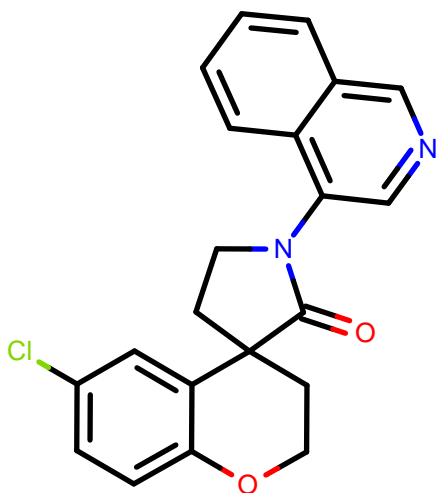
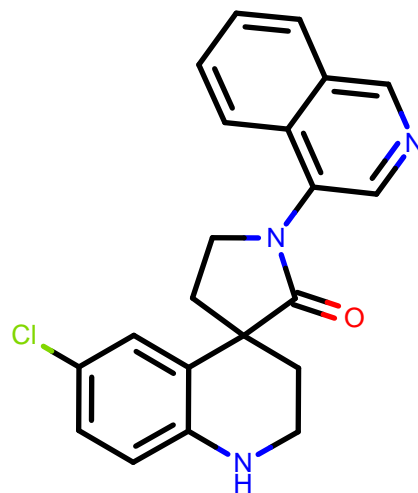


