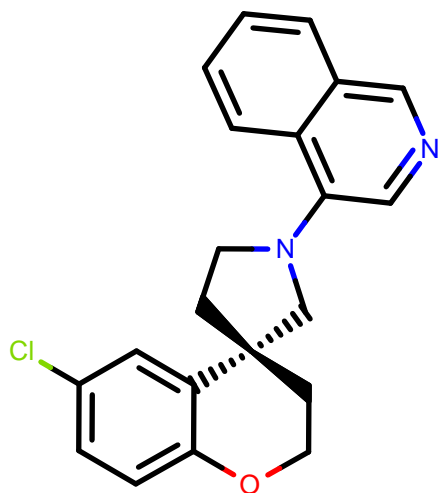
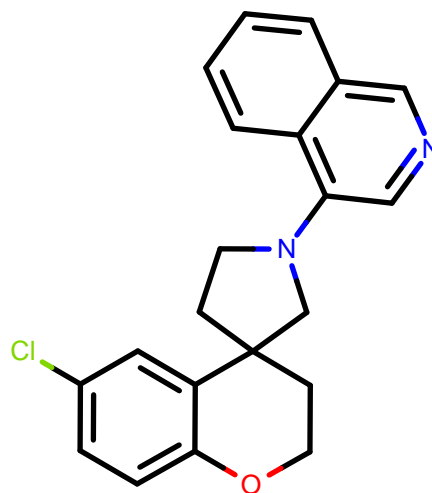


