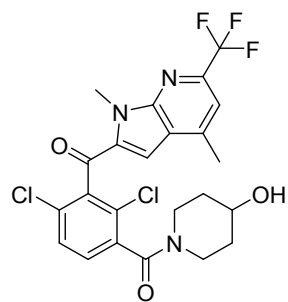
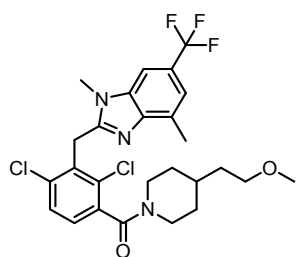
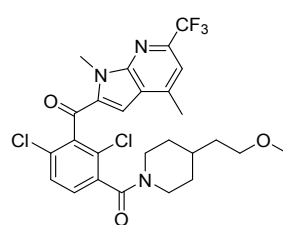
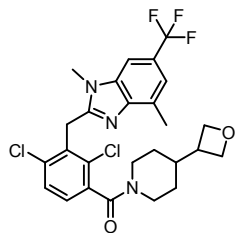
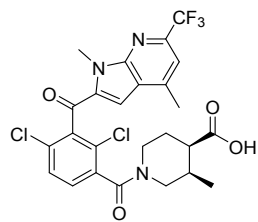
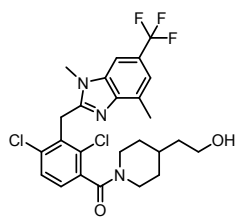
BJ-15

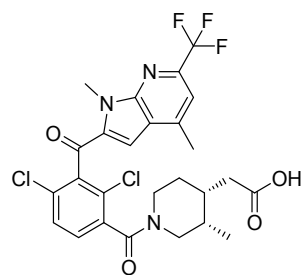
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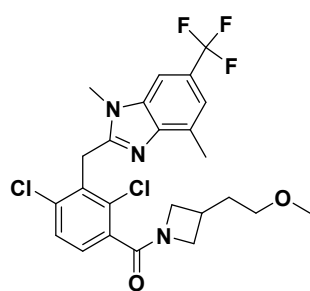
FW'

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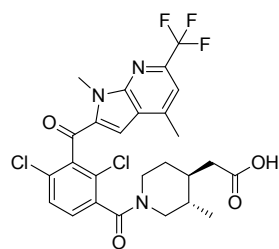




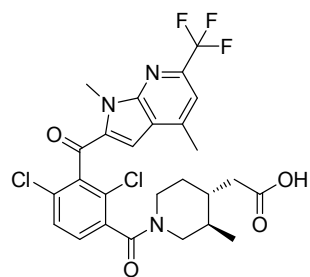
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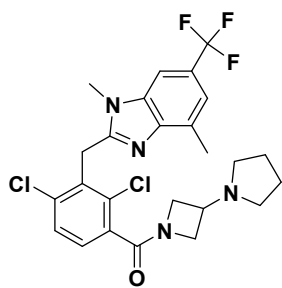
BJ-21



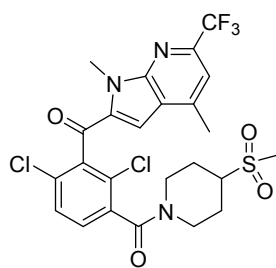
GA''



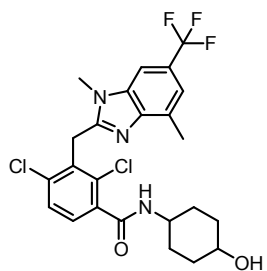
GA'''



BJ-23

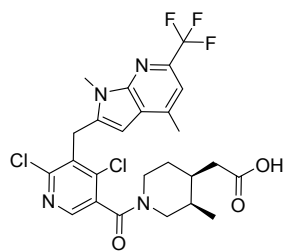


GB



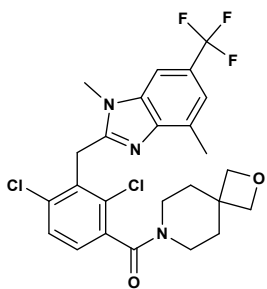
BJ-24

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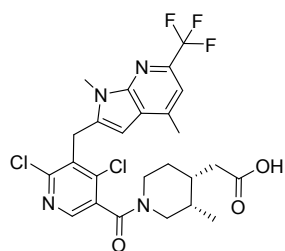
GC

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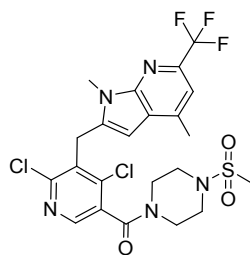
BJ-25

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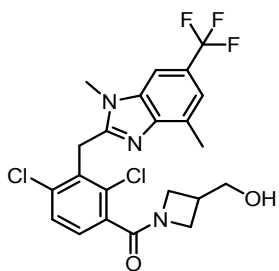
GD

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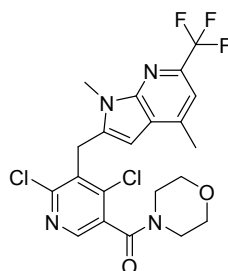
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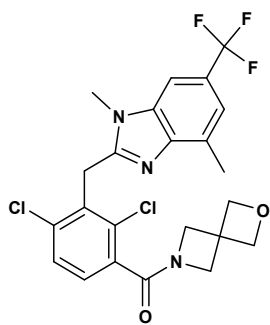
BJ-27