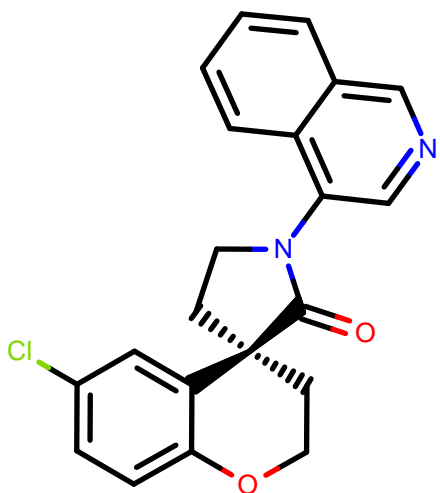
ALP-POS-477dc5b7-4



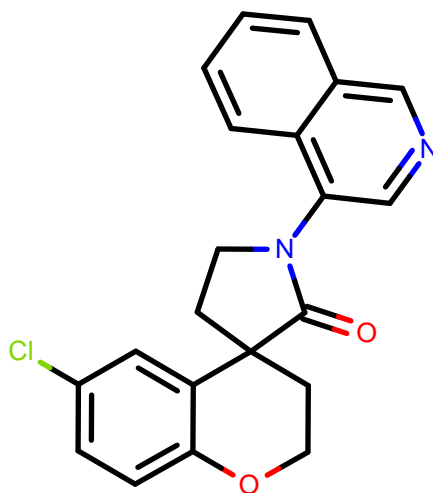
DAR-DIA-6be260fc-5



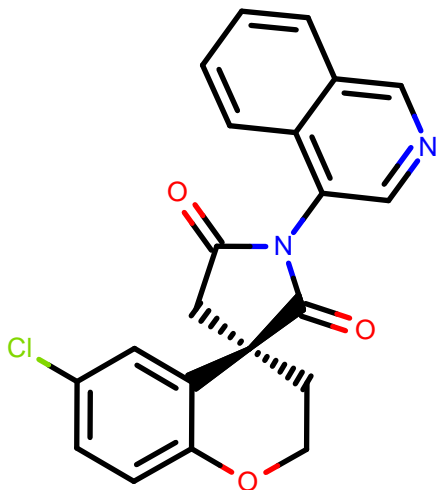
EDJ-MED-159244ea-1



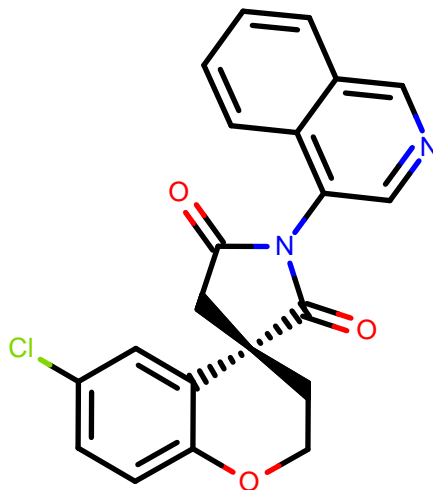
MAT-POS-983b399a-1



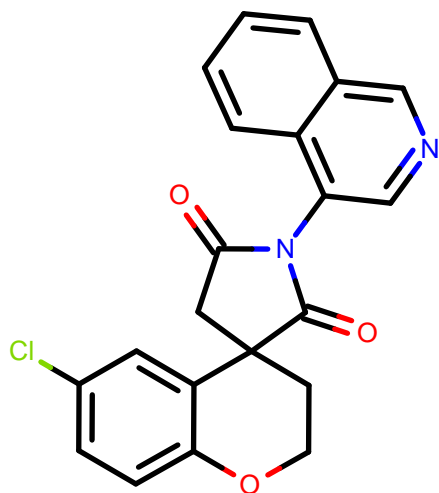
VLA-UCB-05e51b3f-5



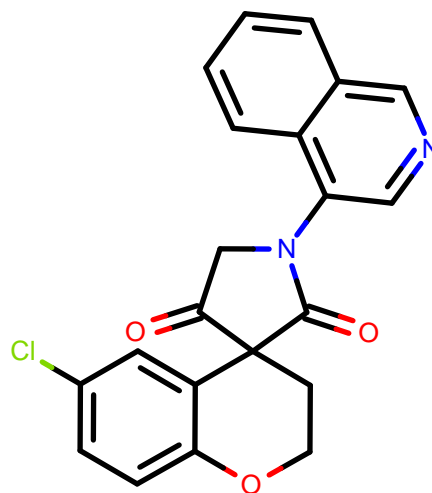
VLA-UCB-50c39ae8-2



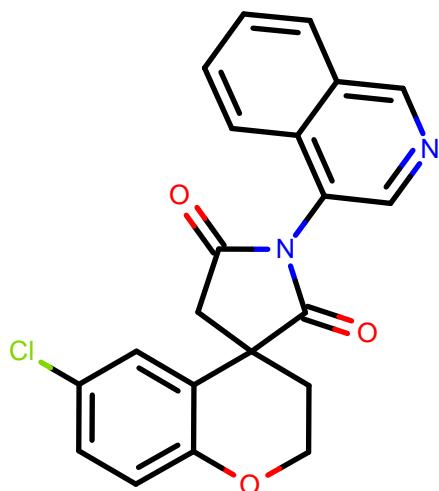
BEN-BAS-c2bc0d80-6



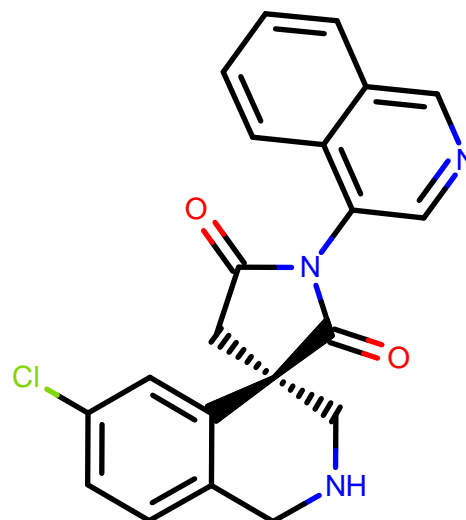
DAR-DIA-0f7b7cd9-9



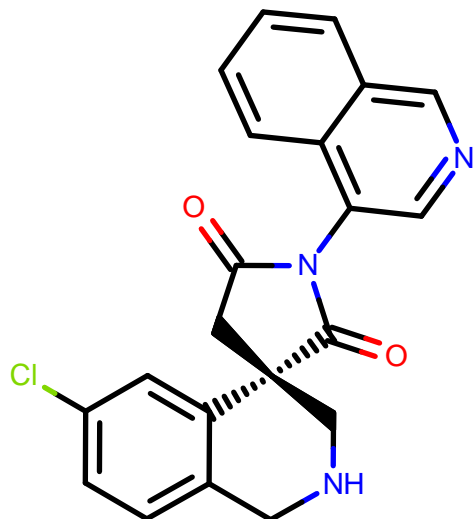
MAT-POS-94643566-1



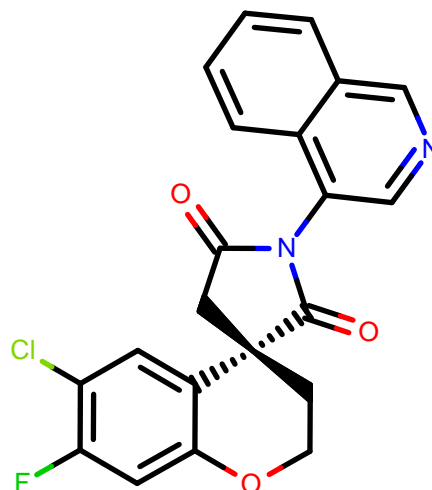
JOH-MSK-1f2dff76-3



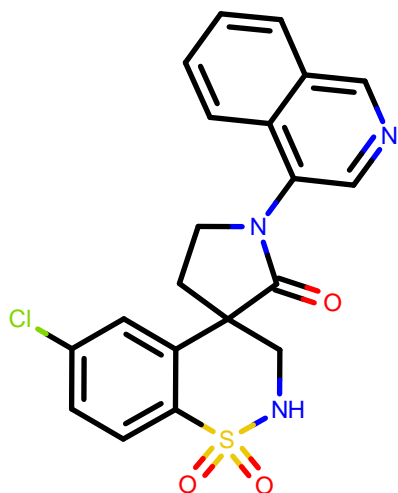
JOH-MSK-1f2dff76-4



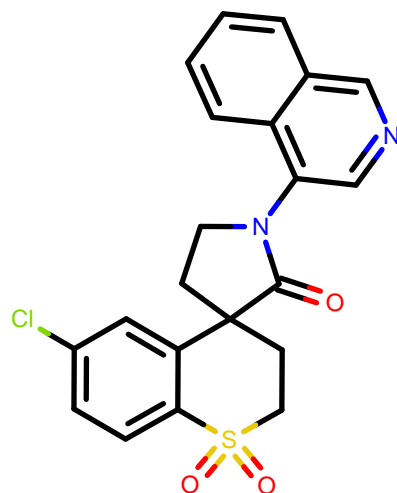
VLA-UNK-3a43cd95-3



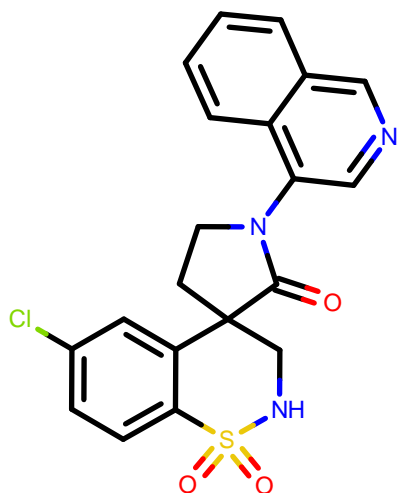
ALP-POS-4483ae88-1



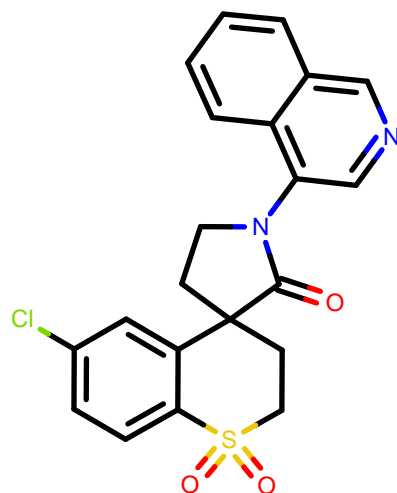
ALP-POS-41e2080f-1



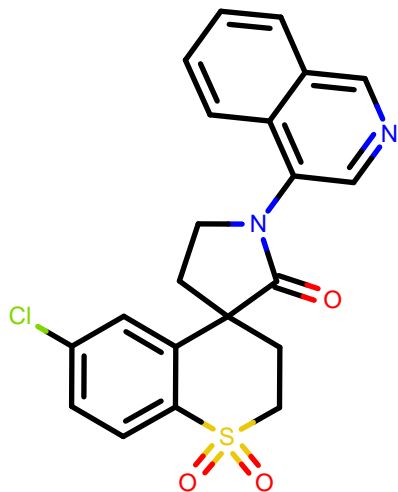
EDJ-MED-f9b78f78-4



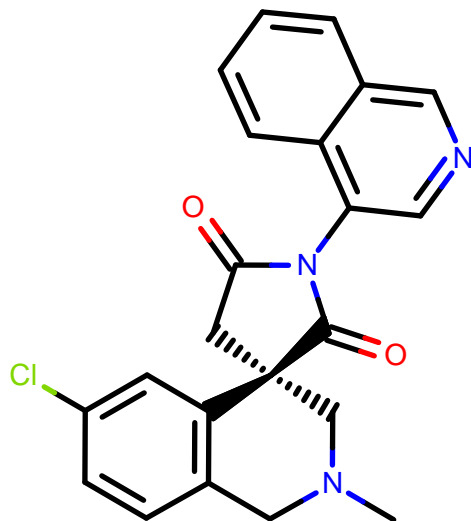
EDJ-MED-94fddcec-4



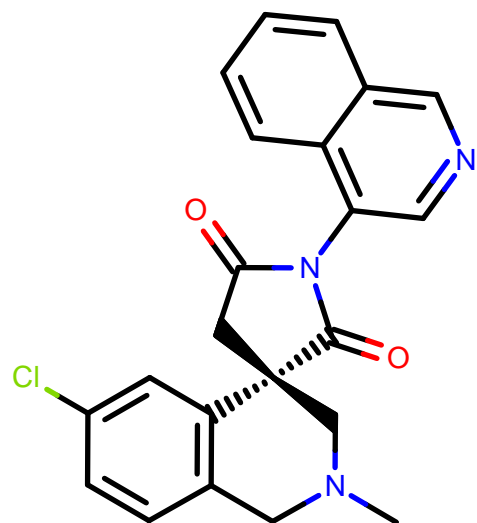
EDJ-MED-d4864bdc-3



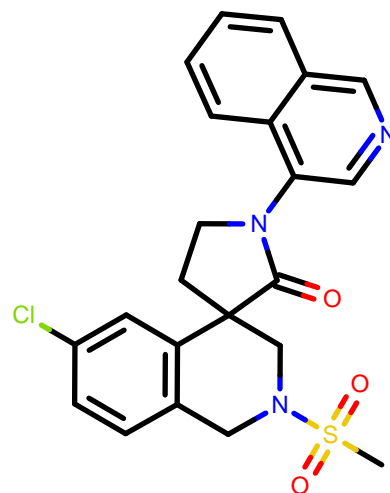
JOH-MSK-51c67e7d-1



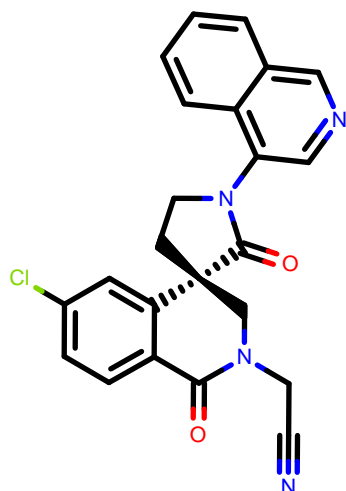
JOH-MSK-51c67e7d-2



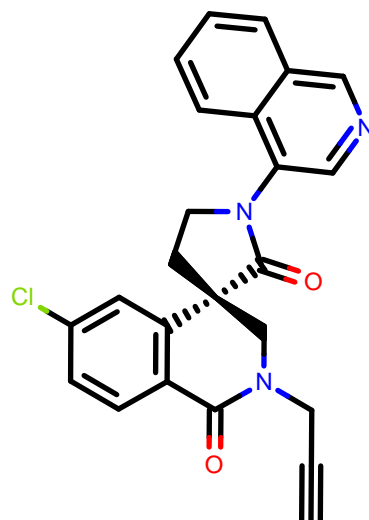
EDJ-MED-7587a9ee-3



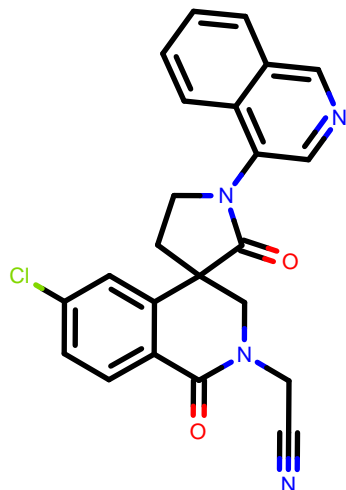
PET-UNK-aa57768f-2



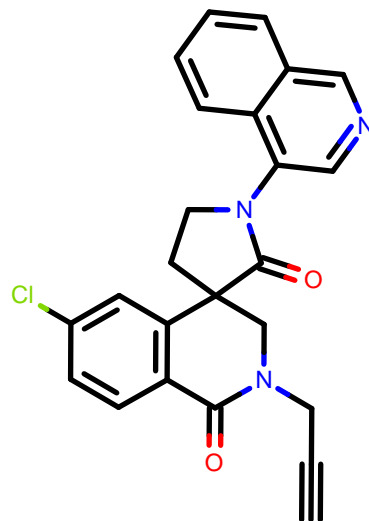
PET-UNK-aa57768f-3



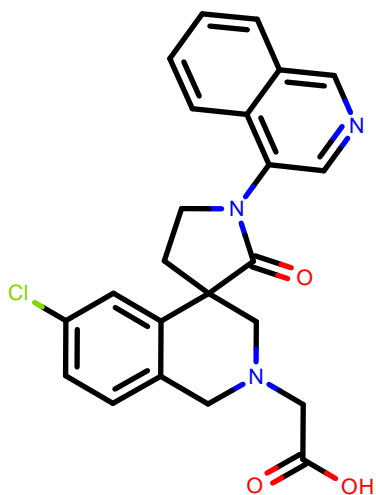
PET-UNK-aa57768f-8



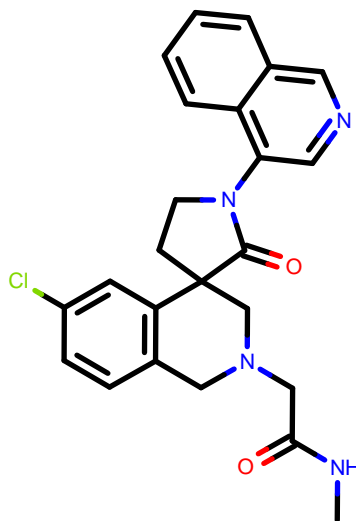
PET-UNK-aa57768f-9



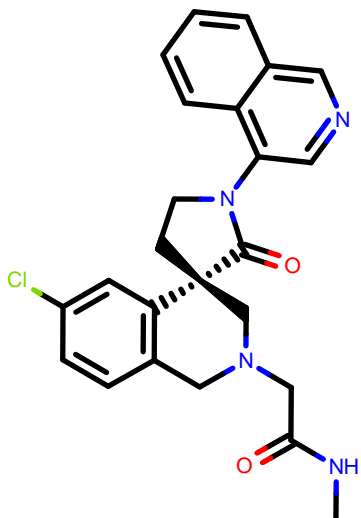
LUO-POS-e1dab717-19



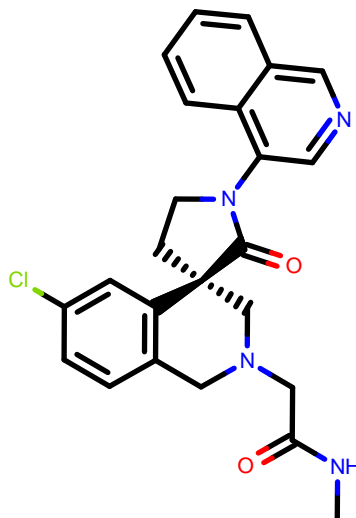
EDJ-MED-8bb691af-4



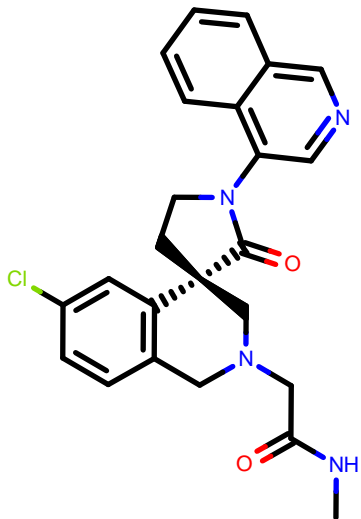
MAT-POS-c7726e07-5



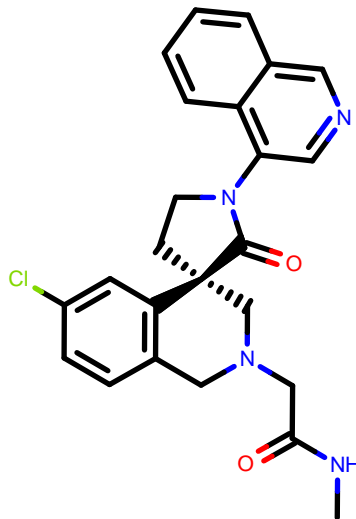
MAT-POS-c7726e07-6



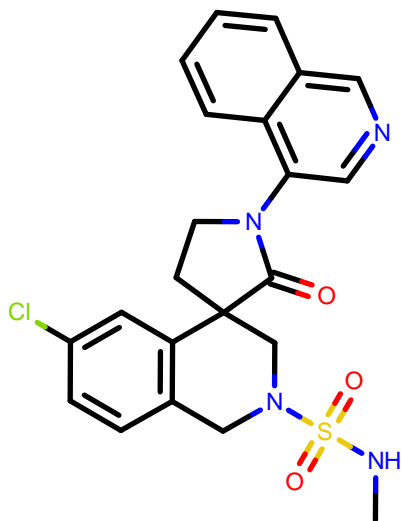
LUO-POS-868e8996-11



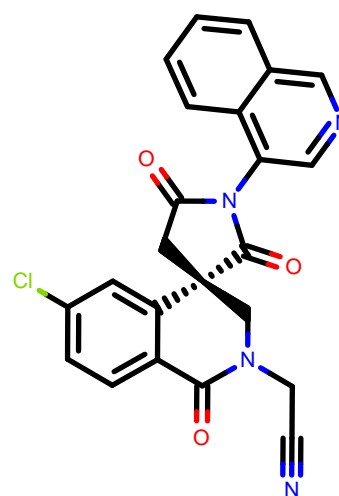
LUO-POS-868e8996-12



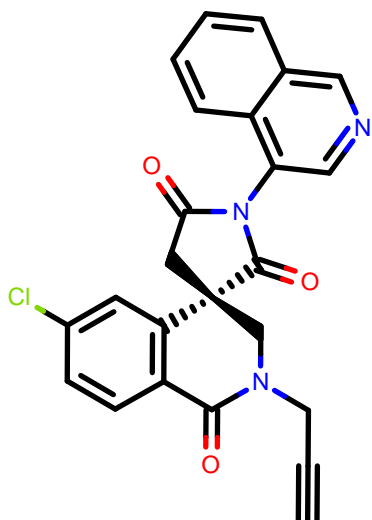
LUO-POS-ed2cfb03-2



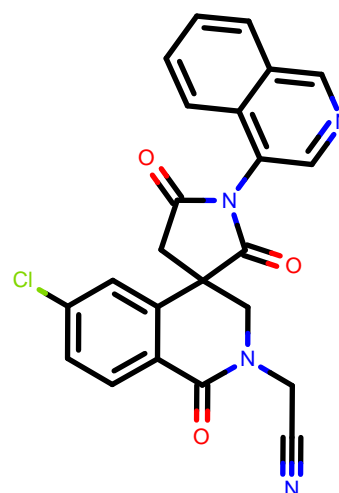
PET-UNK-626a1084-1



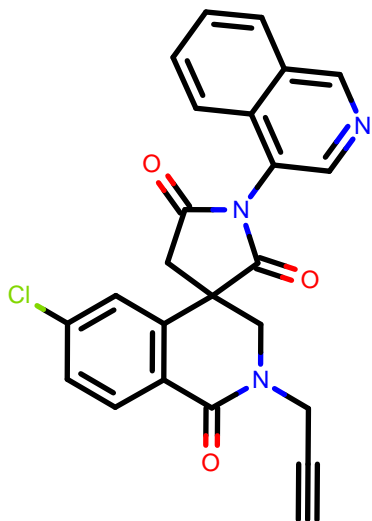
PET-UNK-626a1084-2



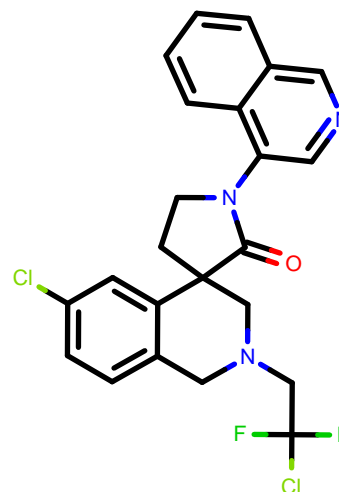
PET-UNK-626a1084-3



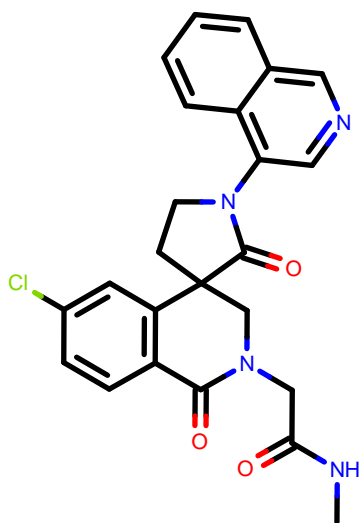
PET-UNK-626a1084-4



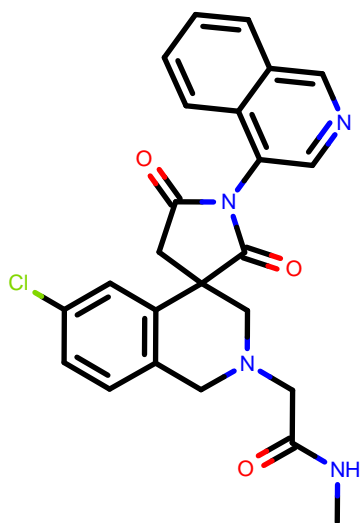
VLA-UNK-3bd6fc51-1



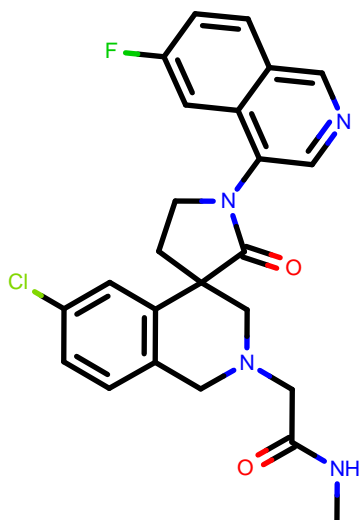
EDJ-MED-8bb691af-8



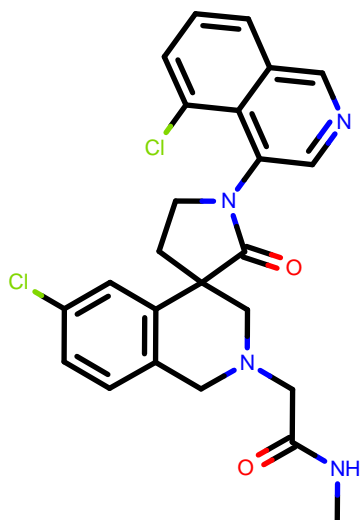
MAT-POS-1bed62cf-3



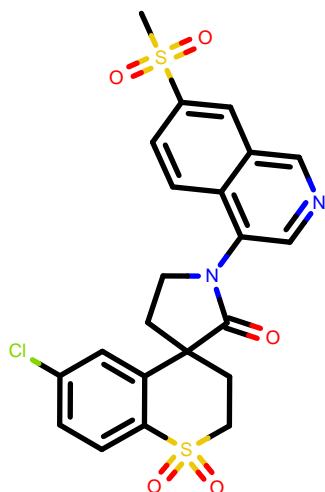
MAT-POS-b4d6b7fc-5



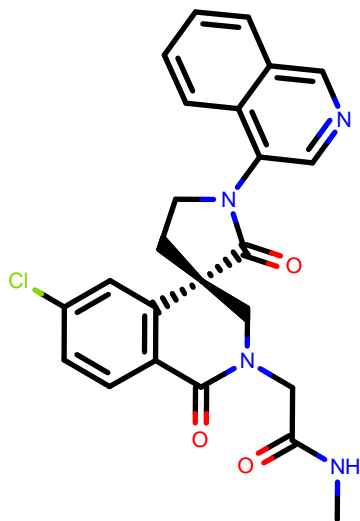
MAT-POS-b4d6b7fc-6



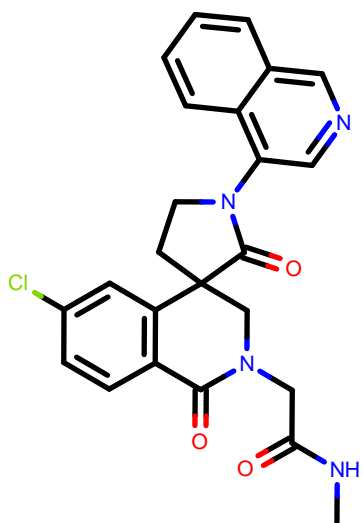
EDJ-MED-94fddcec-5



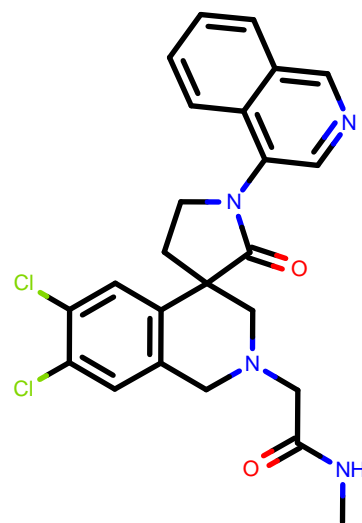
PET-UNK-14142a25-1



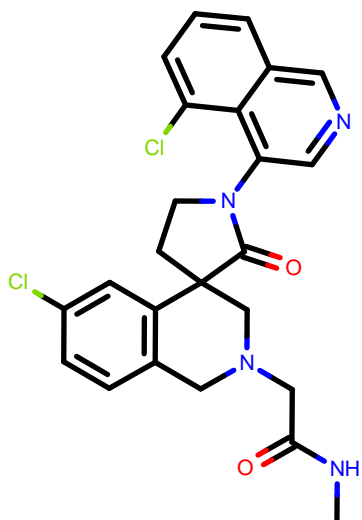
PET-UNK-14142a25-10



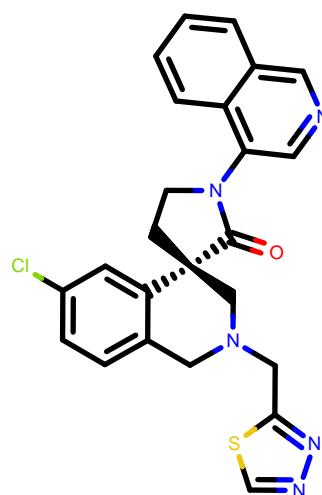
ALP-POS-afe0272e-1



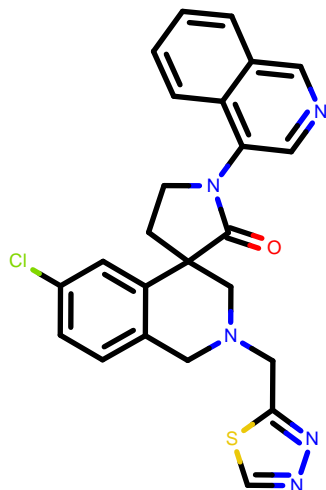
MAT-POS-1d5ab790-2



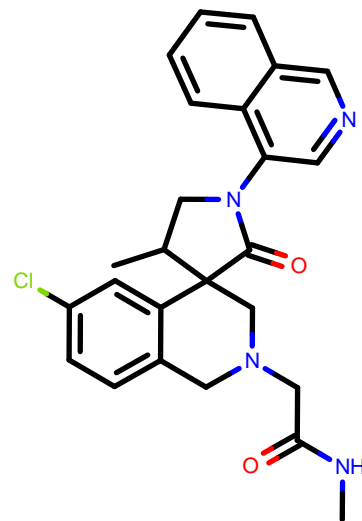
PET-UNK-7e9559de-1



PET-UNK-7e9559de-4

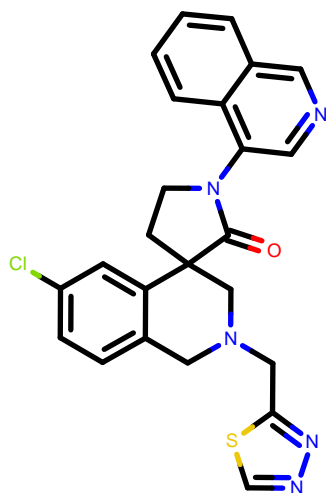


MAT-POS-50a80394-4

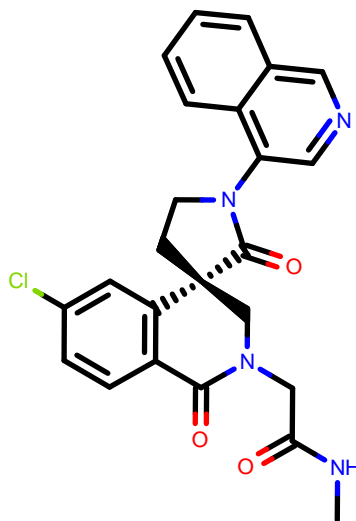




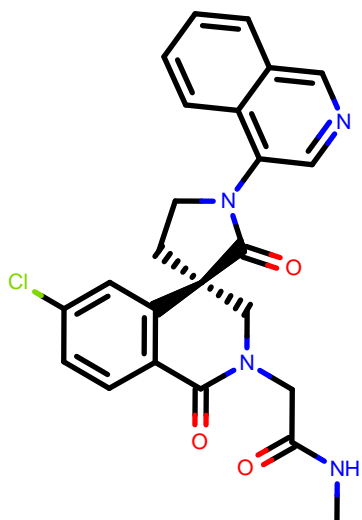
MAT-POS-96396902-1



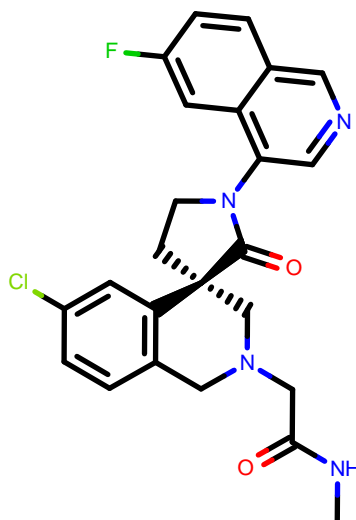
LUO-POS-9931618f-1



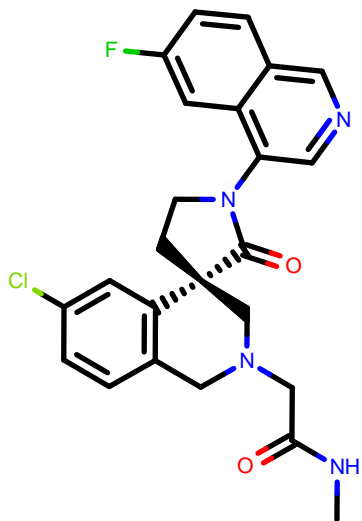
LUO-POS-9931618f-2



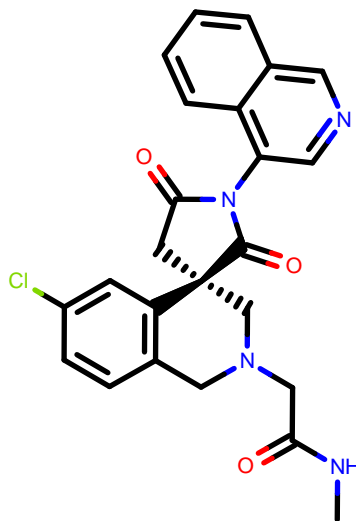
LUO-POS-b4dec3be-1



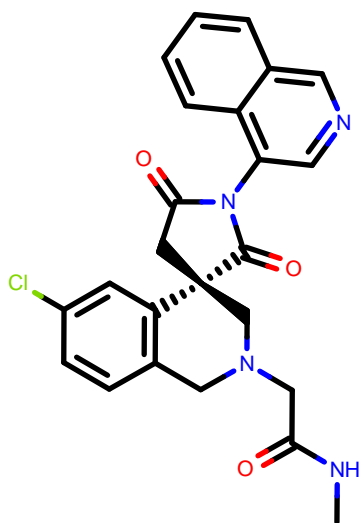
LUO-POS-b4dec3be-2



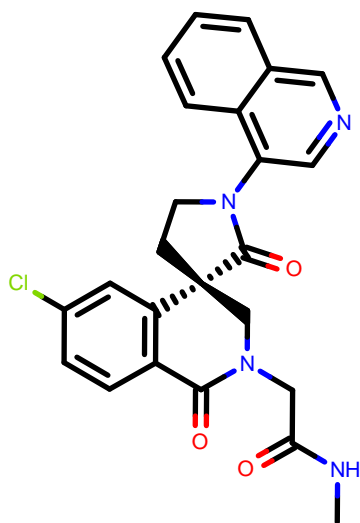
JOH-MSK-1f2dff76-1



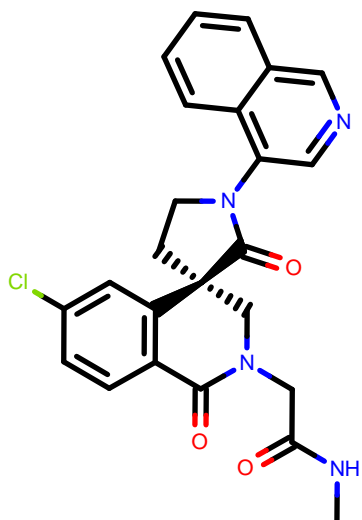
JOH-MSK-1f2dff76-2



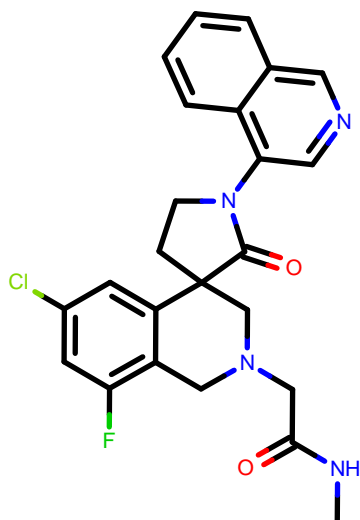
MIK-ENA-37e0b697-1



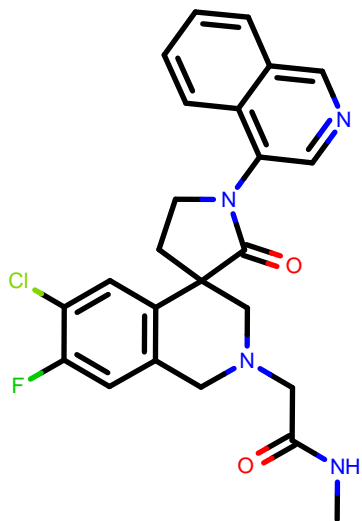
MIK-ENA-794411b8-1



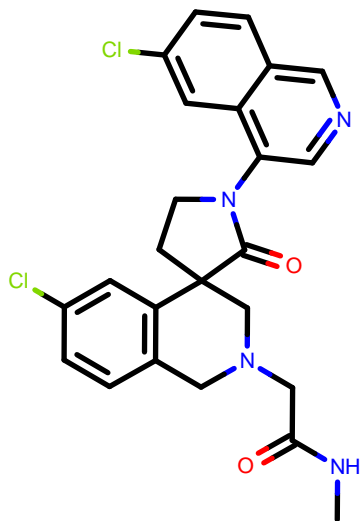
VLA-UNK-5d8210f0-1



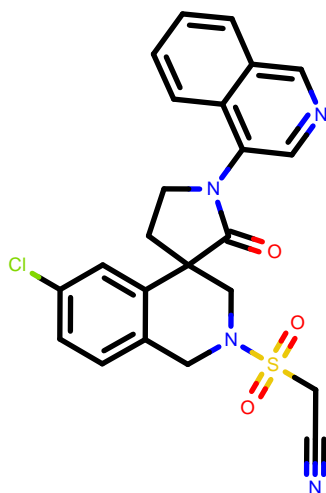
VLA-UNK-5d8210f0-2



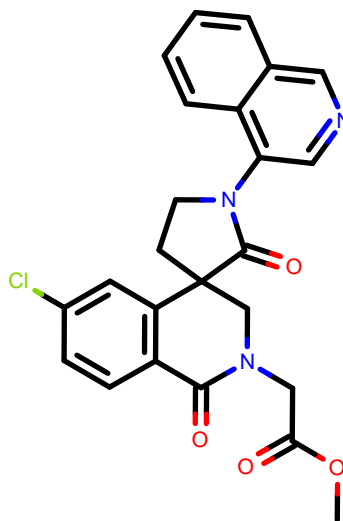
MAT-POS-ddfe83c6-6



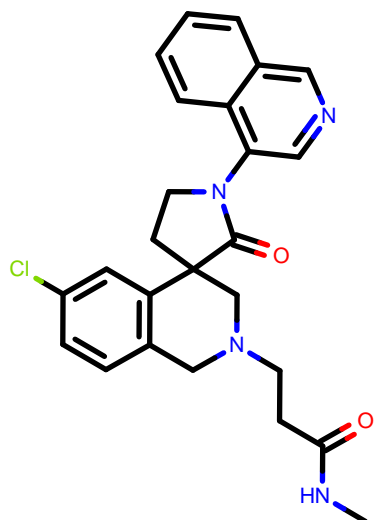
EDJ-MED-accc2c4d-3



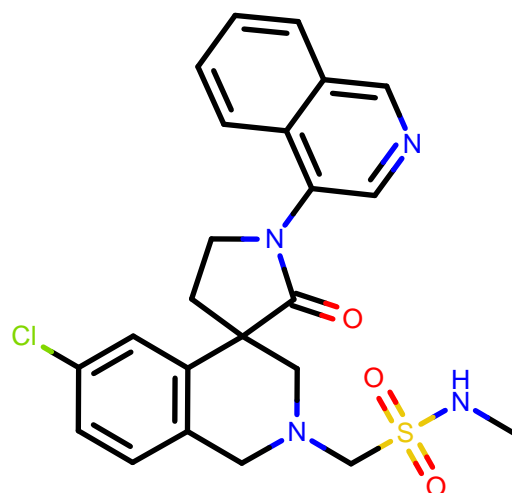
JOH-MSK-4bb3d434-1



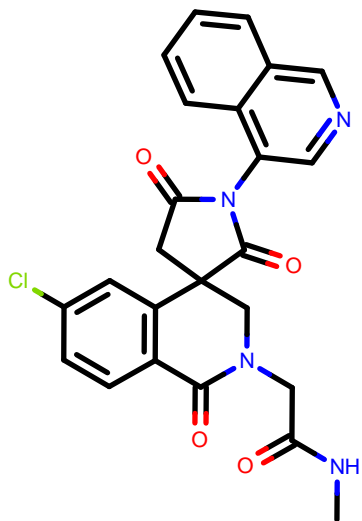
ALP-POS-c3a90b22-6



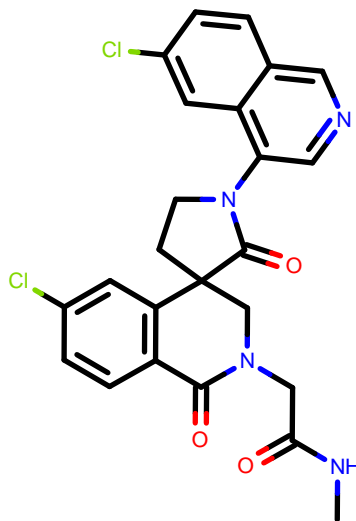
EDJ-MED-40e596c8-1