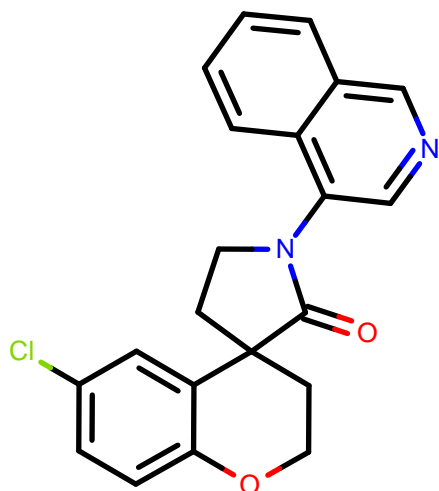
EDJ-MED-159244ea-2



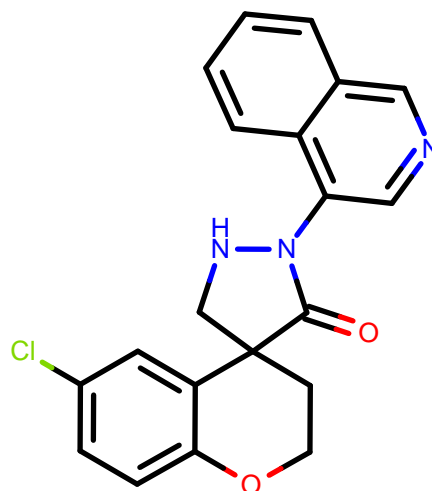
MAT-POS-983b399a-2



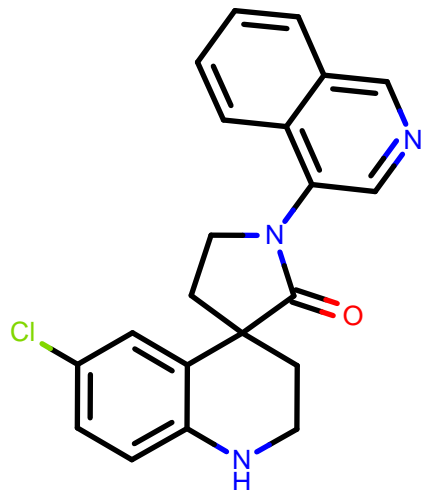
ALP-POS-477dc5b7-4



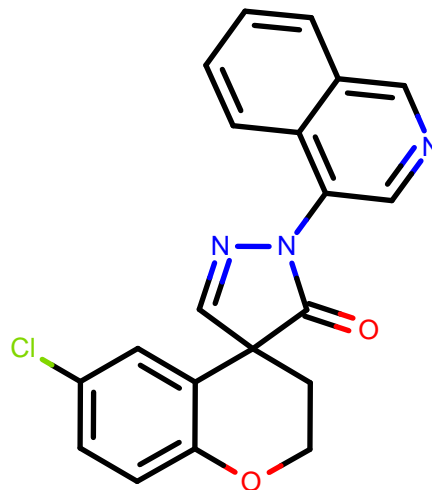
BEN-BAS-c2bc0d80-3



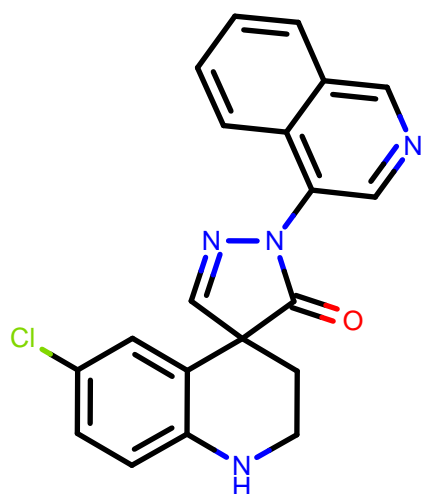
DAR-DIA-6be260fc-5



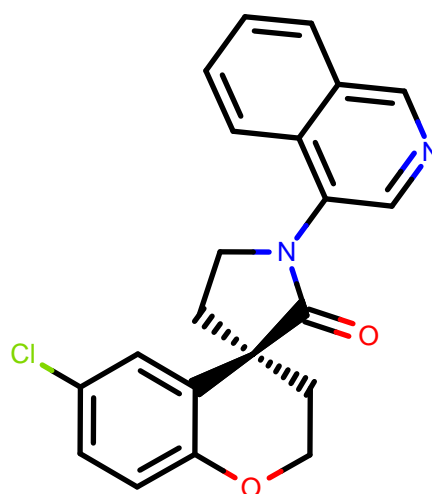
BRU-THA-73c97d88-1



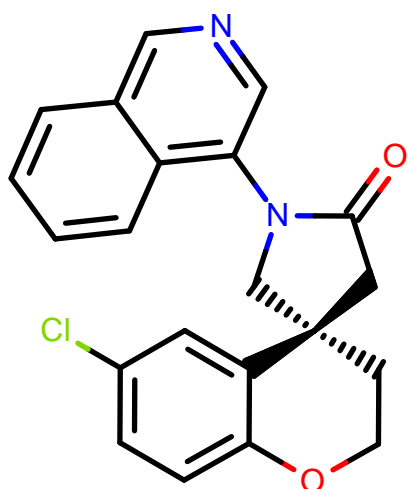
BRU-THA-55eab31a-1



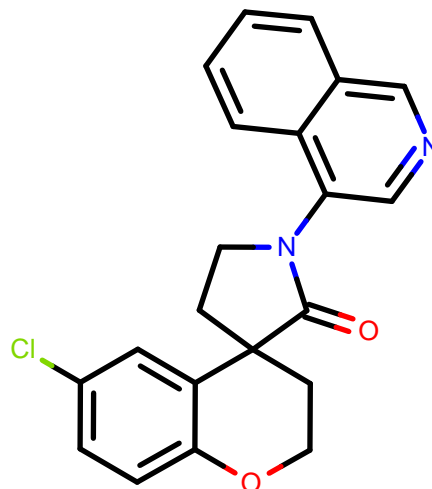
EDJ-MED-159244ea-1



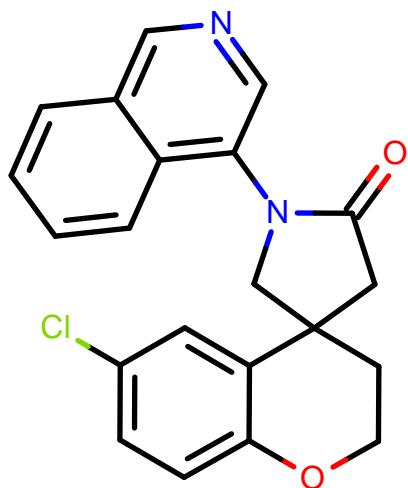
EDJ-MED-159244ea-3



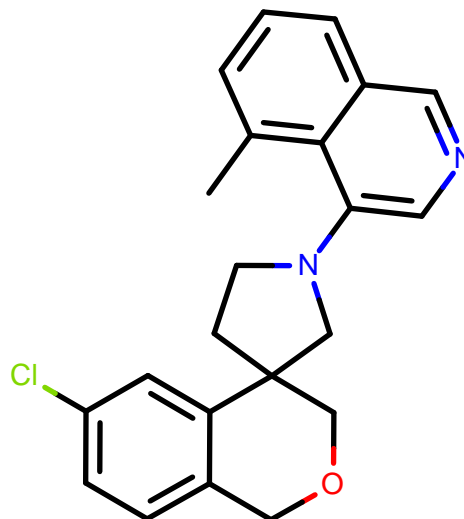
MAT-POS-983b399a-1



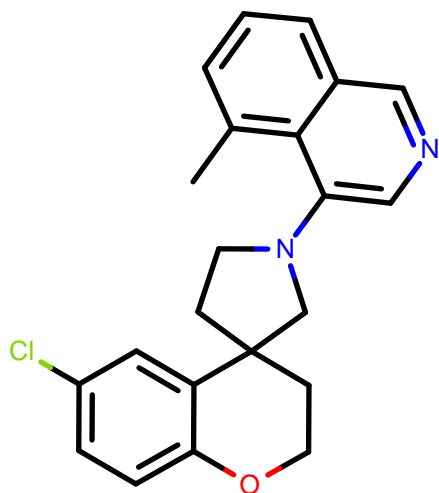
MAT-POS-983b399a-3



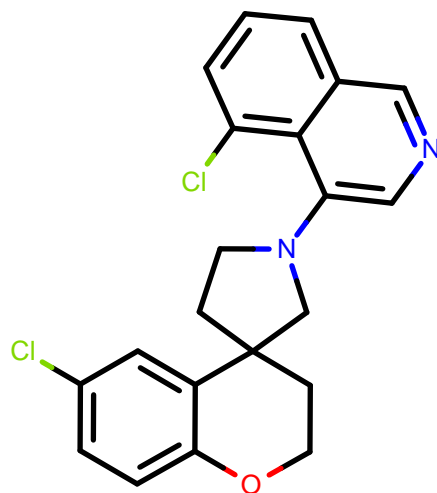
EDJ-MED-f3cfbbb5-1



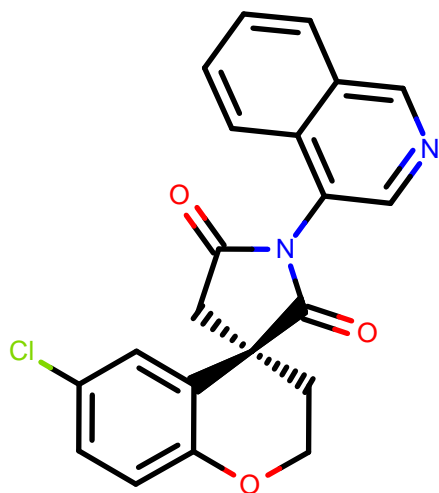
EDJ-MED-a6bab6fb-1



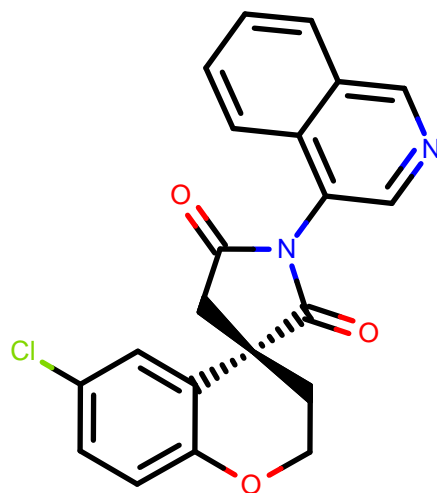
EDJ-MED-e78d5f1a-1



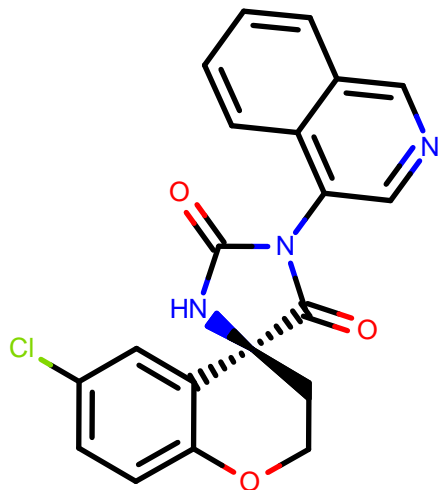
VLA-UCB-05e51b3f-5



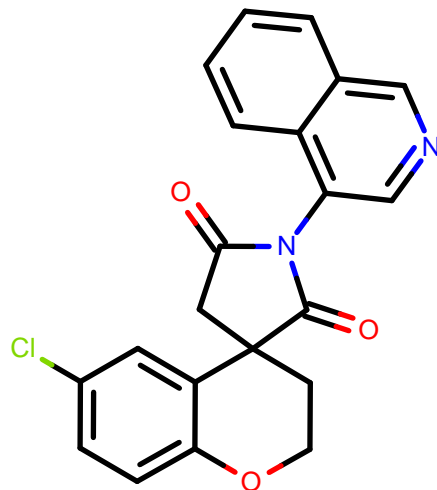
VLA-UCB-50c39ae8-2



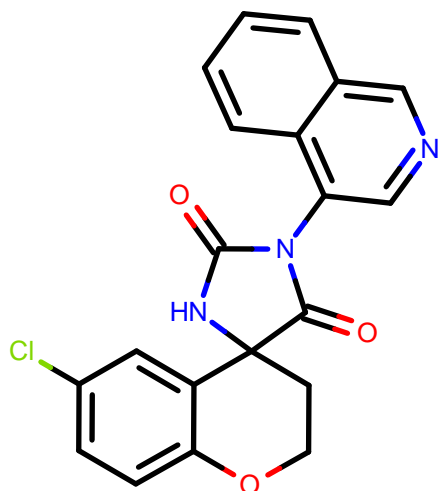
VLA-UCB-34f3ed0c-11



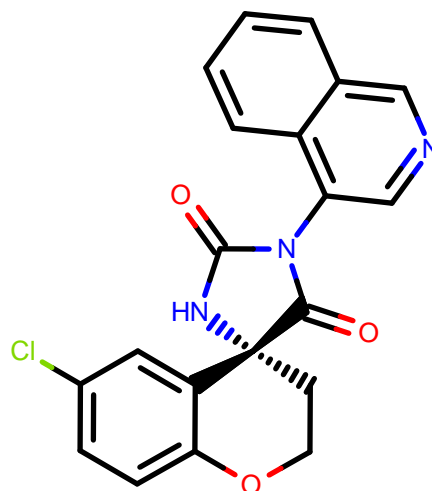
BEN-BAS-c2bc0d80-6



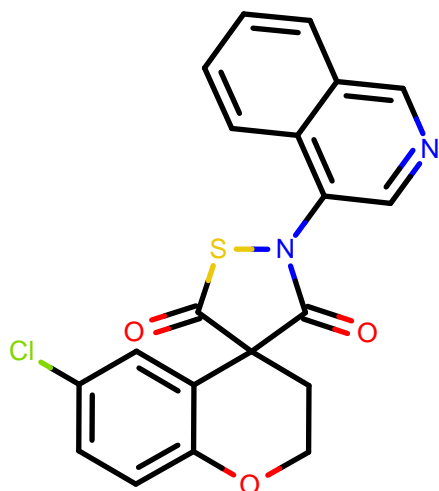
VLA-UCB-29506327-1



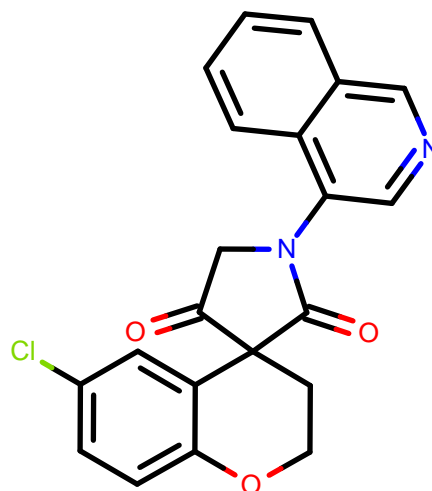
VLA-UNK-cf7facf1-1



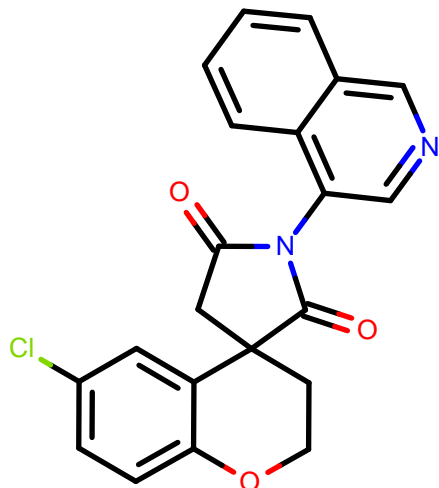
DAR-DIA-0f7b7cd9-8



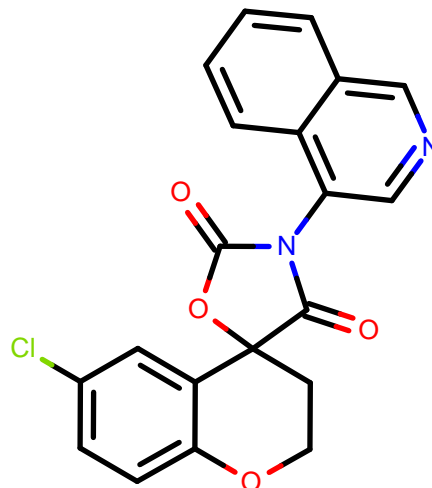
DAR-DIA-0f7b7cd9-9



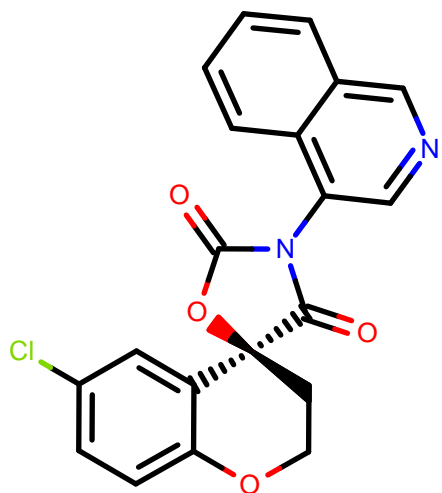
MAT-POS-94643566-1



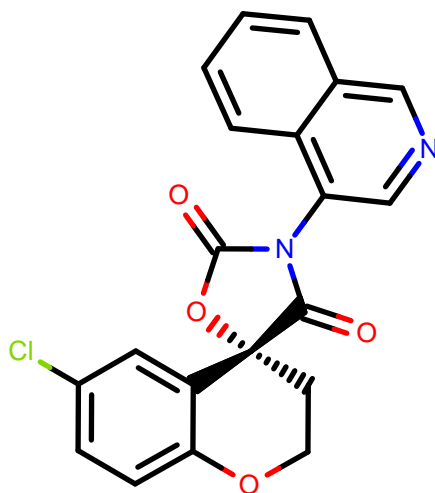
MAT-POS-90505e2b-1



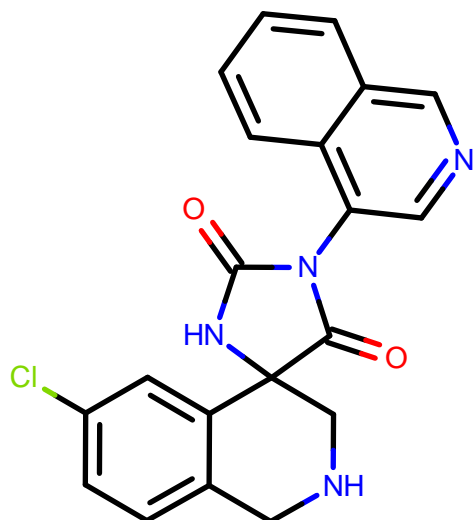
MAT-POS-ec6d90b7-1



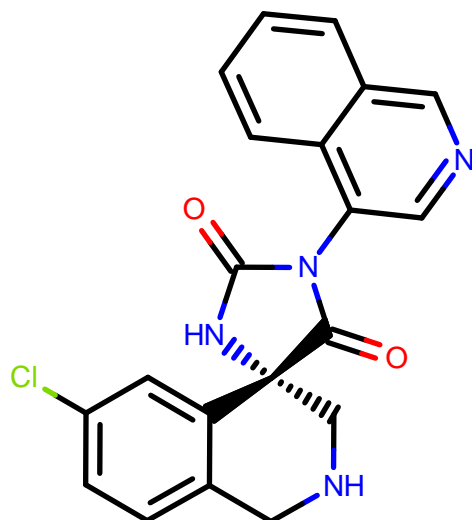
MAT-POS-ec6d90b7-2



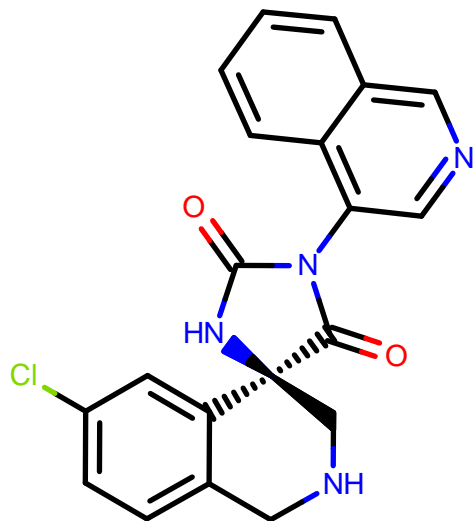
VLA-MRT-8c78ee15-1



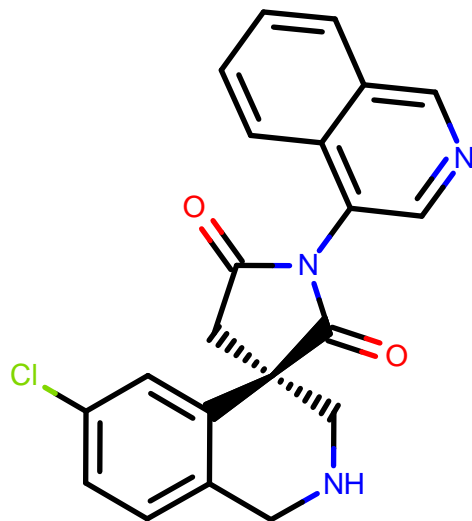
VLA-MRT-8c78ee15-2



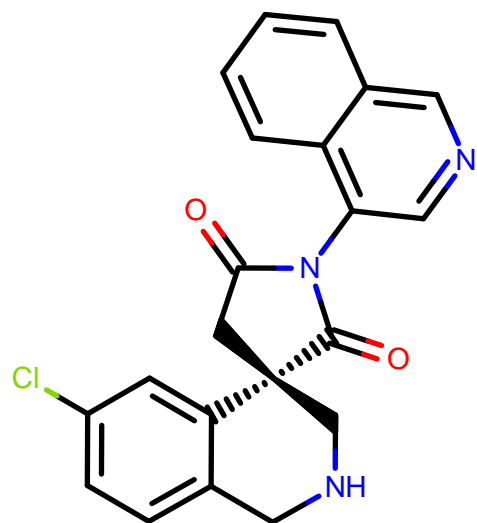