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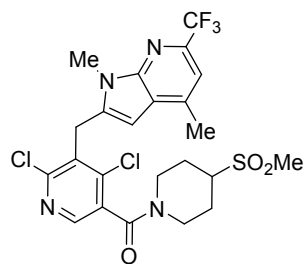


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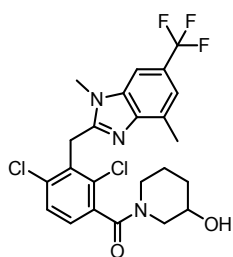
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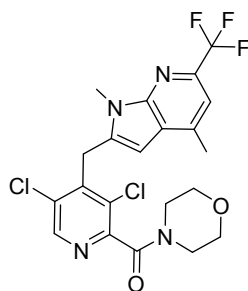
BJ-28



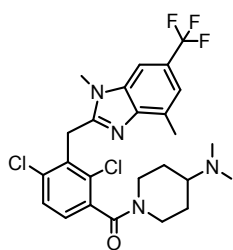
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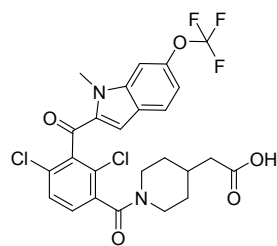
BJ-29



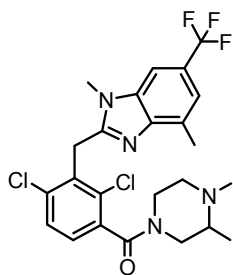
GH



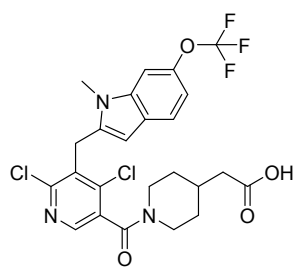
BJ-30



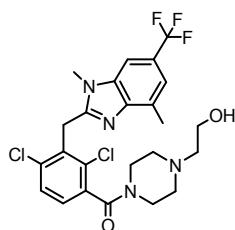
GI



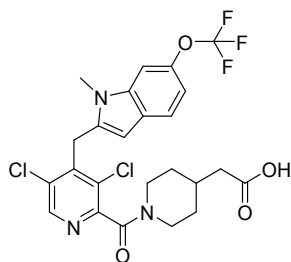
BJ-31



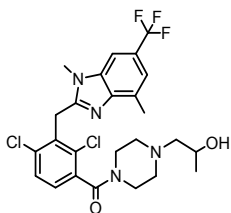
GJ



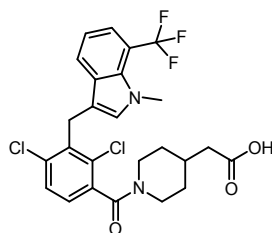
BJ-32



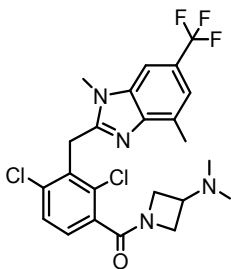
GK



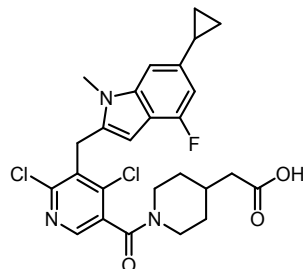
BJ-33



GL



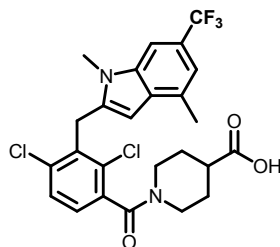
BJ-34



GN

o una sal farmacéuticamente aceptable del mismo.

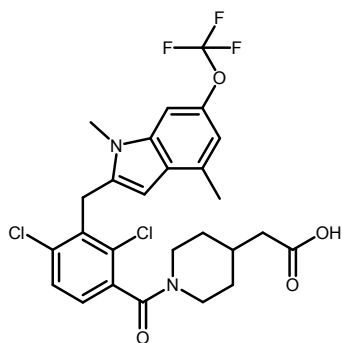
13. El compuesto de acuerdo con la reivindicación 12, en donde el compuesto es:



B

o una sal farmacéuticamente aceptable del mismo.

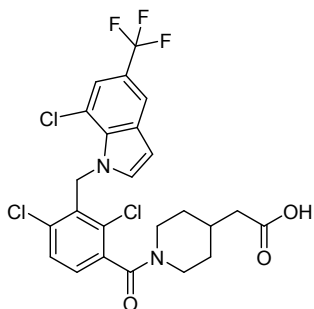
14. El compuesto de acuerdo con la reivindicación 12, en donde el compuesto es:



DP

o una sal farmacéuticamente aceptable del mismo.

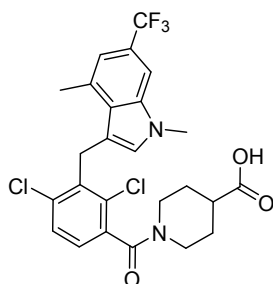
15. El compuesto de acuerdo con la reivindicación 12, en donde el compuesto es:



EI-5

o una sal farmacéuticamente aceptable del mismo.

16. El compuesto de acuerdo con la reivindicación 12, en donde el compuesto es:



FQ

o una sal farmacéuticamente aceptable del mismo.

17. Una composición farmacéutica que comprende un compuesto de una cualquiera de las reivindicaciones 1 a 11 o una

sal farmacéuticamente aceptable o estereoisómero del mismo o un compuesto de cualquiera de las reivindicaciones 12-16, o una sal farmacéuticamente aceptable del mismo, y uno o más excipientes farmacéuticamente aceptables.