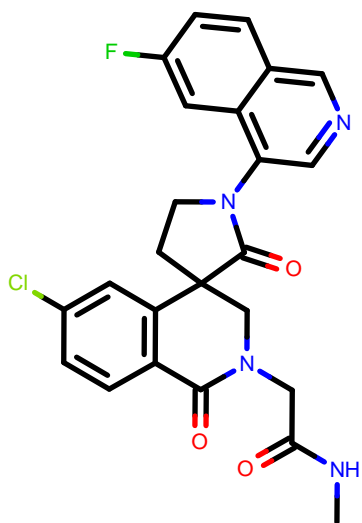
MAT-POS-1bed62cf-2



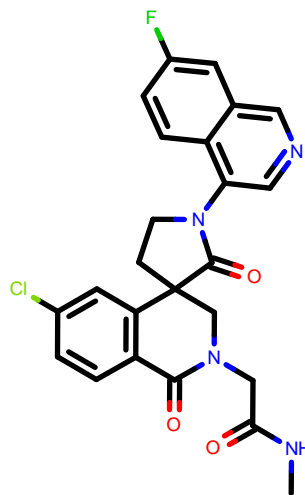
EDG-MED-b1ef7fe3-1



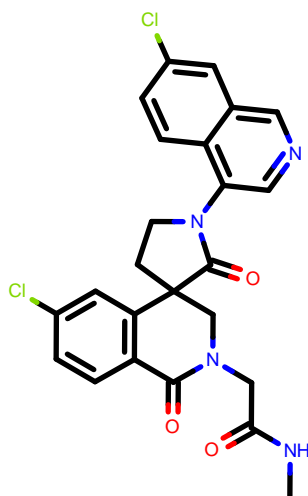
EDG-MED-b1ef7fe3-2



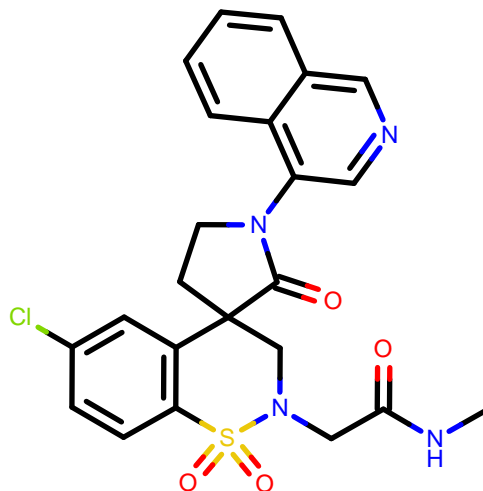
EDG-MED-b1ef7fe3-3



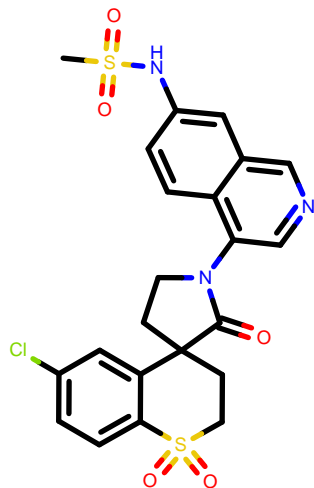
EDG-MED-b1ef7fe3-4



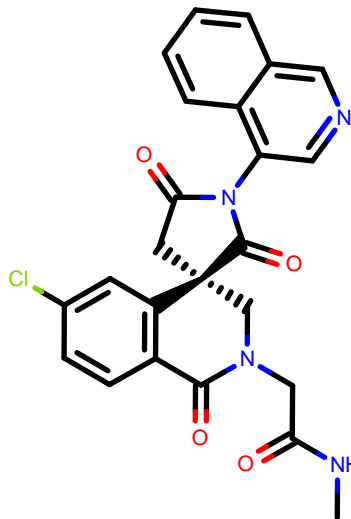
ALP-POS-4483ae88-2



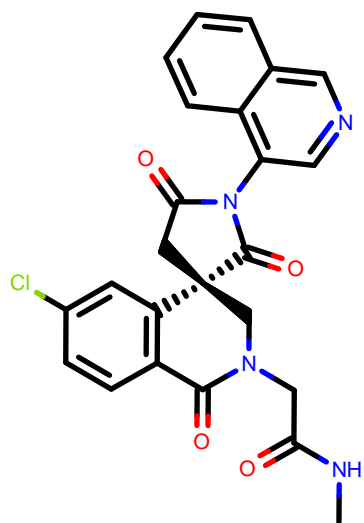
EDJ-MED-94fddcec-7



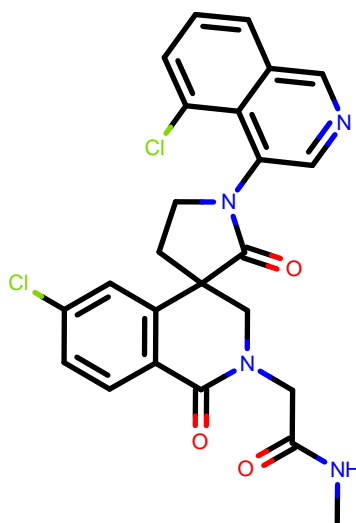
LUO-POS-868e8996-7



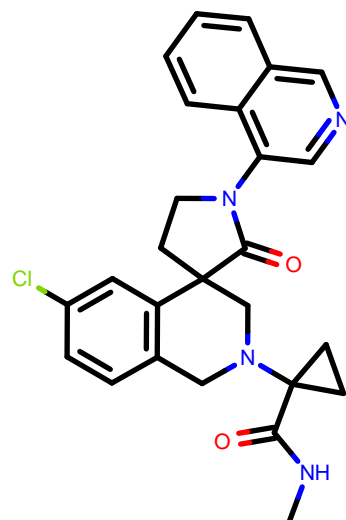
LUO-POS-868e8996-8



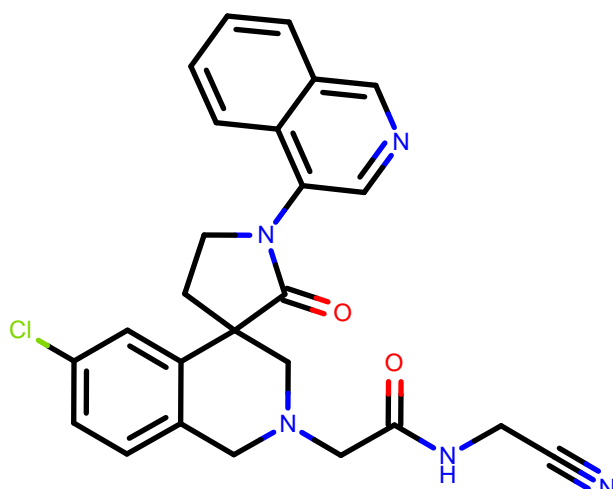
MAT-POS-853c0ffa-1



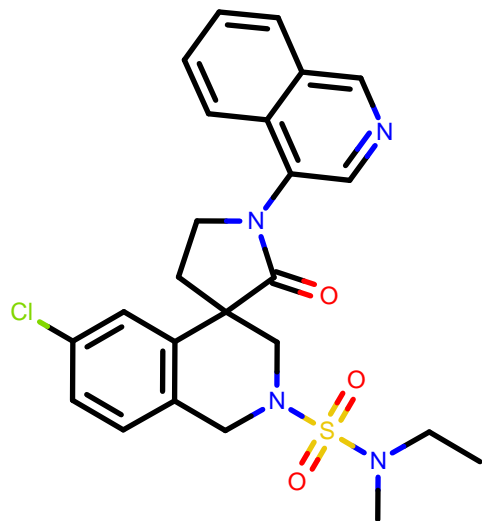
ALP-POS-ecbed2ba-7



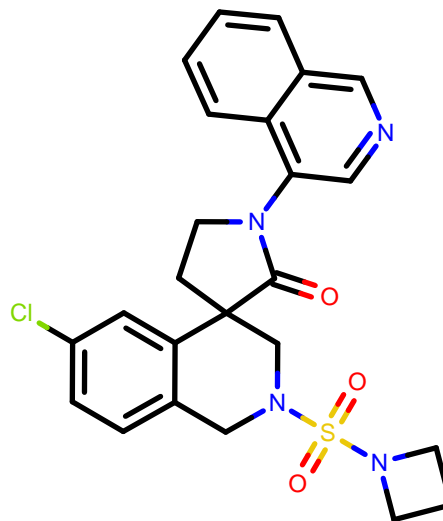
ALP-POS-ecbed2ba-14



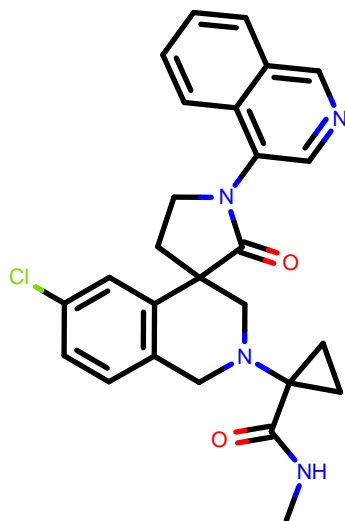
ALP-POS-ecbed2ba-18



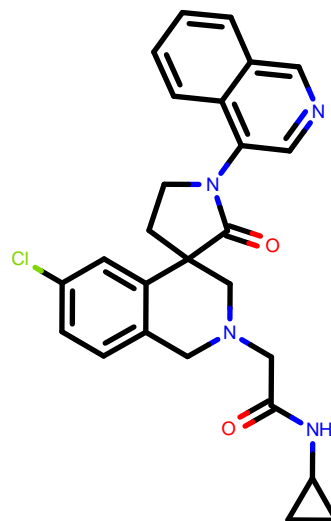
ALP-POS-ecbed2ba-20



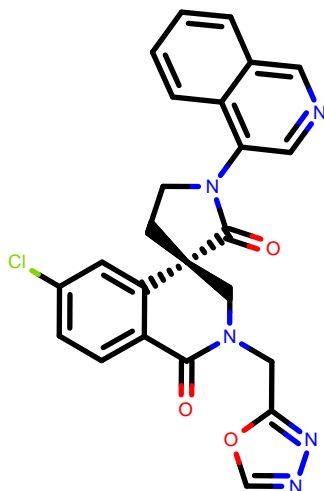
MAT-POS-69786b79-1



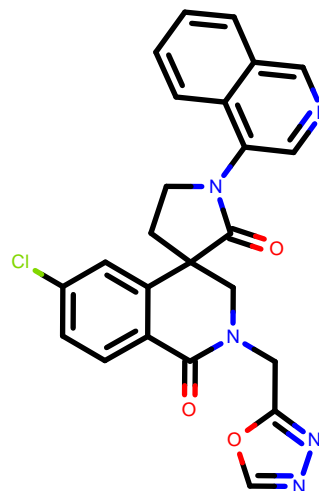
MAT-POS-69786b79-2



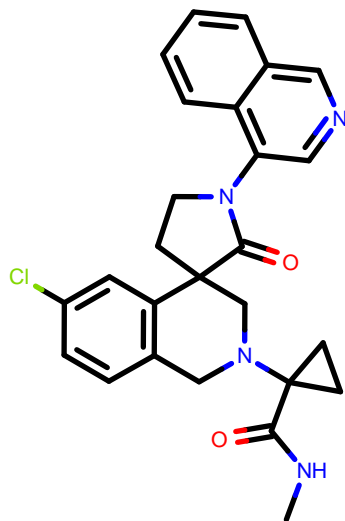
PET-UNK-aa57768f-1



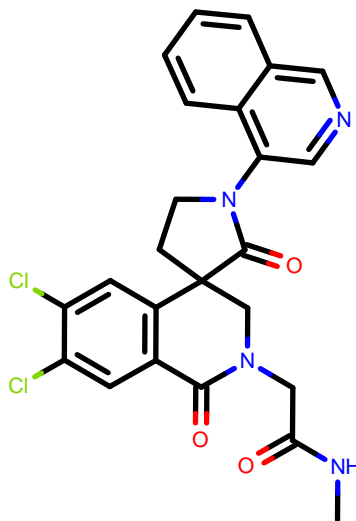
PET-UNK-aa57768f-7



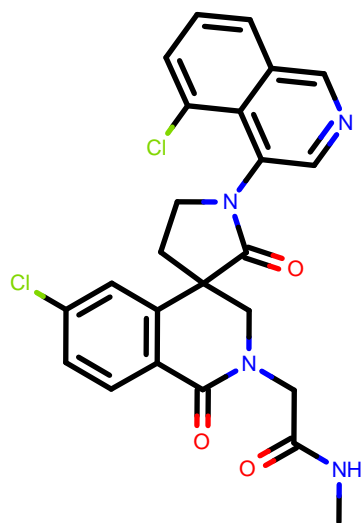
MAT-POS-576f7758-1



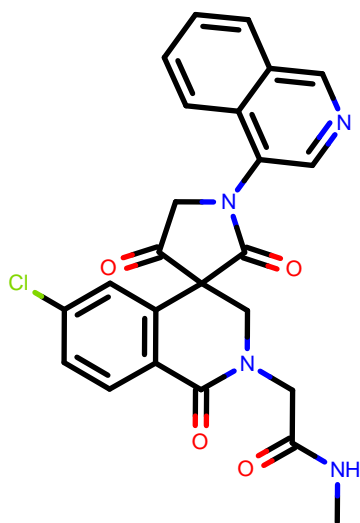
ALP-POS-afe0272e-2



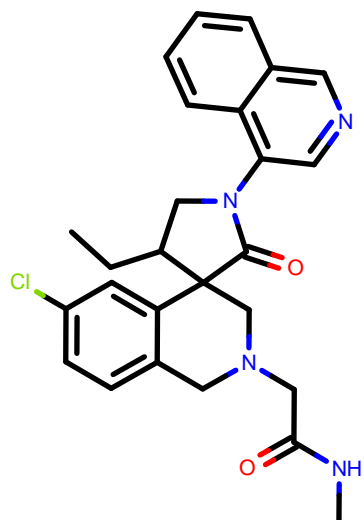
MAT-POS-1d5ab790-3



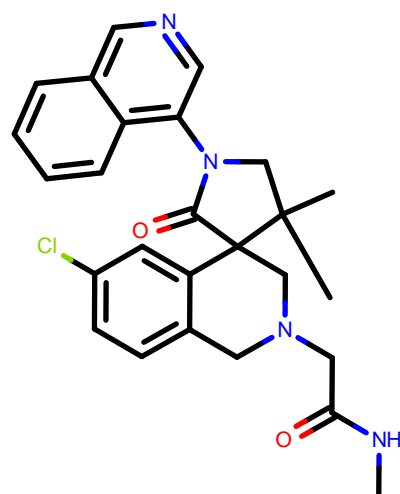
EDJ-MED-a12e3a20-2



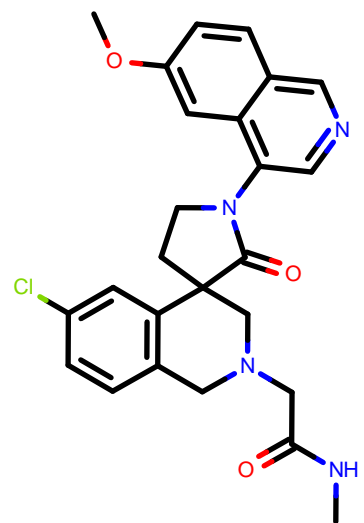
MAT-POS-50a80394-5



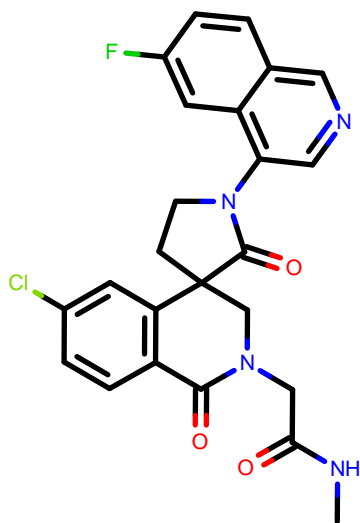
MAT-POS-50a80394-7



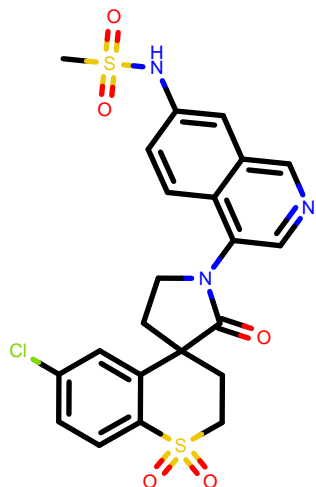
EDJ-MED-b6c6ee2b-2



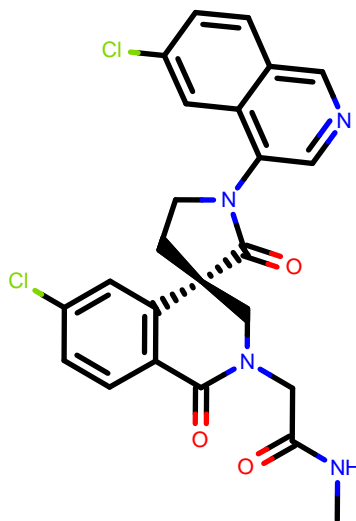
EDJ-MED-b6c6ee2b-6



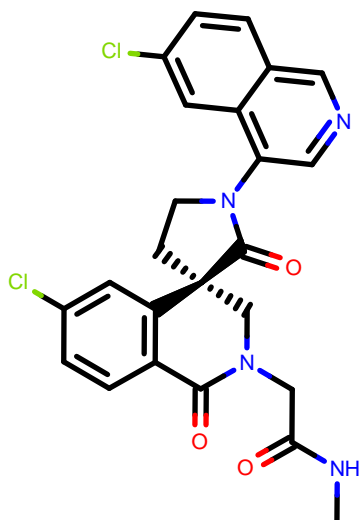
EDJ-MED-edc5c6cb-1



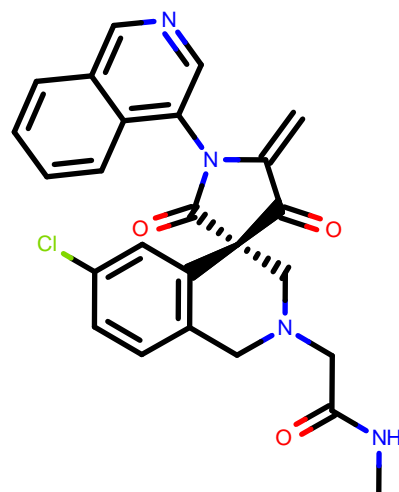
LUO-POS-8c3e556a-1



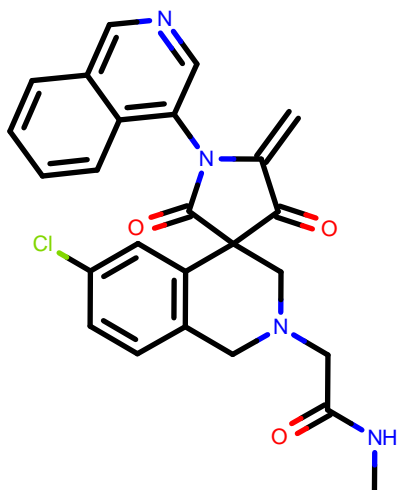
LUO-POS-8c3e556a-2



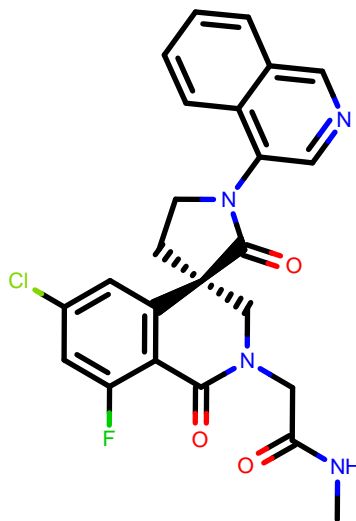
PET-UNK-94036022-7



PET-UNK-94036022-14

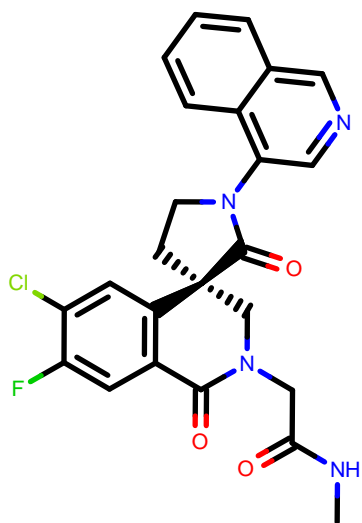


VLA-UNK-61877630-4

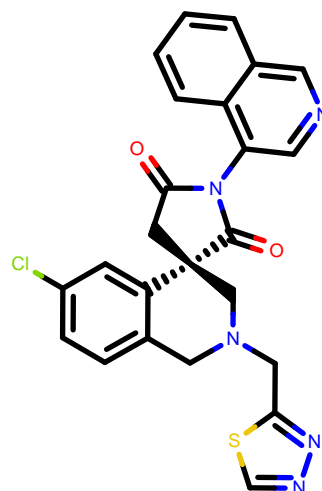




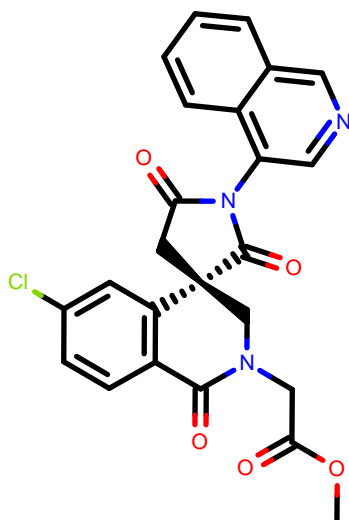
VLA-UNK-61877630-5



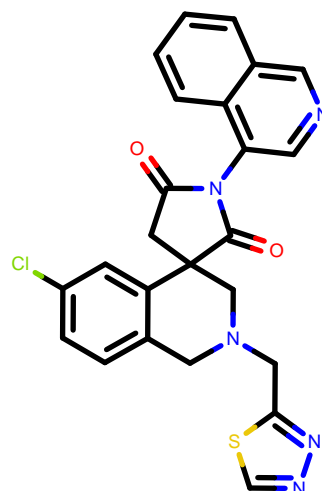
PET-UNK-77d5678a-1



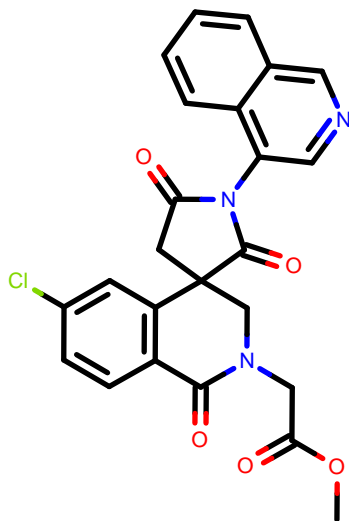
PET-UNK-77d5678a-3



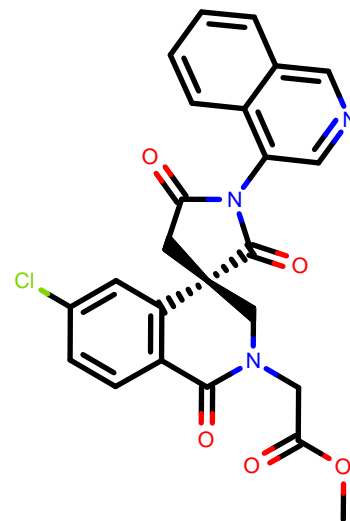
PET-UNK-77d5678a-4



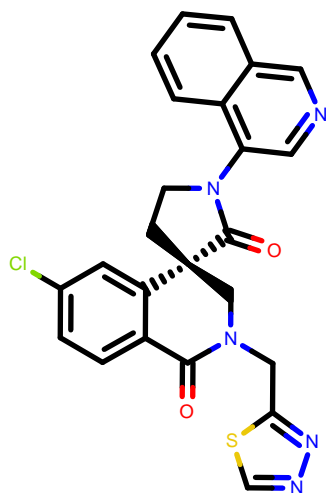
PET-UNK-77d5678a-6



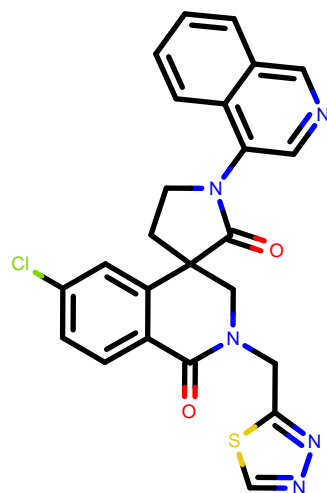
12\_-111-3e02a1cd-2



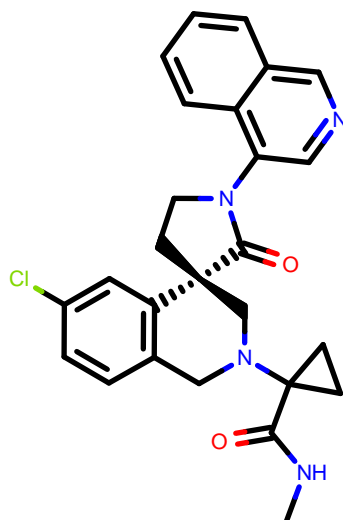
PET-UNK-6af7266d-1



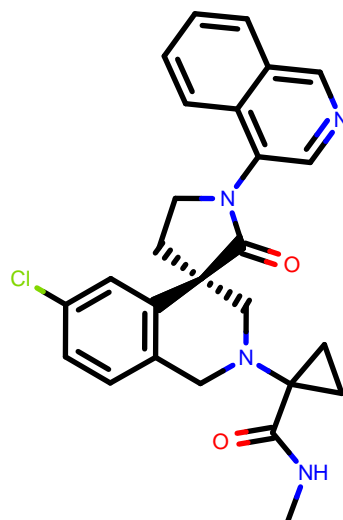
PET-UNK-6af7266d-3



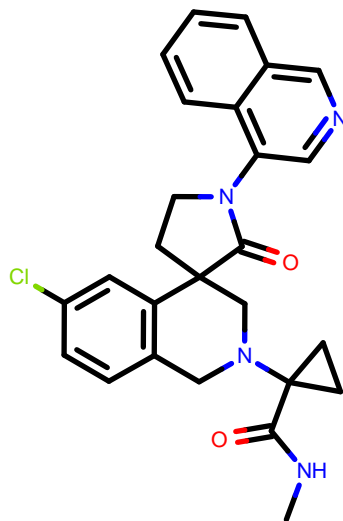
MAT-POS-566864e2-3



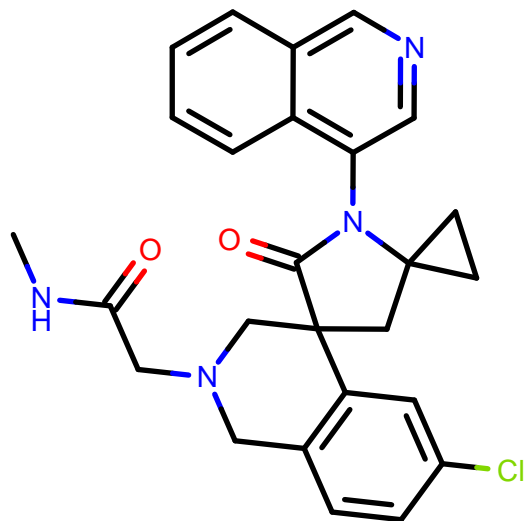
MAT-POS-566864e2-4



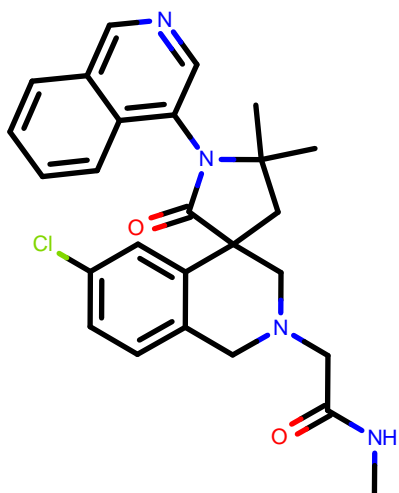
LUO-POS-e1dab717-1



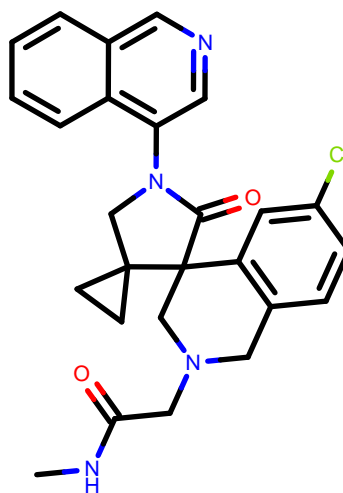
LUO-POS-e1dab717-17



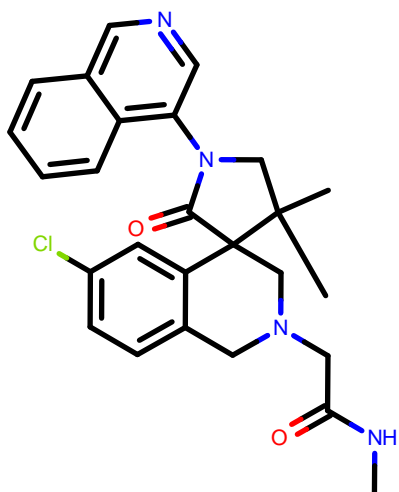
LUO-POS-e1dab717-18



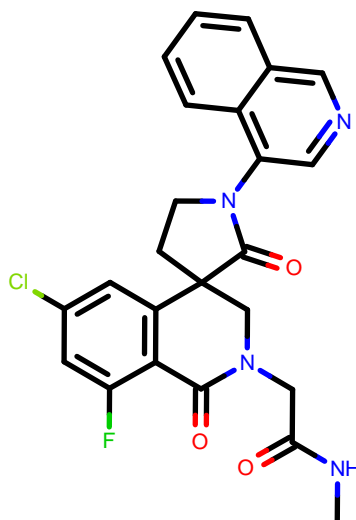
LUO-POS-f7b1afe6-3



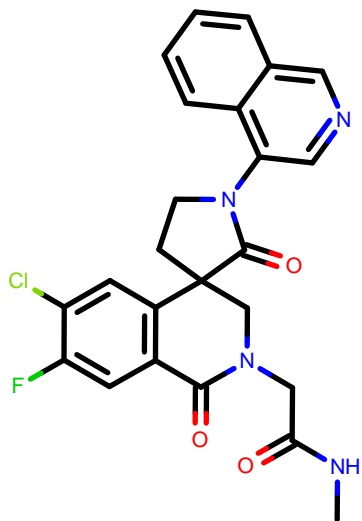
LUO-POS-f7b1afe6-4



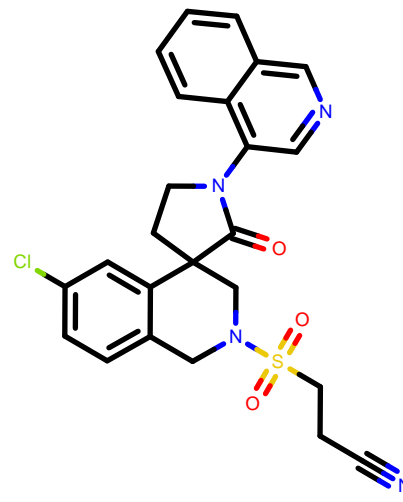
VLA-UNK-8e615992-1



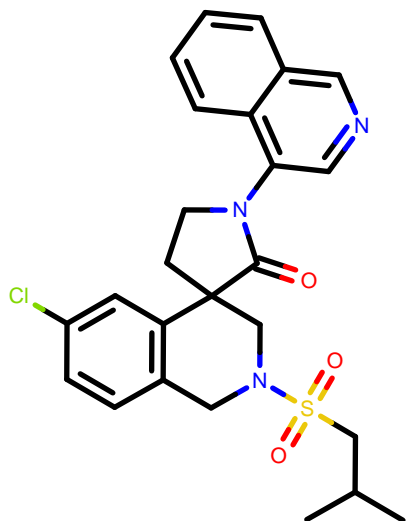
VLA-UNK-8e615992-2



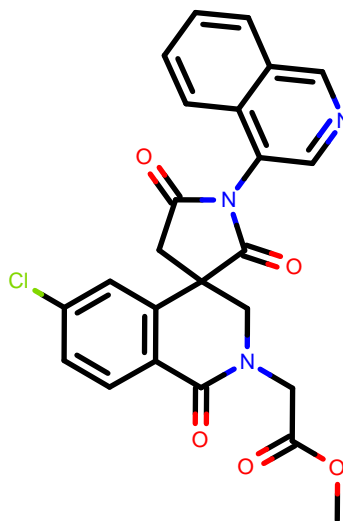
EDJ-MED-accc2c4d-1



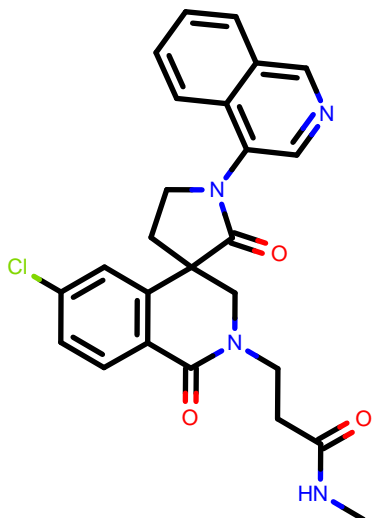
EDJ-MED-3707c4bc-1



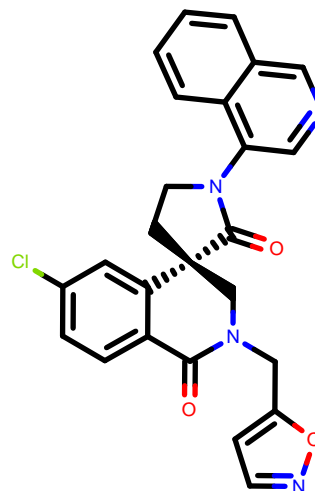
JOH-MSK-4bb3d434-2



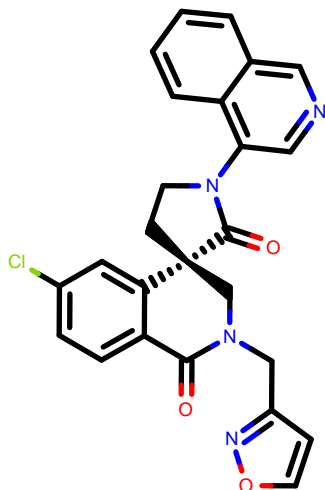
ALP-POS-c3a90b22-5



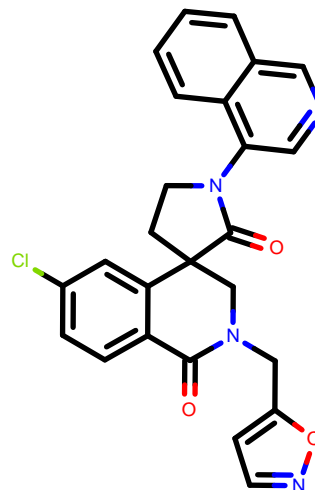
PET-UNK-37c7074c-1



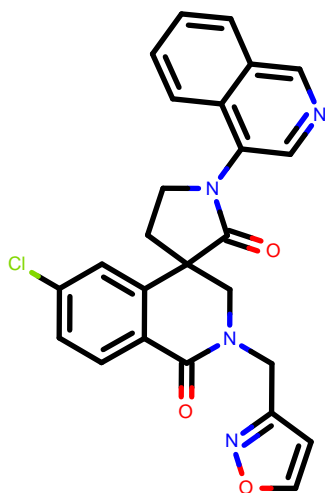
PET-UNK-37c7074c-2



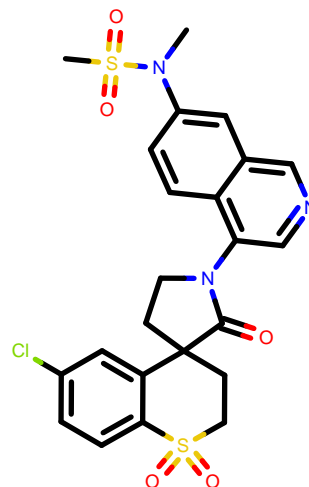
PET-UNK-37c7074c-3



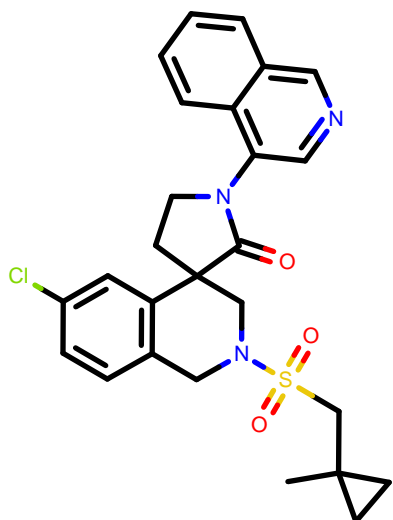
PET-UNK-37c7074c-4



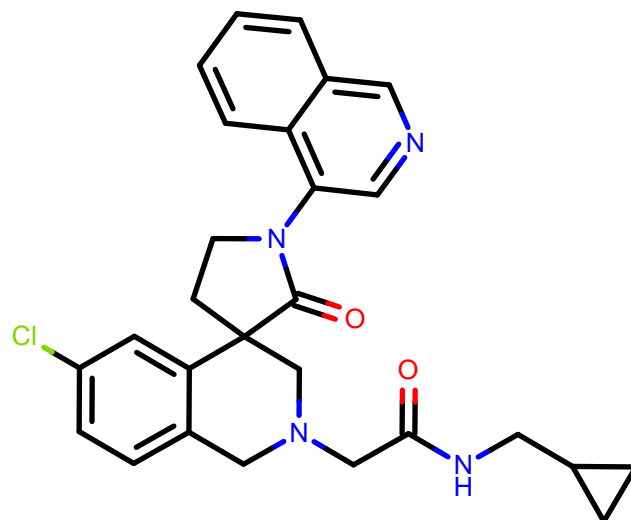
EDJ-MED-94fddcec-6



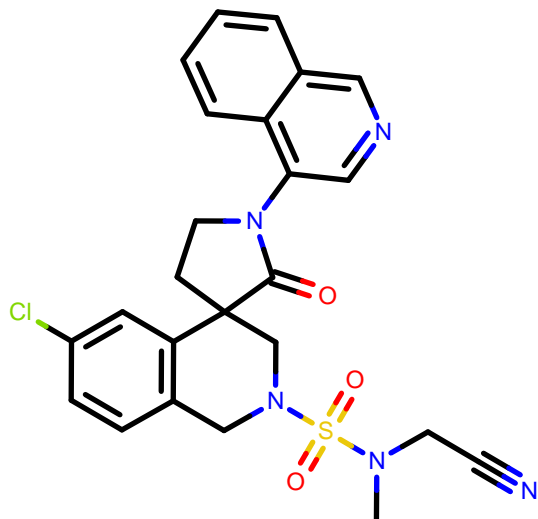
ALP-POS-ecbed2ba-3



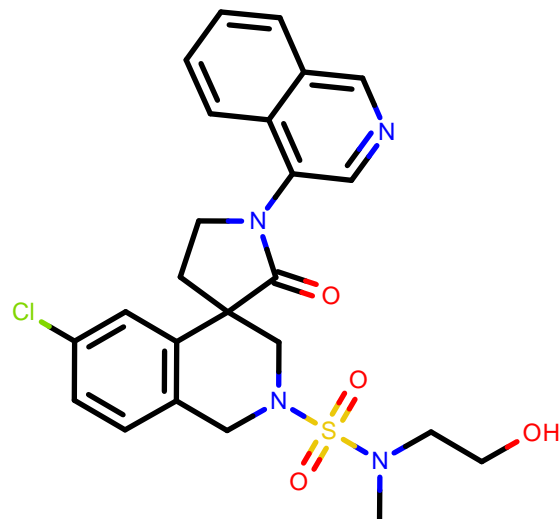
ALP-POS-ecbed2ba-12



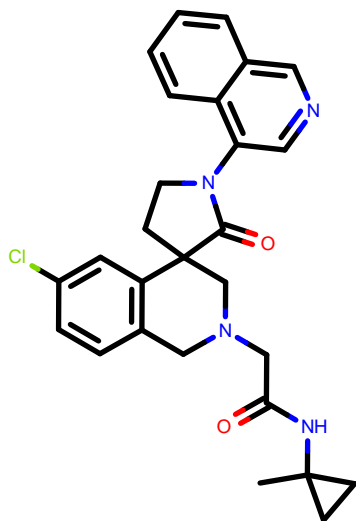
ALP-POS-ecbed2ba-17



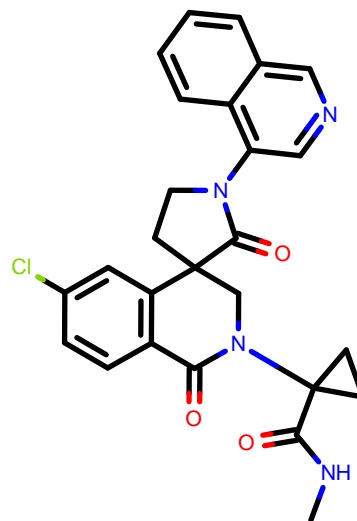
ALP-POS-ecbed2ba-19



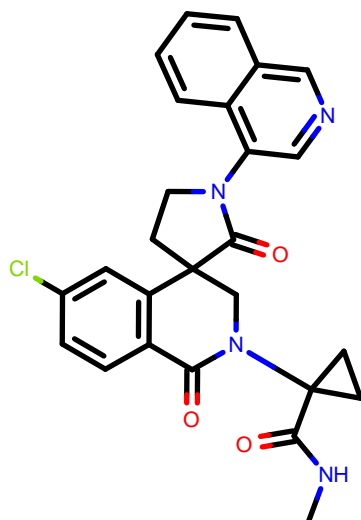
MAT-POS-69786b79-3



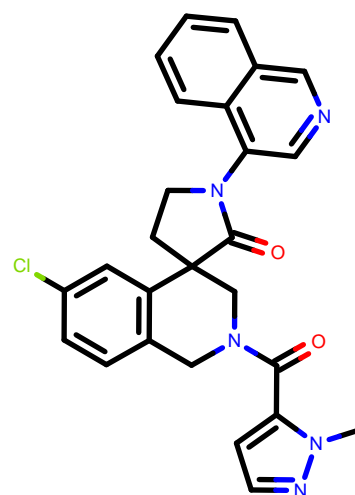
EDJ-MED-976a33d5-1



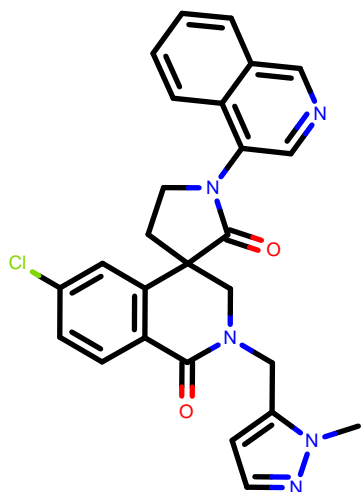