VLA-MRT-a639d434-3



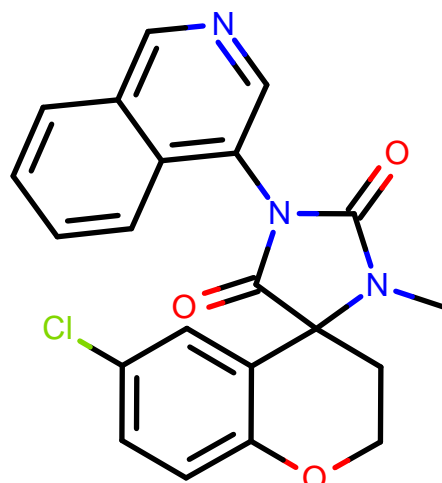
JOH-MSK-1f2dff76-3



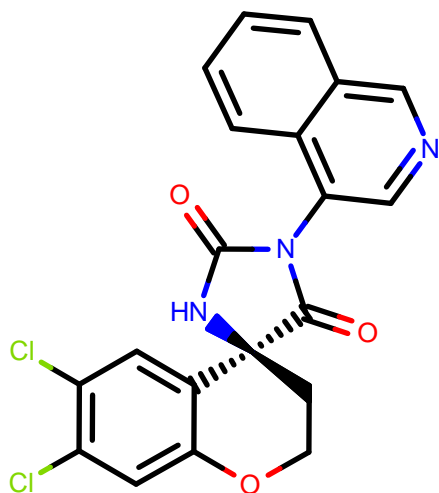
JOH-MSK-1f2dff76-4



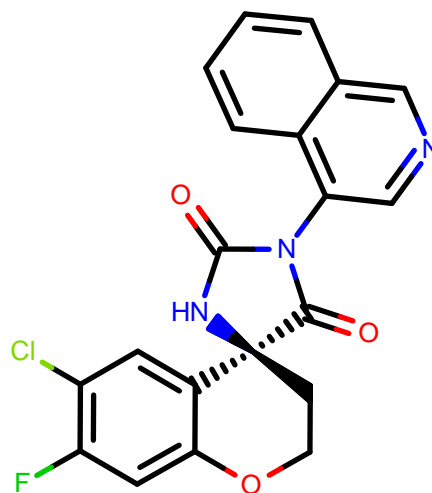
BEN-BAS-c2bc0d80-7



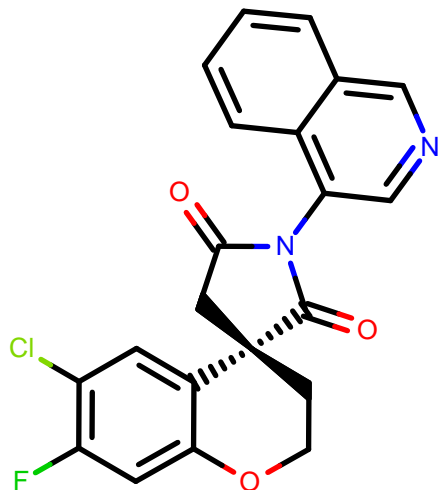
VLA-UNK-56836b69-2



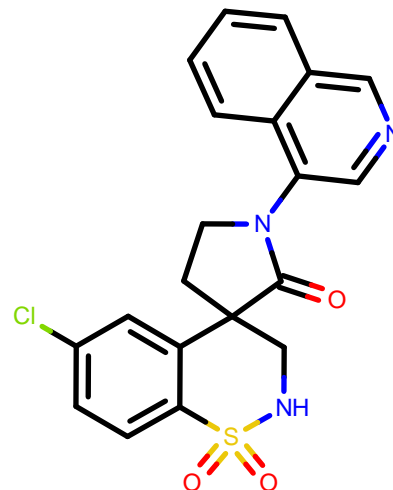
VLA-UNK-3a43cd95-1



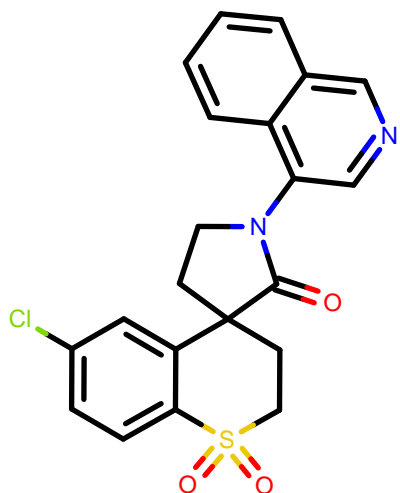
VLA-UNK-3a43cd95-3



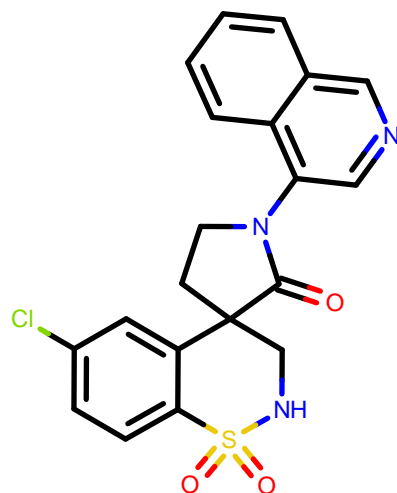
ALP-POS-4483ae88-1



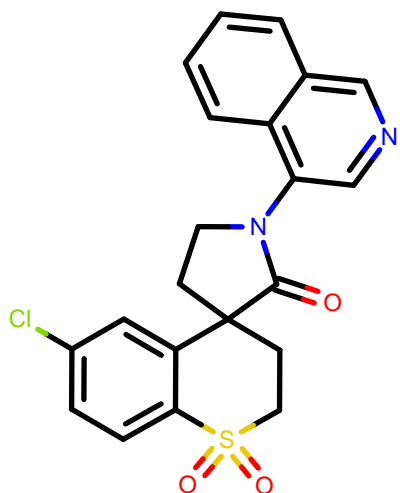
ALP-POS-41e2080f-1



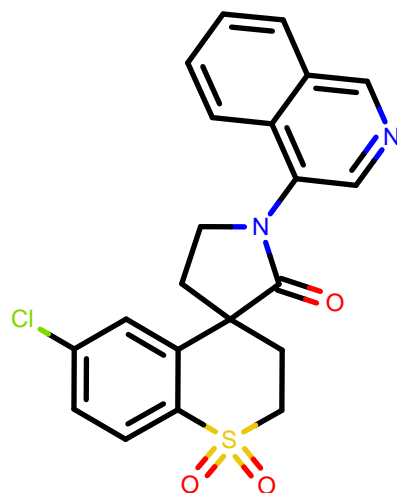
EDJ-MED-f9b78f78-4



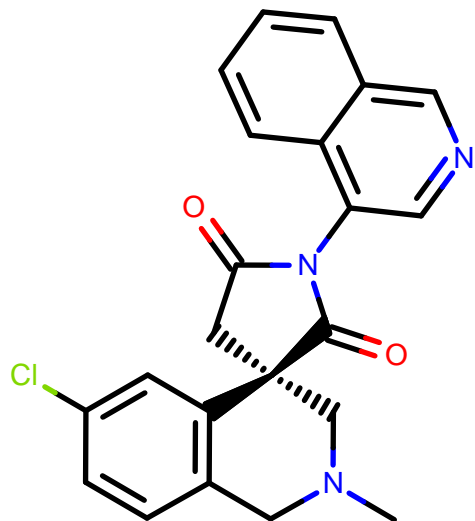
EDJ-MED-94fddcec-4



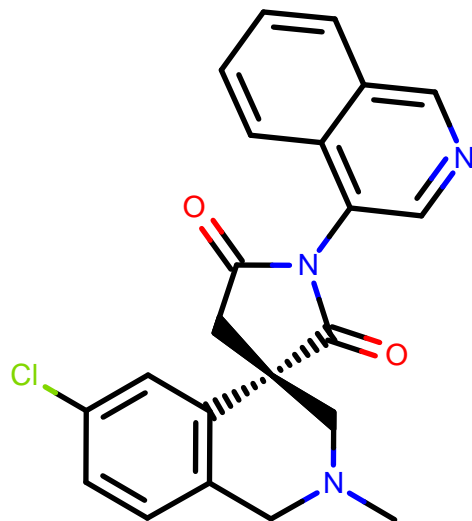
EDJ-MED-d4864bdc-3



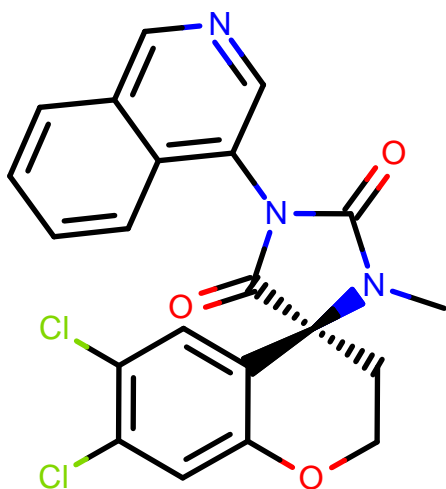
JOH-MSK-51c67e7d-1



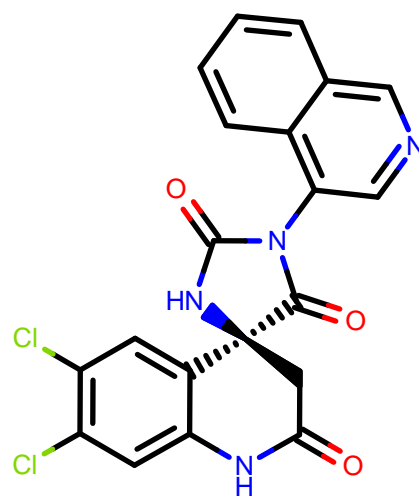
JOH-MSK-51c67e7d-2



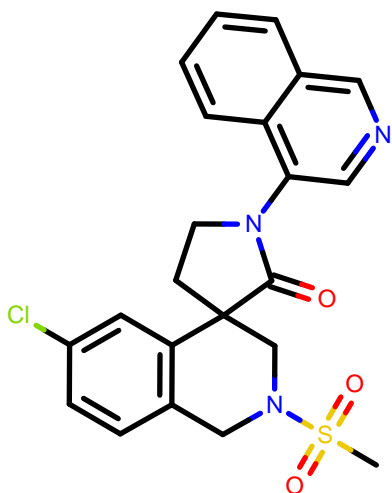
VLA-UNK-56836b69-3



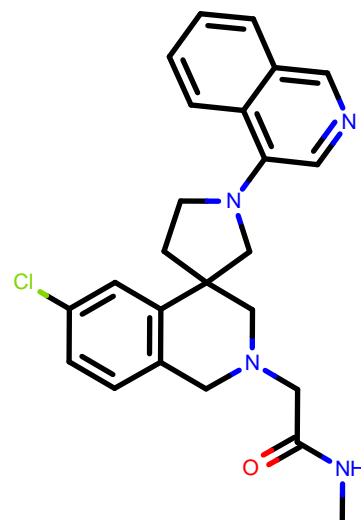
VLA-UNK-56836b69-5



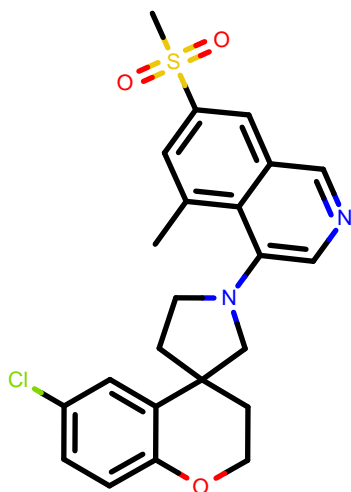
EDJ-MED-7587a9ee-3



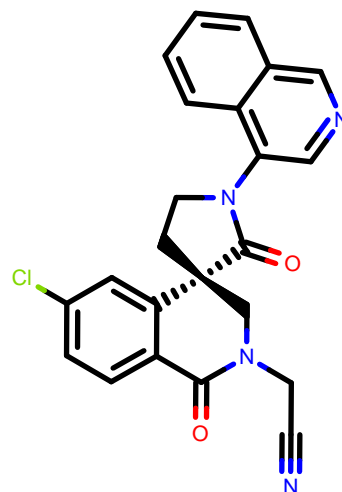
EDJ-MED-8bb691af-1



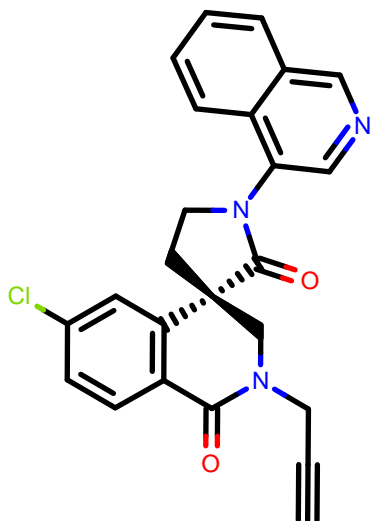
EDJ-MED-d7486dd1-1



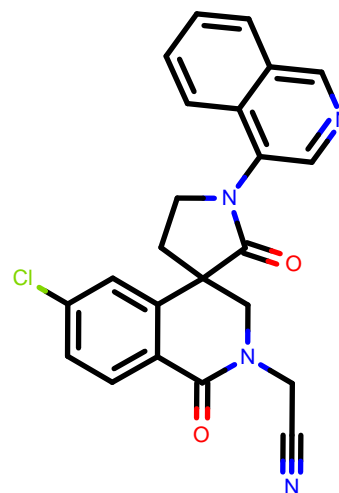
PET-UNK-aa57768f-2



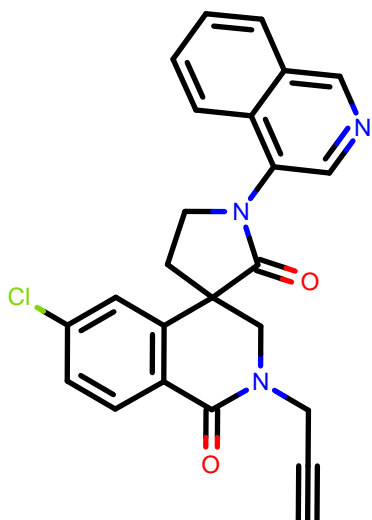
PET-UNK-aa57768f-3



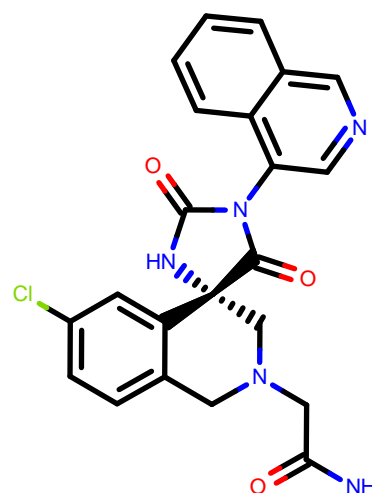
PET-UNK-aa57768f-8



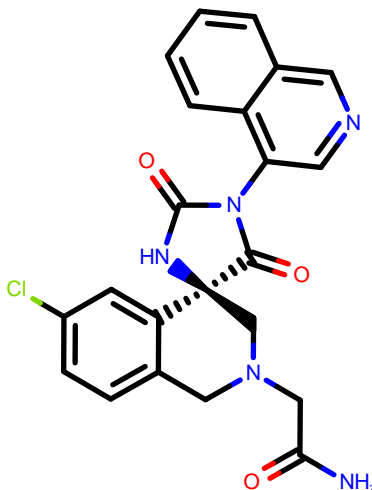
PET-UNK-aa57768f-9



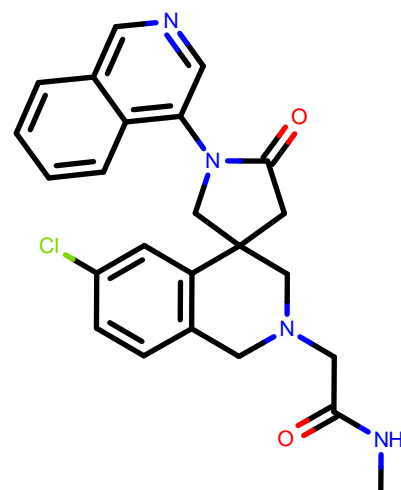
VLA-MRT-8c78ee15-4



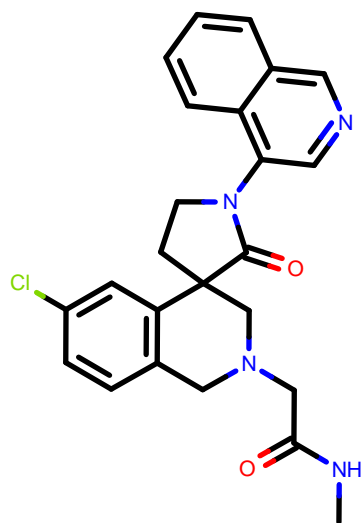
VLA-MRT-a639d434-2



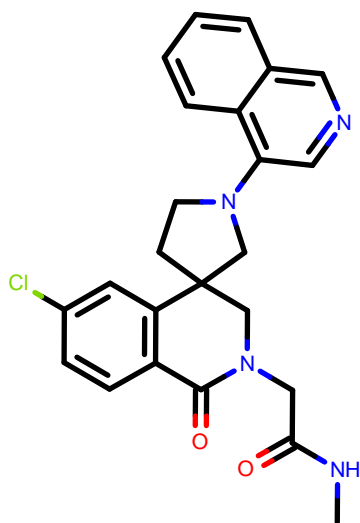
EDJ-MED-8bb691af-3



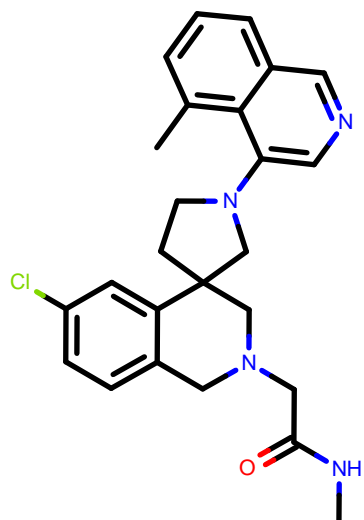
EDJ-MED-8bb691af-4



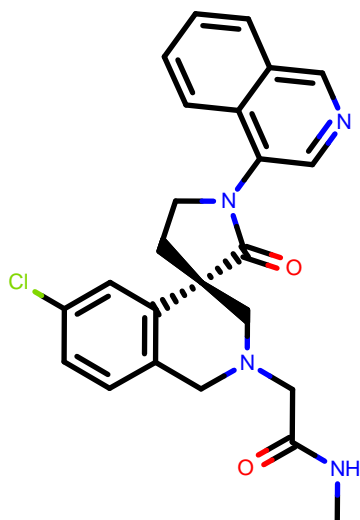
EDJ-MED-8bb691af-7



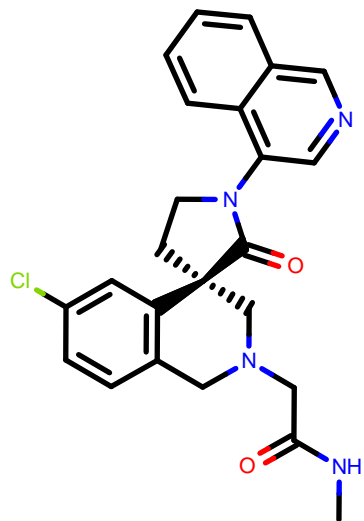
EDJ-MED-3656d29d-1



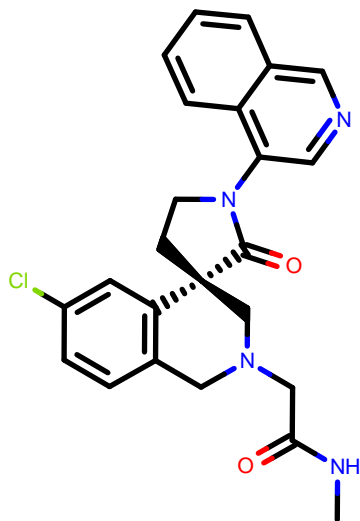
MAT-POS-c7726e07-5



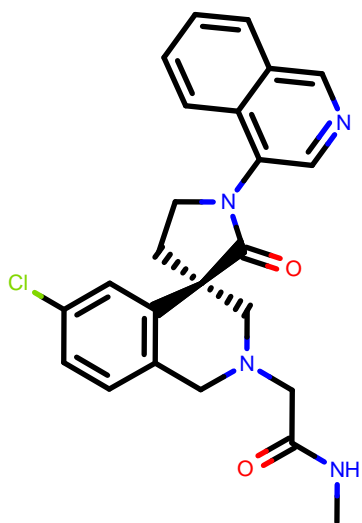
MAT-POS-c7726e07-6



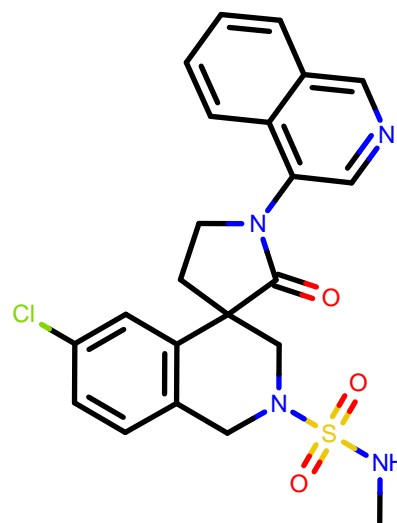
LUO-POS-868e8996-11



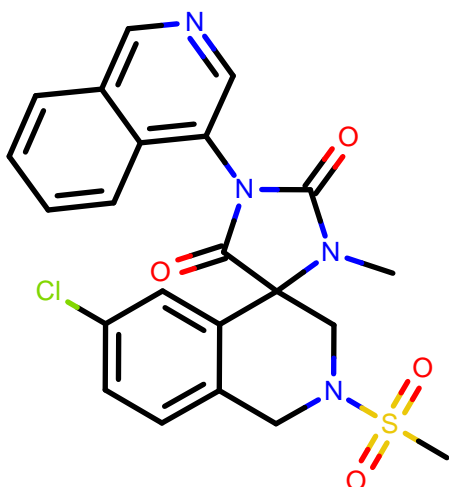
LUO-POS-868e8996-12



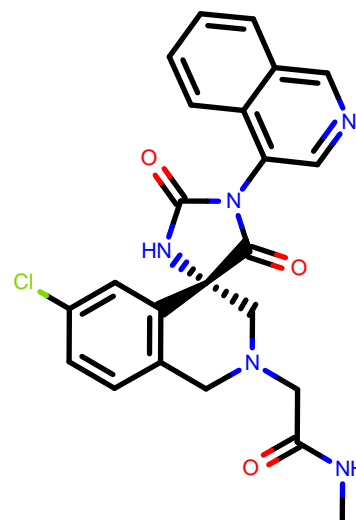
LUO-POS-ed2cfb03-2



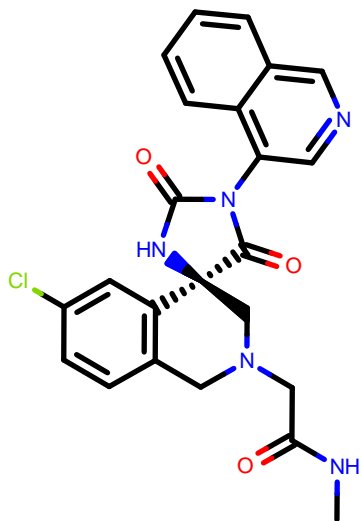
EDJ-MED-7587a9ee-1



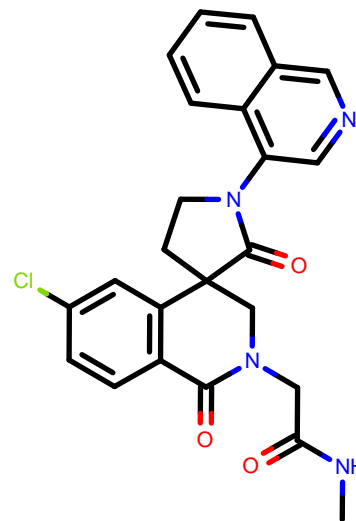
VLA-MRT-8c78ee15-3



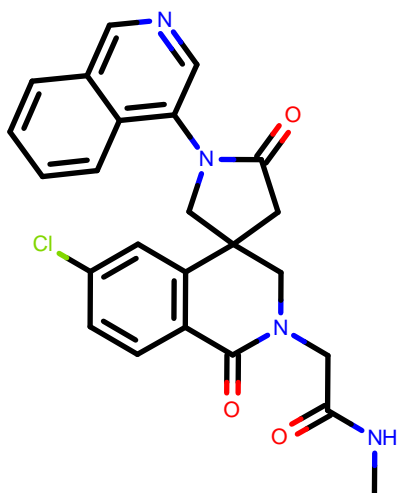
VLA-MRT-a639d434-1



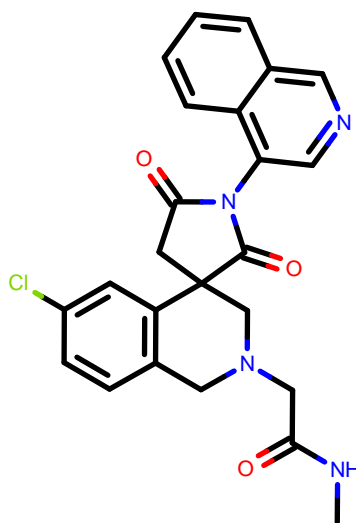
EDJ-MED-8bb691af-8



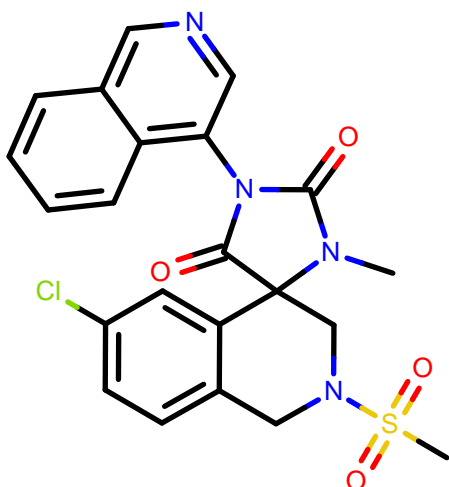
EDJ-MED-8bb691af-9



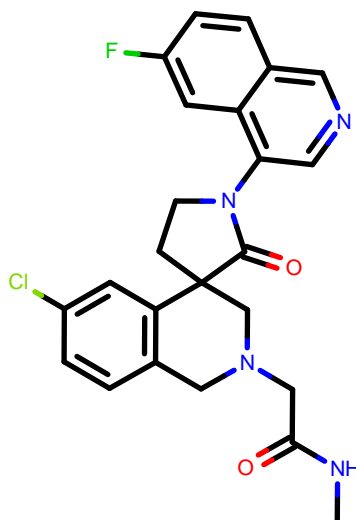
MAT-POS-1bed62cf-3



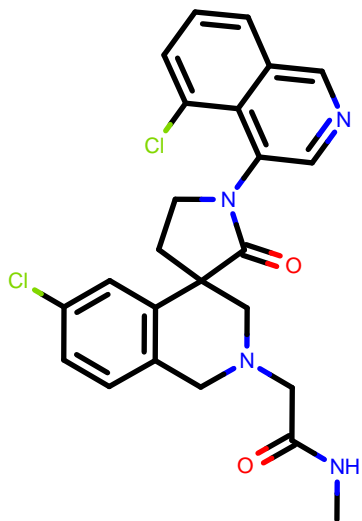
MAT-POS-2e8b2191-8



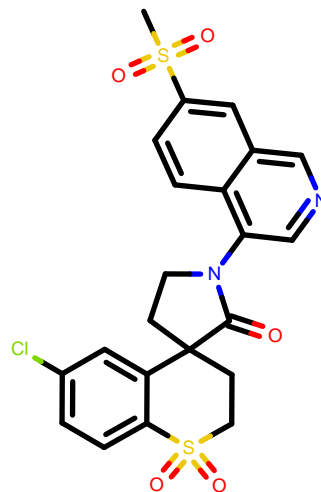
MAT-POS-b4d6b7fc-5



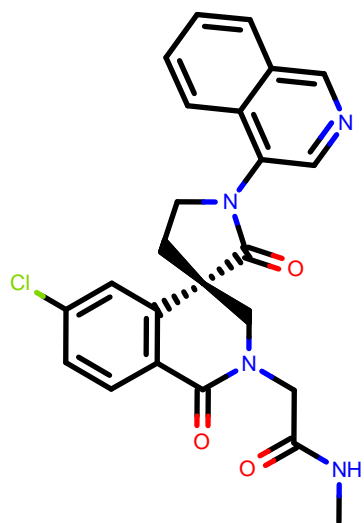
MAT-POS-b4d6b7fc-6



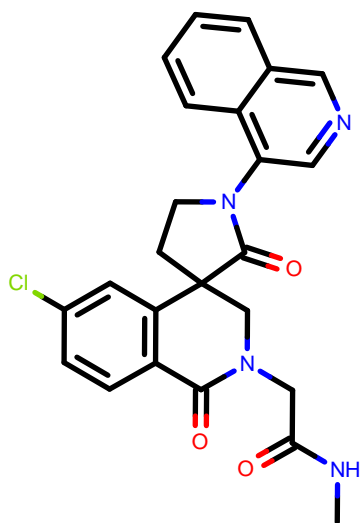
EDJ-MED-94fddcec-5



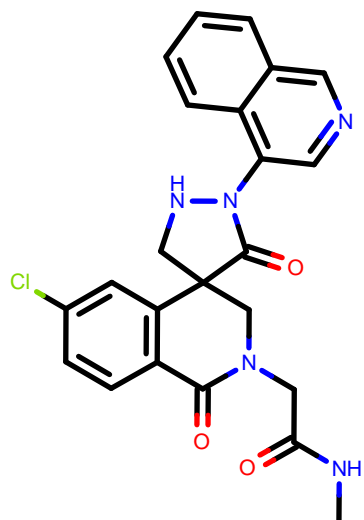
PET-UNK-14142a25-1



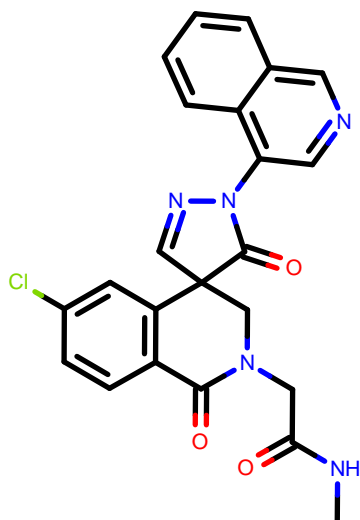
PET-UNK-14142a25-10



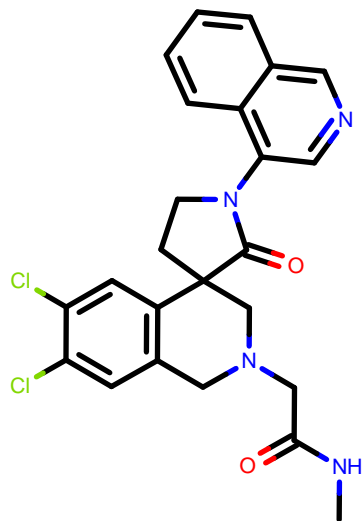
EDJ-MED-fed7ac0b-1



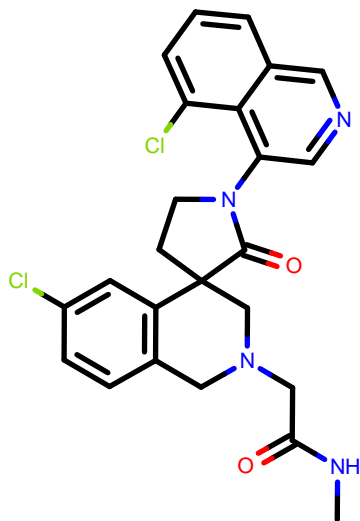
EDJ-MED-fed7ac0b-4



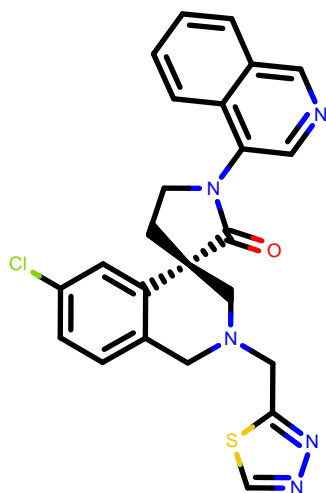
ALP-POS-afe0272e-1



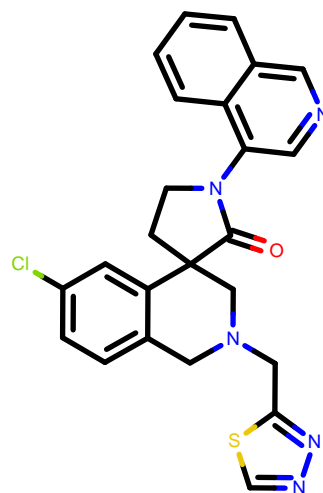
MAT-POS-1d5ab790-2



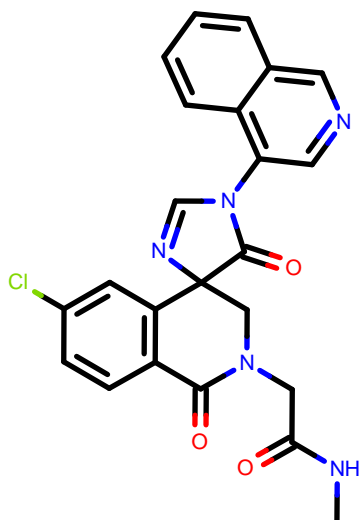
PET-UNK-7e9559de-1



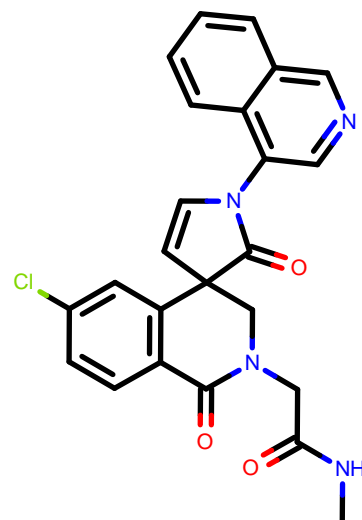
PET-UNK-7e9559de-4



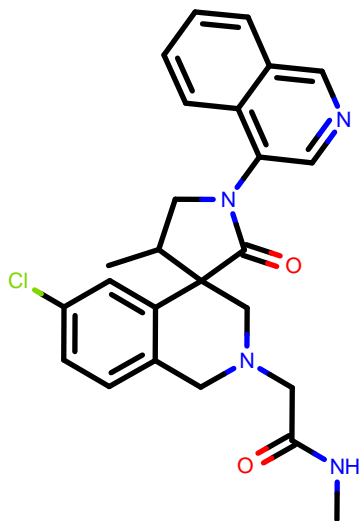
EDJ-MED-fd8ed875-1



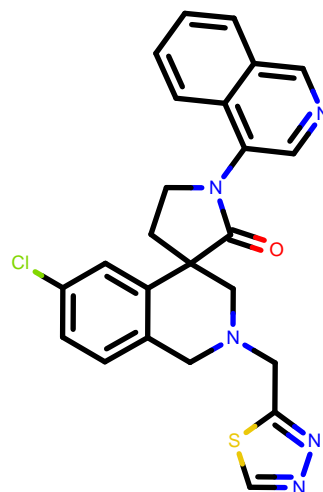
EDJ-MED-fd8ed875-3



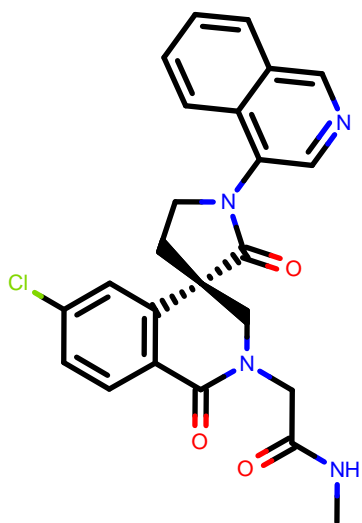
MAT-POS-50a80394-4



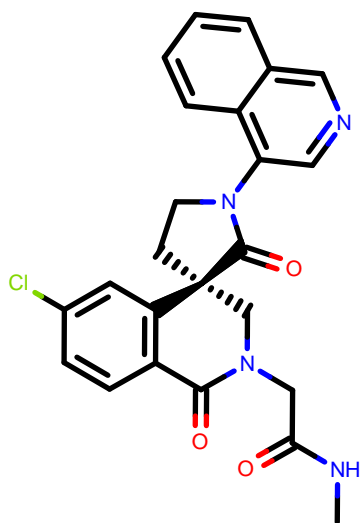
MAT-POS-96396902-1



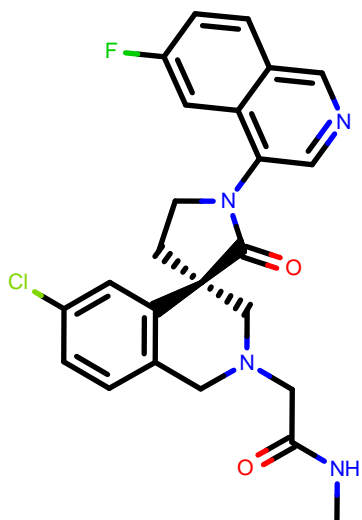
LUO-POS-9931618f-1



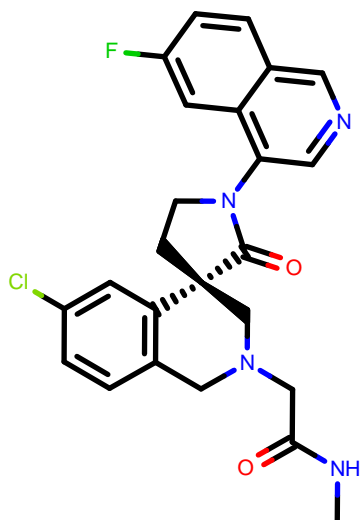