MAT-POS-576f7758-2



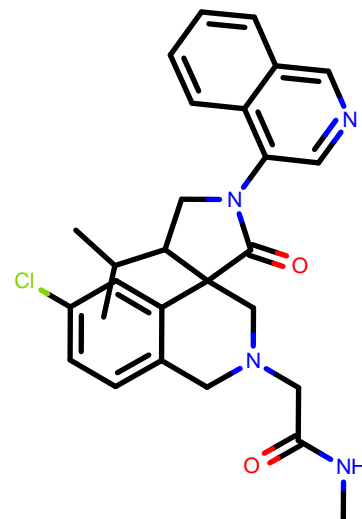
EDJ-MED-cc48ee33-3



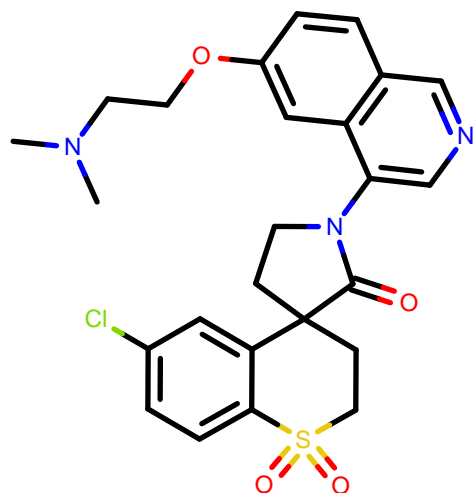
EDJ-MED-cc48ee33-7



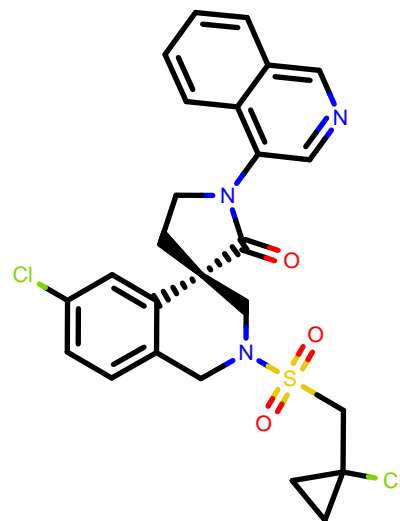
MAT-POS-50a80394-6



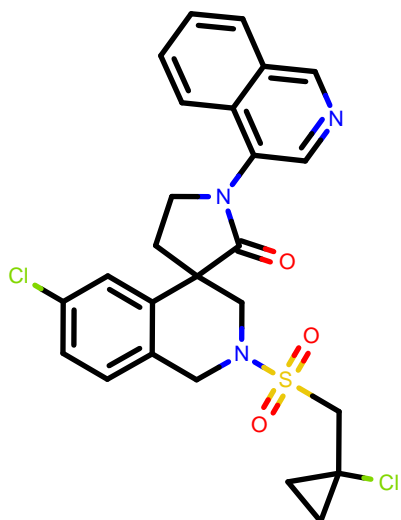
EDJ-MED-d4864bdc-4



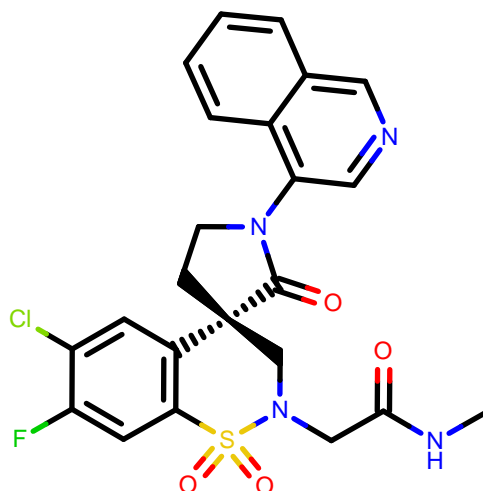
PET-UNK-94036022-3



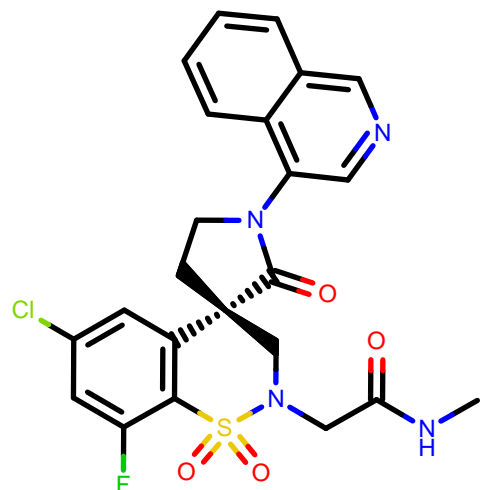
PET-UNK-94036022-10



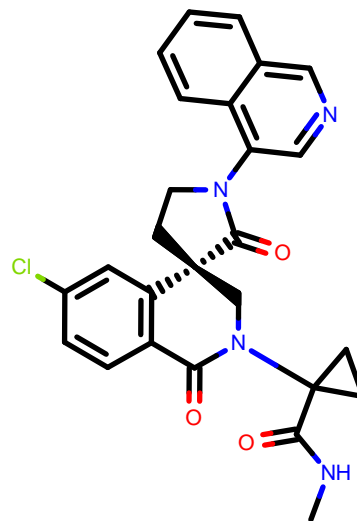
VLA-UNK-f2612802-2



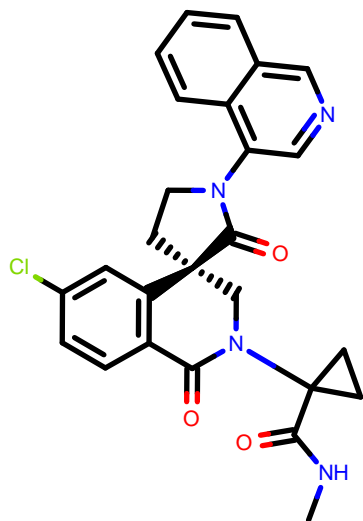
VLA-UNK-f2612802-3



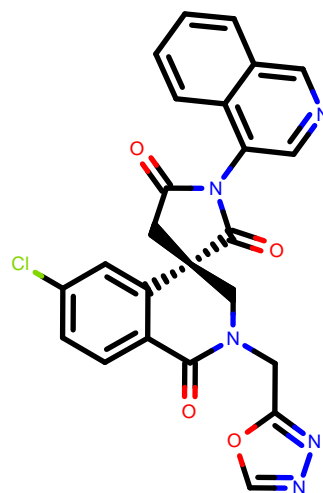
MAT-POS-e48723dc-1



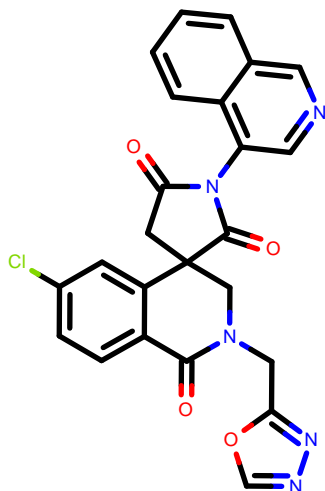
MAT-POS-e48723dc-2



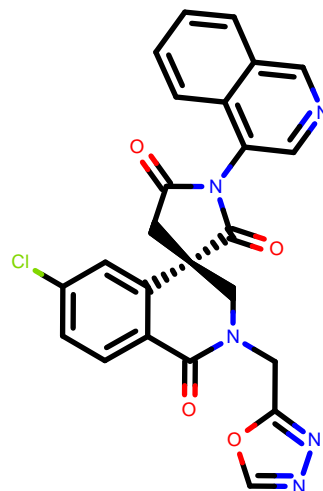
PET-UNK-77d5678a-2



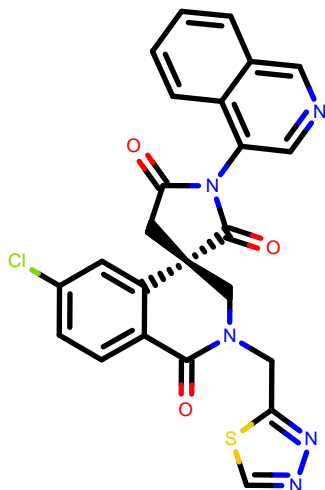
PET-UNK-77d5678a-5



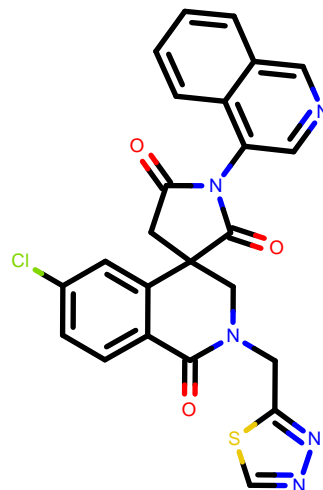
12\_-111-3e02a1cd-1



PET-UNK-6af7266d-2

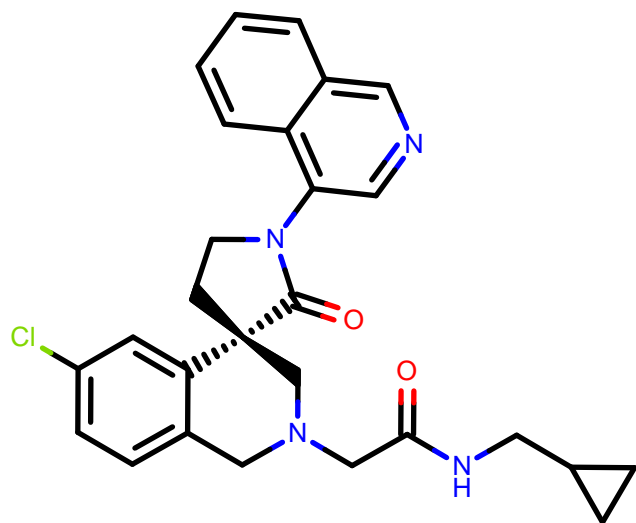


PET-UNK-6af7266d-4

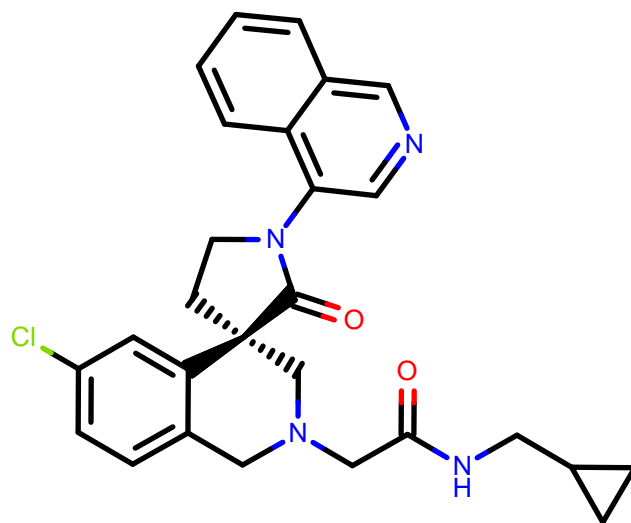




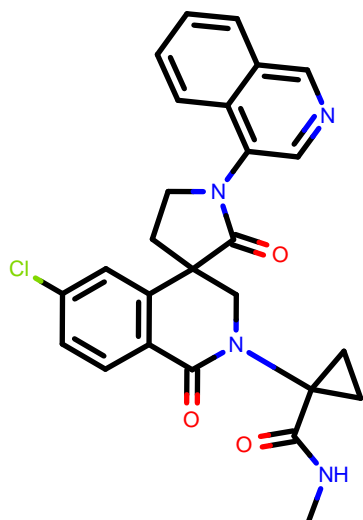
MAT-POS-566864e2-1



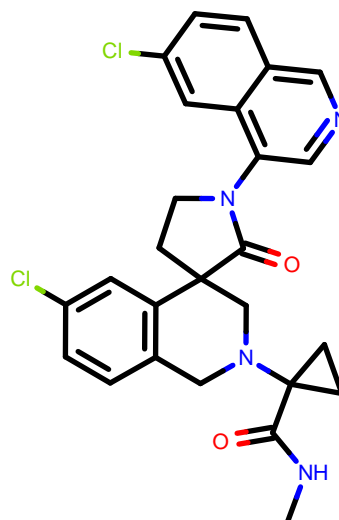
MAT-POS-566864e2-2



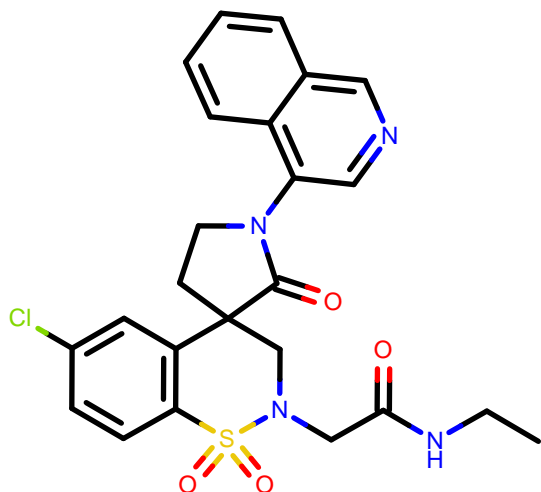
LUO-POS-e1dab717-2



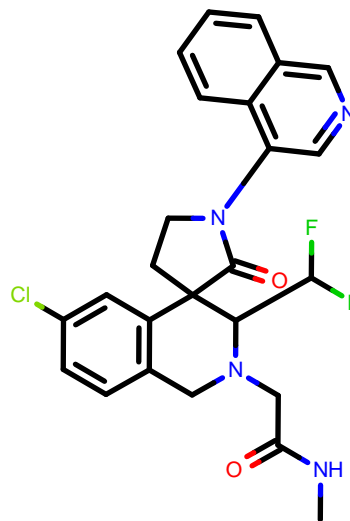
LUO-POS-e1dab717-3



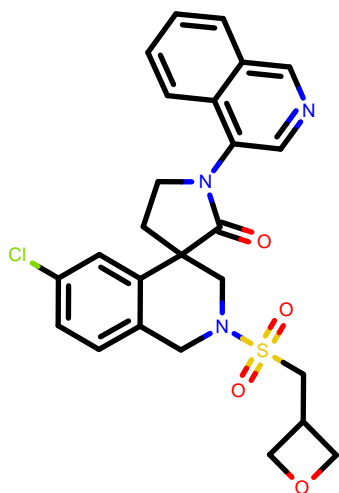
LUO-POS-e1dab717-11



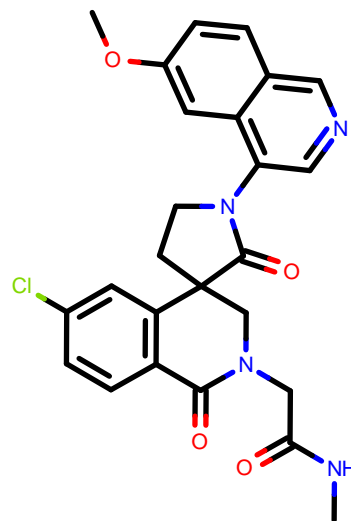
VLA-UNK-5d8210f0-5



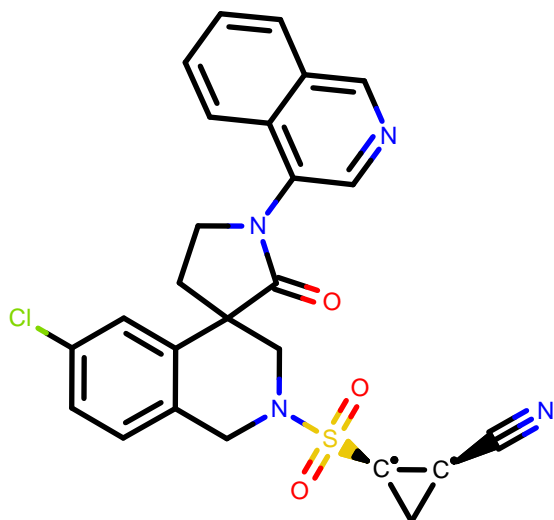
EDJ-MED-4138fde9-8



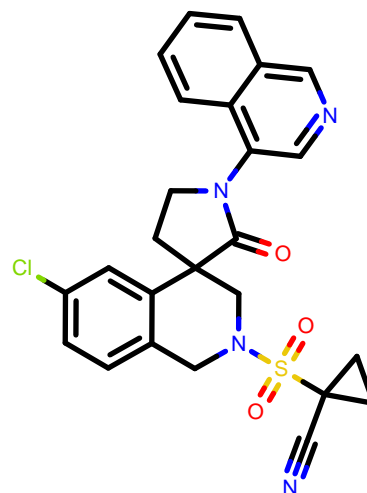
MAT-POS-ddfe83c6-1



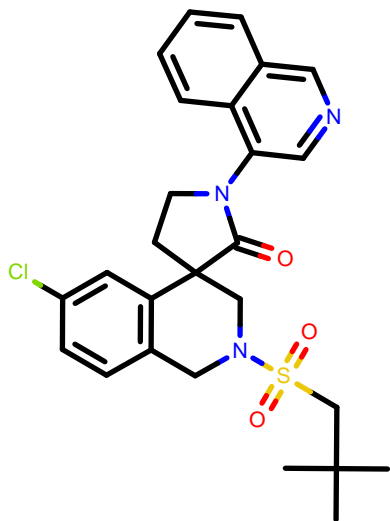
EDJ-MED-accc2c4d-2



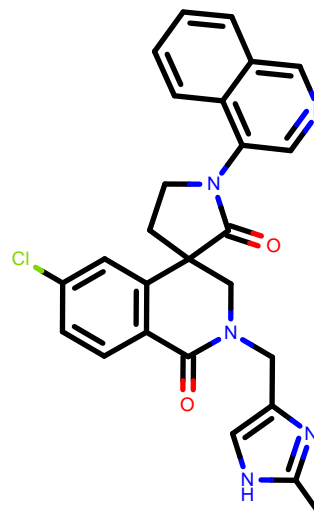
EDJ-MED-accc2c4d-4



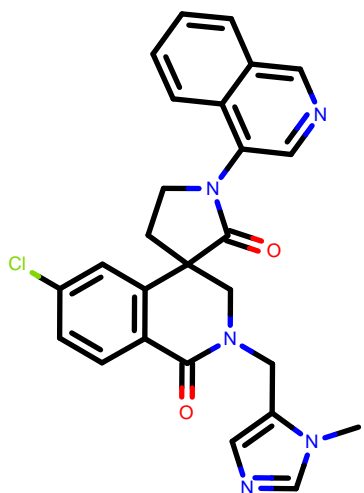
EDJ-MED-3707c4bc-2



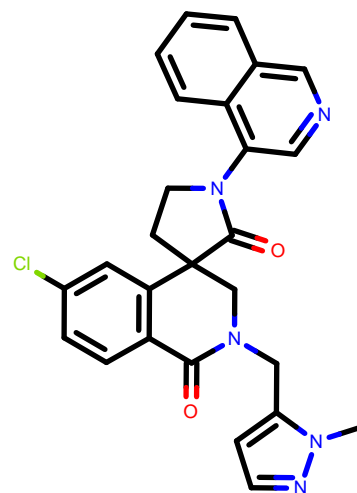
EDJ-MED-0d144977-1



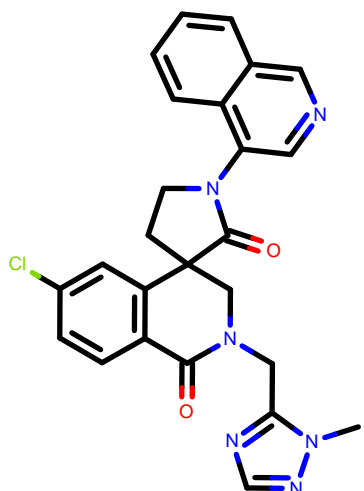
EDJ-MED-0d144977-2



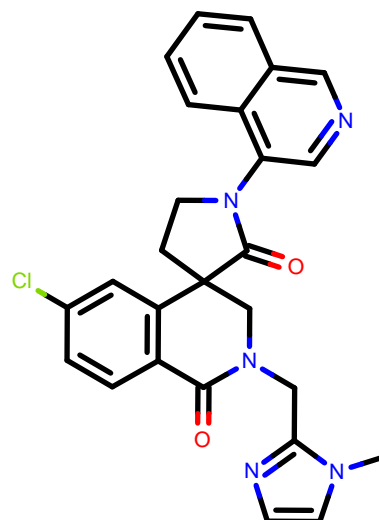
EDJ-MED-0d144977-3



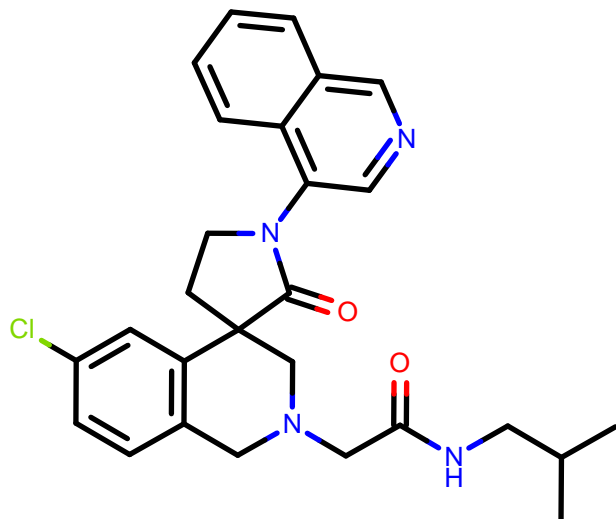
EDJ-MED-0d144977-4



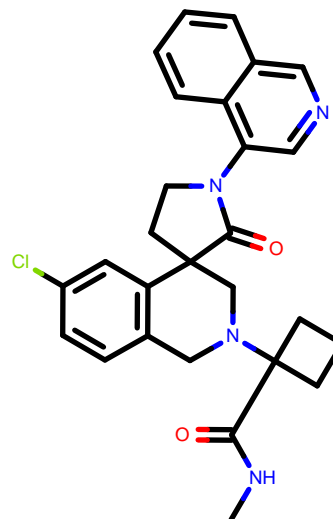
EDJ-MED-0d144977-5



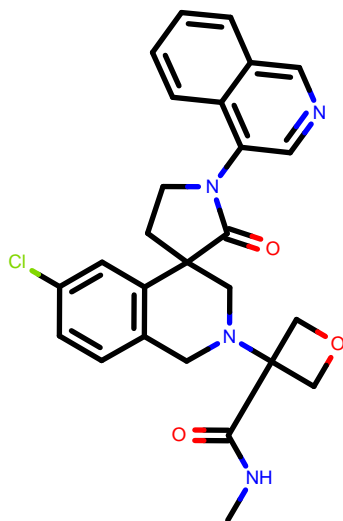
EDJ-MED-6b23330e-1



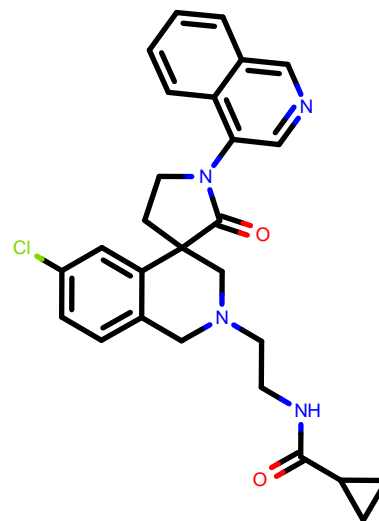
ALP-POS-c3a90b22-2



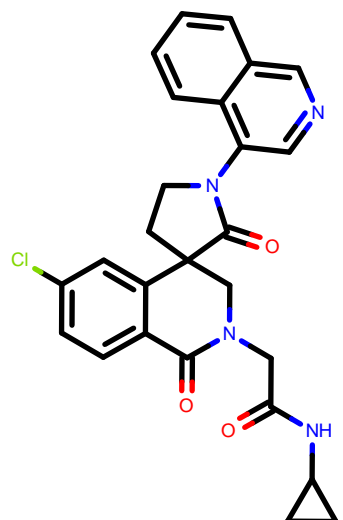
ALP-POS-c3a90b22-4



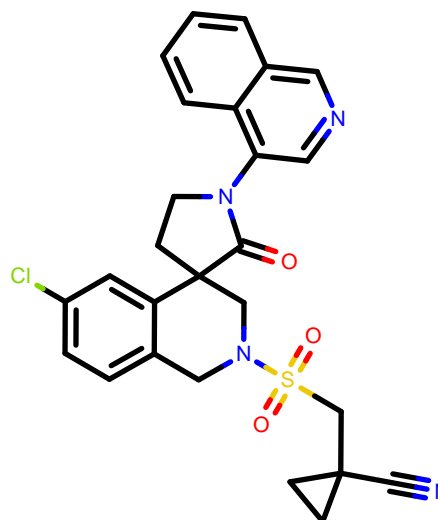
EDJ-MED-40e596c8-3



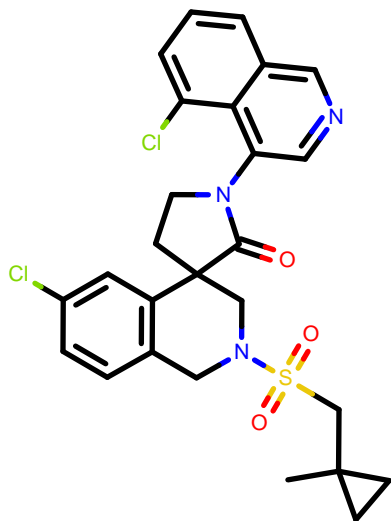
EDJ-MED-33064c06-18



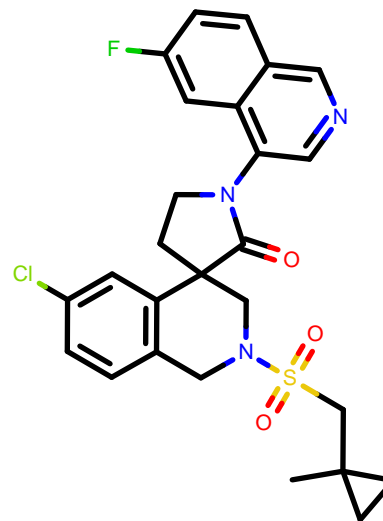
EDJ-MED-8bb691af-6



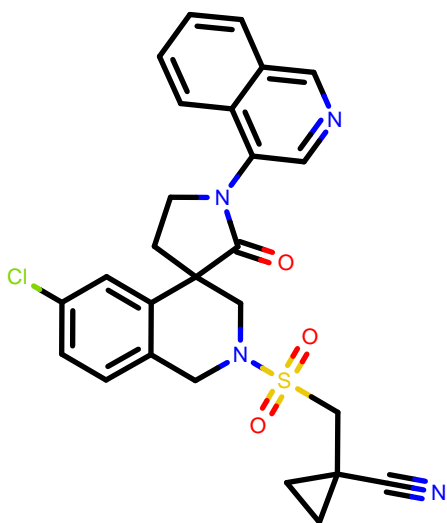
MAT-POS-853c0ffa-17



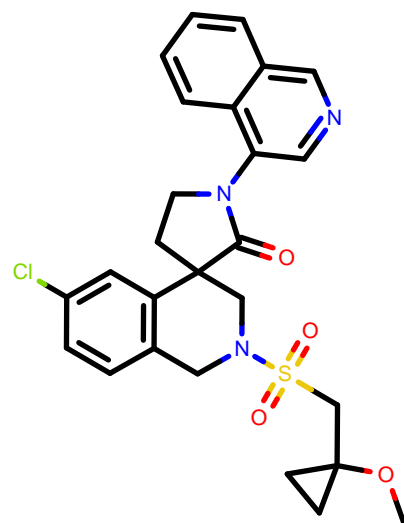
MAT-POS-853c0ffa-21



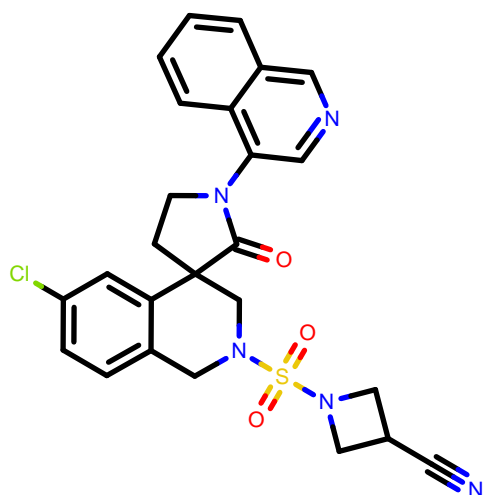
ALP-POS-ecbed2ba-4



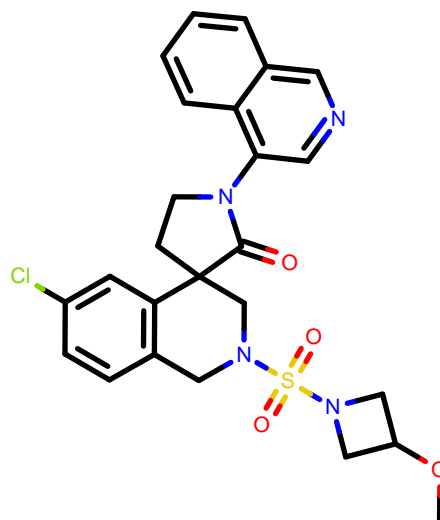
ALP-POS-ecbed2ba-6



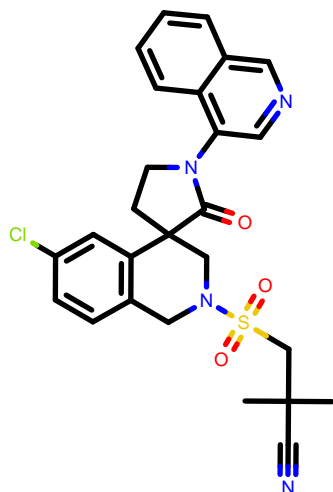
ALP-POS-ecbed2ba-9



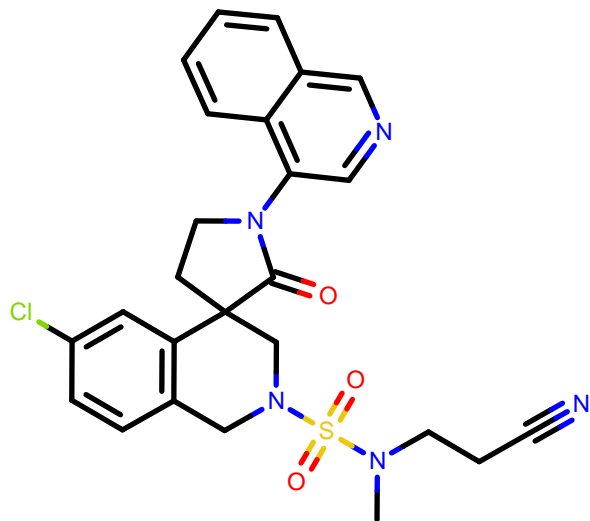
ALP-POS-ecbed2ba-10



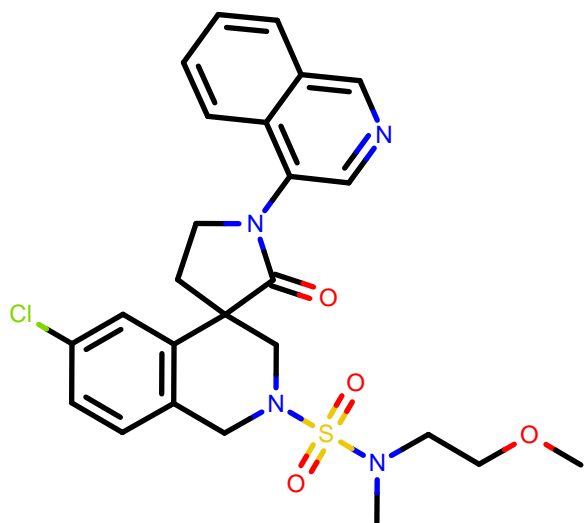
ALP-POS-ecbed2ba-13



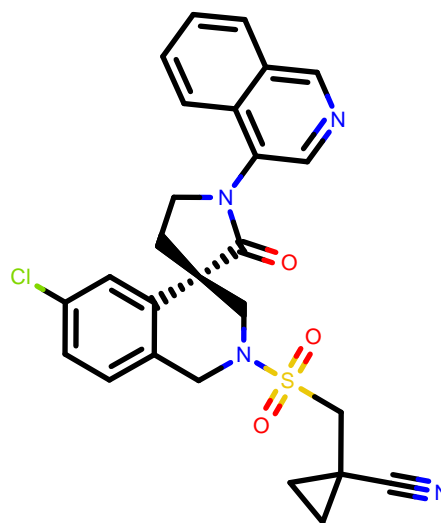
ALP-POS-ecbed2ba-16



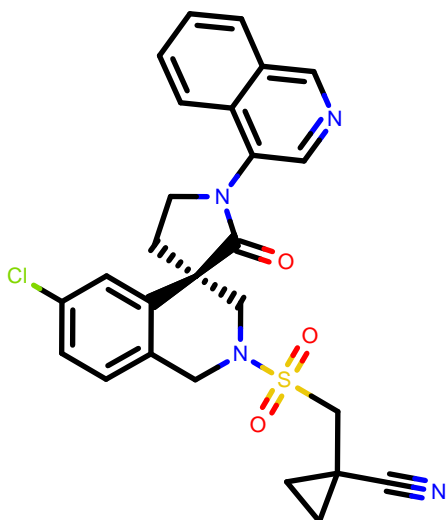
ALP-POS-ecbed2ba-21



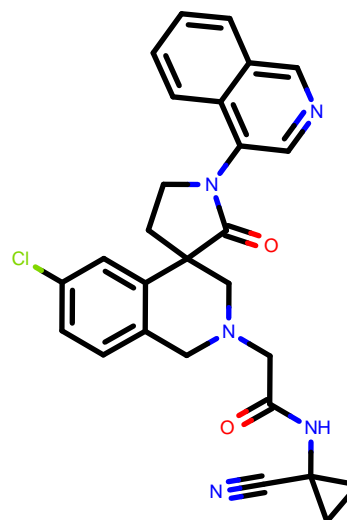
MIK-ENA-5d9157e9-1



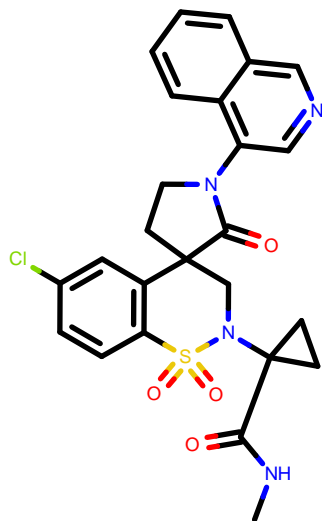
MIK-ENA-5d9157e9-2



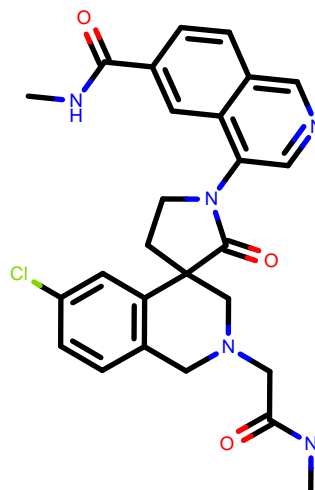
MAT-POS-69786b79-4



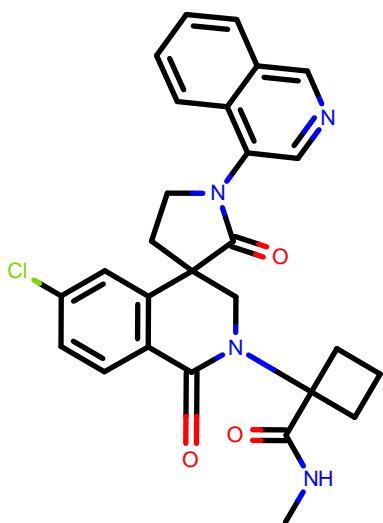
EDJ-MED-976a33d5-3



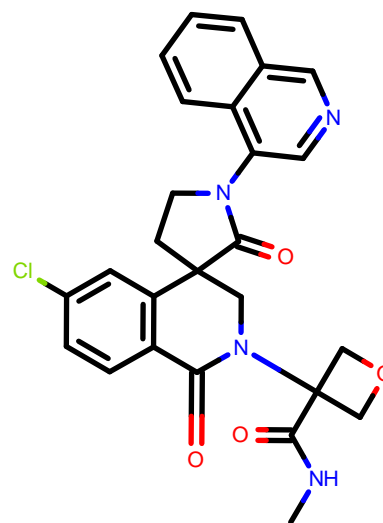
MAT-POS-38eb6498-5



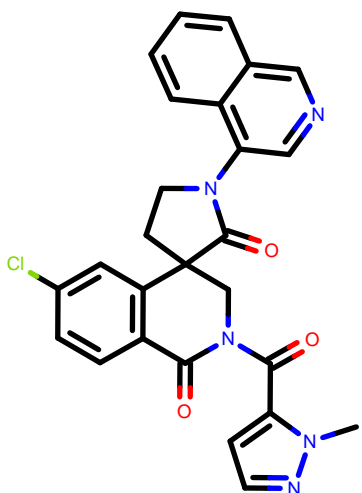
EDJ-MED-98c0a822-3



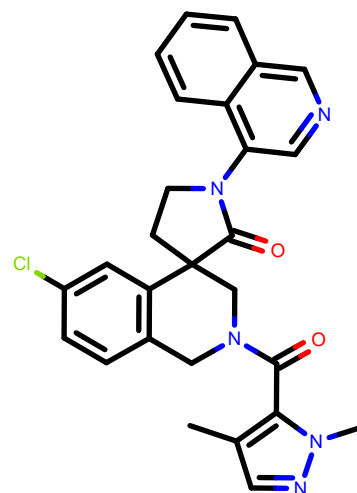
EDJ-MED-98c0a822-4



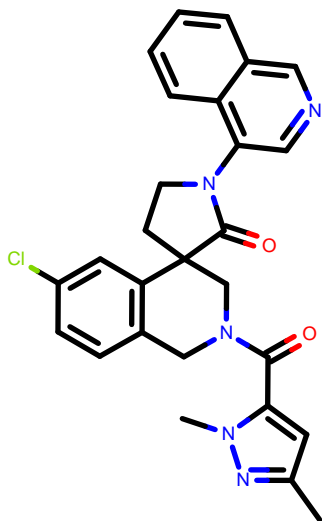
EDJ-MED-cc48ee33-2



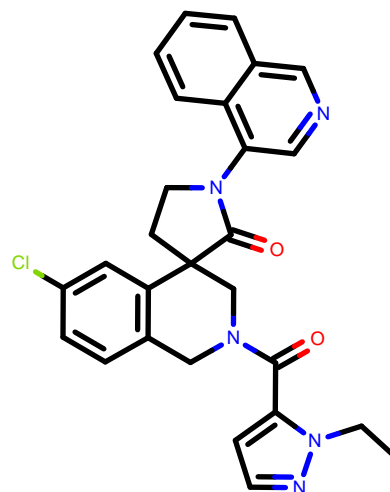
EDJ-MED-cc48ee33-4



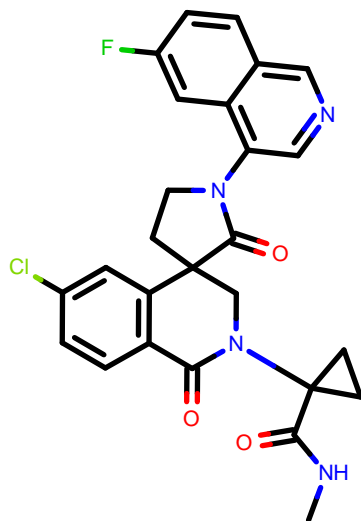
EDJ-MED-cc48ee33-5



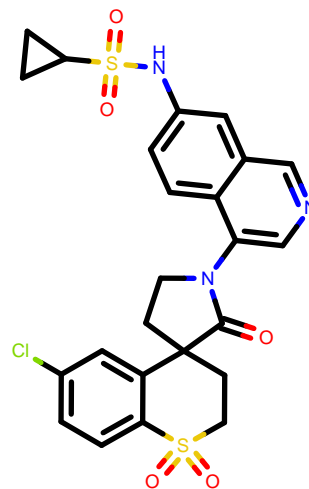
MAT-POS-be048f2c-5



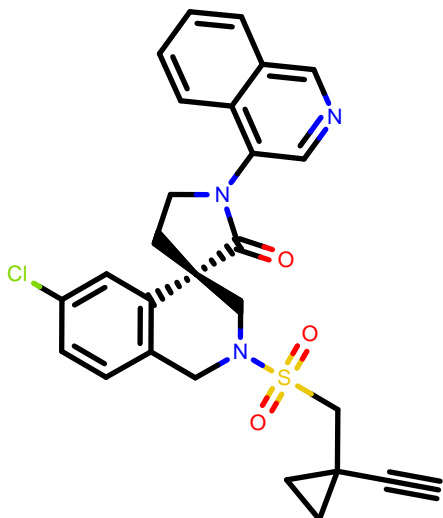
EDJ-MED-b6c6ee2b-7



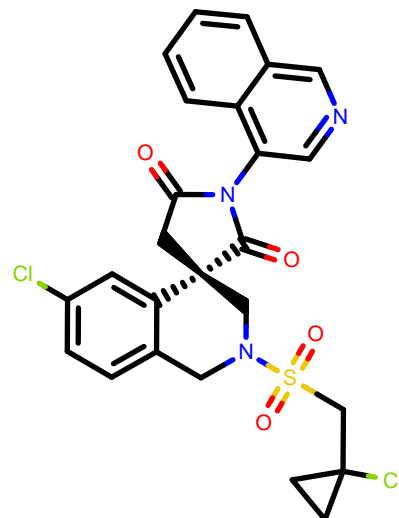
EDJ-MED-edc5c6cb-2



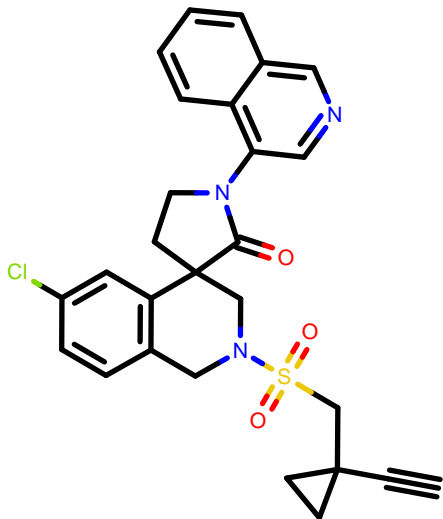
PET-UNK-94036022-2



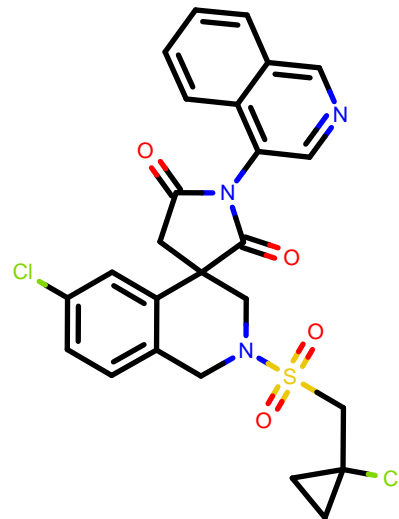
PET-UNK-94036022-5



PET-UNK-94036022-9

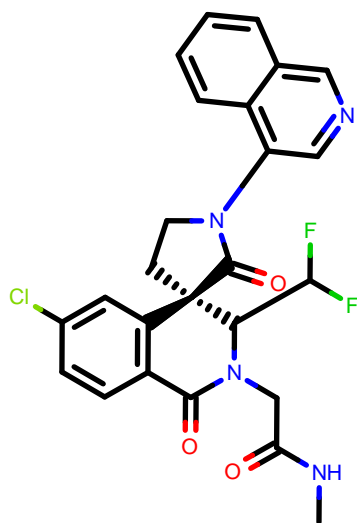


PET-UNK-94036022-12

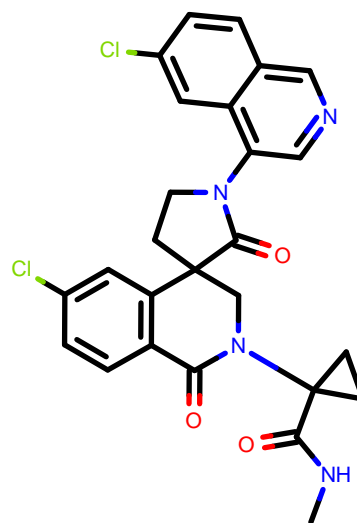




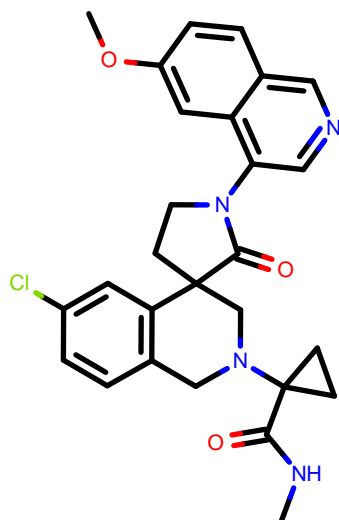