LUO-POS-9931618f-2



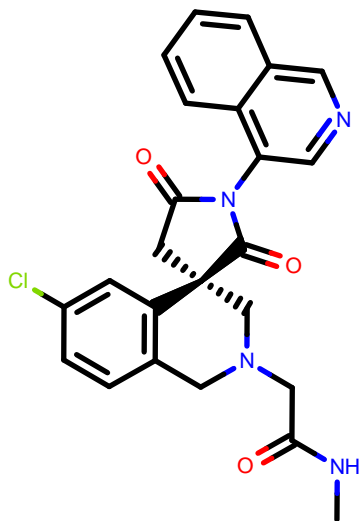
LUO-POS-b4dec3be-1



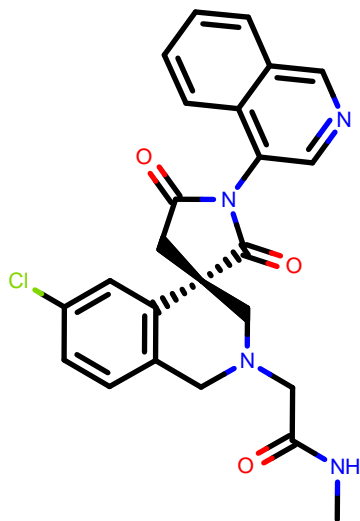
LUO-POS-b4dec3be-2



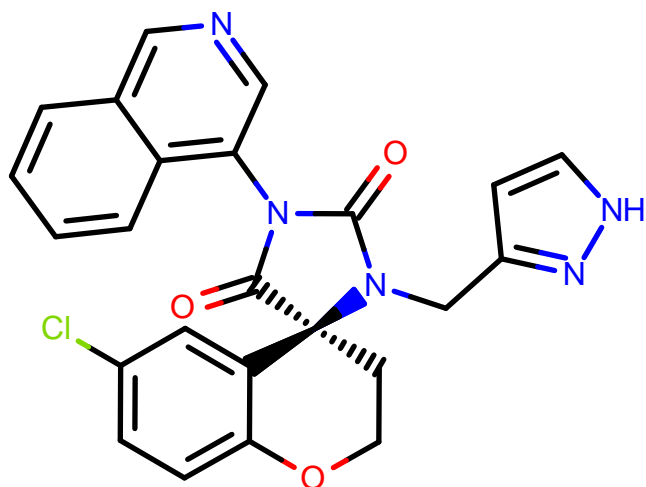
JOH-MSK-1f2dff76-1



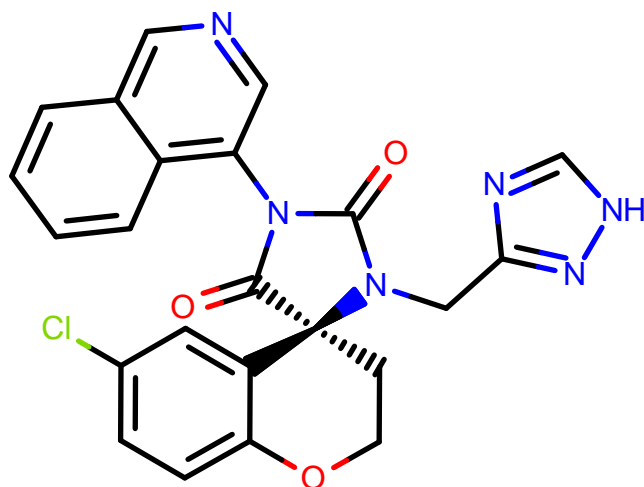
JOH-MSK-1f2dff76-2



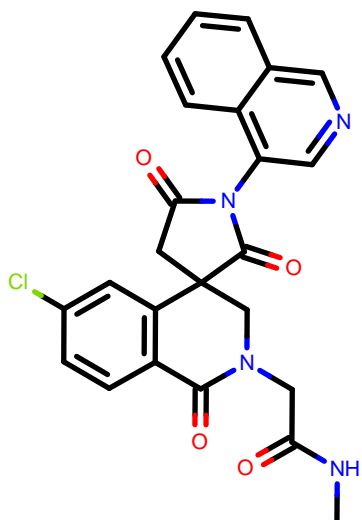
VLA-UNK-f702bf1c-2



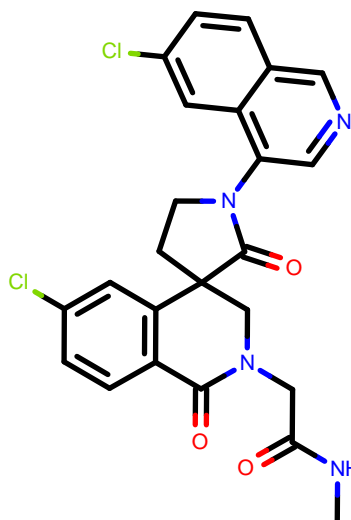
VLA-UNK-f702bf1c-3



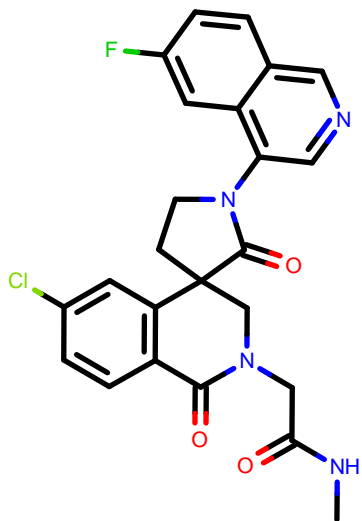
MAT-POS-1bed62cf-2



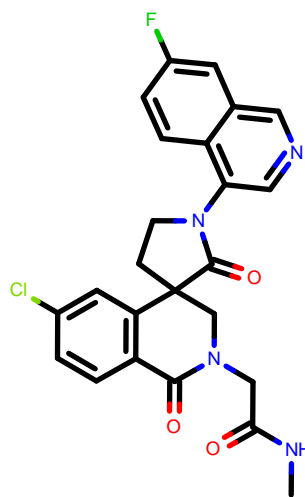
EDG-MED-b1ef7fe3-1



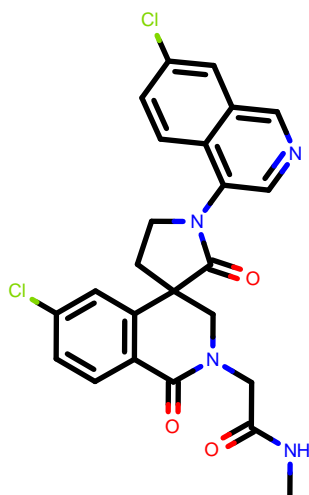
EDG-MED-b1ef7fe3-2



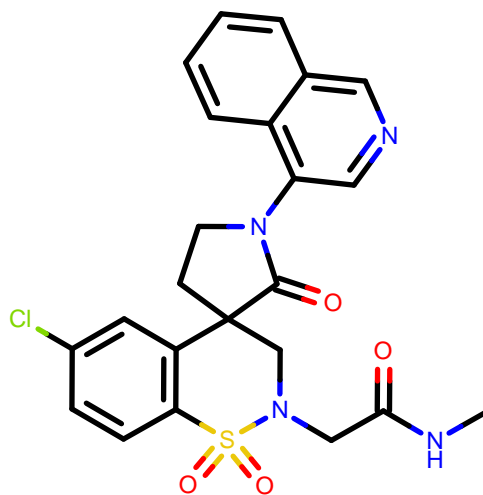
EDG-MED-b1ef7fe3-3



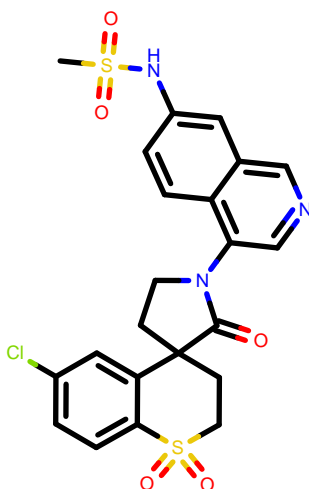
EDG-MED-b1ef7fe3-4



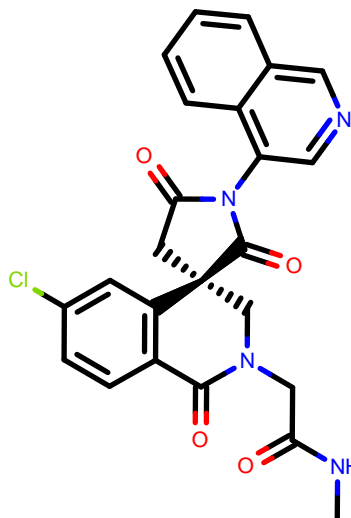
ALP-POS-4483ae88-2



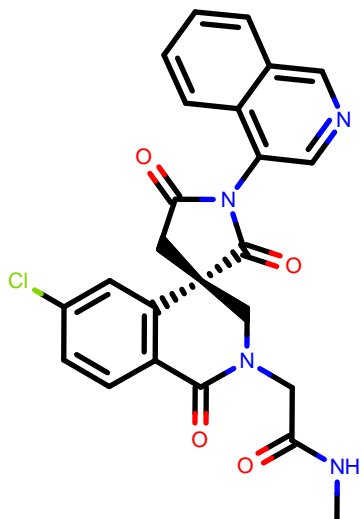
EDJ-MED-94fddcec-7



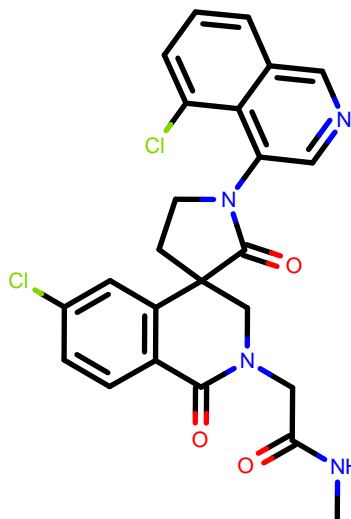
LUO-POS-868e8996-7



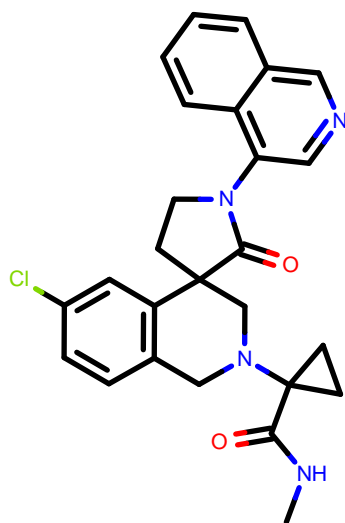
LUO-POS-868e8996-8



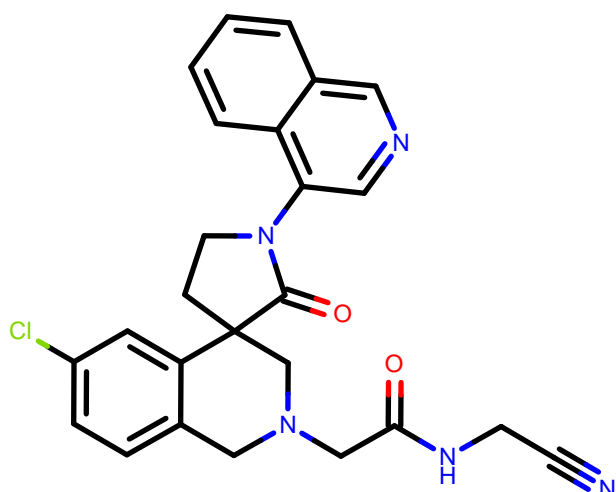
MAT-POS-853c0ffa-1



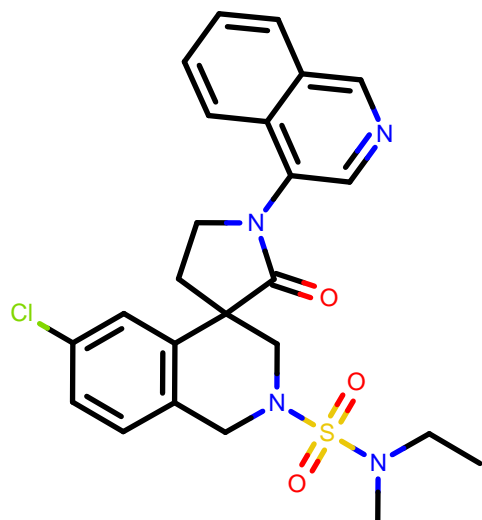
ALP-POS-ecbed2ba-7



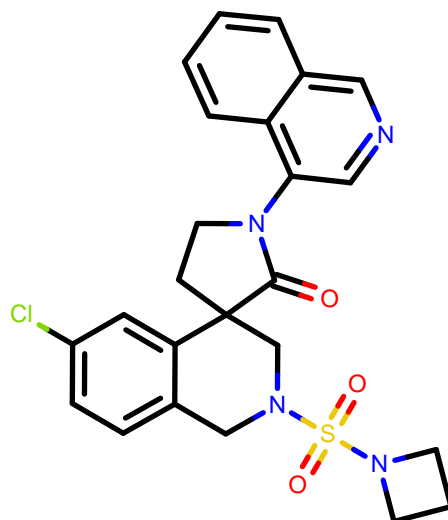
ALP-POS-ecbed2ba-14



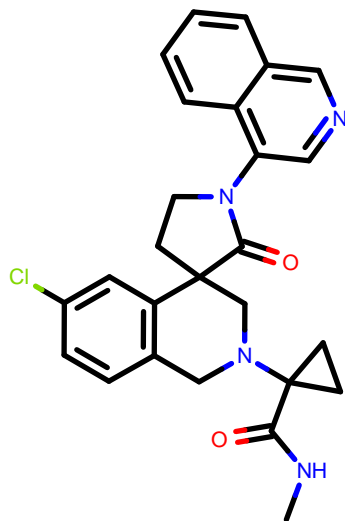
ALP-POS-ecbed2ba-18



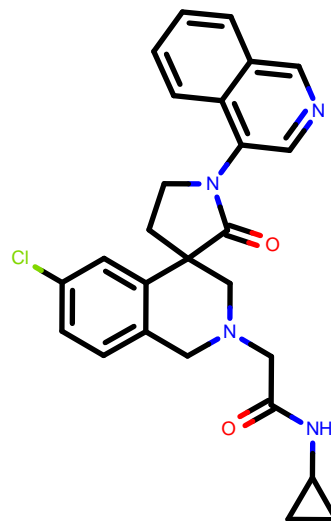
ALP-POS-ecbed2ba-20



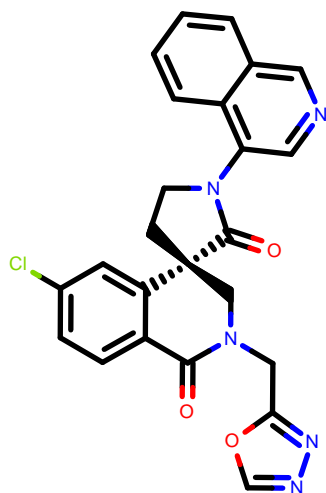
MAT-POS-69786b79-1



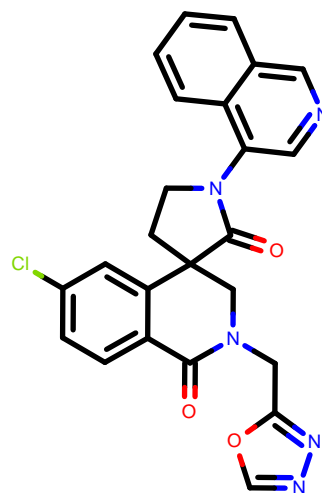
MAT-POS-69786b79-2



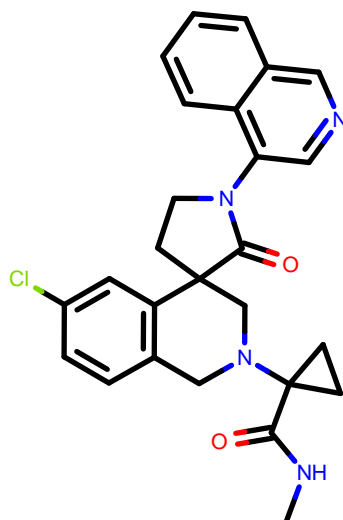
PET-UNK-aa57768f-1



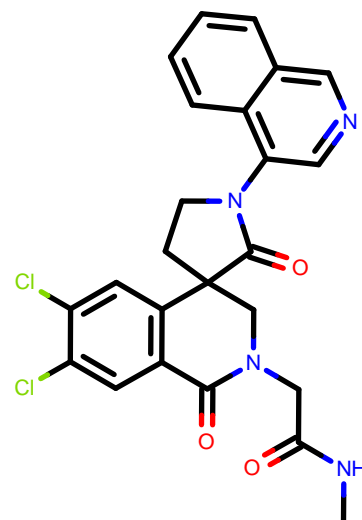
PET-UNK-aa57768f-7



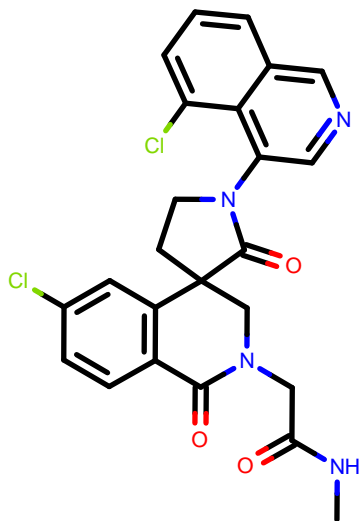
MAT-POS-576f7758-1



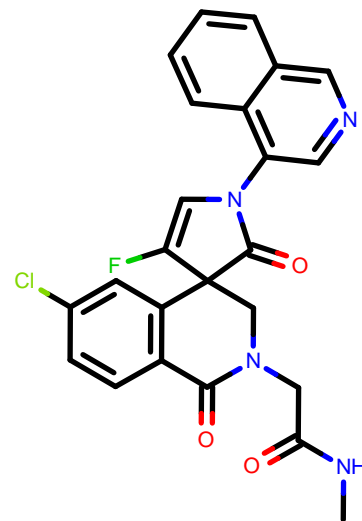
ALP-POS-afe0272e-2



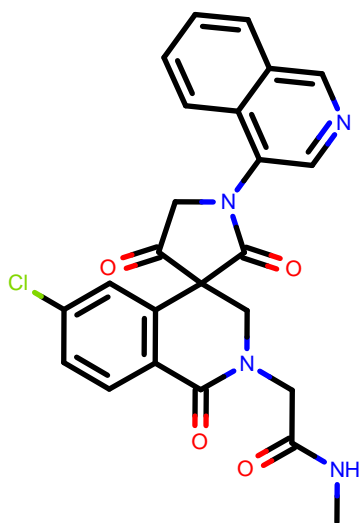
MAT-POS-1d5ab790-3



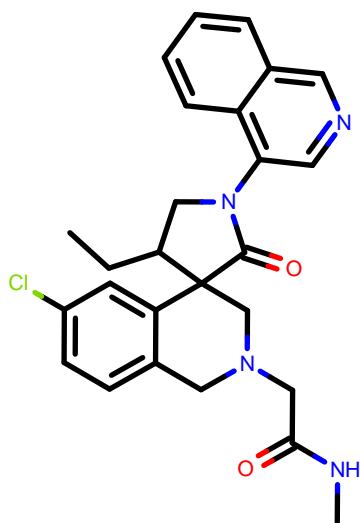
EDJ-MED-fd8ed875-5