VLA-UNK-61877630-6



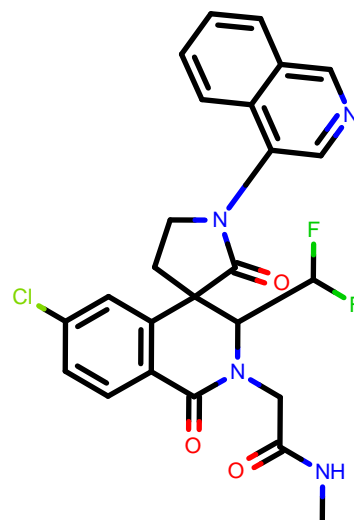
LUO-POS-e1dab717-4



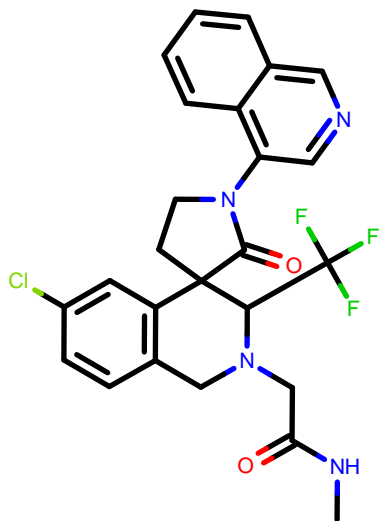
LUO-POS-e1dab717-5



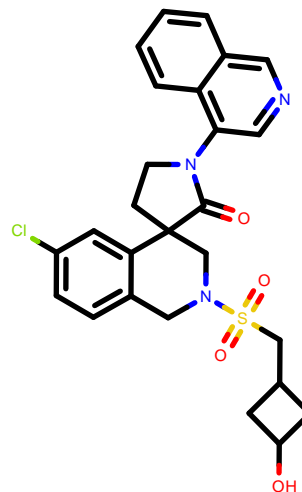
VLA-UNK-8e615992-5



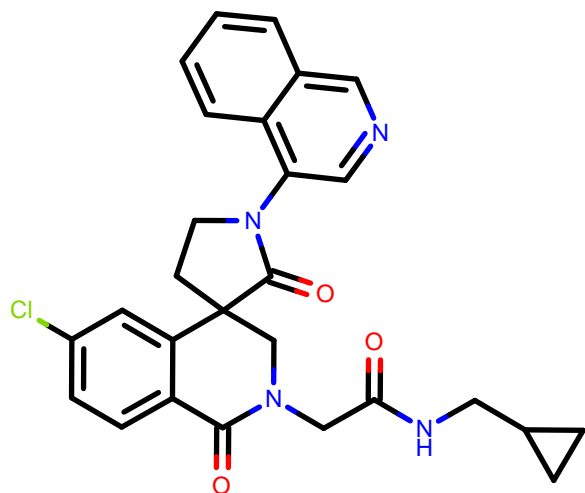
VLA-UNK-5d8210f0-4



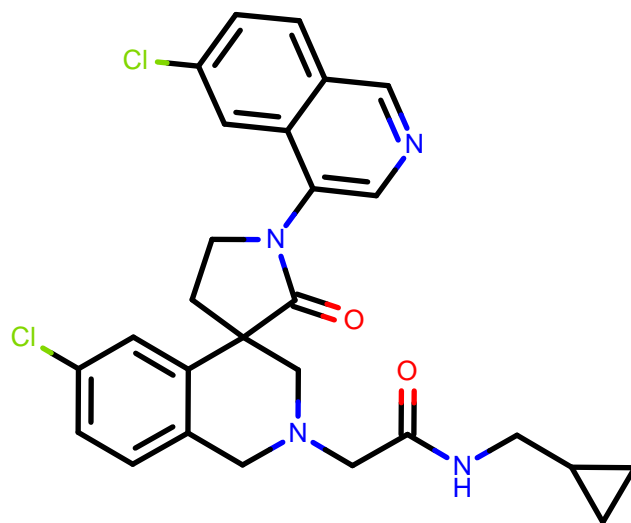
EDJ-MED-4138fde9-9



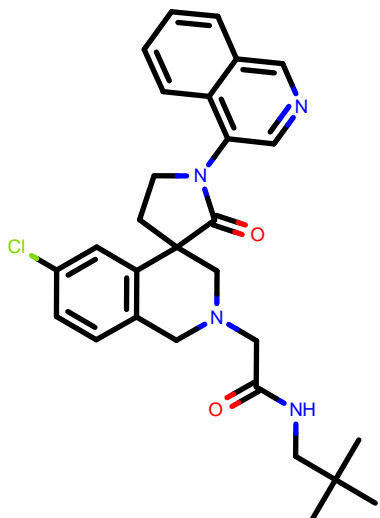
EDJ-MED-4cb9dd84-1



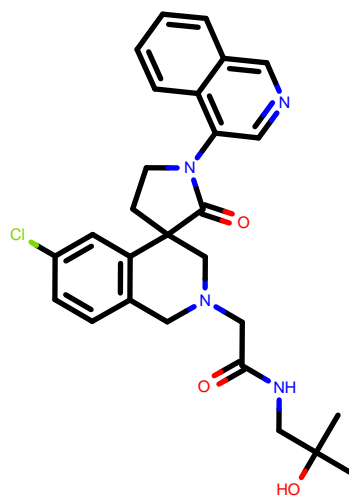
EDJ-MED-4cb9dd84-3



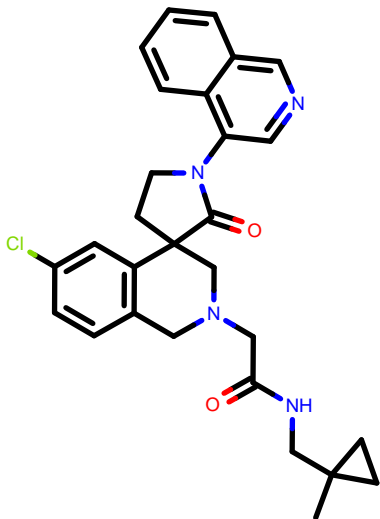
EDJ-MED-6b23330e-2



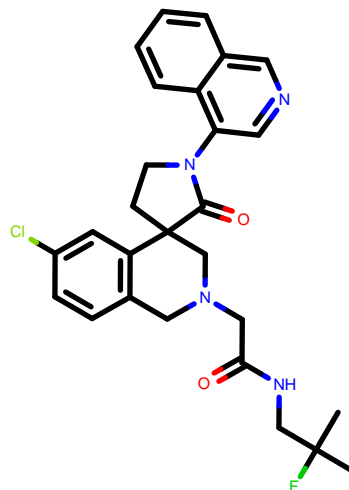
EDJ-MED-6b23330e-4



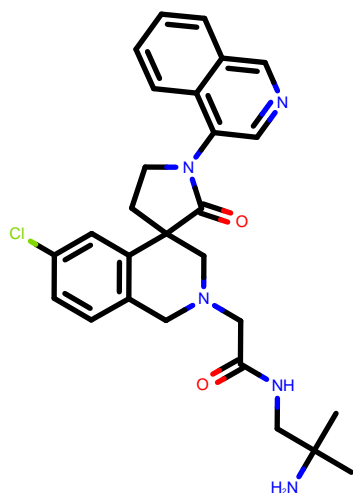
EDJ-MED-6b23330e-5



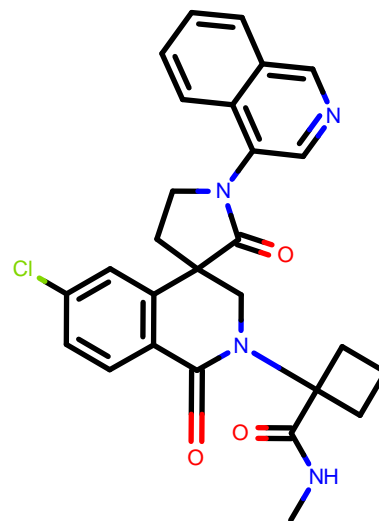
EDJ-MED-6b23330e-6



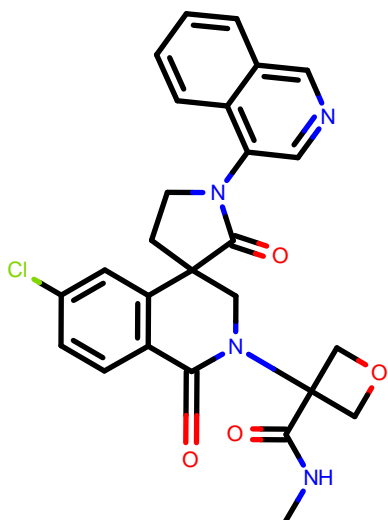
EDJ-MED-6b23330e-7



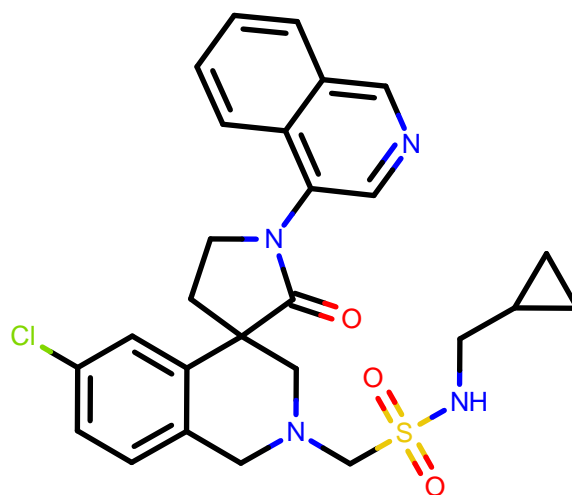
ALP-POS-c3a90b22-1



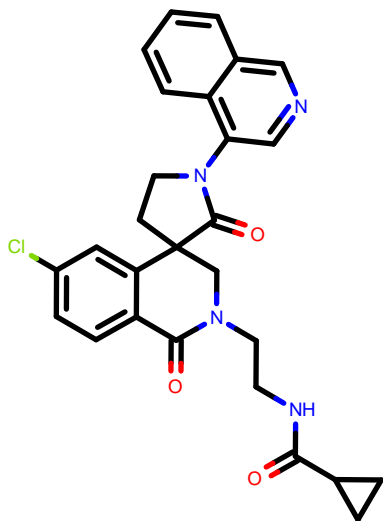
ALP-POS-c3a90b22-3



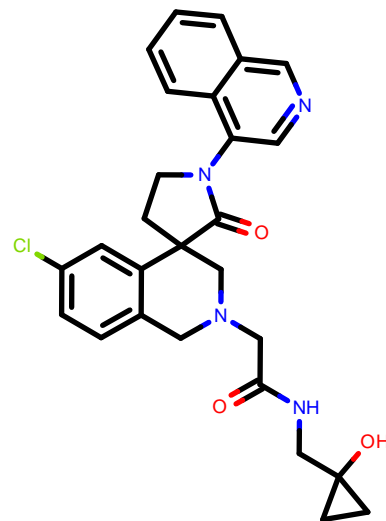
EDJ-MED-40e596c8-2



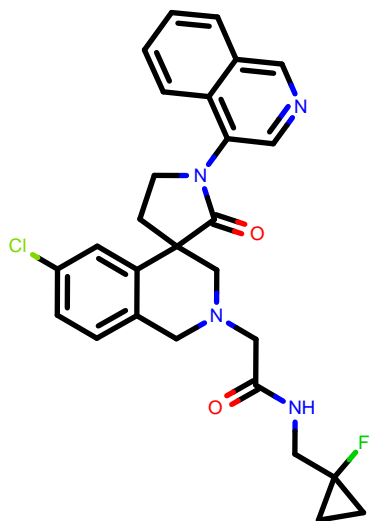
EDJ-MED-40e596c8-4



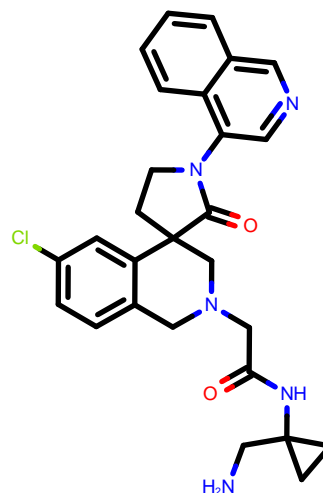
MAT-POS-e75f6e44-1



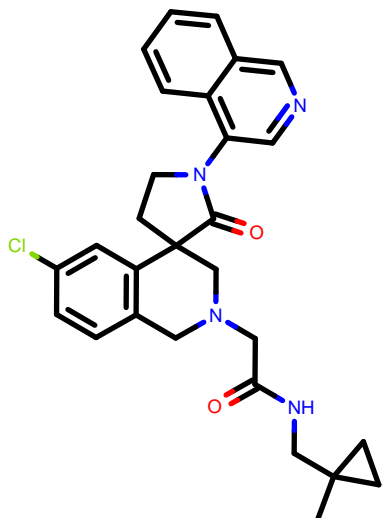
MAT-POS-e75f6e44-2



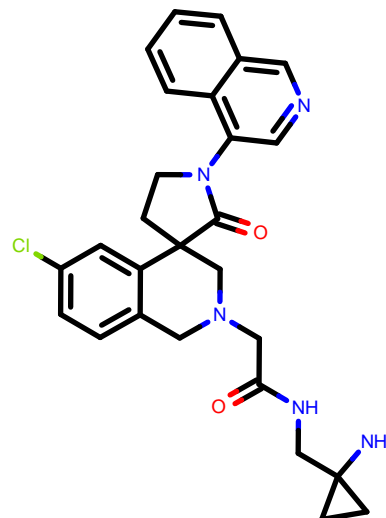
MAT-POS-e75f6e44-3



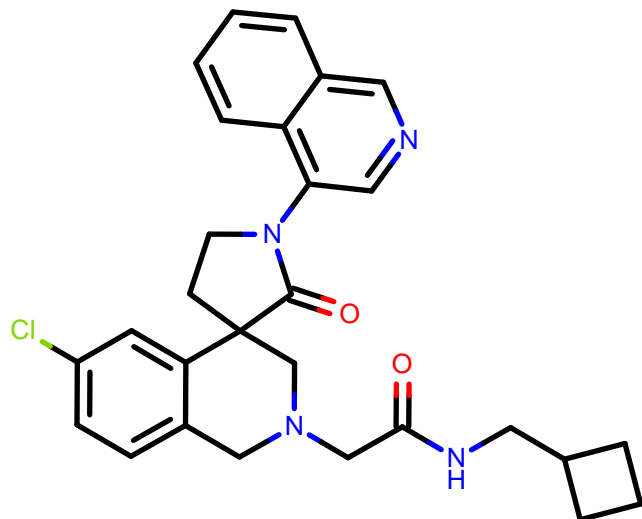
MAT-POS-e75f6e44-4



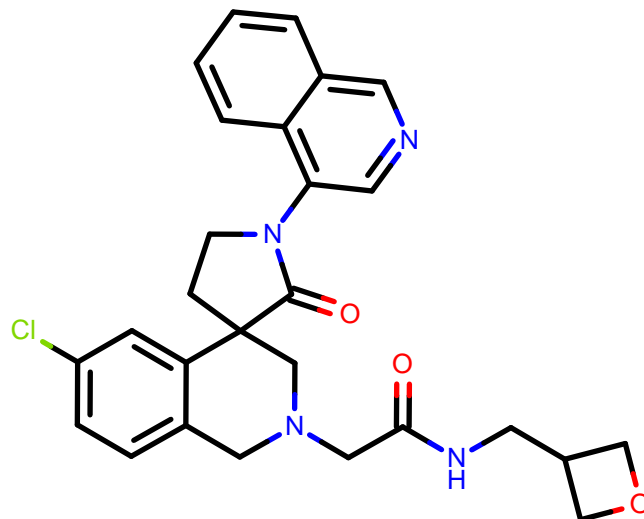
MAT-POS-e75f6e44-5



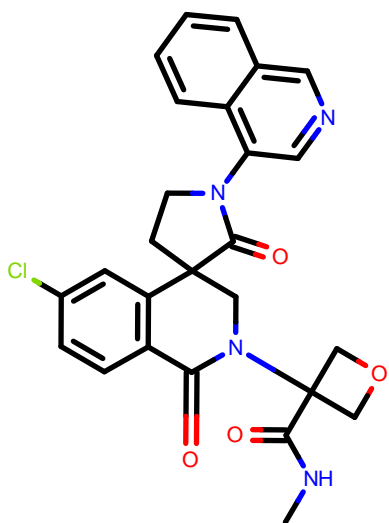
MAT-POS-e75f6e44-13



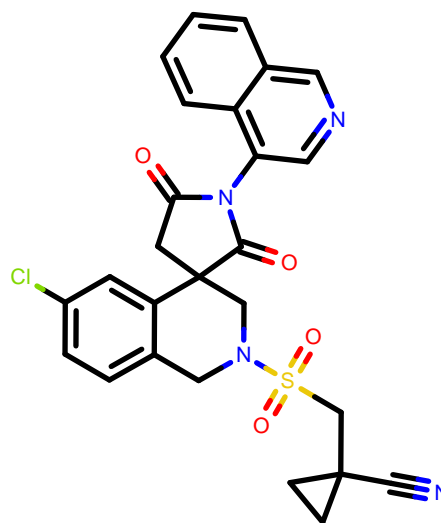
MAT-POS-e75f6e44-14



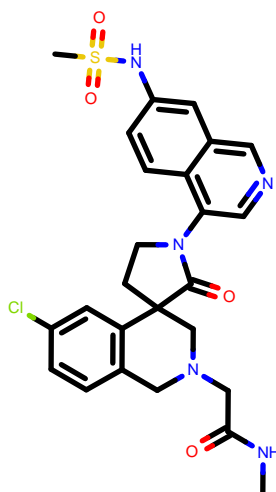
EDJ-MED-33064c06-13



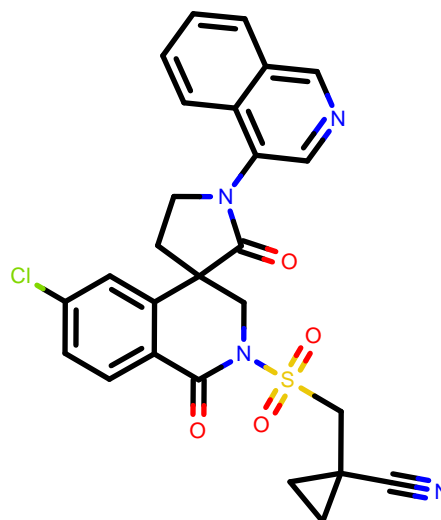
MAT-POS-1bed62cf-1



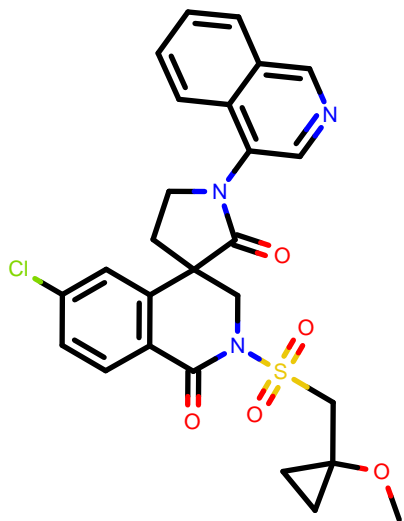
MAT-POS-b4d6b7fc-7



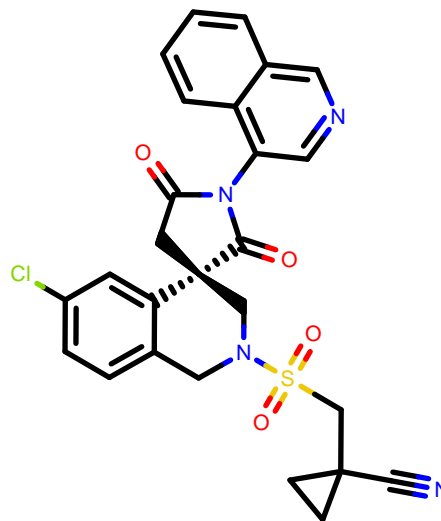
EDJ-MED-9f4ac58c-2



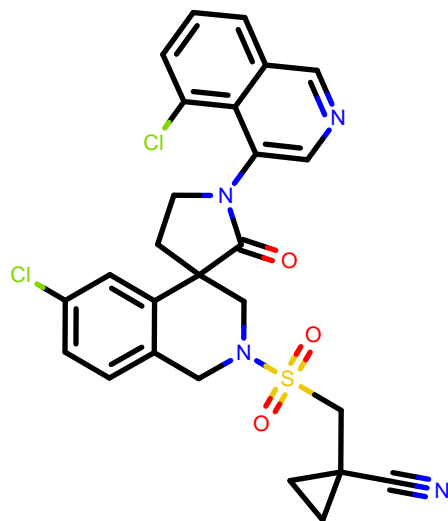
EDJ-MED-9f4ac58c-6



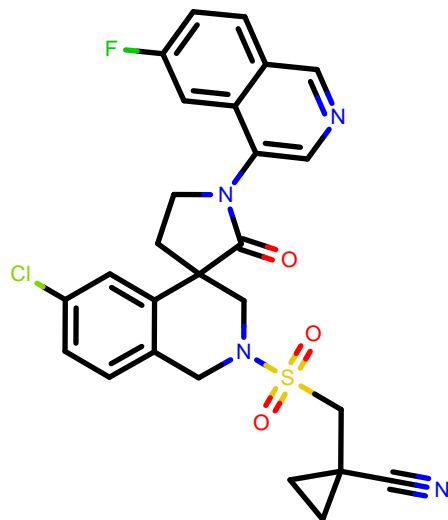
LUO-POS-868e8996-9



The chemical structure shows a quinoline ring system (a benzene ring fused to a pyridine ring) connected via its 2-position to a five-membered imide ring. The imide ring is further connected to a bicyclic system consisting of a benzene ring fused to a six-membered ring containing a nitrogen atom. This six-membered ring is substituted with a chlorophenyl group (a benzene ring with a chlorine atom) and a sulfonamide group (-SO<sub>2</sub>-CH<sub>2</sub>-C(CN)(CH<sub>3</sub>)). The sulfonamide group is further substituted with a nitrile group (-CN) and a methyl group (-CH<sub>3</sub>).



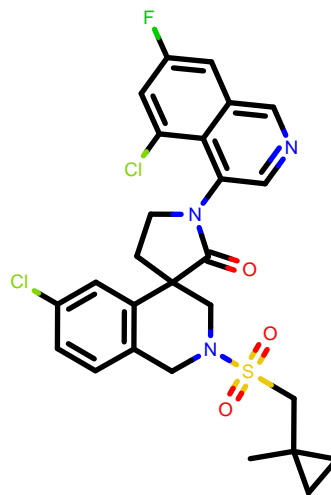
The chemical structure shows a quinoline ring system. A chlorine atom is attached to the 6-position of the quinoline. The nitrogen at the 2-position of the quinoline is part of a five-membered ring containing a carbonyl group (C=O). This five-membered ring is fused to a six-membered ring, which also contains a nitrogen atom. This six-membered ring is further fused to a benzene ring, which has a chlorine atom at the 4-position. The nitrogen atom in the six-membered ring is part of a sulfonamide group, specifically a methanesulfonyl group (-SO<sub>2</sub>-CH<sub>2</sub>-). The methylene group of the sulfonamide is attached to a cyclopropylmethyl group, which consists of a cyclopropyl ring and a terminal methyl group.



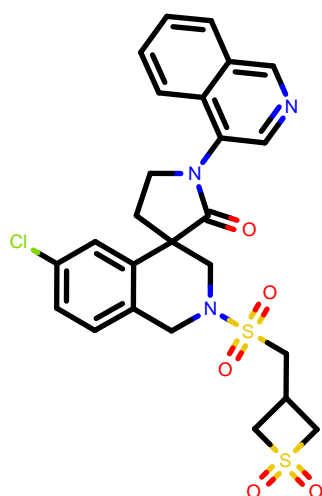
The chemical structure shows a complex molecule with the following features:

- A **quinoline** ring system with a **fluorine** atom at the 6-position.
- A **piperidine** ring fused to the quinoline at the 2-position.
- A **sulfonamide** group ( $-SO_2NH-$ ) attached to the piperidine ring at the 4-position.
- A **cyclopropylmethyl** group ( $-CH_2CH_2-$ ) attached to the sulfonamide nitrogen.
- A **chlorophenyl** group ( $-C_6H_4Cl$ ) attached to the piperidine ring at the 3-position.

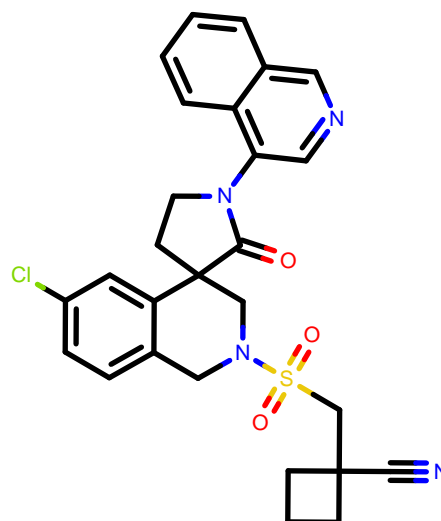
The structure is drawn with black lines for the carbon skeleton, blue for nitrogen atoms, red for oxygen atoms, green for the fluorine atom, and light green for the chlorine atom. The sulfonamide group is highlighted with yellow bonds to the sulfur atom.