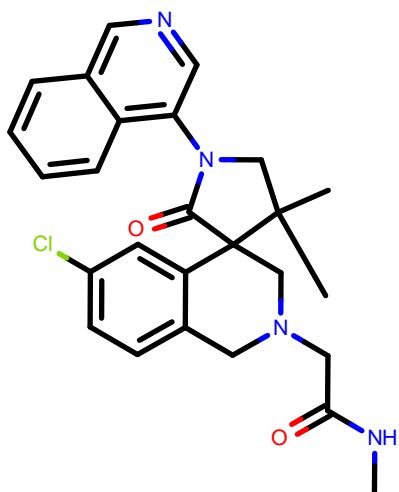
EDJ-MED-a12e3a20-2



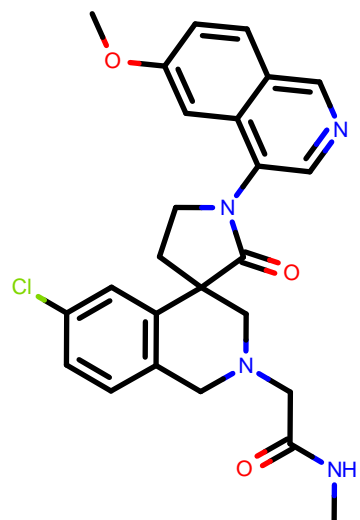
MAT-POS-50a80394-5



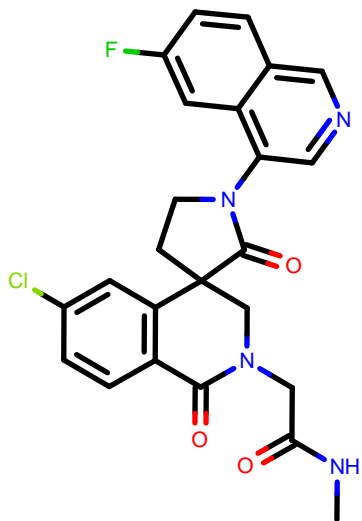
MAT-POS-50a80394-7



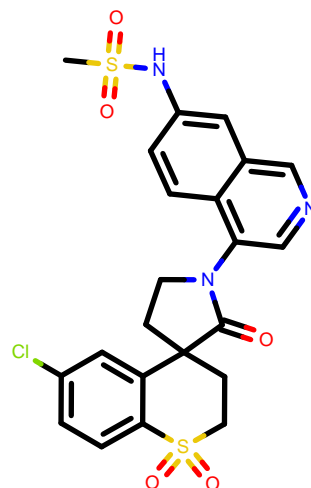
EDJ-MED-b6c6ee2b-2



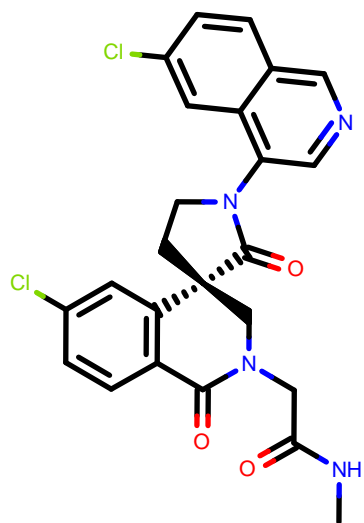
EDJ-MED-b6c6ee2b-6



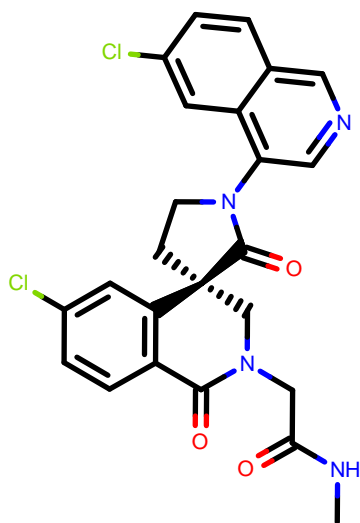
EDJ-MED-edc5c6cb-1



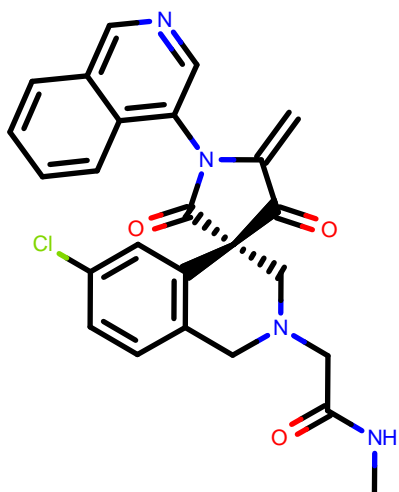
LUO-POS-8c3e556a-1



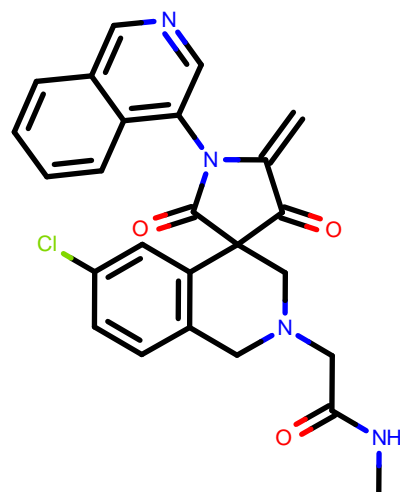
LUO-POS-8c3e556a-2



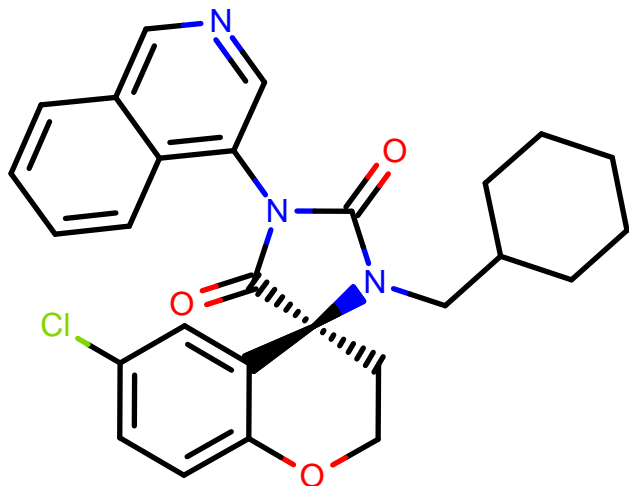
PET-UNK-94036022-7



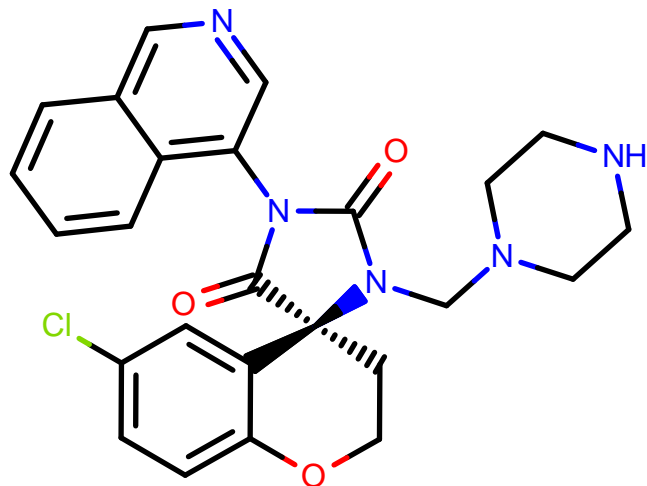
PET-UNK-94036022-14



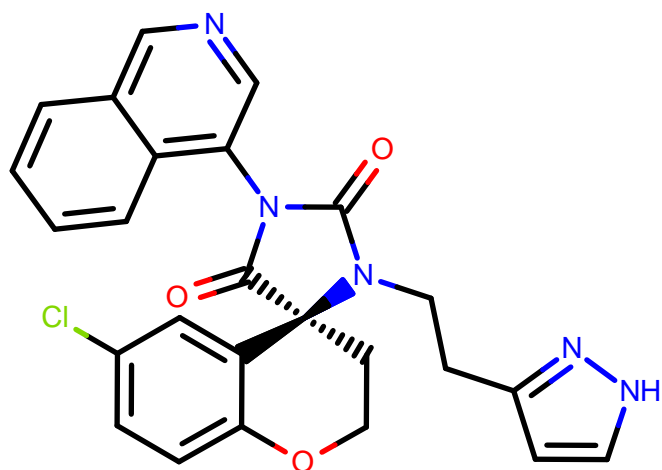
VLA-UCB-34f3ed0c-14



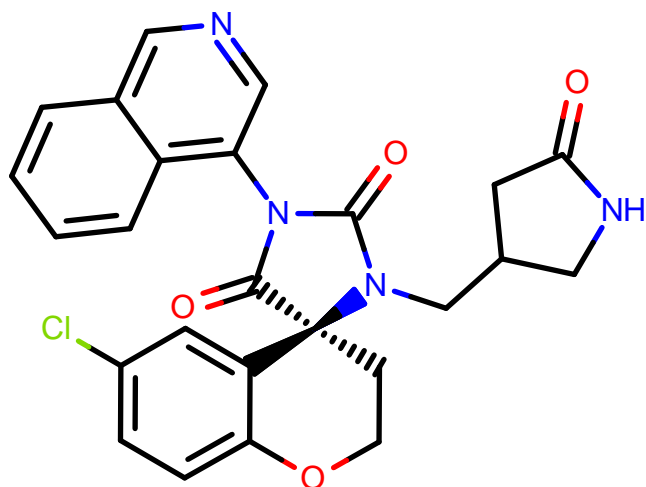
VLA-UCB-34f3ed0c-15



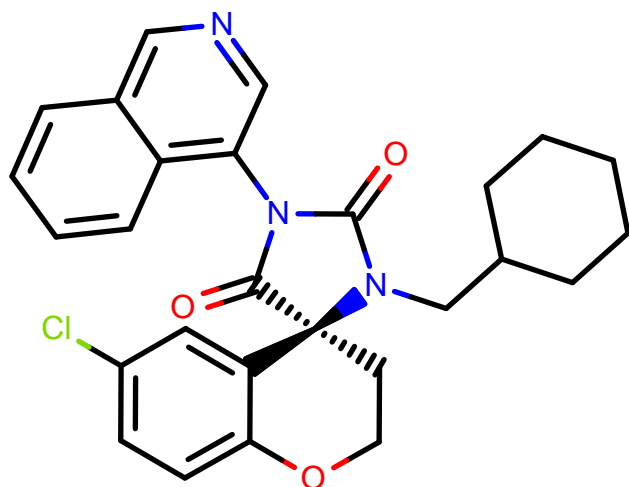
VLA-UNK-f702bf1c-1



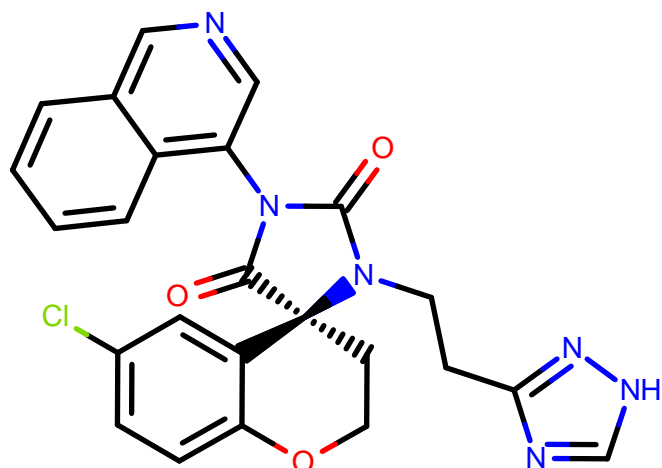
VLA-UNK-f702bf1c-4



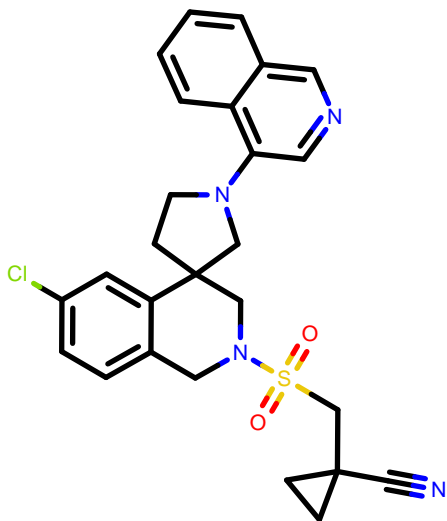
VLA-UNK-f702bf1c-6



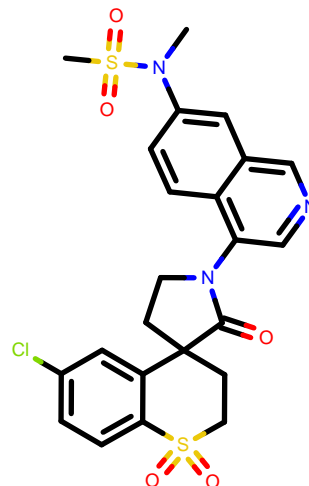
VLA-UNK-f702bf1c-8



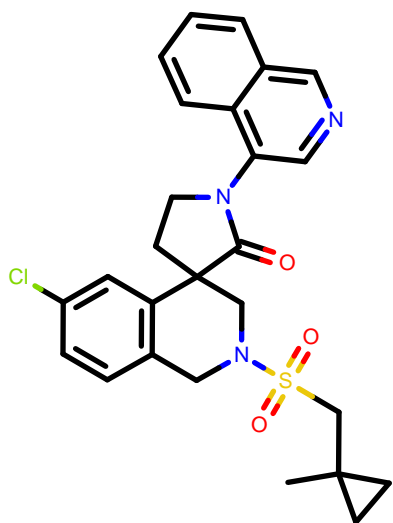
EDJ-MED-8bb691af-2



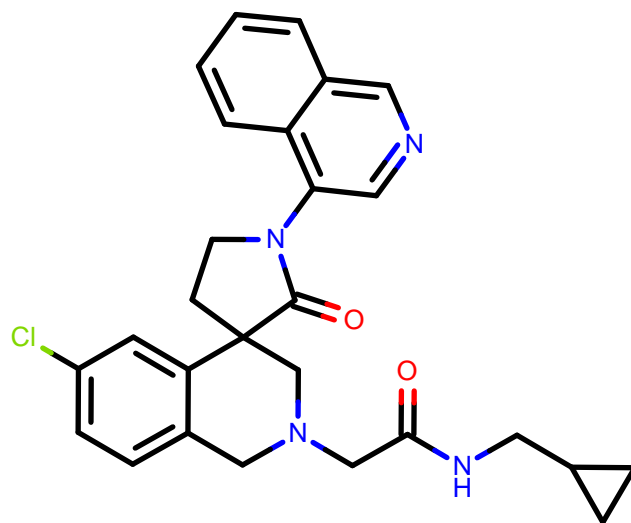
EDJ-MED-94fddcec-6



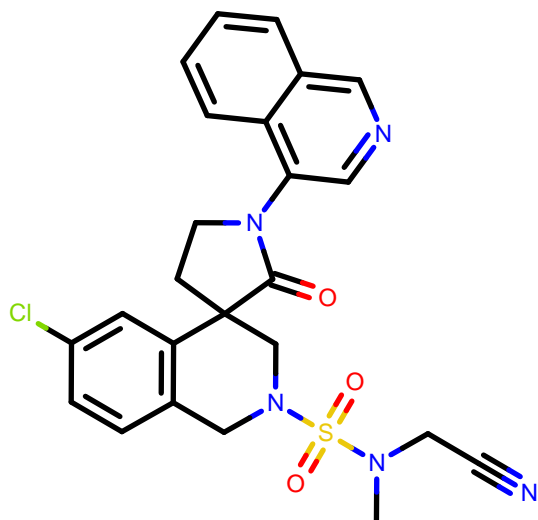
ALP-POS-ecbed2ba-3



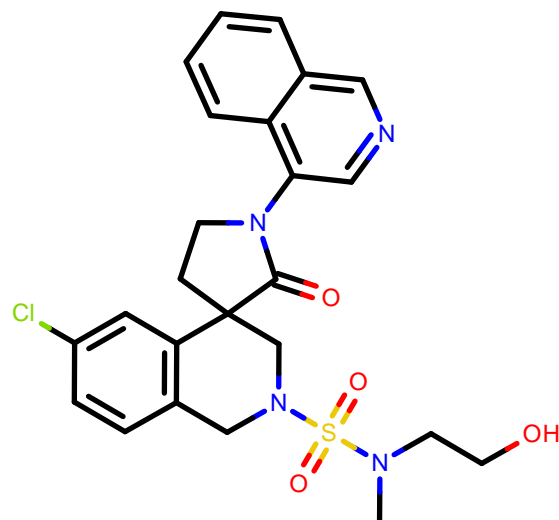
ALP-POS-ecbed2ba-12



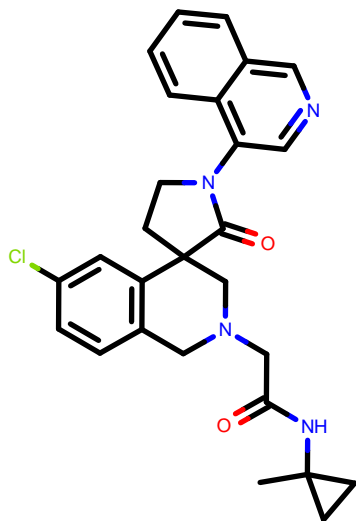
ALP-POS-ecbed2ba-17



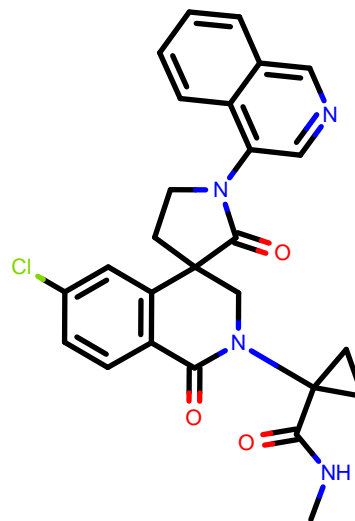
ALP-POS-ecbed2ba-19



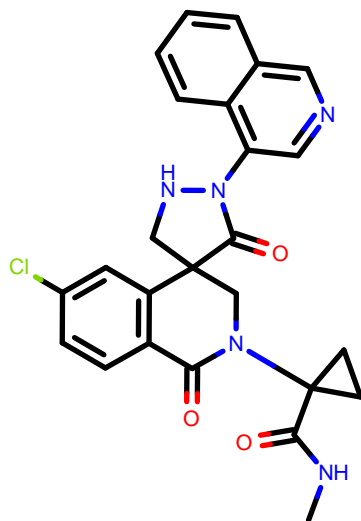
MAT-POS-69786b79-3



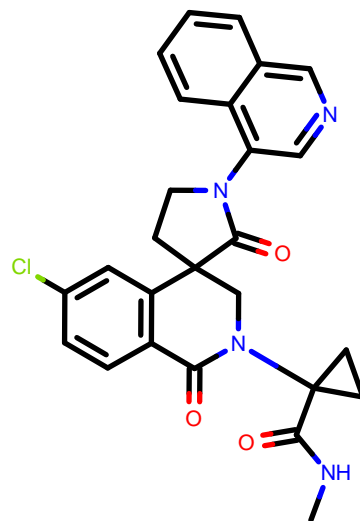
EDJ-MED-976a33d5-1



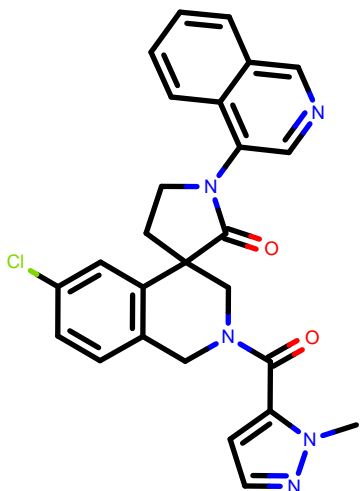
EDJ-MED-fed7ac0b-2



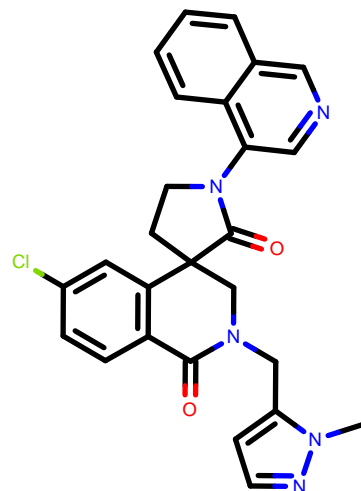
MAT-POS-576f7758-2



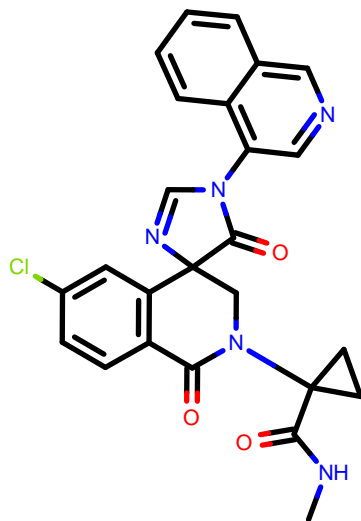
EDJ-MED-cc48ee33-3



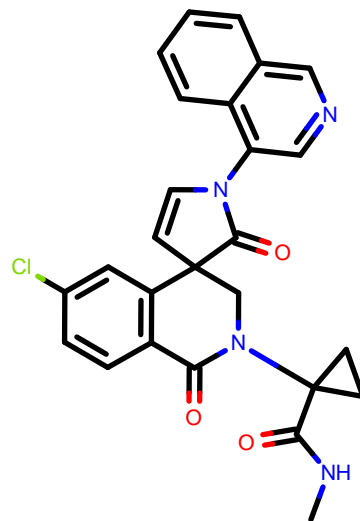
EDJ-MED-cc48ee33-7



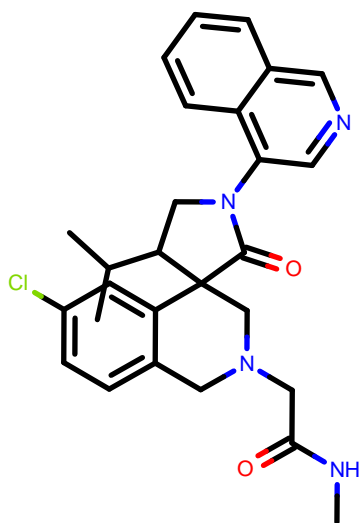
EDJ-MED-fd8ed875-2



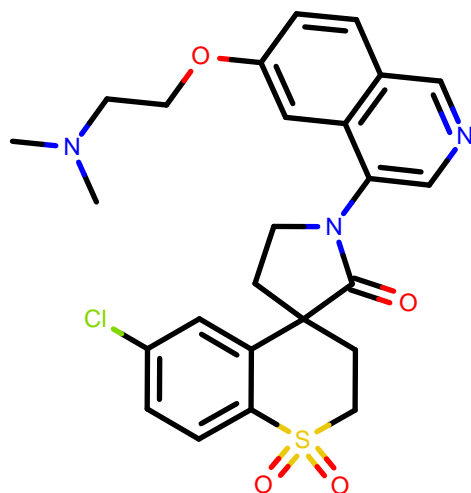
EDJ-MED-fd8ed875-4



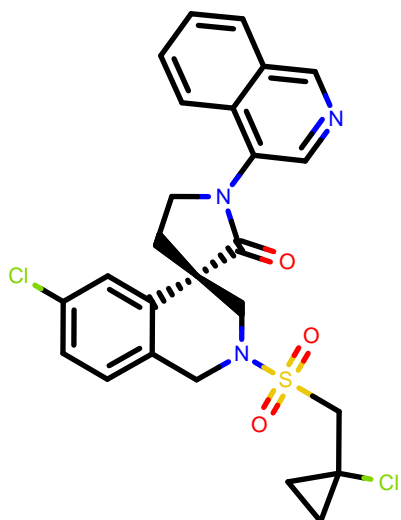
MAT-POS-50a80394-6



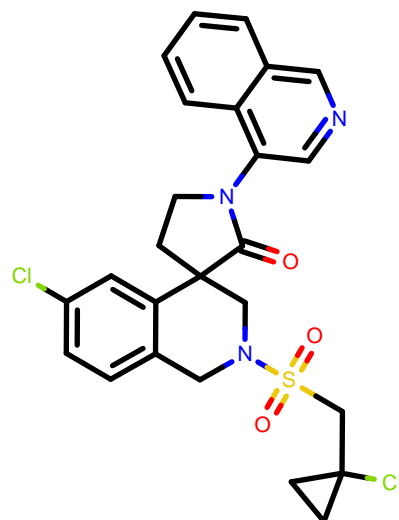
EDJ-MED-d4864bdc-4



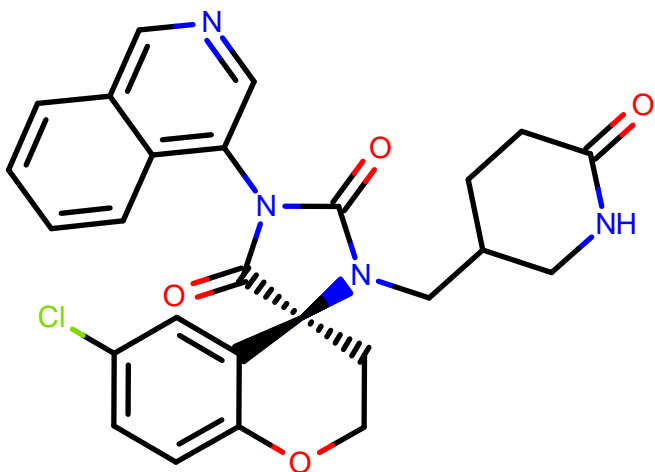
PET-UNK-94036022-3



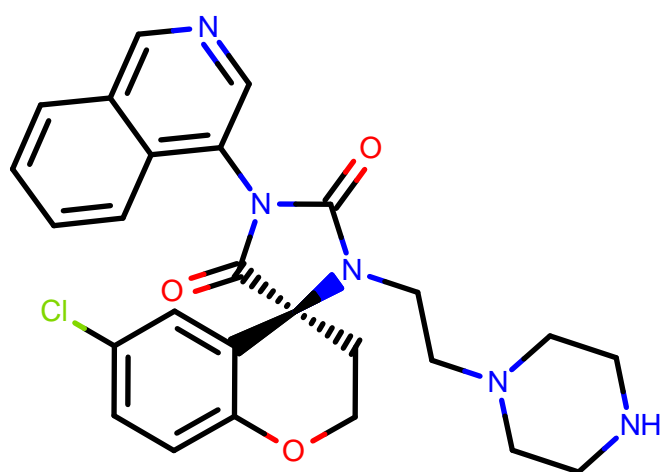
PET-UNK-94036022-10



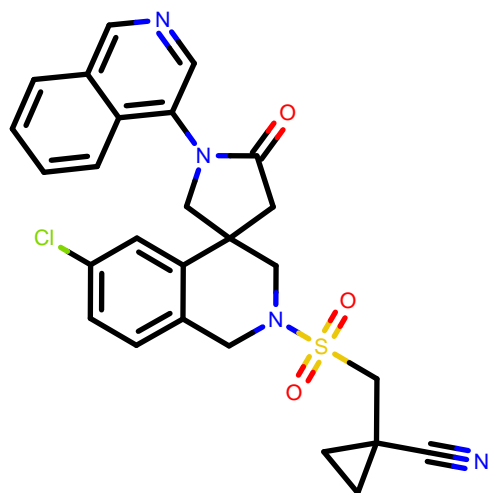
VLA-UNK-f702bf1c-5



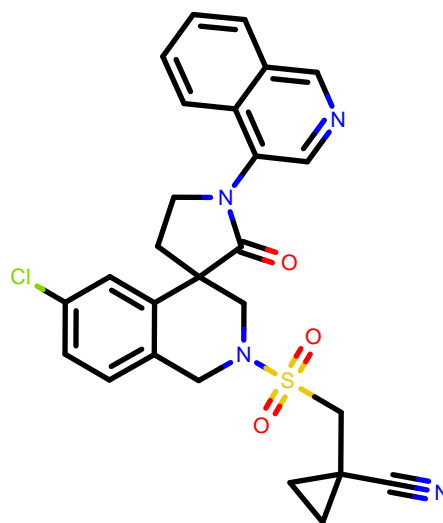
VLA-UNK-f702bf1c-7



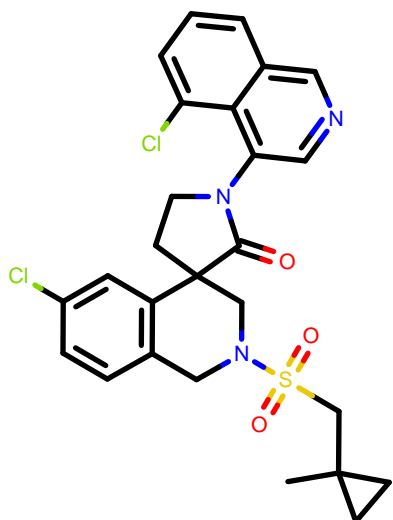
EDJ-MED-8bb691af-5



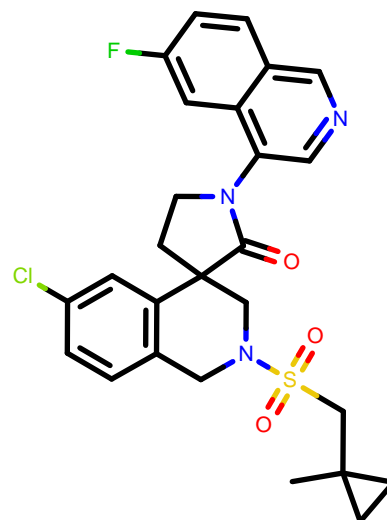
EDJ-MED-8bb691af-6



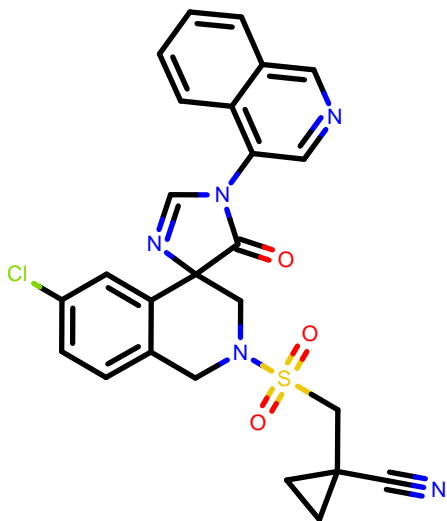
MAT-POS-853c0ffa-17



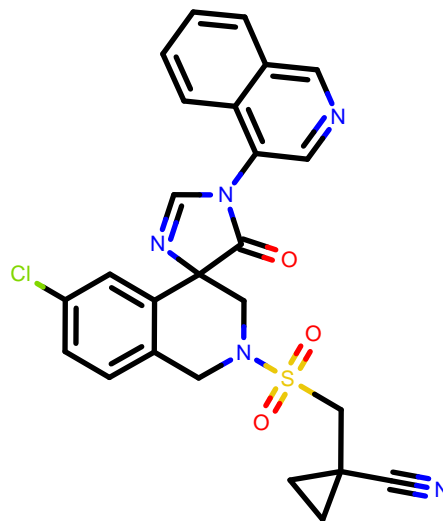
MAT-POS-853c0ffa-21



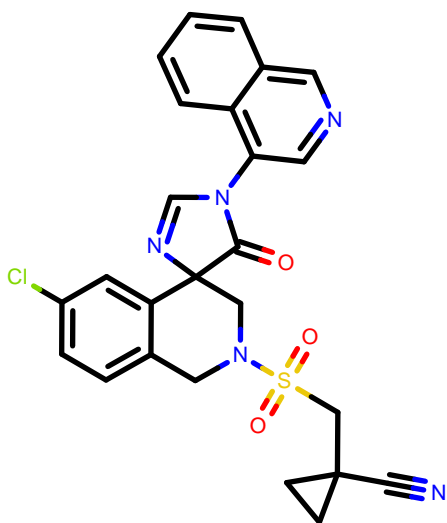
EDG-MED-0c930815-1



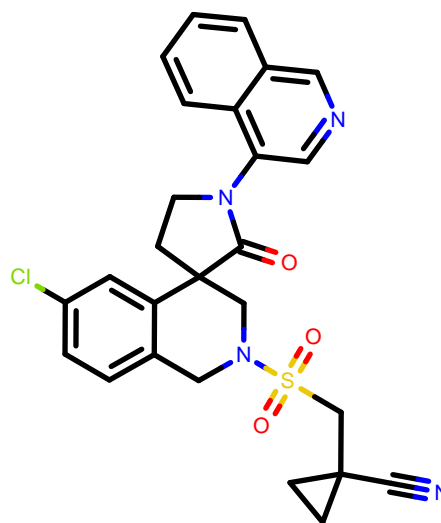
EDG-MED-00af8776-1



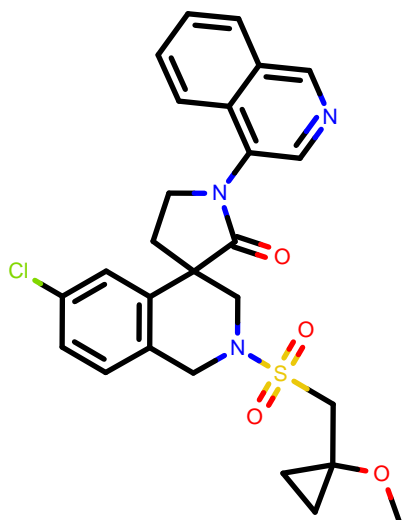
EDG-MED-b6bce001-1



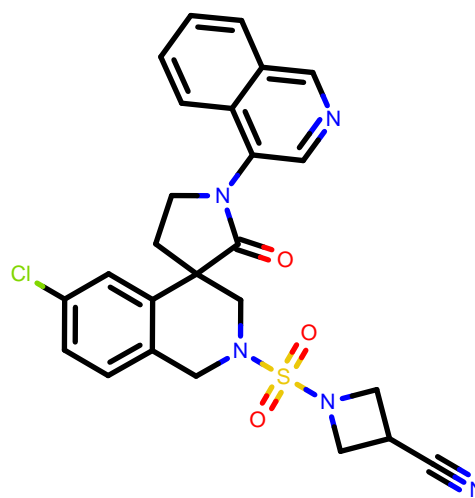
ALP-POS-ecbed2ba-4



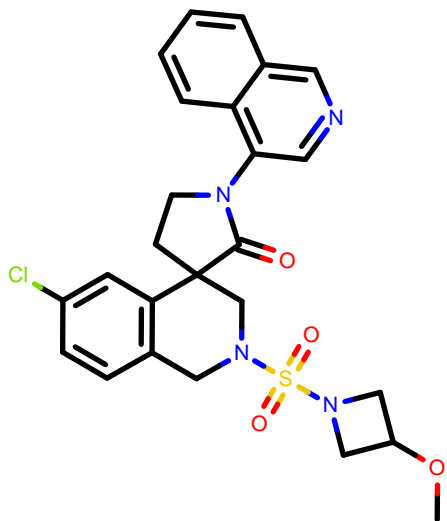
ALP-POS-ecbed2ba-6



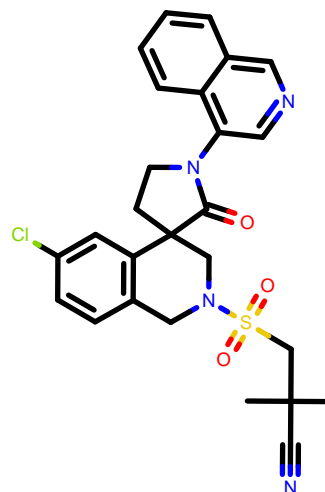
ALP-POS-ecbed2ba-9



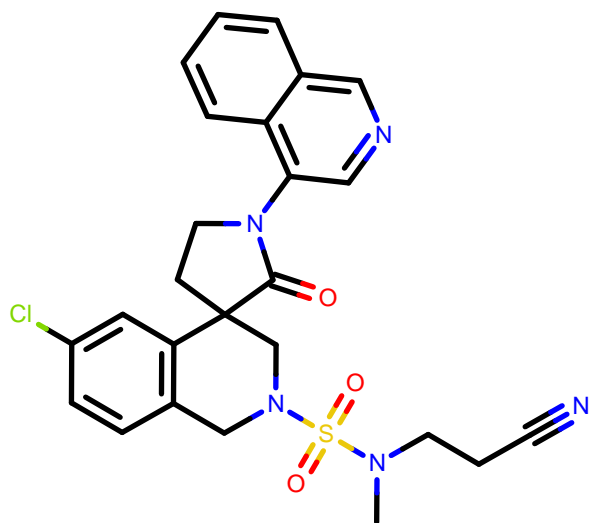
ALP-POS-ecbed2ba-10



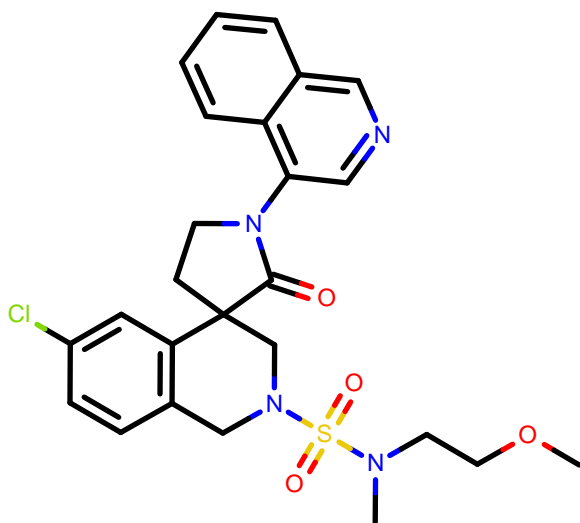
ALP-POS-ecbed2ba-13



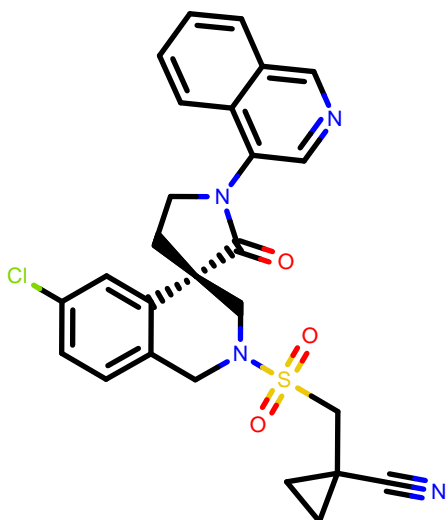
ALP-POS-ecbed2ba-16



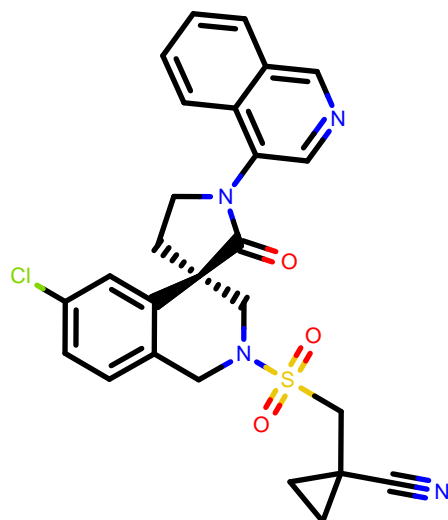
ALP-POS-ecbed2ba-21



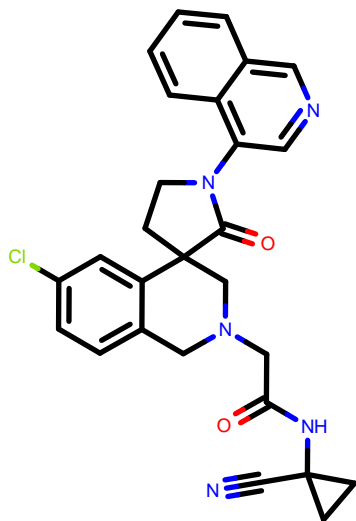
MIK-ENA-5d9157e9-1



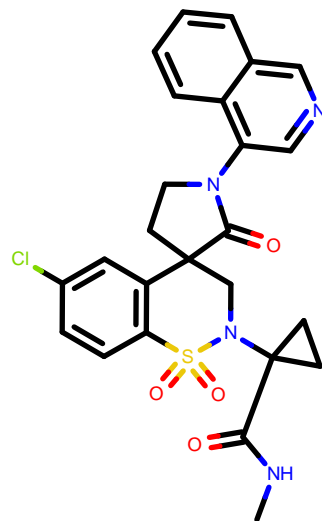
MIK-ENA-5d9157e9-2



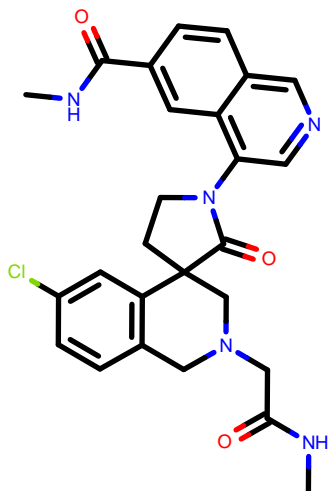
MAT-POS-69786b79-4



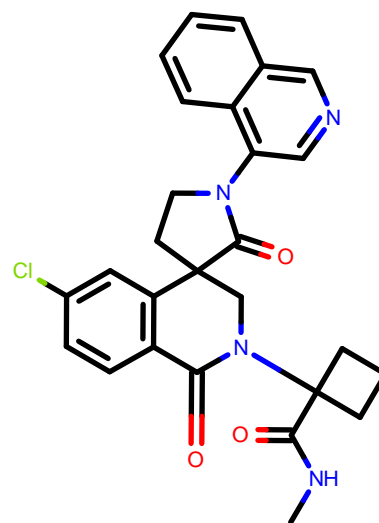
EDJ-MED-976a33d5-3



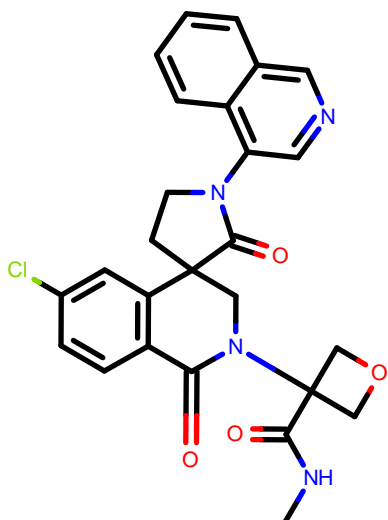
MAT-POS-38eb6498-5



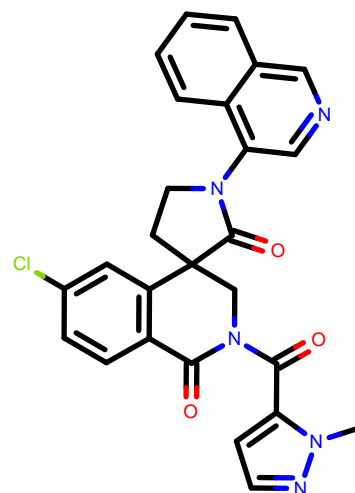
EDJ-MED-98c0a822-3



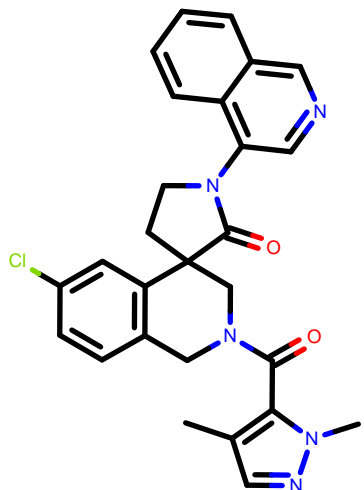