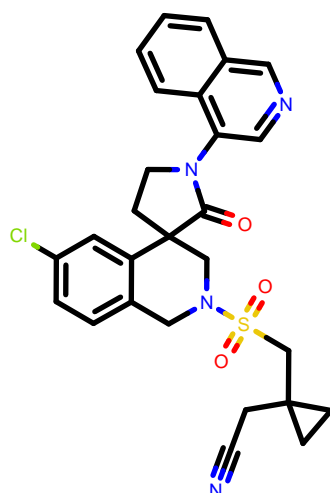
ALP-POS-ecbed2ba-5



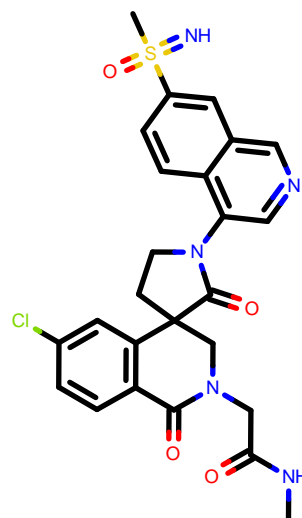
ALP-POS-ecbed2ba-8



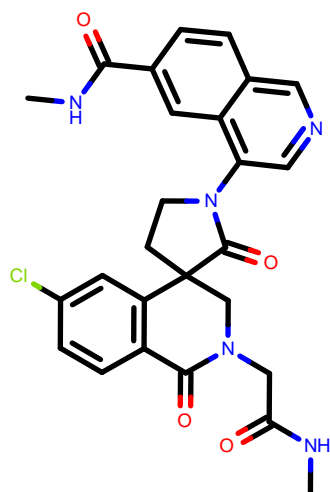
ALP-POS-ecbed2ba-22



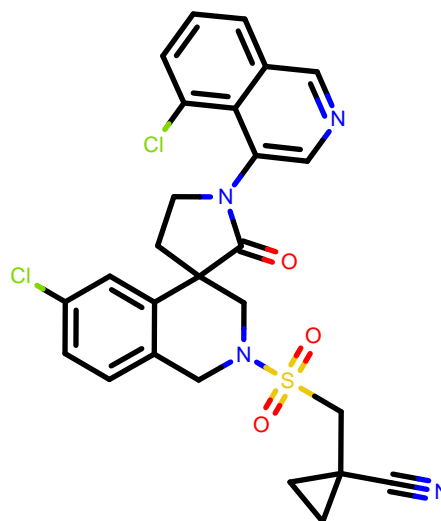
EDJ-MED-7d88f880-1



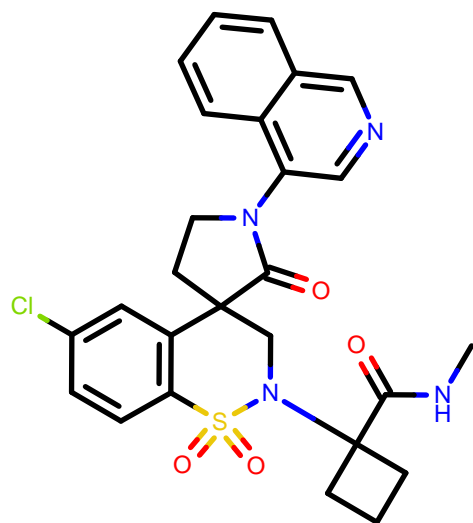
MAT-POS-38eb6498-6



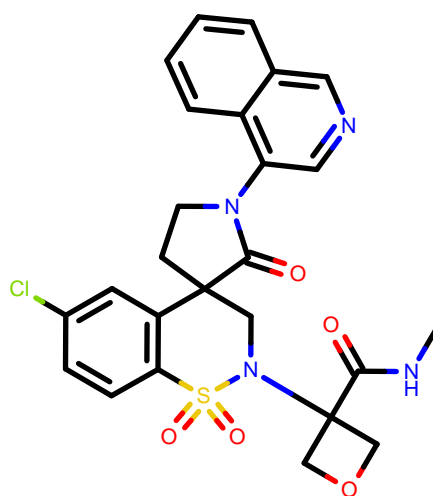
MAT-POS-1d5ab790-1



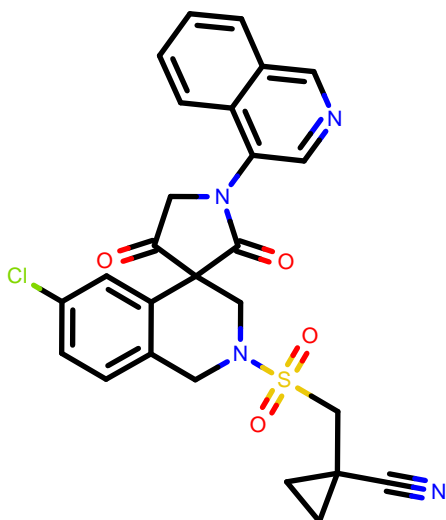
EDJ-MED-98c0a822-1



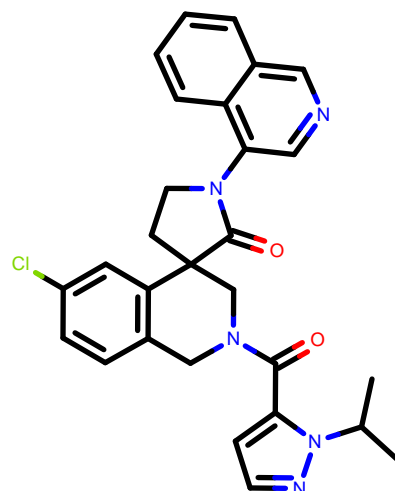
EDJ-MED-98c0a822-2



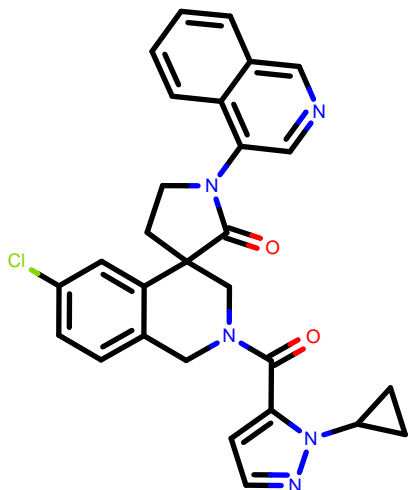
EDJ-MED-a12e3a20-1



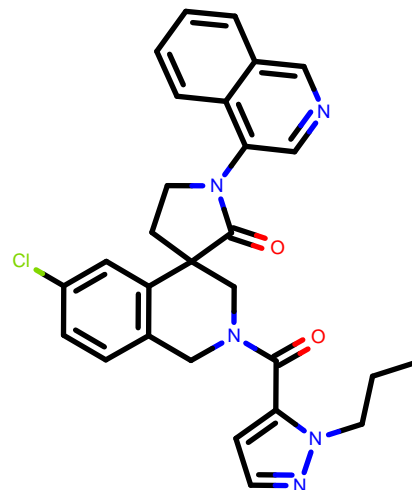
MAT-POS-be048f2c-6



MAT-POS-be048f2c-7

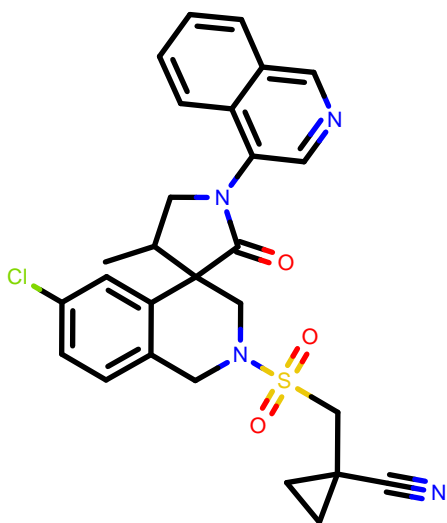


MAT-POS-be048f2c-8

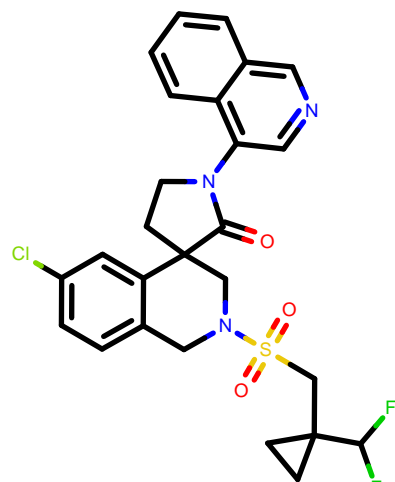




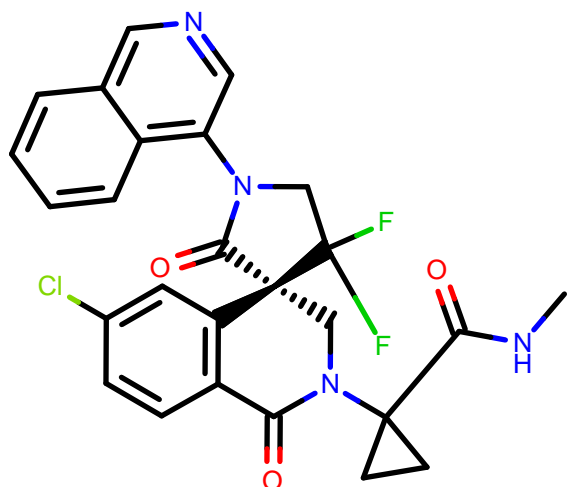
MAT-POS-50a80394-1



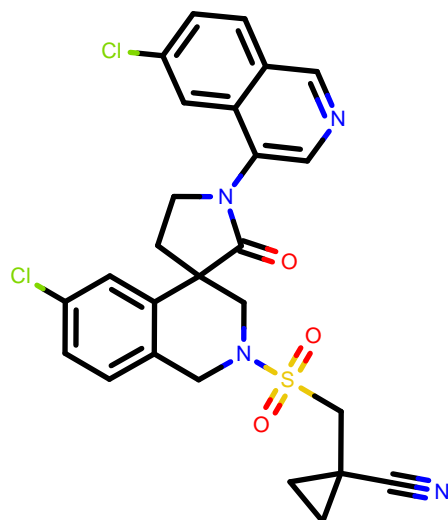
EDJ-MED-5cd3920d-5



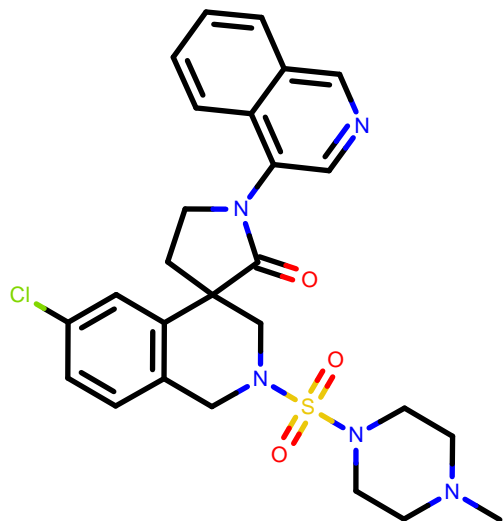
EDJ-MED-7e491f08-2



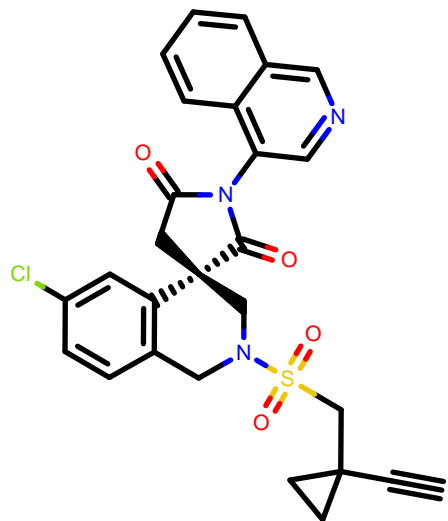
EDJ-MED-b6c6ee2b-4



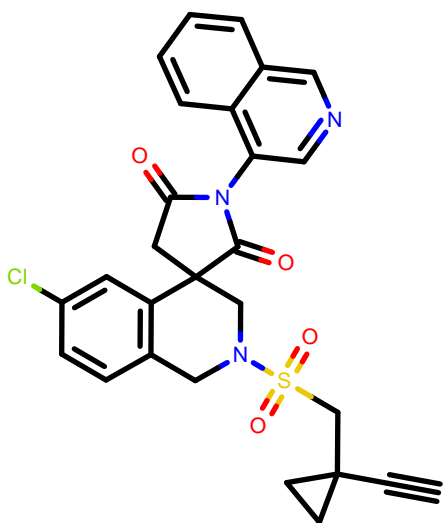
LUO-POS-ed2cfb03-1



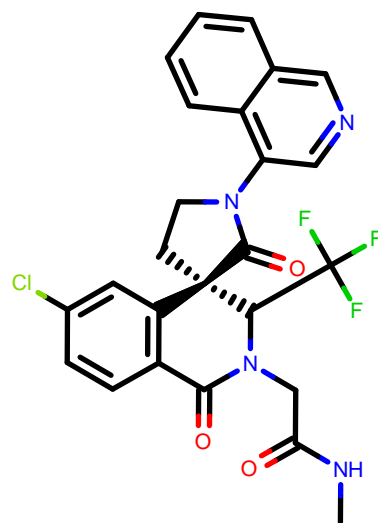
PET-UNK-94036022-4



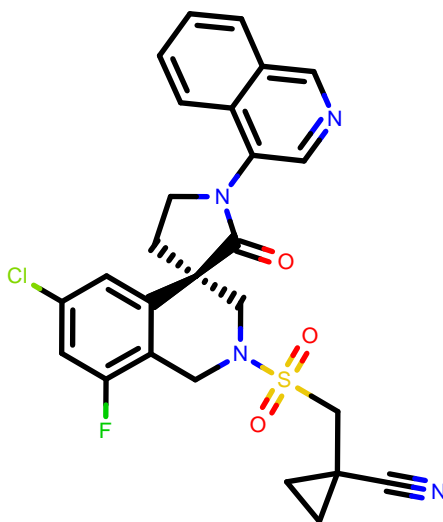
PET-UNK-94036022-11



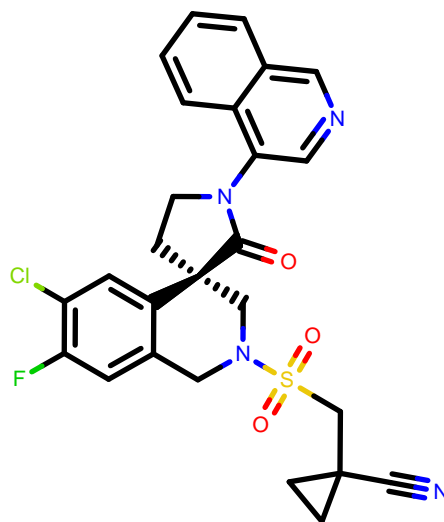
VLA-UNK-61877630-3



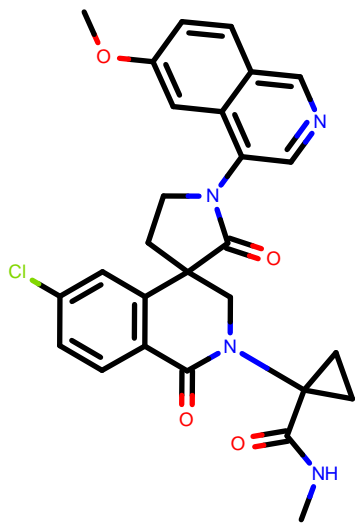
VLA-UNK-61877630-7



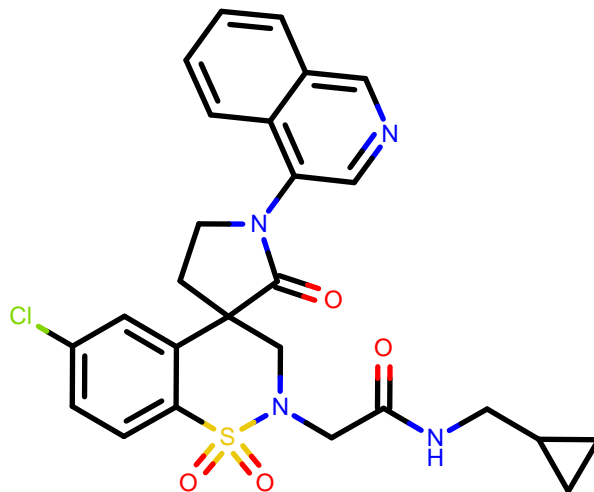
VLA-UNK-61877630-8



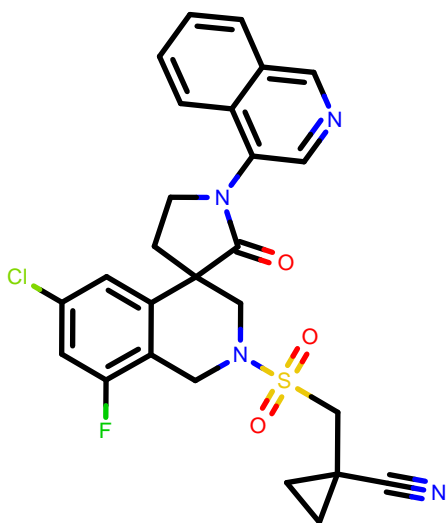
LUO-POS-e1dab717-6



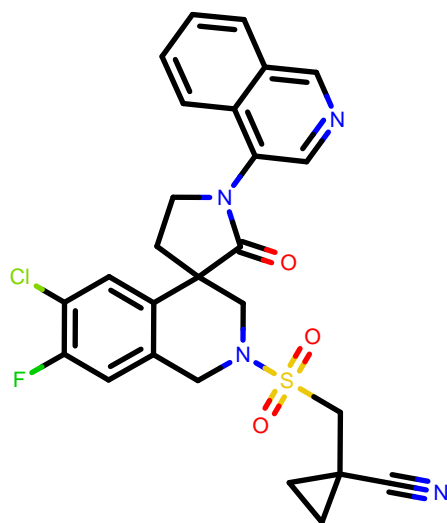
LUO-POS-e1dab717-12



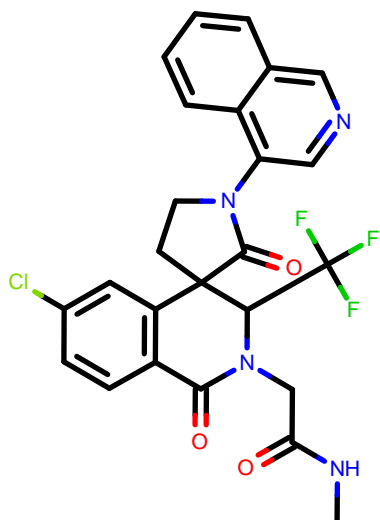
VLA-UNK-e334495f-1



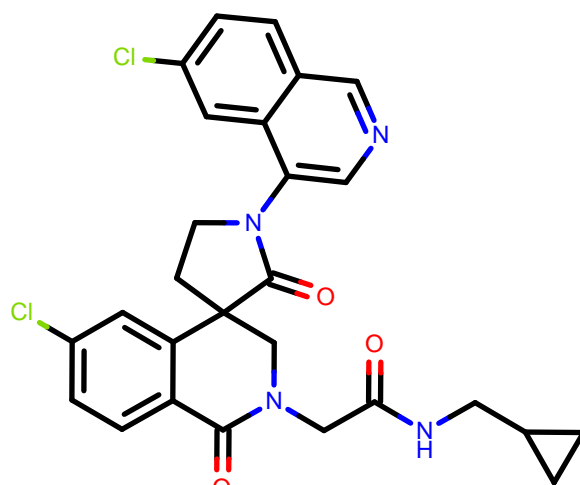
VLA-UNK-e334495f-2



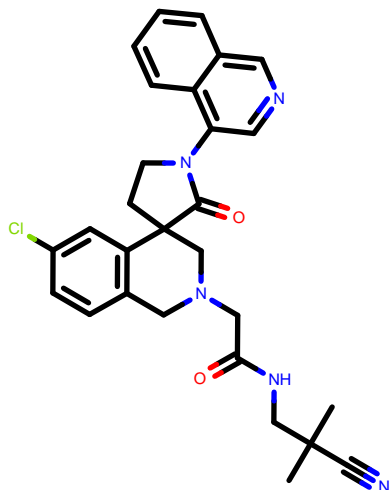
VLA-UNK-8e615992-4



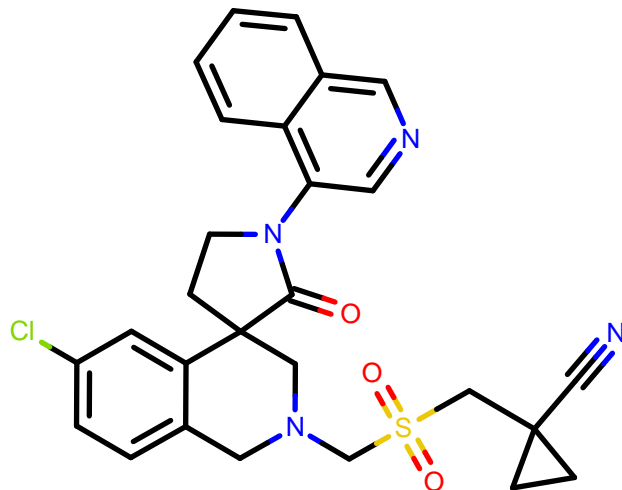
EDJ-MED-4cb9dd84-2



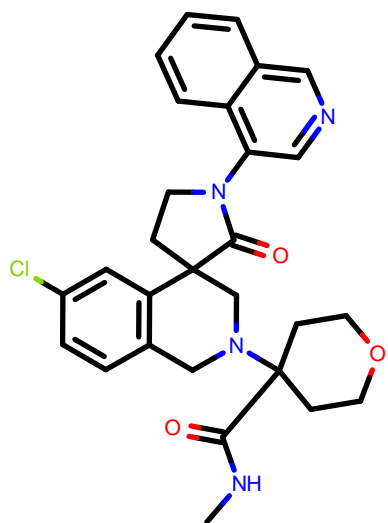
EDJ-MED-6b23330e-3



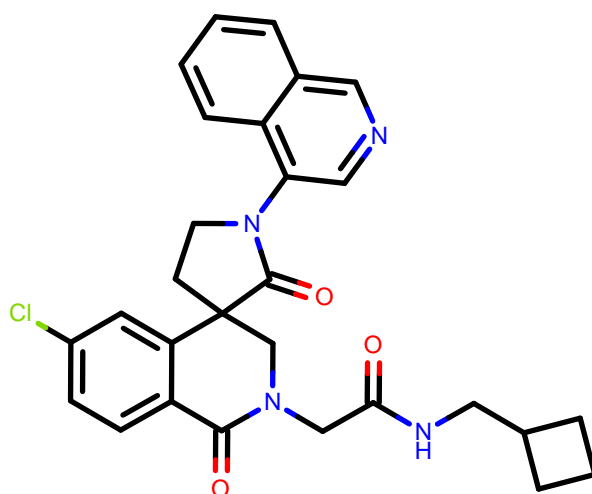
ALP-POS-c3a90b22-7



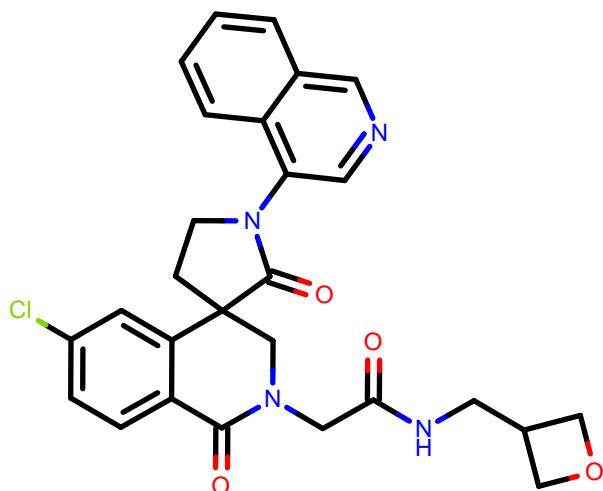
ALP-POS-c3a90b22-10



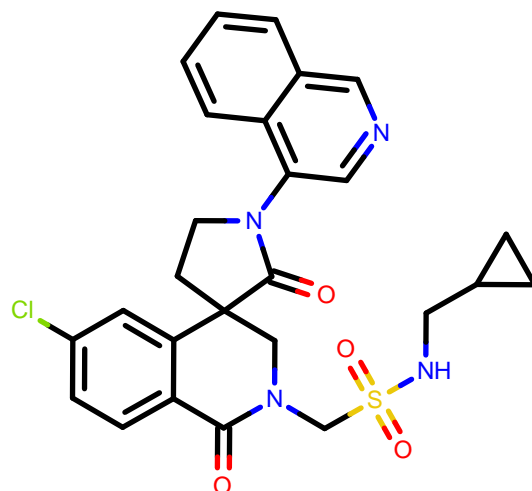
ALP-POS-c3a90b22-11



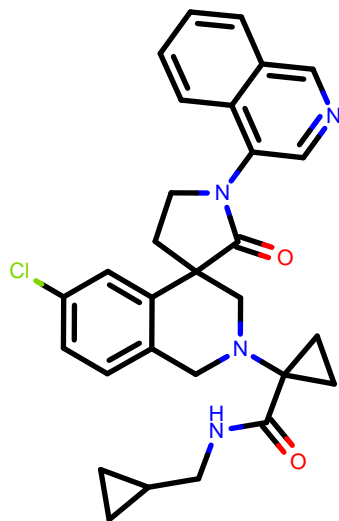
ALP-POS-c3a90b22-12



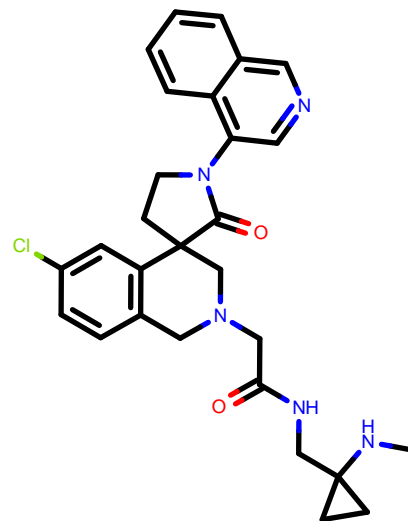
EDJ-MED-40e596c8-5



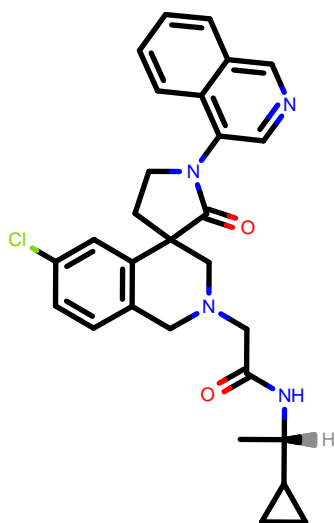
EDJ-MED-59d5ca70-2



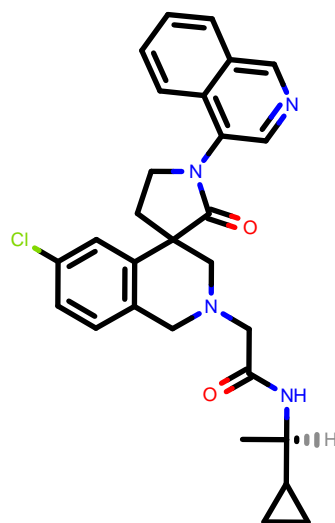
MAT-POS-e75f6e44-6



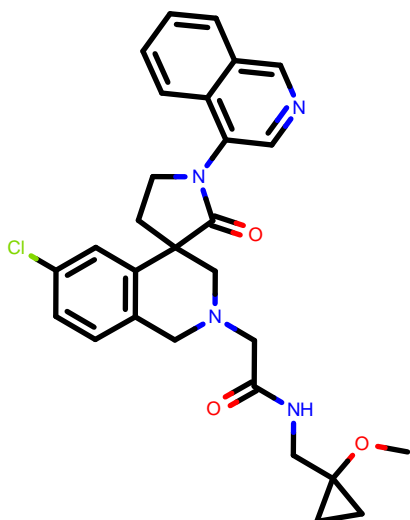
MAT-POS-e75f6e44-8



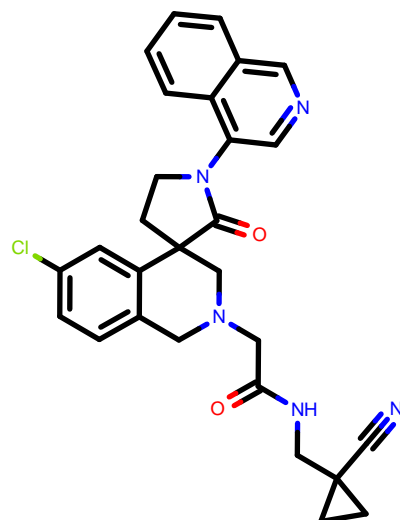
MAT-POS-e75f6e44-9



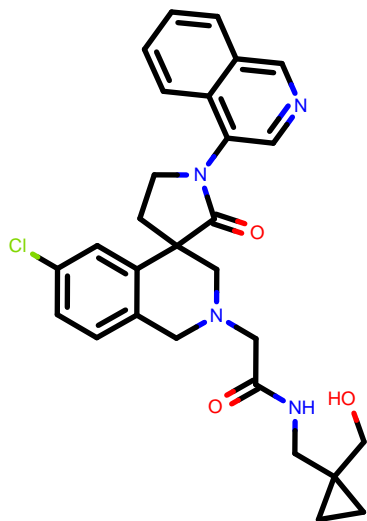
MAT-POS-e75f6e44-10



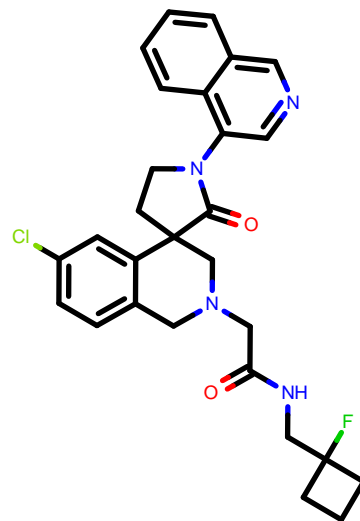
MAT-POS-e75f6e44-11



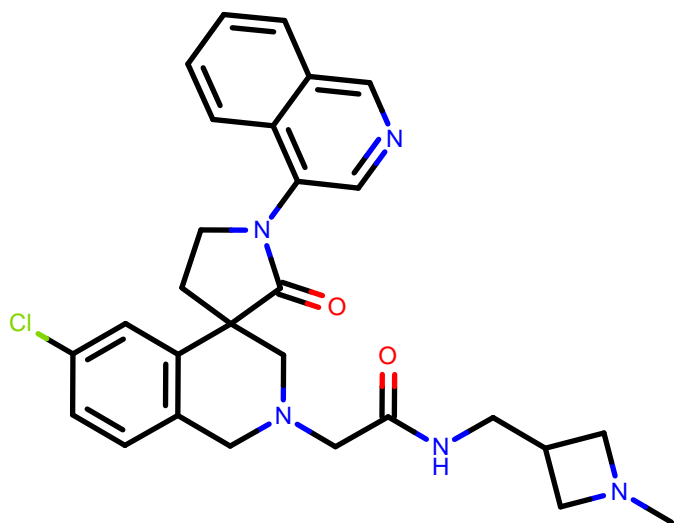
MAT-POS-e75f6e44-12



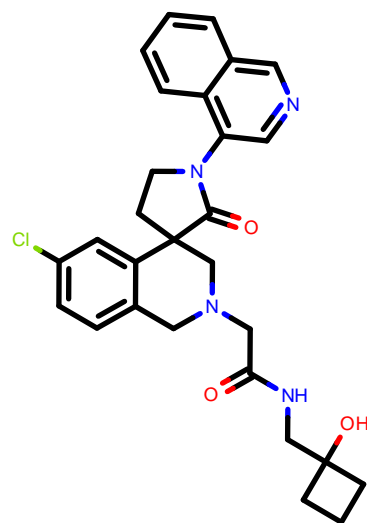
MAT-POS-e75f6e44-15



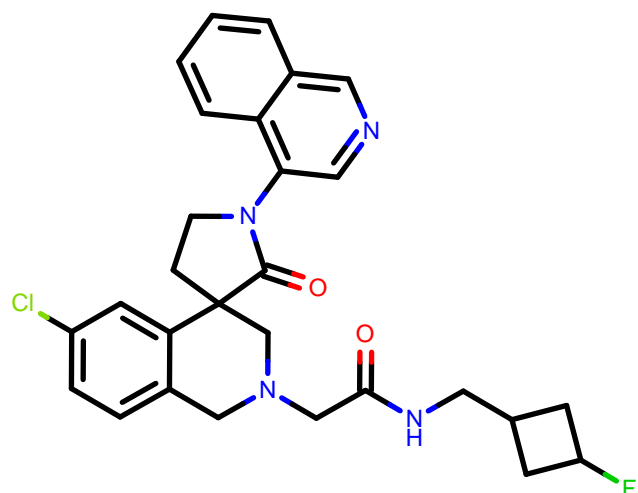
MAT-POS-e75f6e44-16



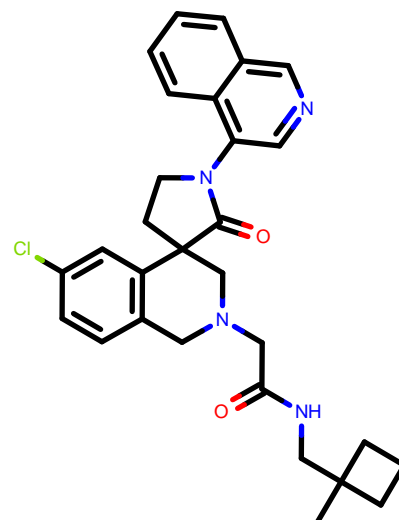
MAT-POS-e75f6e44-17



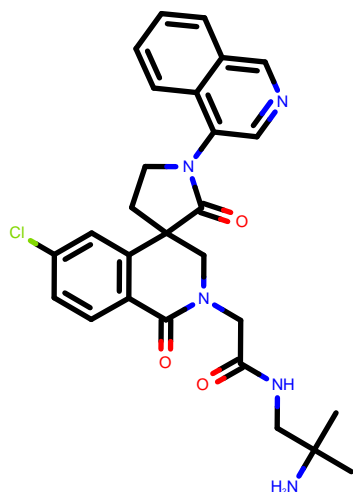
MAT-POS-e75f6e44-18



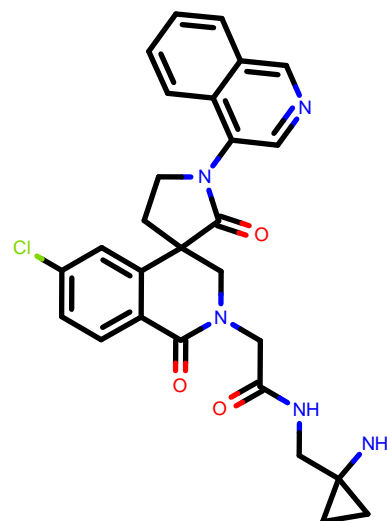
MAT-POS-e75f6e44-19



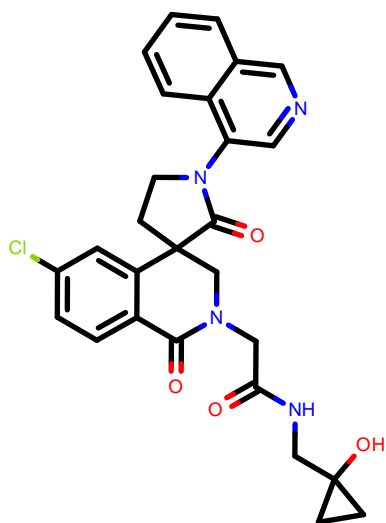
EDJ-MED-33064c06-1



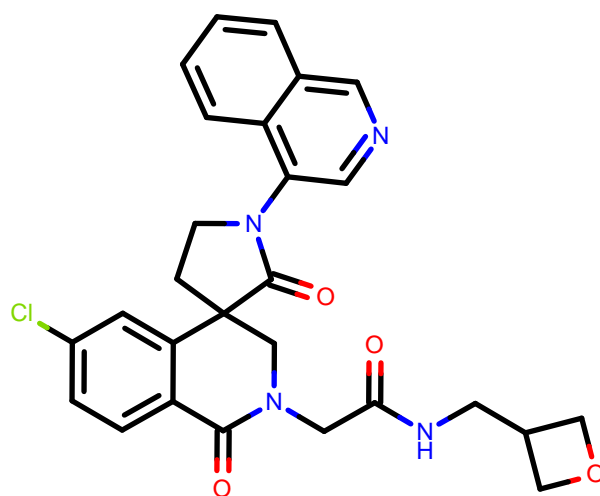
EDJ-MED-33064c06-2



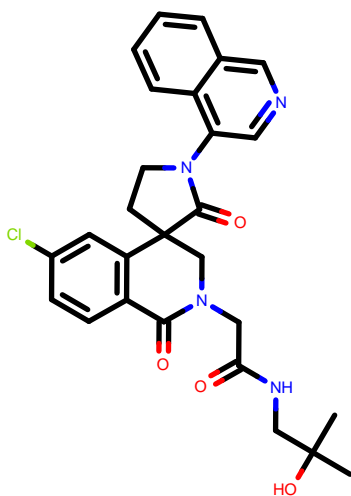
EDJ-MED-33064c06-8



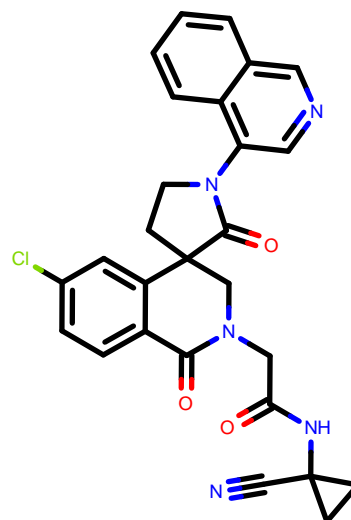
EDJ-MED-33064c06-9



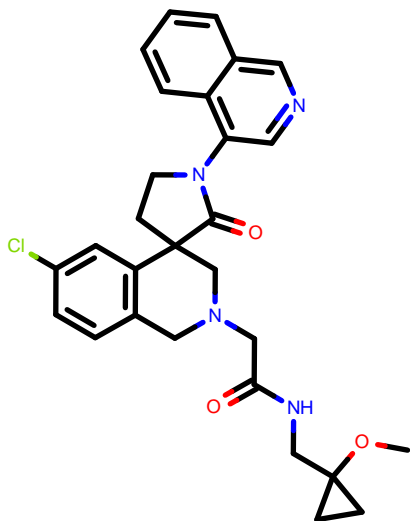
EDJ-MED-33064c06-12



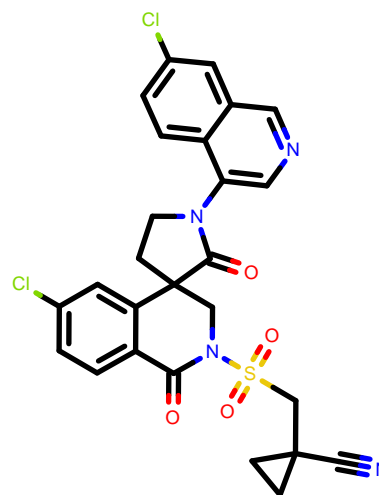
EDJ-MED-33064c06-15



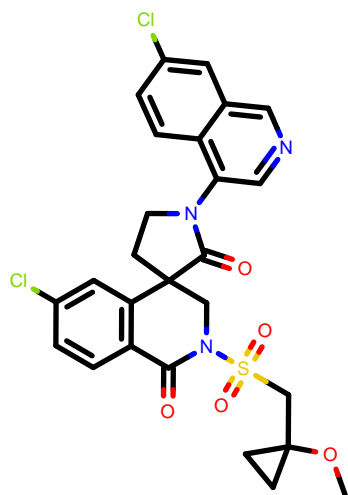
EDJ-MED-33064c06-16



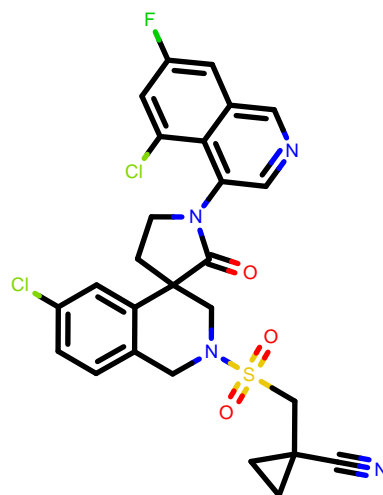
EDJ-MED-9f4ac58c-1



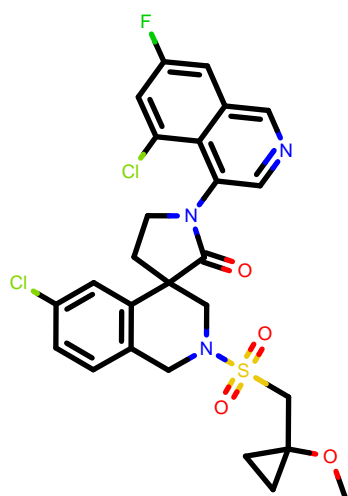
EDJ-MED-9f4ac58c-5



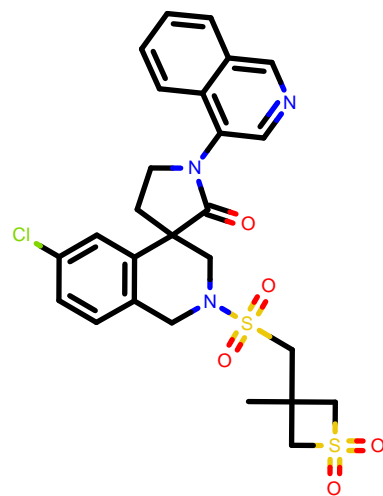
MAT-POS-853c0ffa-6



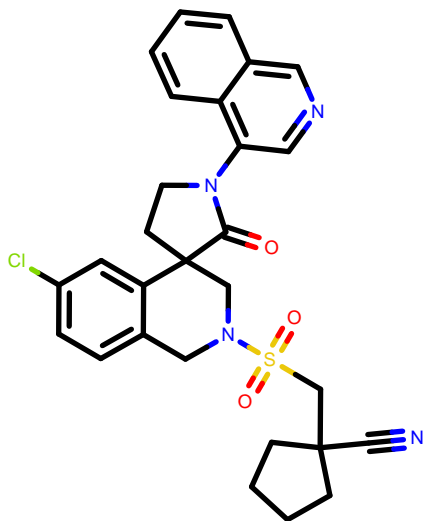
MAT-POS-853c0ffa-8



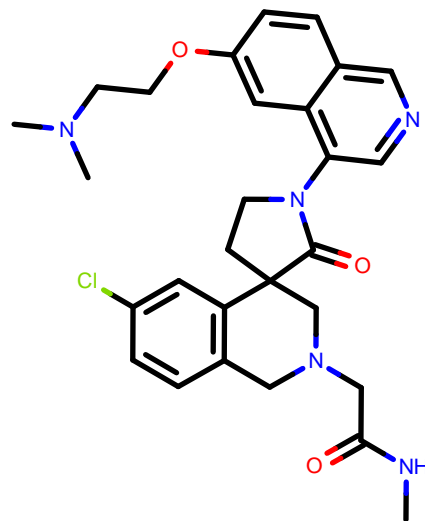
ALP-POS-ecbed2ba-1



ALP-POS-ecbed2ba-15

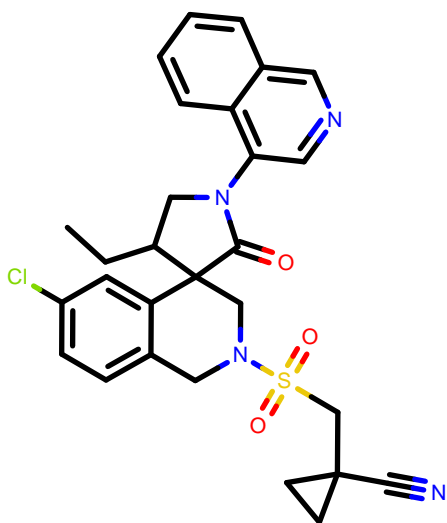


MAT-POS-38eb6498-3

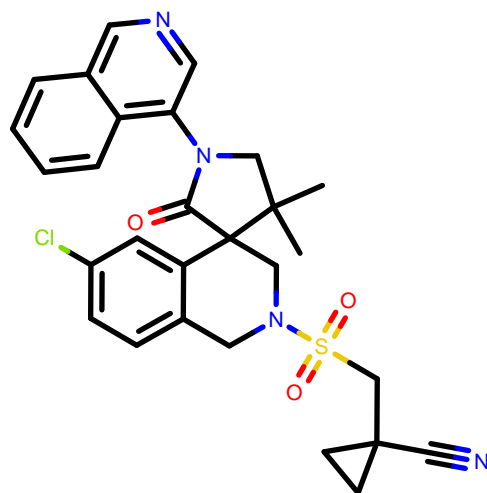




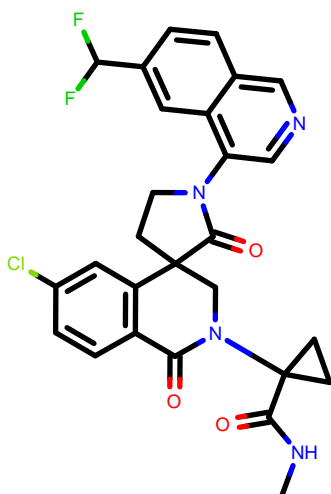
MAT-POS-50a80394-2



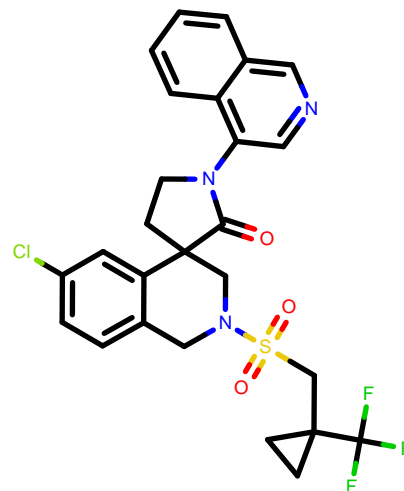
MAT-POS-50a80394-8



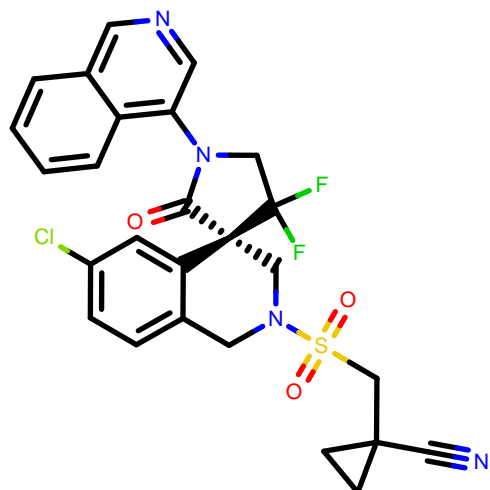
EDJ-MED-5cd3920d-4



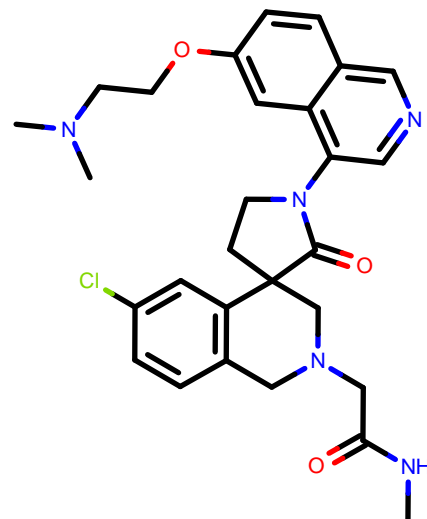
EDJ-MED-5cd3920d-6



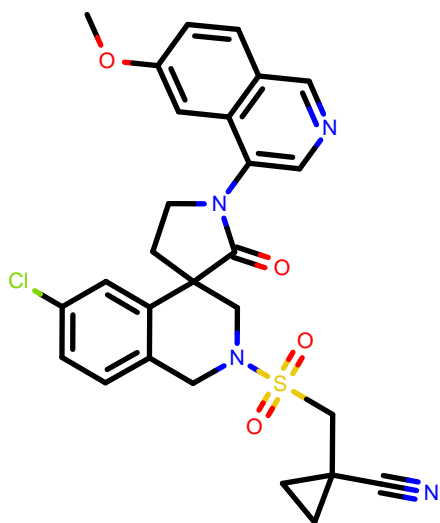
EDJ-MED-7e491f08-1



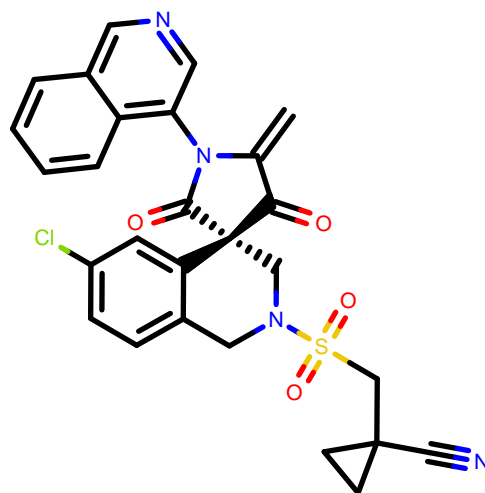
EDJ-MED-b6c6ee2b-1



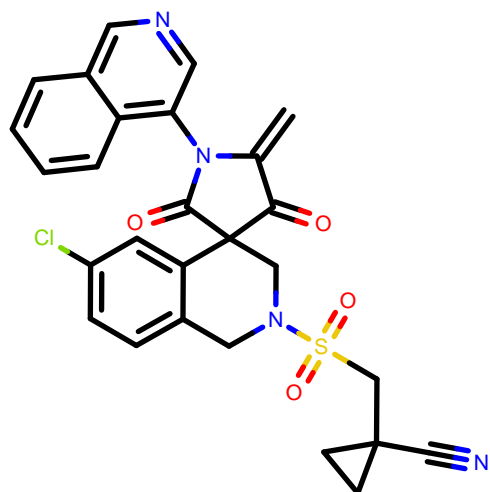
EDJ-MED-b6c6ee2b-3



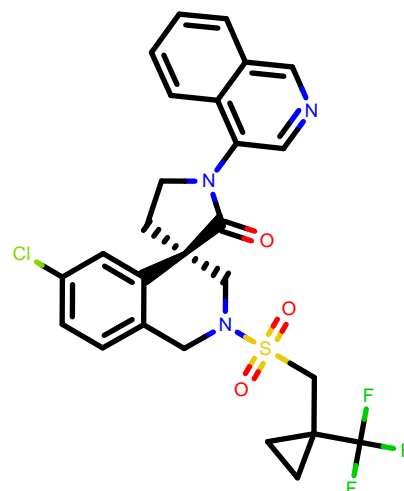
PET-UNK-94036022-6



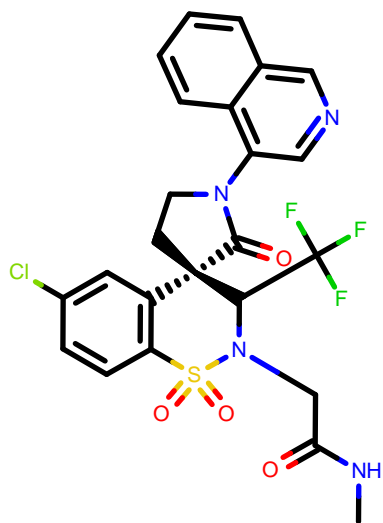
PET-UNK-94036022-13



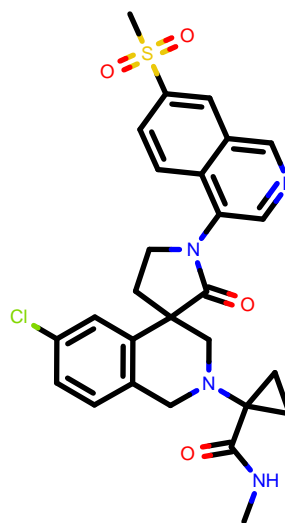
VLA-UNK-61877630-10



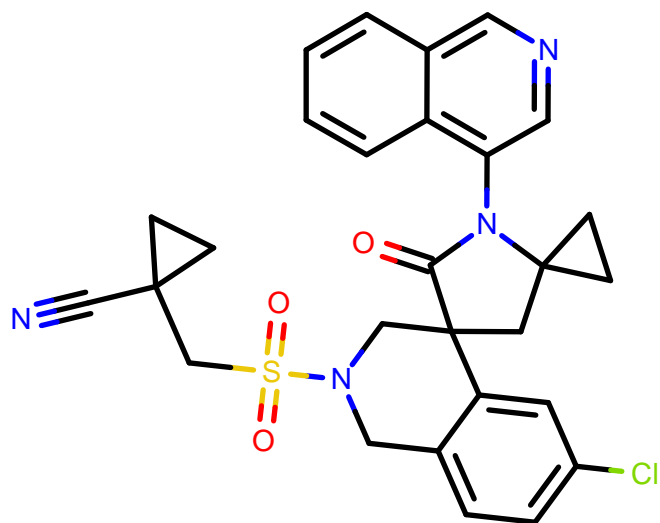
VLA-UNK-f2612802-1



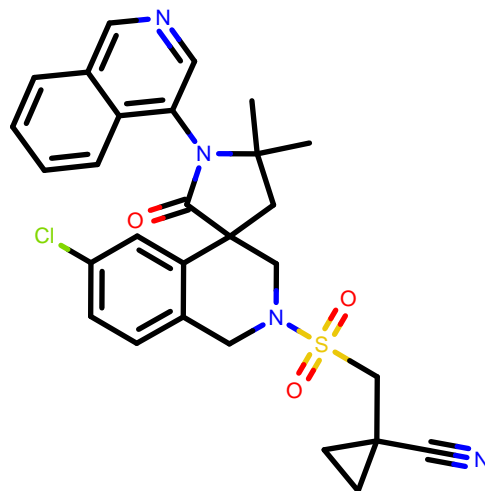
LUO-POS-e1dab717-9



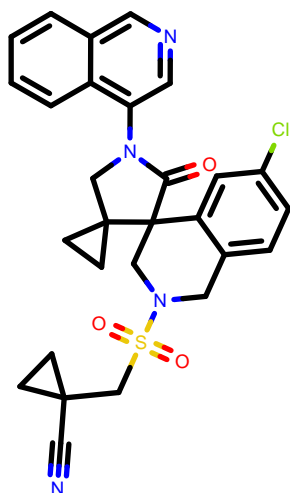
LUO-POS-e1dab717-15



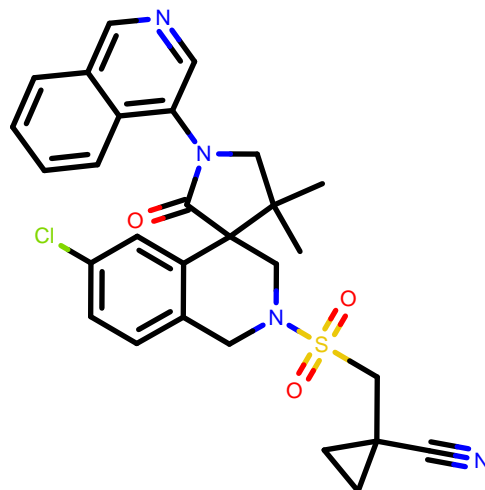
LUO-POS-e1dab717-16



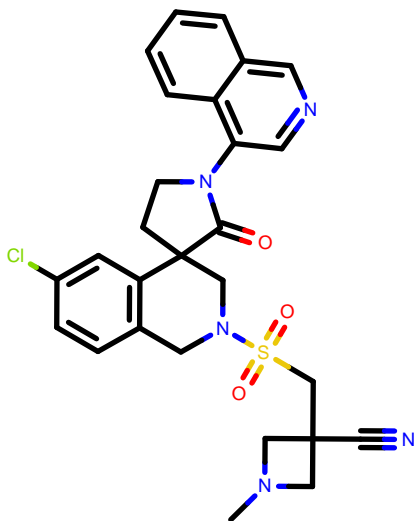
LUO-POS-f7b1afe6-1



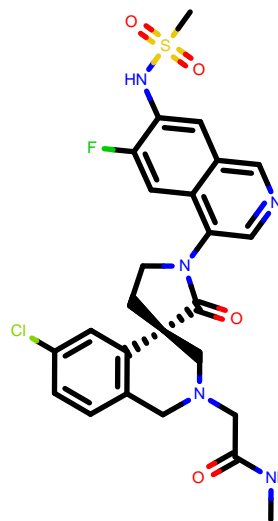
LUO-POS-f7b1afe6-2



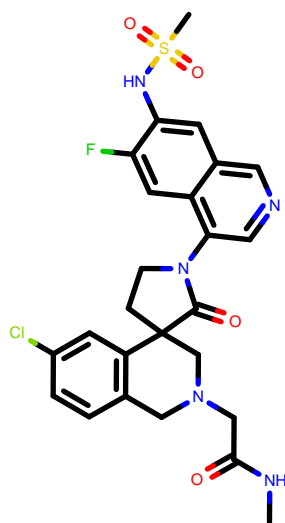
EDJ-MED-4138fde9-7



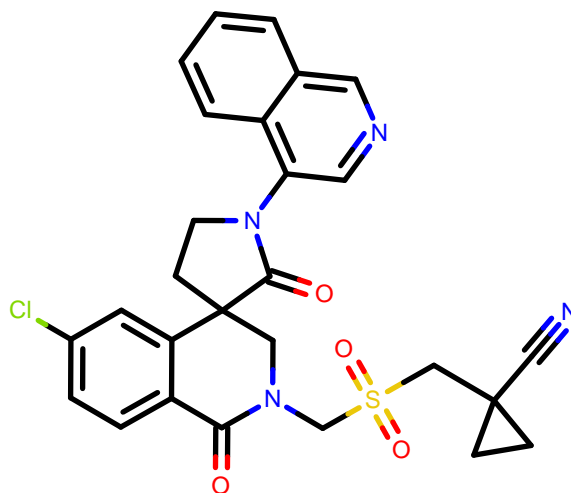
PET-UNK-c6bcc80b-5



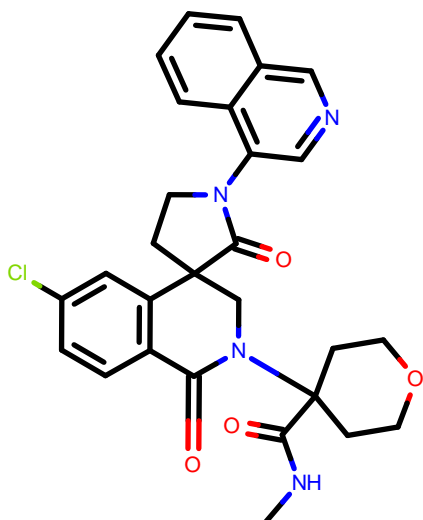
PET-UNK-c6bcc80b-12



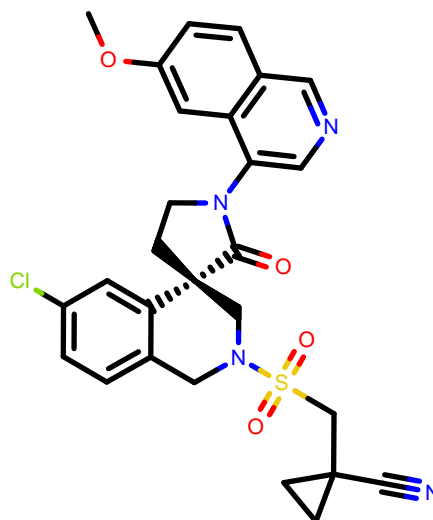
ALP-POS-c3a90b22-8



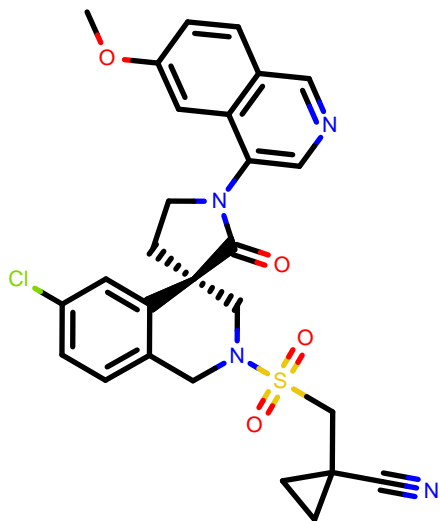
ALP-POS-c3a90b22-9



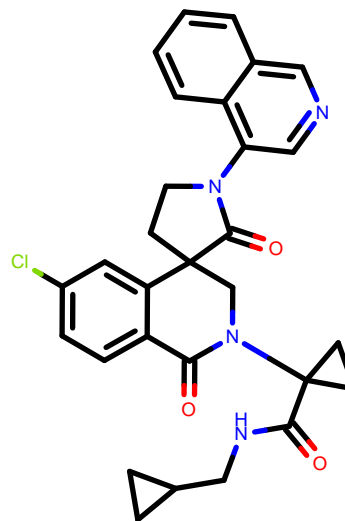
MIK-ENA-60569a44-1



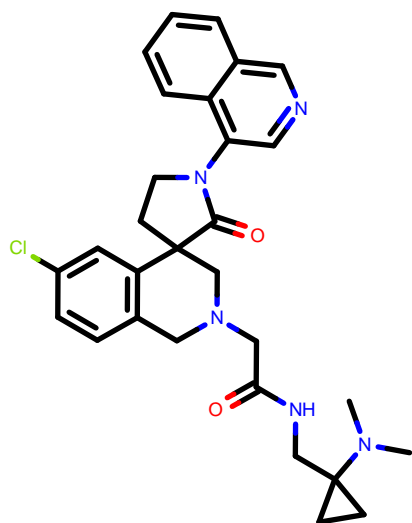
MIK-ENA-bb7b6957-1



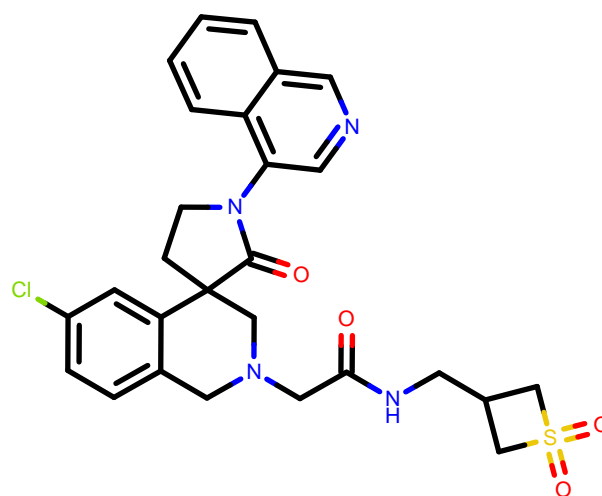
EDJ-MED-59d5ca70-1



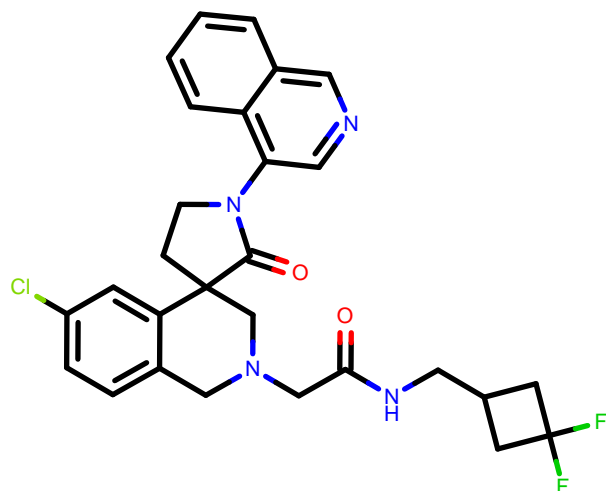
MAT-POS-e75f6e44-7



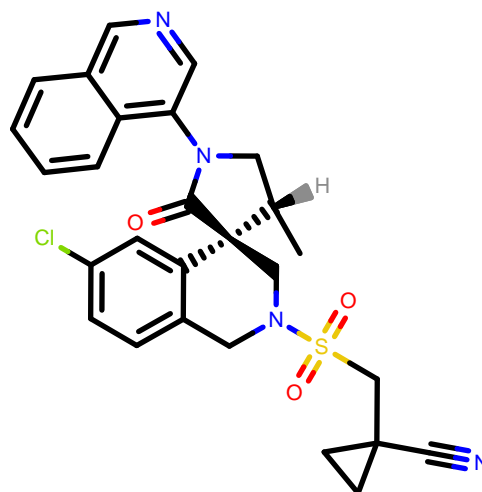
MAT-POS-e75f6e44-20



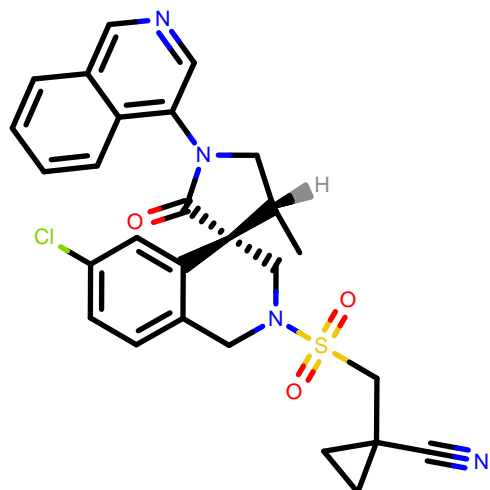
MAT-POS-e75f6e44-21



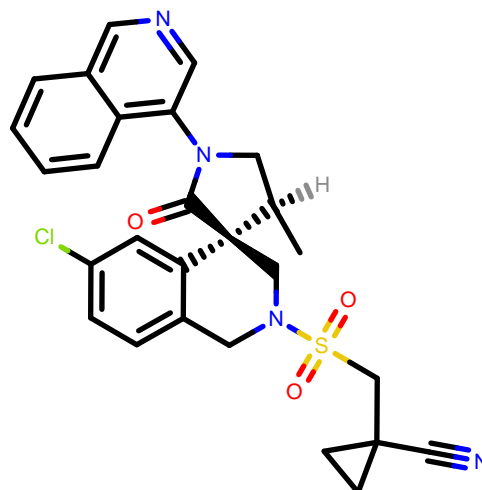
MIK-ENA-99706bb8-1



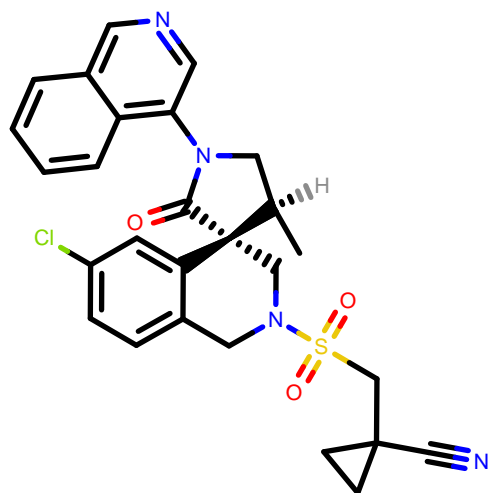
MIK-ENA-17e27e9c-1



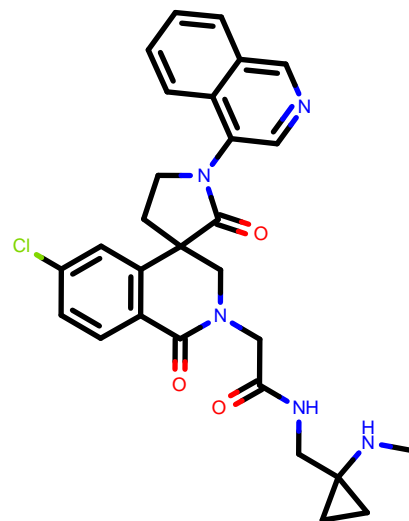
MIK-ENA-623fe2a6-1



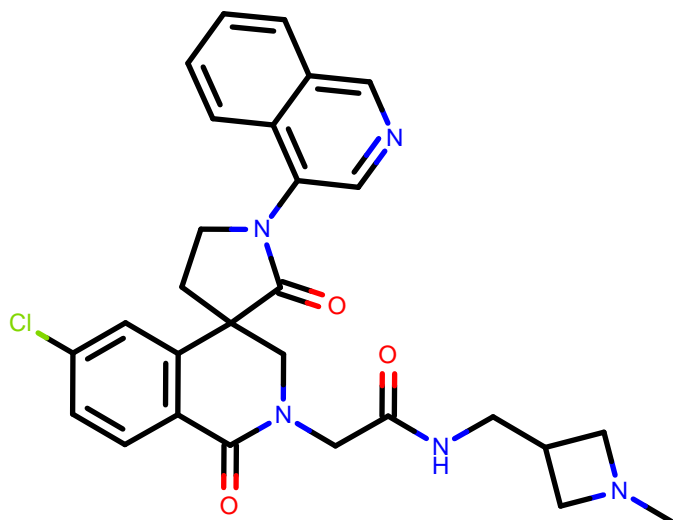
MIK-ENA-2c0ad173-1



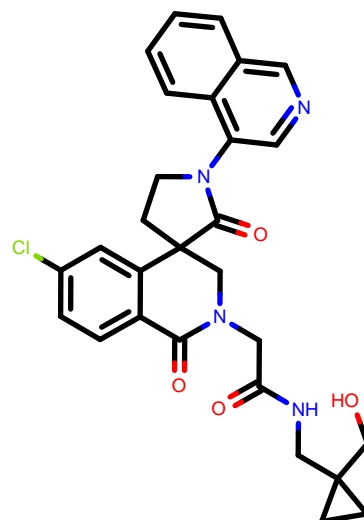
EDJ-MED-33064c06-3



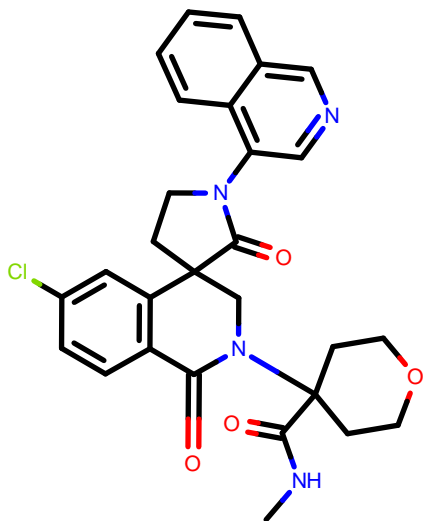
EDJ-MED-33064c06-6



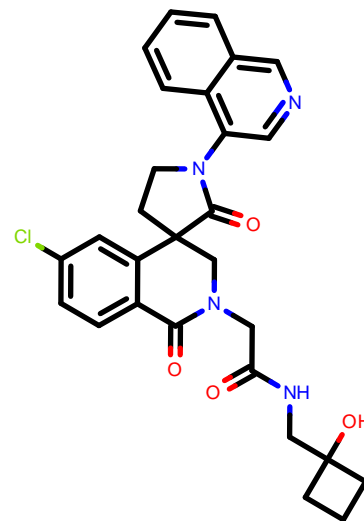
EDJ-MED-33064c06-10



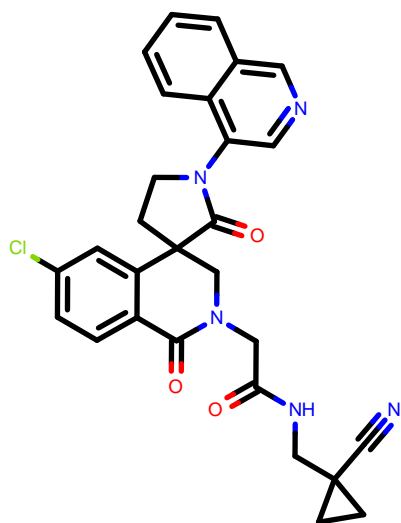
EDJ-MED-33064c06-11



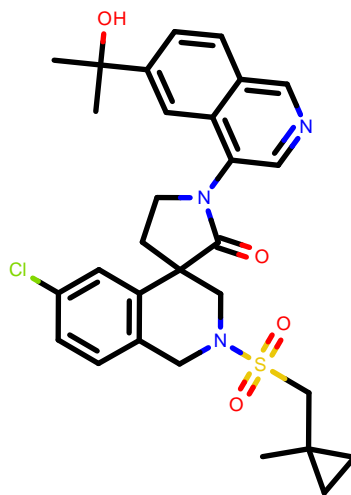
EDJ-MED-33064c06-14



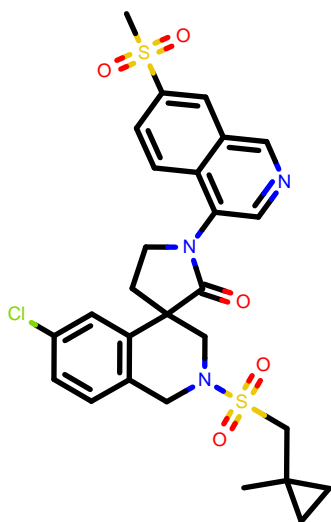
EDJ-MED-33064c06-17



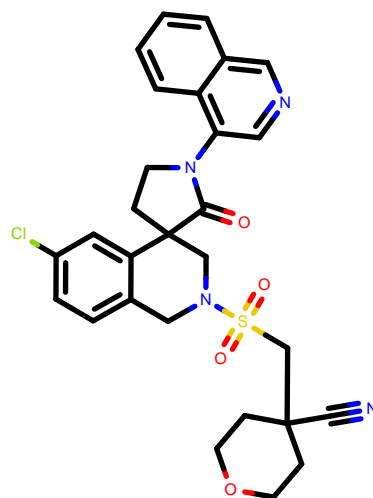
MAT-POS-853c0ffa-20



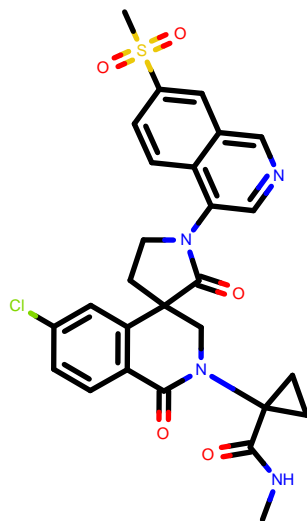
MAT-POS-853c0ffa-22



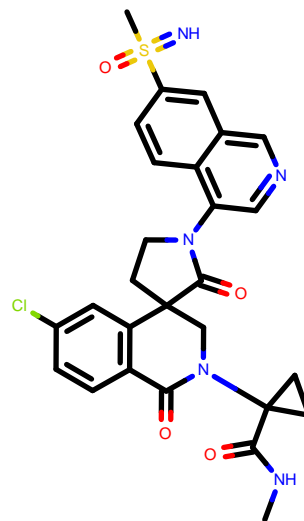
ALP-POS-ecbed2ba-11



EDJ-MED-976a33d5-2



EDJ-MED-7d88f880-2



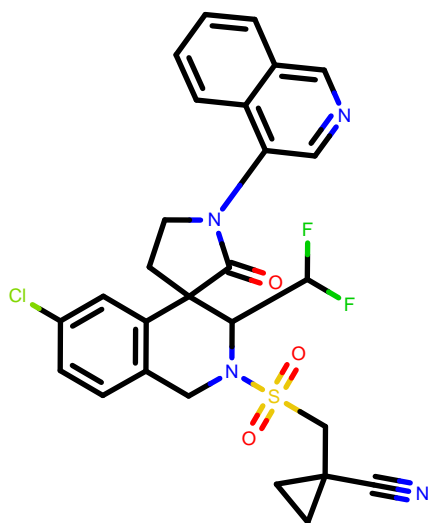
CN(C)CCOC1=CC=C2C(=C1)N=CC=C2N3CC(=O)N(CCC(=O)N)CC3C(=O)c4ccc(Cl)cc4

The chemical structure shows a complex molecule with several fused and connected rings. At the top is a quinoline ring system (a benzene ring fused to a pyridine ring). This is connected via its nitrogen atom to a five-membered ring containing a carbonyl group (C=O). This five-membered ring is further connected to a larger polycyclic system that includes a benzene ring with a chlorine atom (Cl) substituent. Another part of this system is connected to a sulfonamide group (SO<sub>2</sub>NH<sub>2</sub>), which is in turn connected to a cyclopropyl ring (a three-membered carbon ring). The structure is drawn with black lines for carbon, blue for nitrogen, red for oxygen, and green for chlorine. The sulfonamide group is highlighted with yellow and red colors.

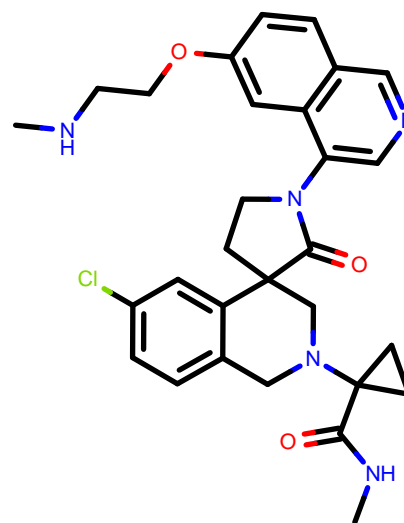
Clc1ccc2c(c1)CN(C2)C3CCN(C3C4=CC=C5C(=C4)C(=C(C=C5)C(F)(F)F)N6C=CC=CC=C6)C(=O)N6C=CC=CC=C6S(=O)(=O)CC7(C7)C#NO=C1CN(C2=CC(=CC=C2C3=CC(=CC=C3)C(=O)N2C1)C(F)(F)F)C4=CC(=CC=C4)C(=O)N5C(=O)C6=CC(=CC=C6)C(=O)N5C4CN(C)CCOC1=CC=C2C(=C1)C(=CN2)C3CCN(C3)C4C(=O)N(CC(=O)N)C5=C(C=C4)C(=C(C=C5)Cl)C6=CC=CC=C6[illegible]



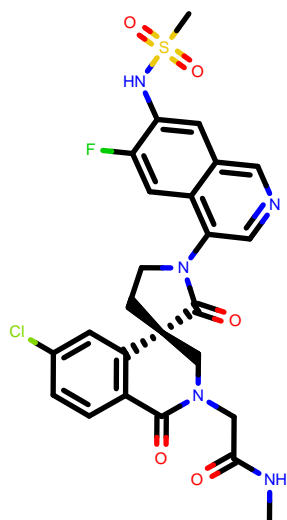
VLA-UNK-e334495f-4



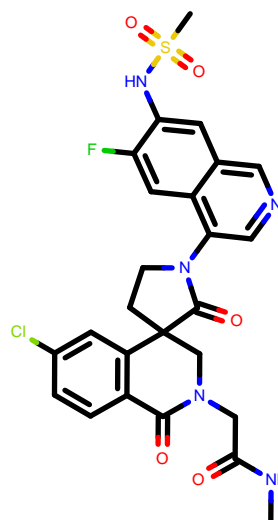
EDJ-MED-4138fde9-3



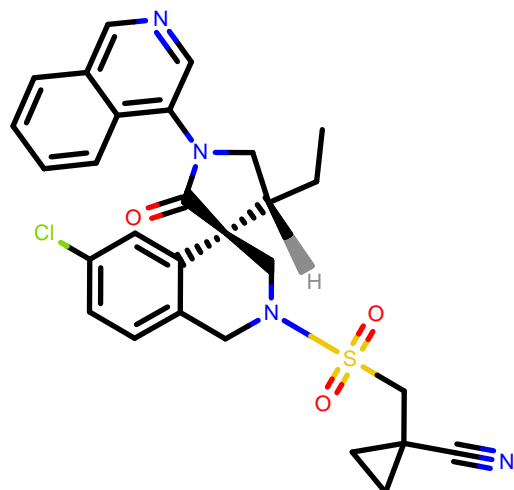
PET-UNK-c6bcc80b-6



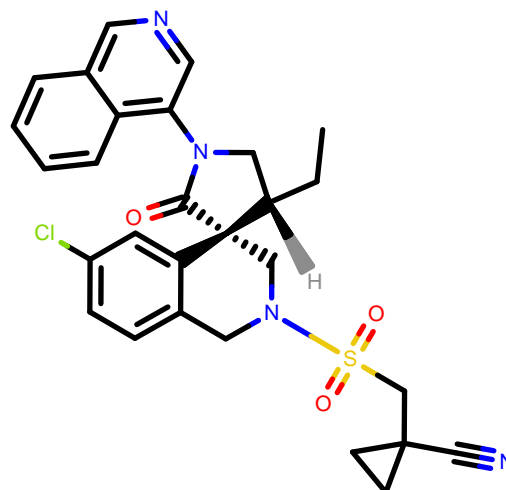
PET-UNK-c6bcc80b-13



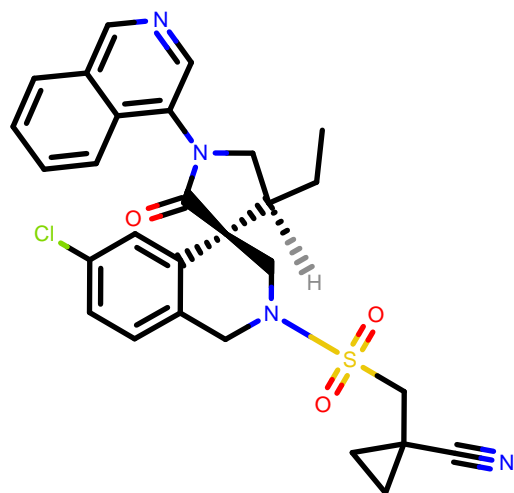
MIK-ENA-be04d1d4-1



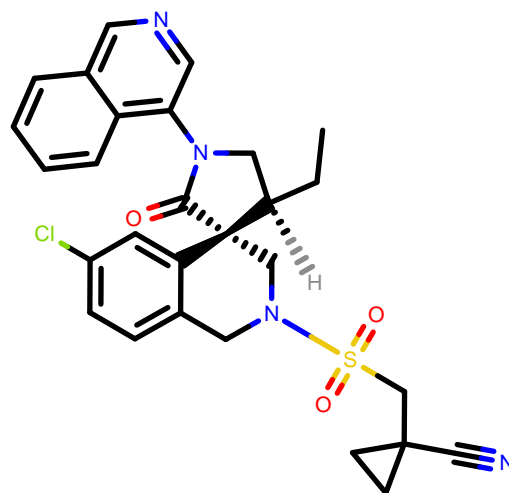
MIK-ENA-e143773d-1



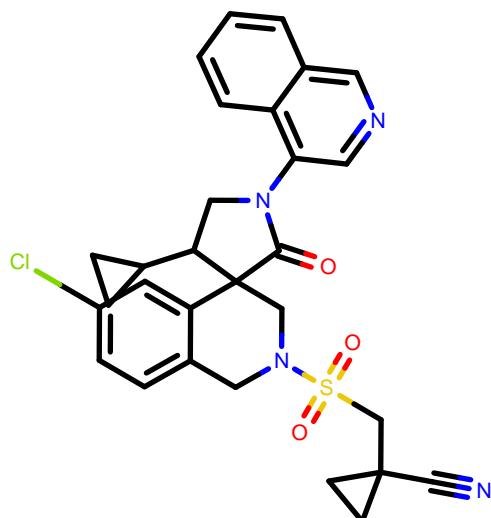
MIK-ENA-edcfce18-1



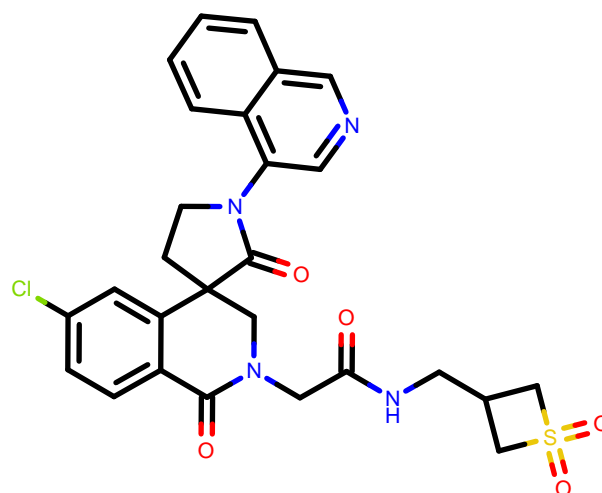
MIK-ENA-0547b12c-1



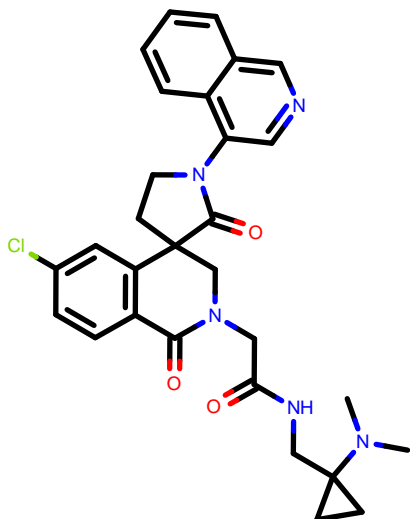
MIC-UNK-257d841f-1



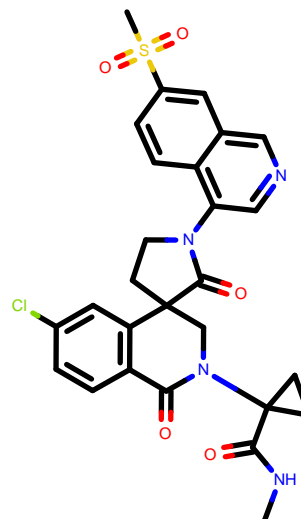
EDJ-MED-33064c06-4



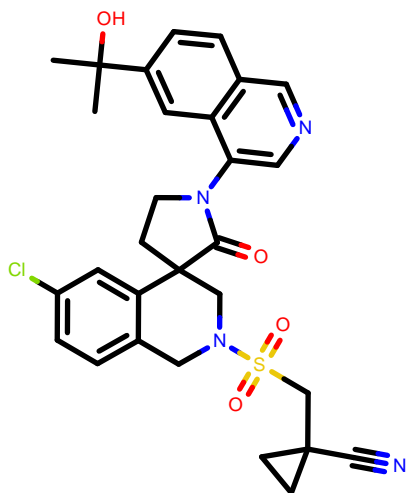
EDJ-MED-33064c06-5



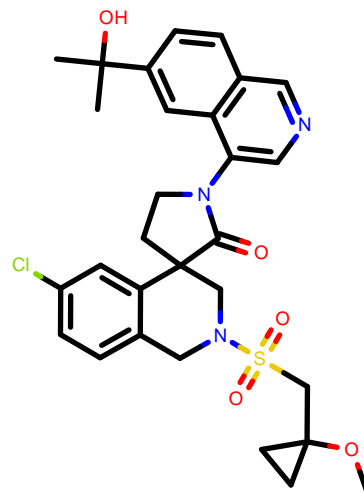
EDJ-MED-33064c06-7



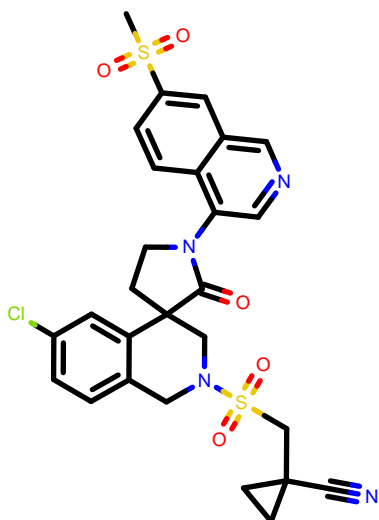
MAT-POS-853c0ffa-11



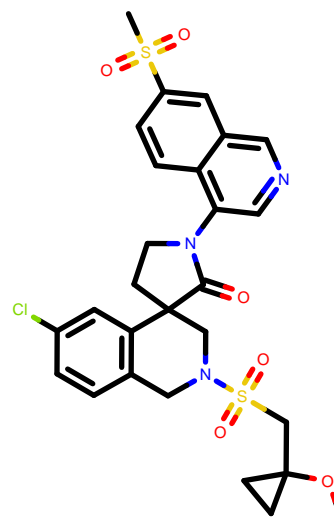
MAT-POS-853c0ffa-12



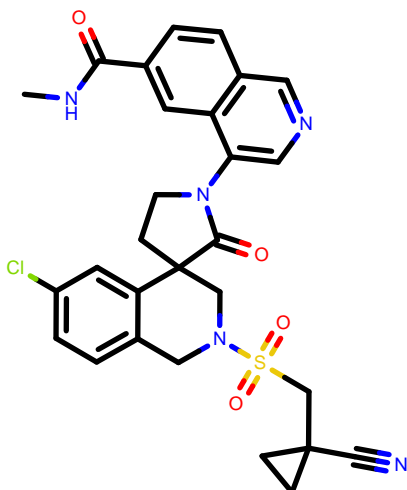
MAT-POS-853c0ffa-15



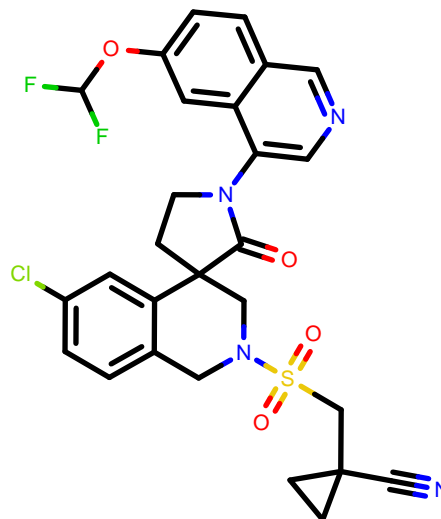
MAT-POS-853c0ffa-16



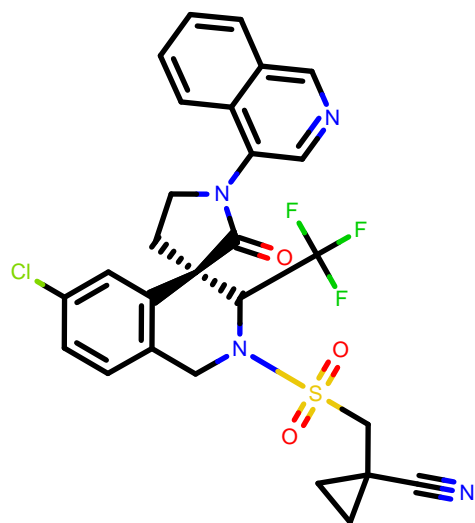
MAT-POS-38eb6498-2



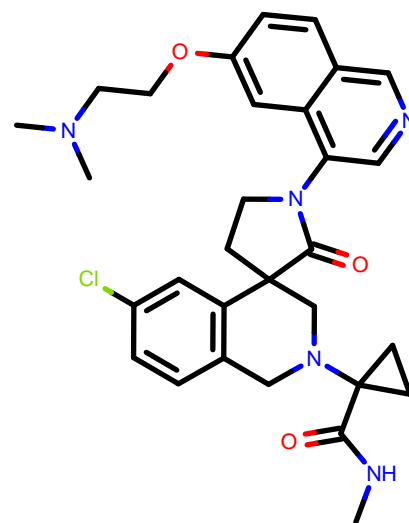
EDJ-MED-5cd3920d-1



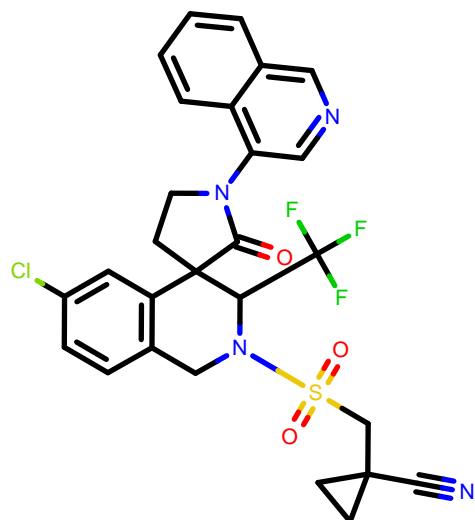
VLA-UNK-61877630-9



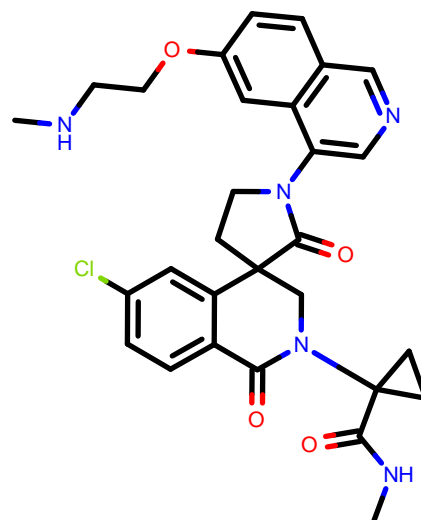
LUO-POS-e1dab717-7



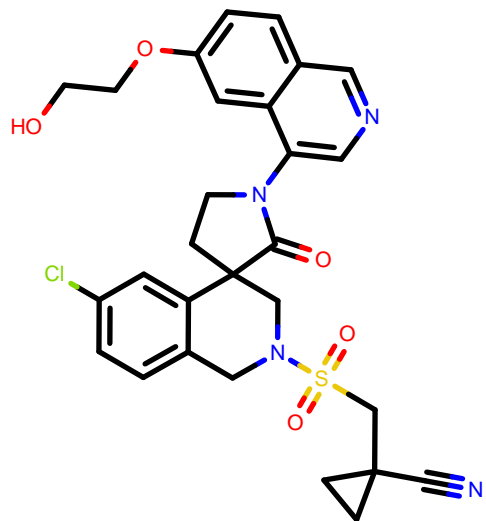
VLA-UNK-e334495f-3



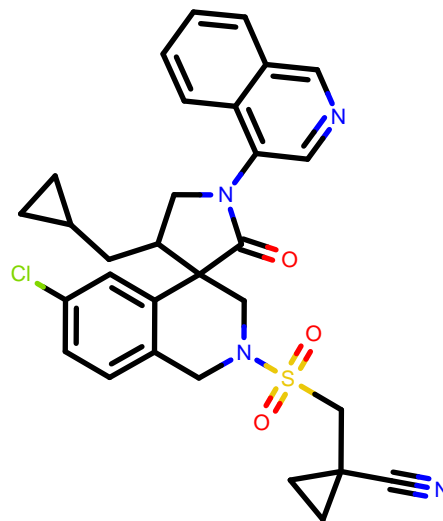
EDJ-MED-4138fde9-5

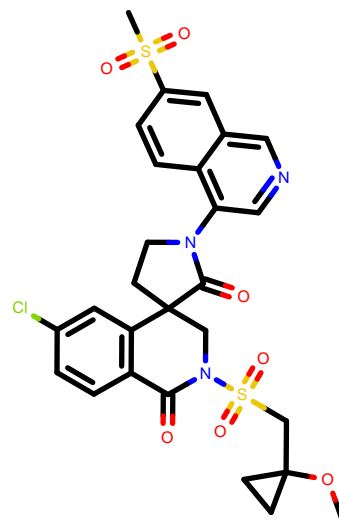
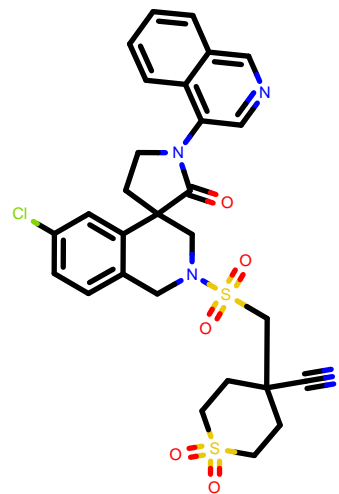
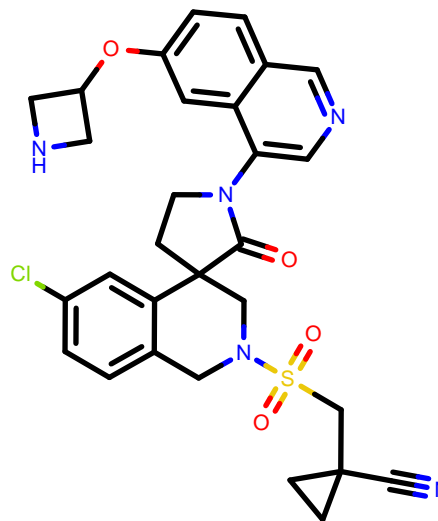


MAT-POS-1a788f51-1

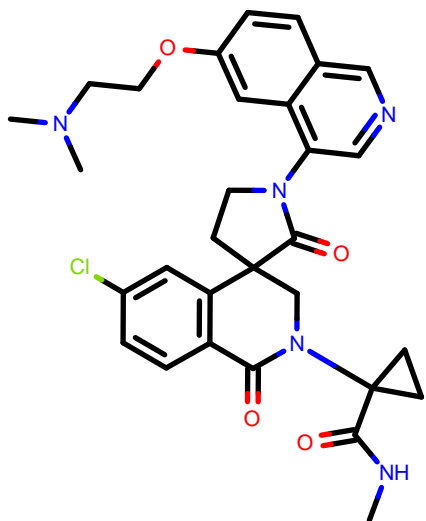


MIC-UNK-257d841f-2

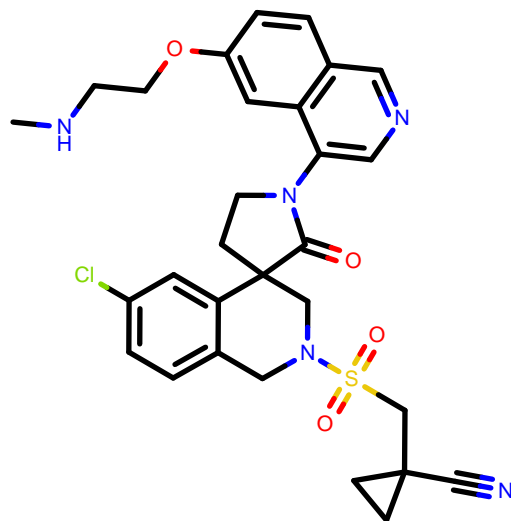


CC1(C#N)CC1CC2(=O)N(C3CC4C(=O)N(C5C6=CC=CC=C6S(=O)(=O)C5)CC4C3=CC=C(Cl)C2=O)C7=CC=CC8=C7N=CN=C8S(=O)(=O)C9=CC=CC=C9CN(C)CCOC1=CC=C2C(=C1)C(=CN2)N3CC4C(=O)N(C3)CC5C4=CC=C(C=C5)ClNS(=O)(=O)CC6(C)CC7(C)CC6C7NC1=CC=C2C(=C1)N=CC=C2N3CC4C(=O)N(S(=O)(=O)CC5C6C(C6)C#N)CC43C7=CC=C(C=C7)Cl

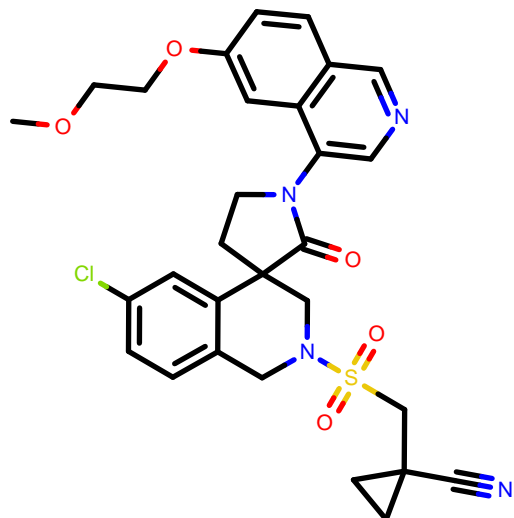
LUO-POS-e1dab717-8



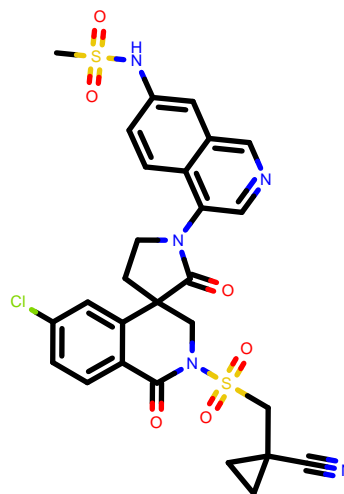
EDJ-MED-4138fde9-1



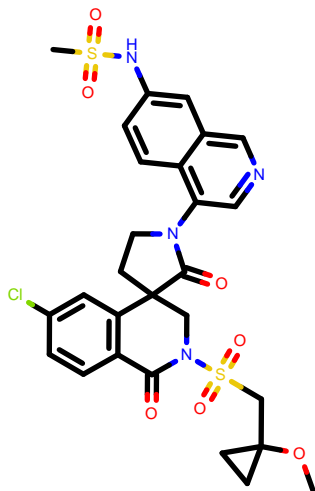
MAT-POS-1a788f51-2



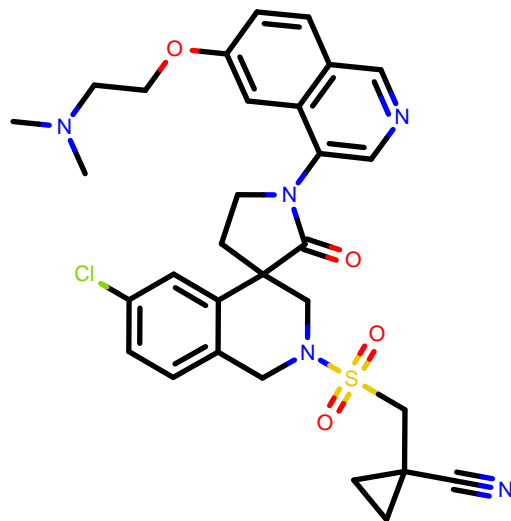
EDJ-MED-9f4ac58c-3



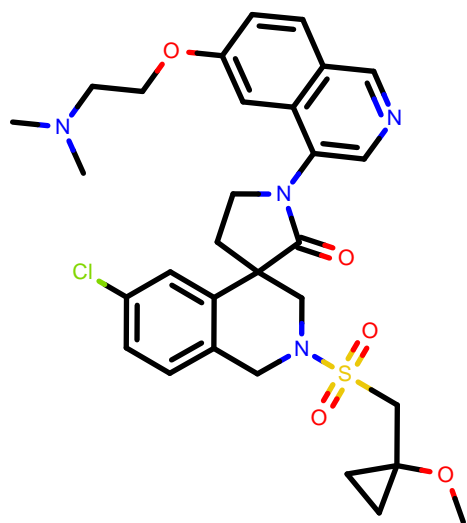
EDJ-MED-9f4ac58c-7



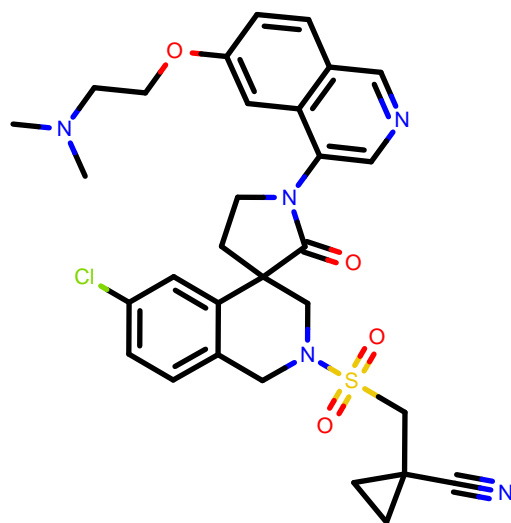
MAT-POS-853c0ffa-9



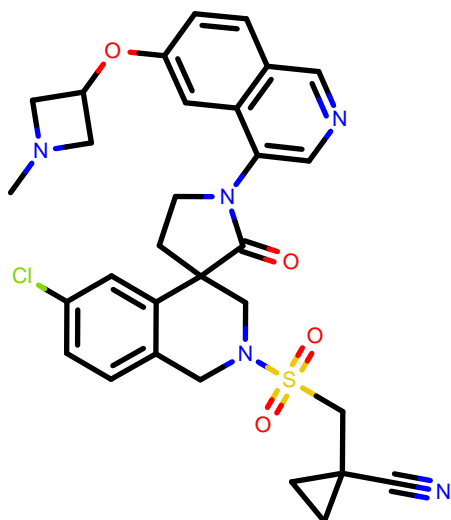
MAT-POS-853c0ffa-10



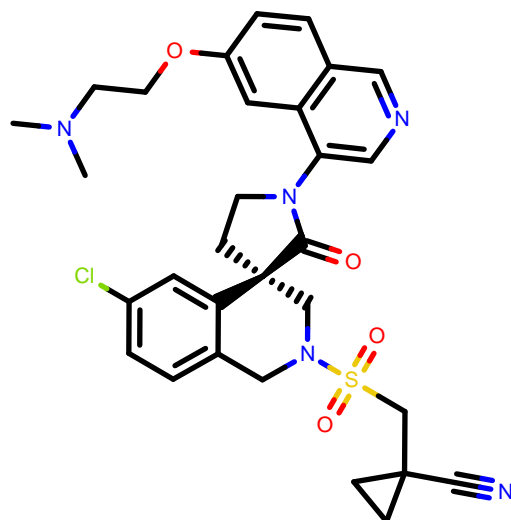
MAT-POS-38eb6498-1



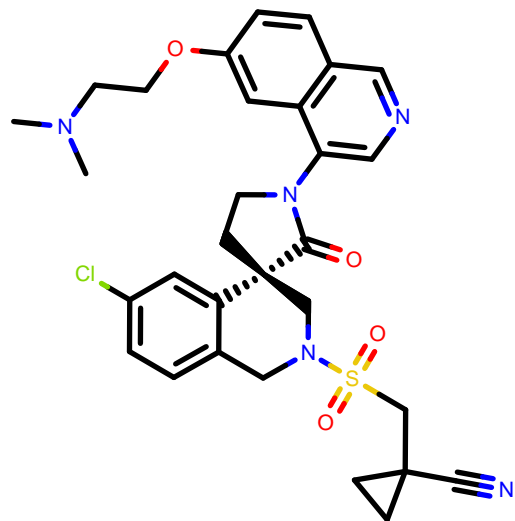
EDJ-MED-ee81482e-2



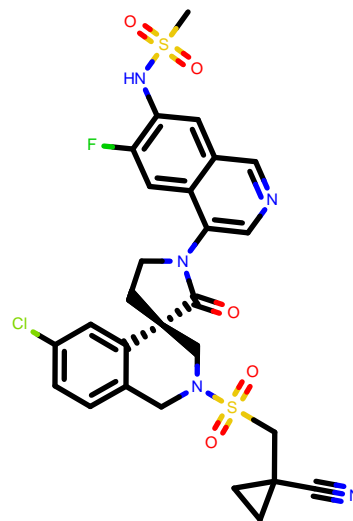
LUO-POS-8484f2d3-1



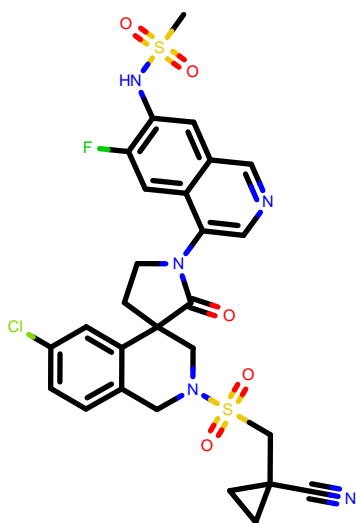
LUO-POS-8484f2d3-2



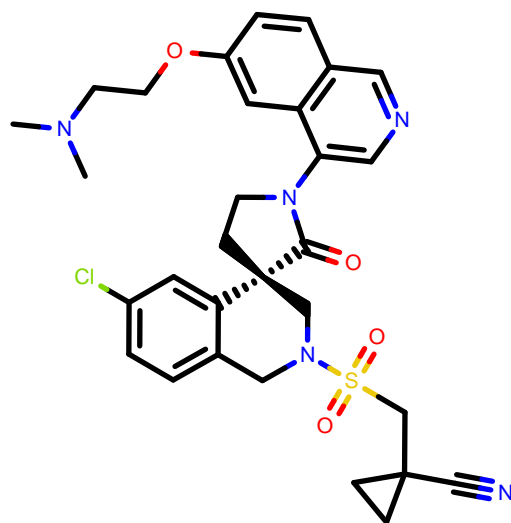
PET-UNK-c6bcc80b-4



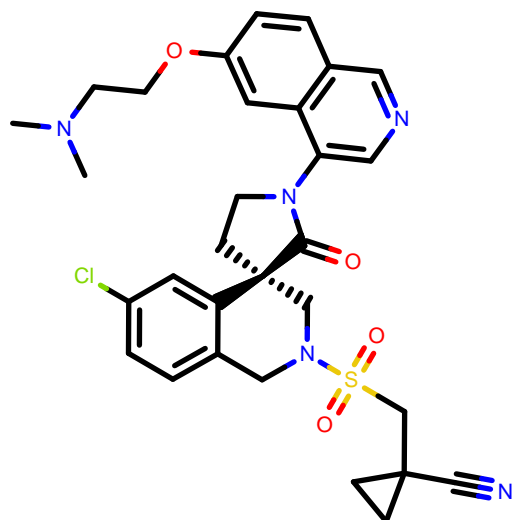
PET-UNK-c6bcc80b-11



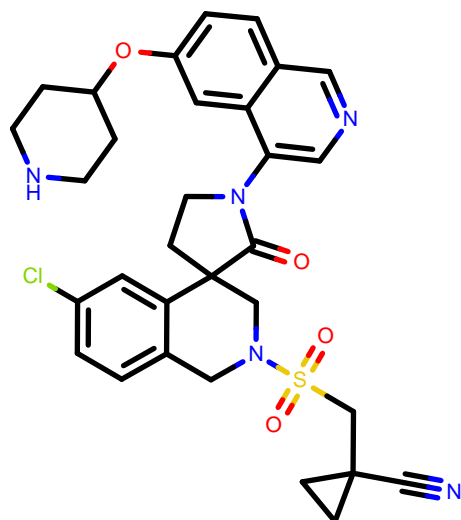
MIK-ENA-7066949b-1



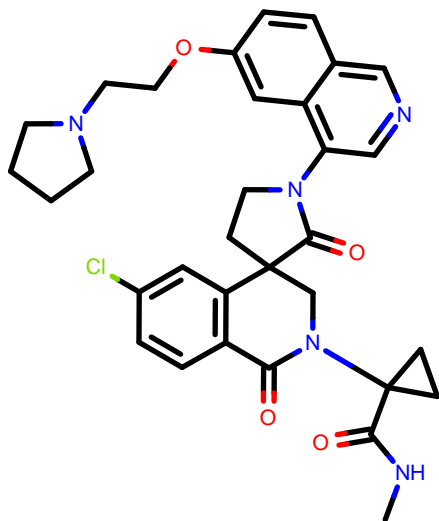
MIK-ENA-8063e9dc-1



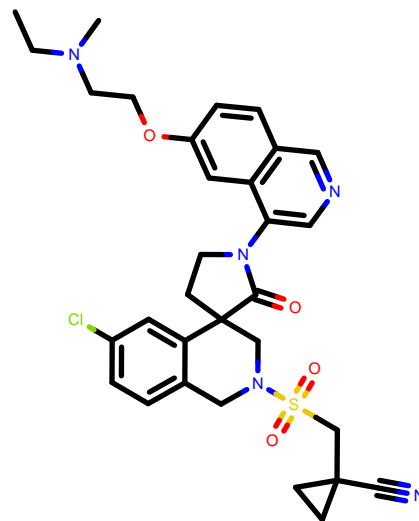
EDJ-MED-ee81482e-4



EDJ-MED-dfa1d800-1

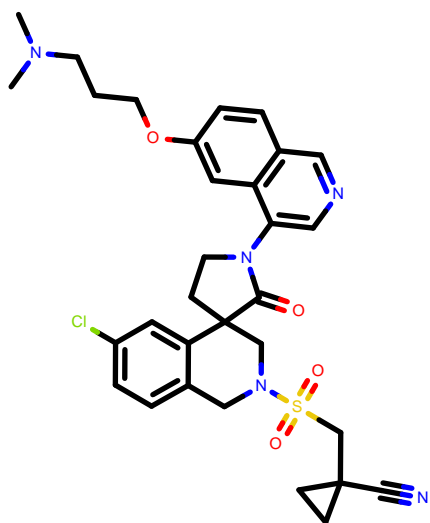


MAT-POS-40ad851a-2

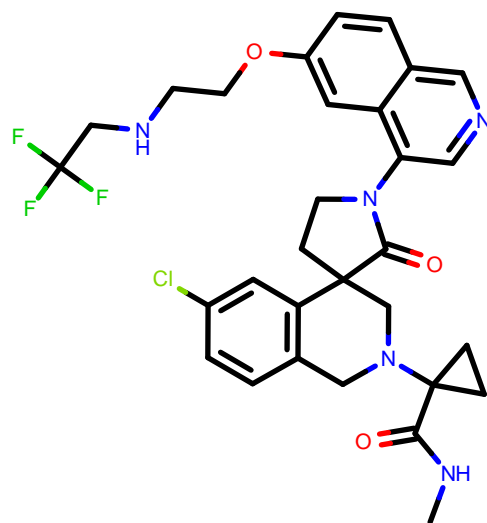




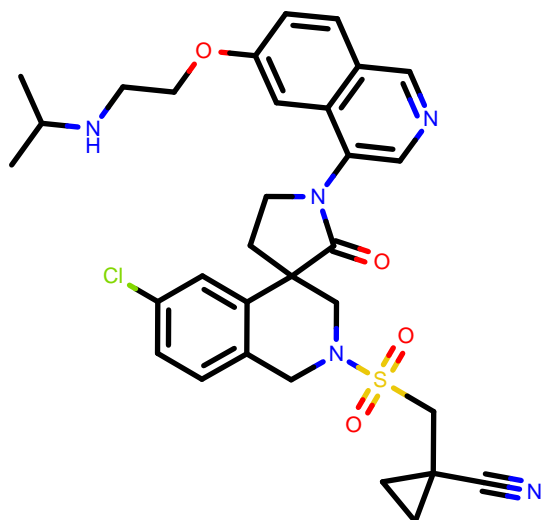
MAT-POS-40ad851a-4



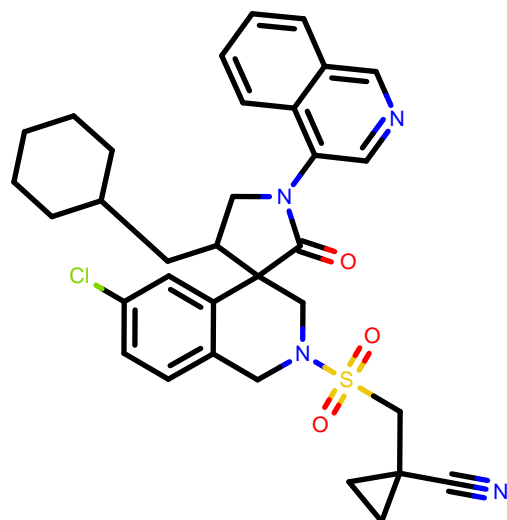
EDJ-MED-4138fde9-4



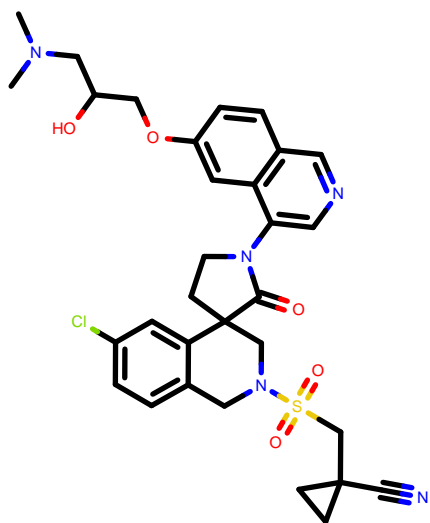
MAT-POS-1a788f51-3



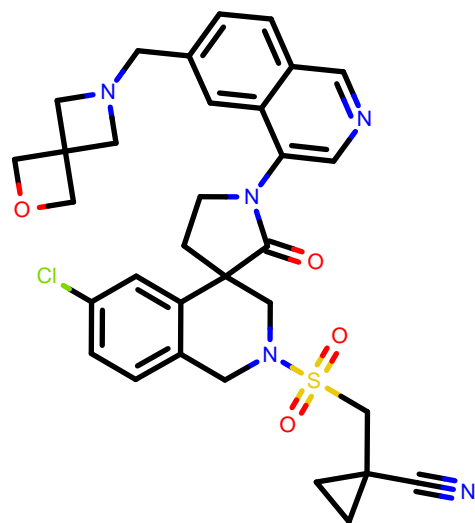
MIC-UNK-c85ea37c-1



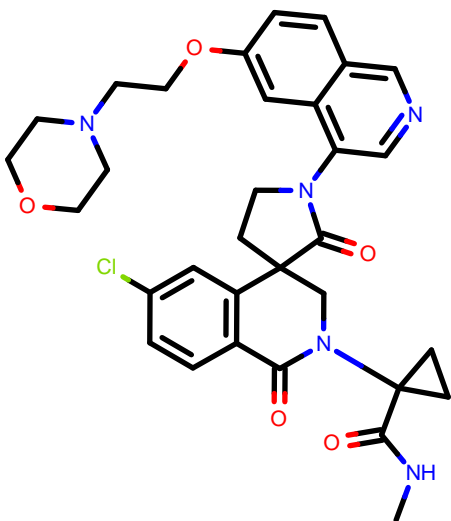
EDJ-MED-ee81482e-3



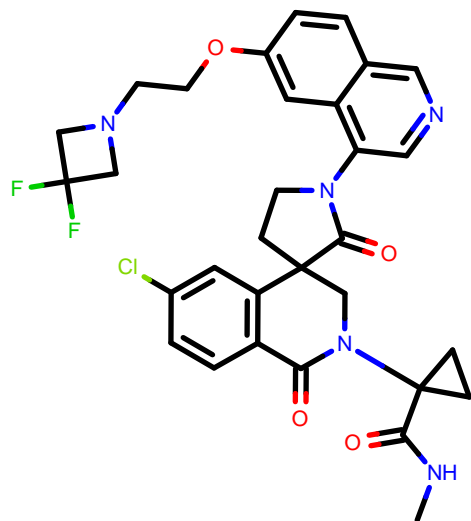
EDJ-MED-ee81482e-5



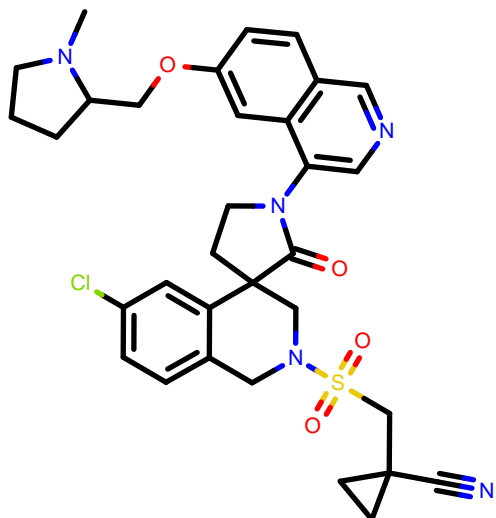
EDJ-MED-dfa1d800-2



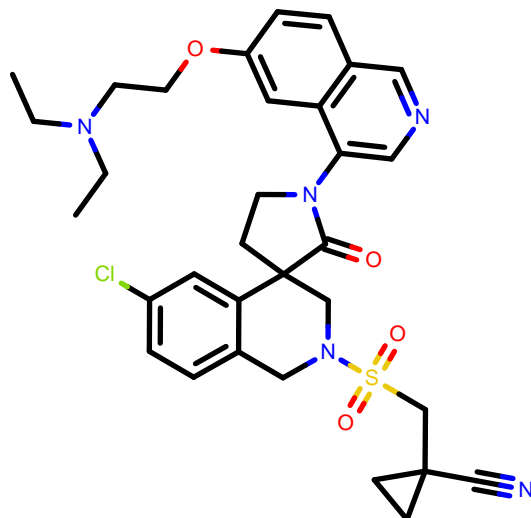
EDJ-MED-dfa1d800-5



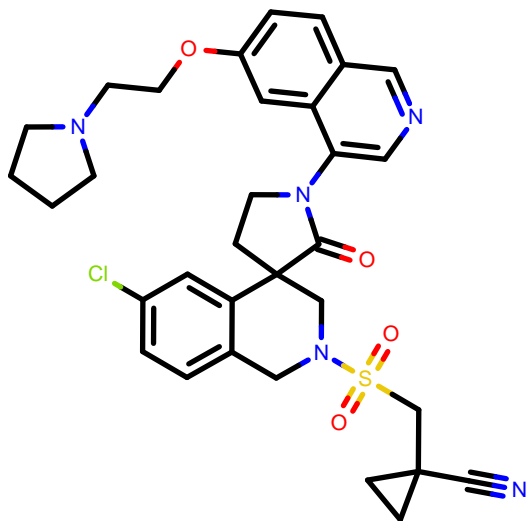
MAT-POS-40ad851a-1



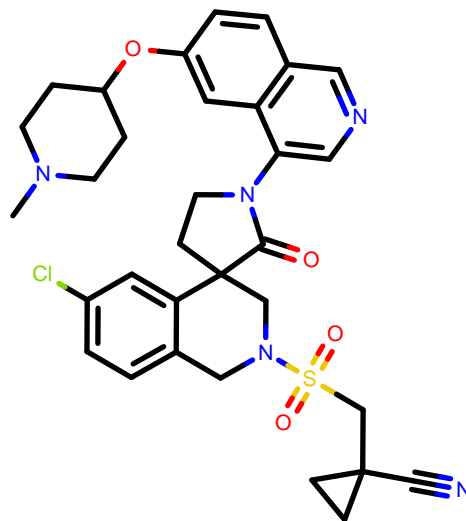
MAT-POS-40ad851a-3



EDJ-MED-468565e0-1



LUO-POS-d1147590-1



CC1(C)C(=O)NCC1N2C(=O)CCN2C3=CC=C(Cl)C=C3c4ccc5c(c3)cnc6ccc(OCCNC(F)(F)F)cc56

The chemical structure is a complex molecule with several fused and connected rings. It features a quaternary ammonium cation (a central carbon atom bonded to three methyl groups and a nitrogen atom with a positive charge) connected via a propyl chain to a quinoline ring system. The quinoline ring is further connected to a pyrrolidine ring, which is in turn connected to a chlorophenyl ring. The chlorophenyl ring is also connected to a sulfonamide group (a sulfur atom double-bonded to two oxygen atoms and single-bonded to a nitrogen atom). The sulfonamide group is connected to a cyclopropyl ring, which is finally connected to a nitrile group (a carbon atom triple-bonded to a nitrogen atom).

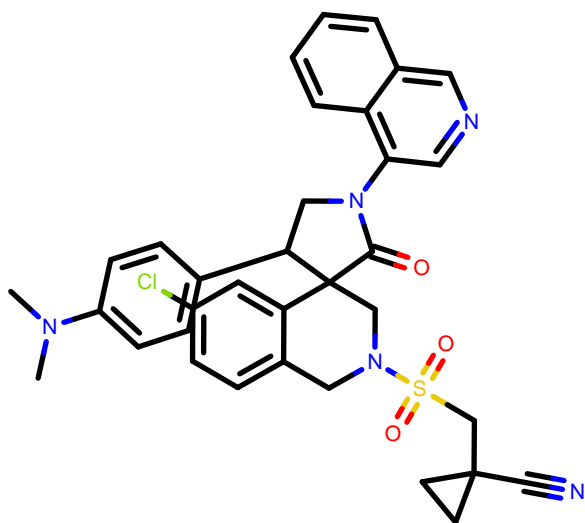
The chemical structure is a complex molecule featuring several interconnected rings and functional groups. At the top left, a pyrrolidine ring is connected via its nitrogen atom to a propyl chain, which terminates in an ether linkage (-O-). This ether oxygen is connected to a quinoline system. The quinoline ring is substituted at the 6-position with the propyl-pyrrolidine ether and at the 3-position with a nitrogen atom that is part of a five-membered ring containing a carbonyl group (C=O). This five-membered ring is fused to a bicyclic system consisting of a benzene ring and a six-membered ring. The benzene ring of this system has a chlorine atom (Cl) at the 4-position. The six-membered ring is substituted with a nitrogen atom that is part of a sulfonamide group (-SO<sub>2</sub>-). The sulfonamide group is further substituted with a propyl chain, which terminates in a cyclopropyl ring and a nitrile group (-C≡N).

The chemical structure is a complex molecule featuring a quinoline ring system. A morpholine ring is attached to the quinoline via a 2-(2-morpholinoethoxy) group. The quinoline is also substituted with a 4-chlorophenyl group and a sulfonamide group. The sulfonamide group is further substituted with a cyclopropylmethyl group. The molecule contains a variety of functional groups including an ether, a secondary amine, a sulfonamide, and a nitrile.

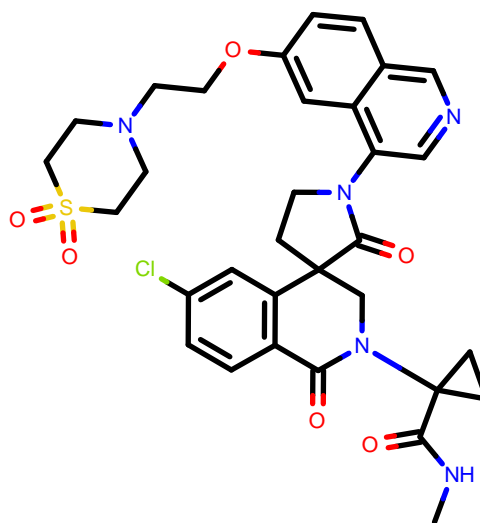
The chemical structure is a complex molecule featuring a quinoline ring system. A piperidine ring is fused to the quinoline, with a sulfonamide group (-SO<sub>2</sub>-) attached to its nitrogen atom. The sulfonamide group is further substituted with a cyclopropylmethyl group and a nitrile group (-C≡N). The quinoline ring is also substituted with a chlorophenyl group (-C<sub>6</sub>H<sub>4</sub>-Cl) and a difluoromethyl group (-CH<sub>2</sub>-F<sub>2</sub>). The molecule is shown in a 3D representation with various colors for atoms: carbon (black), hydrogen (white), oxygen (red), nitrogen (blue), sulfur (yellow), chlorine (green), and fluorine (light green).

CC1(C)CC1S(=O)(=O)N2CC3C(C2)C(Cl)C=CC3C4C(=O)N(C4)C5C=CC(=C6C=CC=CC=C5N6)OCCN(CF)(F)F

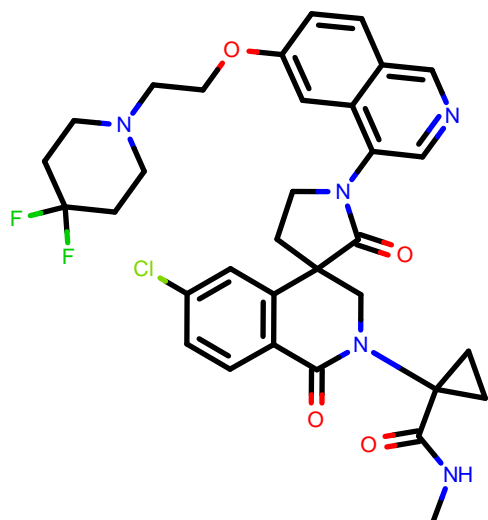
MIC-UNK-c85ea37c-3



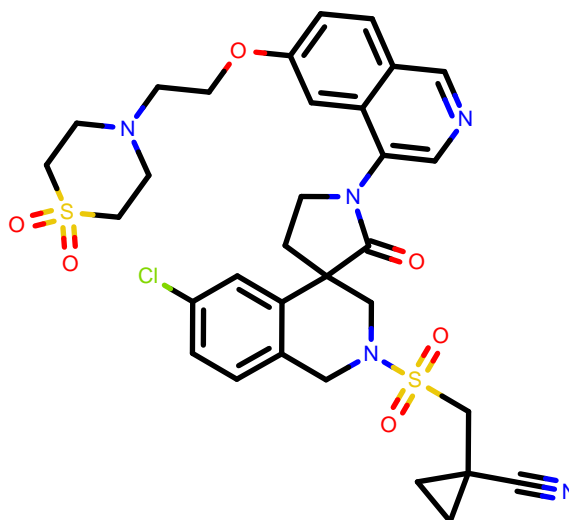
EDJ-MED-dfa1d800-3



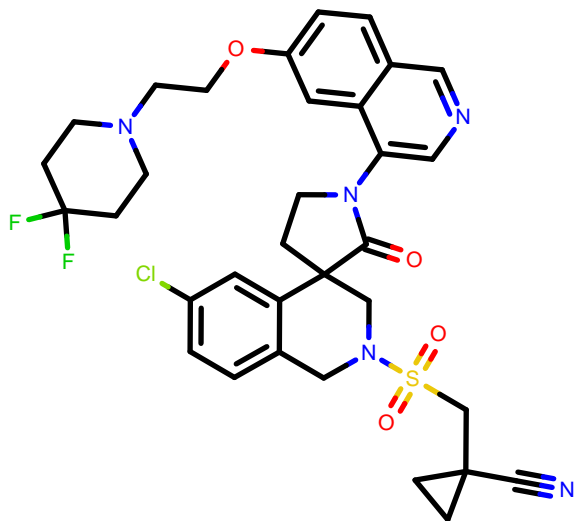
EDJ-MED-dfa1d800-4



EDJ-MED-468565e0-3



EDJ-MED-468565e0-4



MIC-UNK-c85ea37c-2