EDJ-MED-98c0a822-4



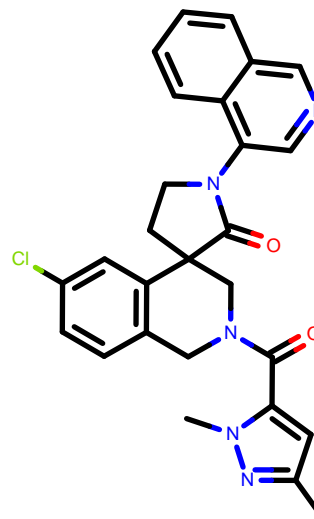
EDJ-MED-cc48ee33-2



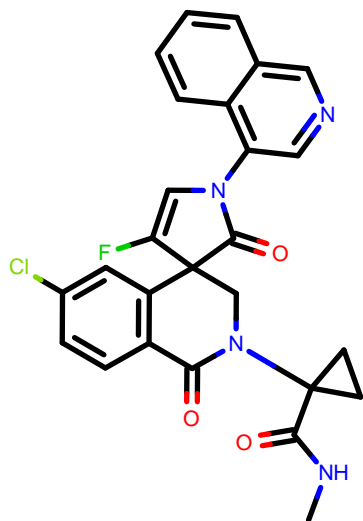
EDJ-MED-cc48ee33-4



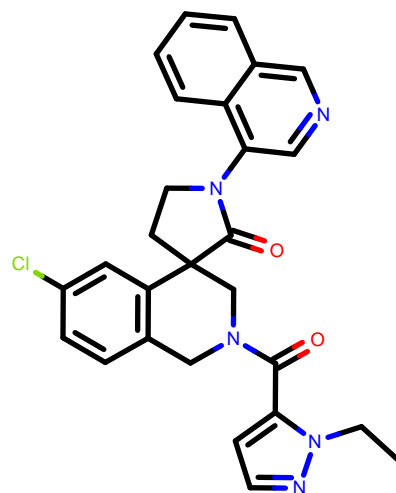
EDJ-MED-cc48ee33-5



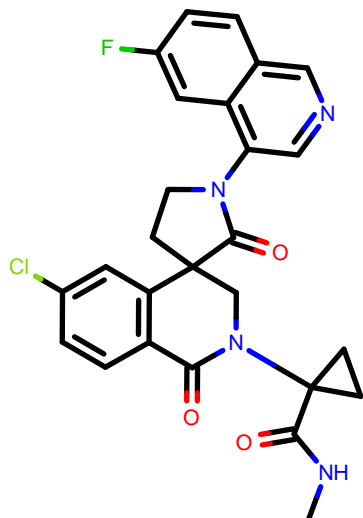
EDJ-MED-fd8ed875-6



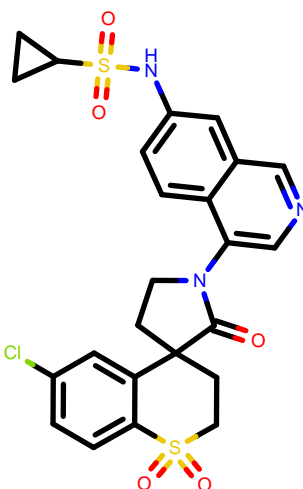
MAT-POS-be048f2c-5



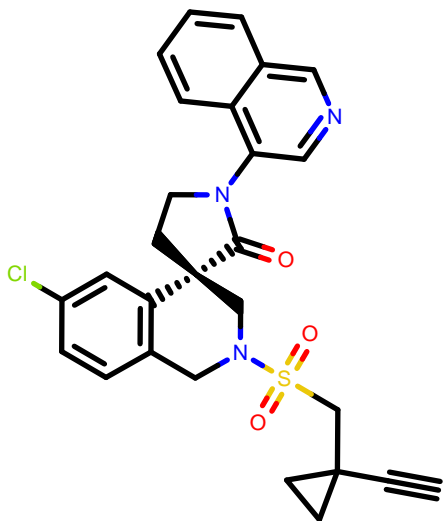
EDJ-MED-b6c6ee2b-7



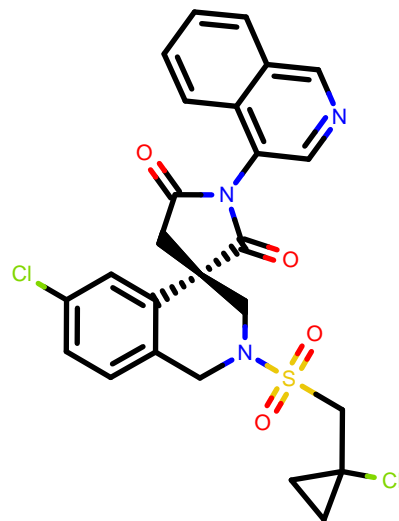
EDJ-MED-edc5c6cb-2



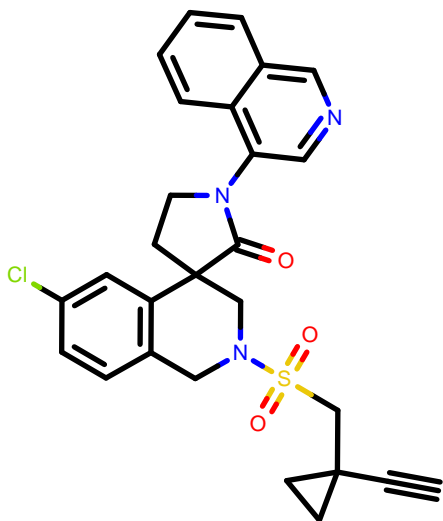
PET-UNK-94036022-2



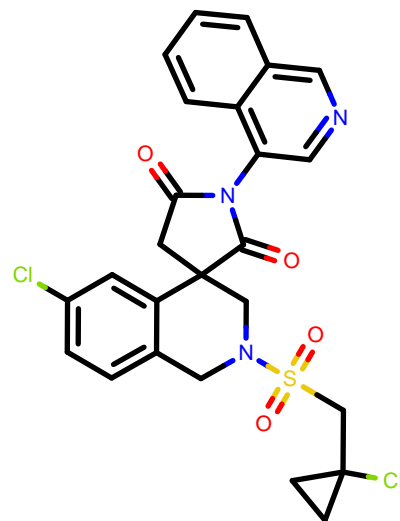
PET-UNK-94036022-5



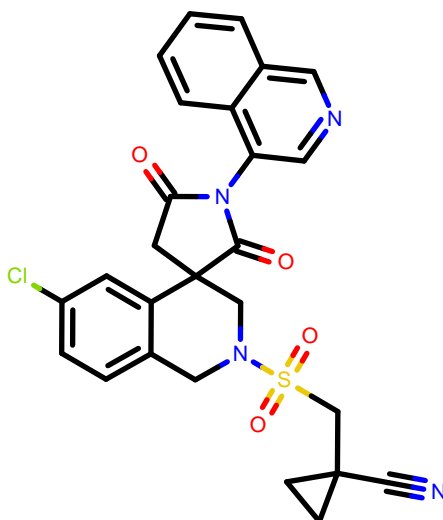
PET-UNK-94036022-9



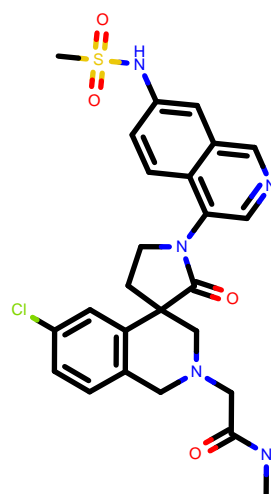
PET-UNK-94036022-12



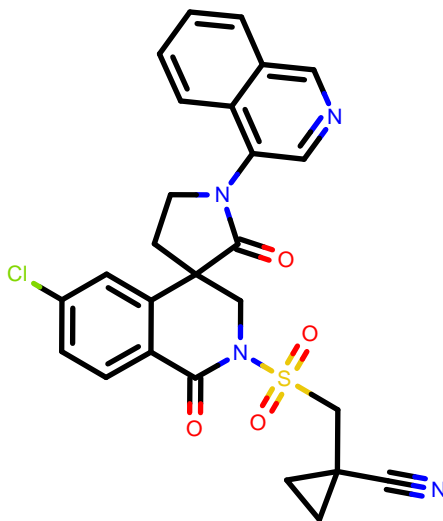
MAT-POS-1bed62cf-1



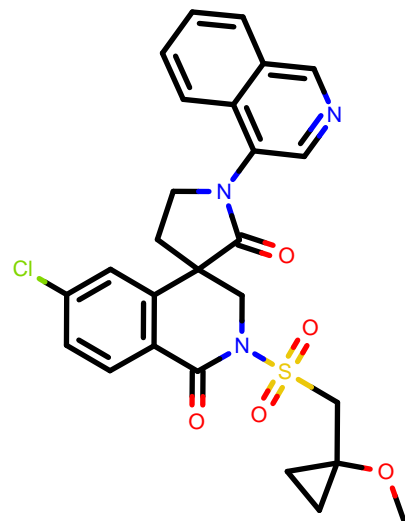
MAT-POS-b4d6b7fc-7



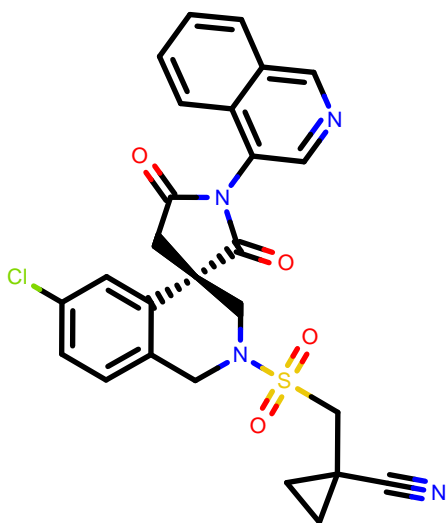
EDJ-MED-9f4ac58c-2



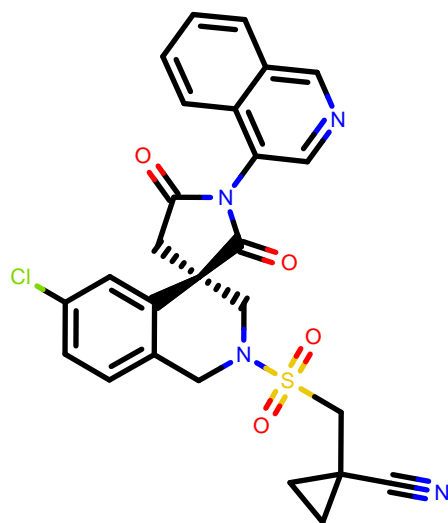
EDJ-MED-9f4ac58c-6



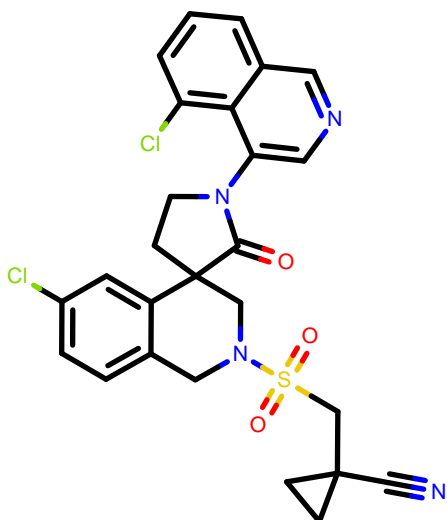
LUO-POS-868e8996-9



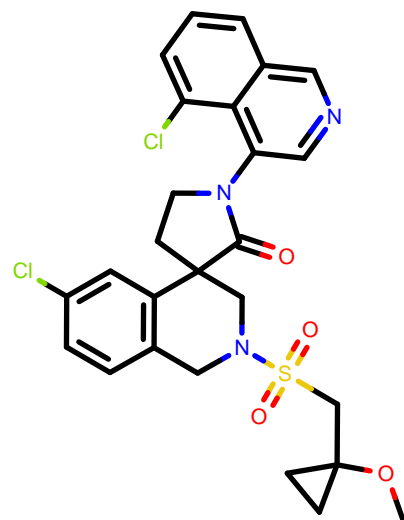
LUO-POS-868e8996-10



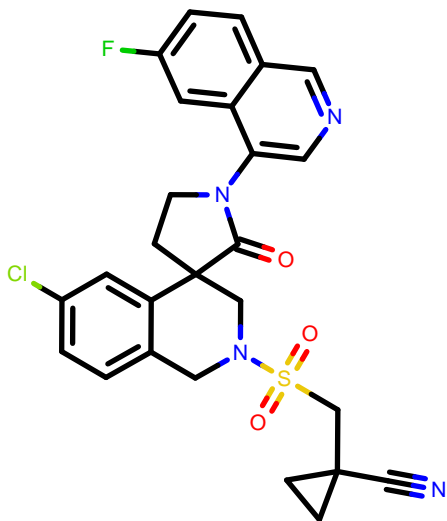
MAT-POS-853c0ffa-5



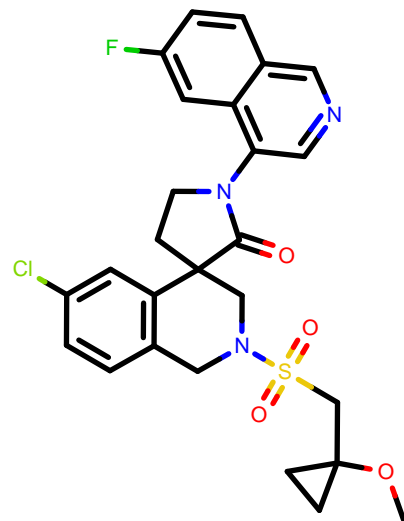
MAT-POS-853c0ffa-7



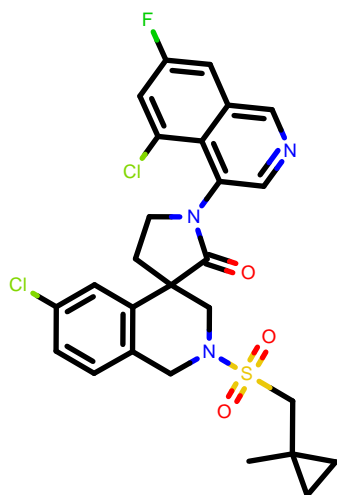
MAT-POS-853c0ffa-13



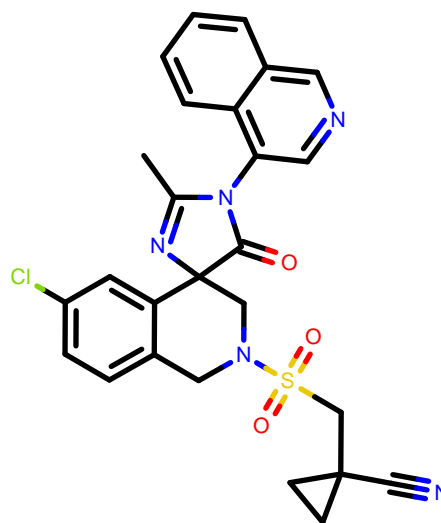
MAT-POS-853c0ffa-14



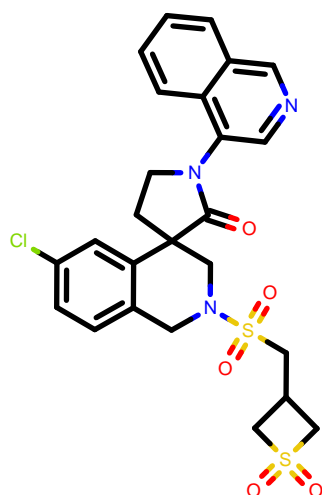
MAT-POS-853c0ffa-18



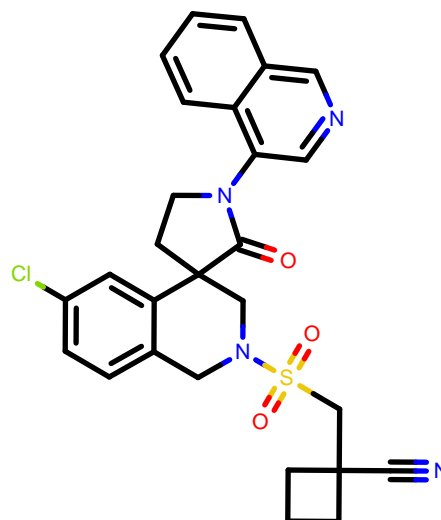
EDG-MED-b6bce001-2



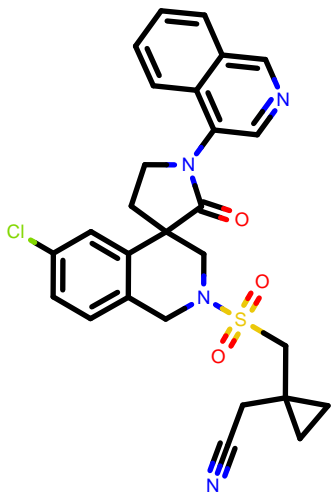
ALP-POS-ecbed2ba-5



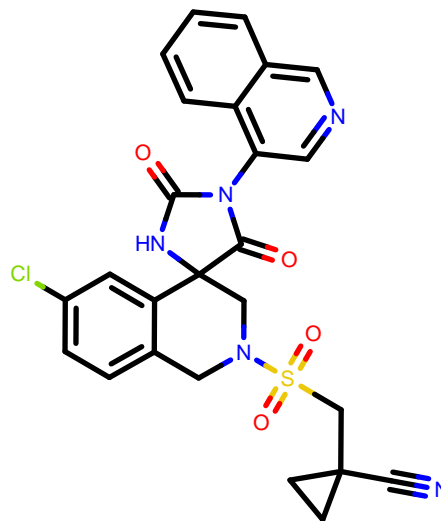
ALP-POS-ecbed2ba-8



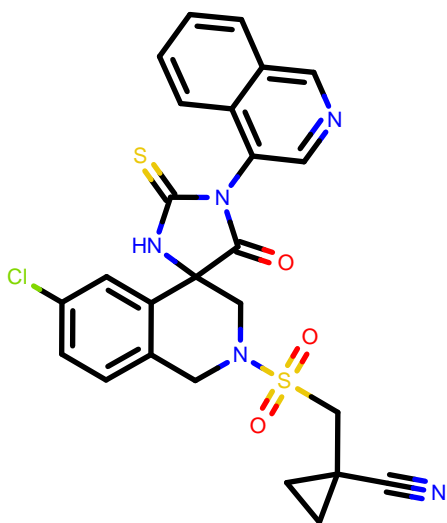
ALP-POS-ecbed2ba-22



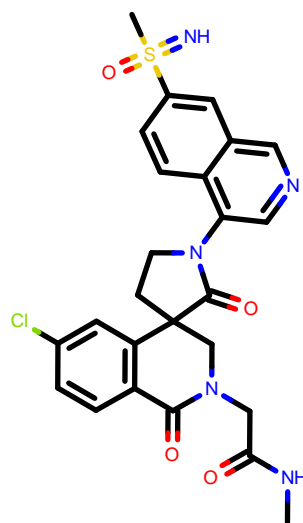
MAT-POS-c2d406ed-1



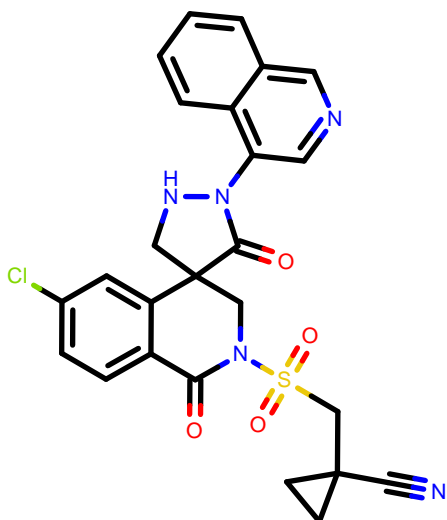
MAT-POS-c2d406ed-3



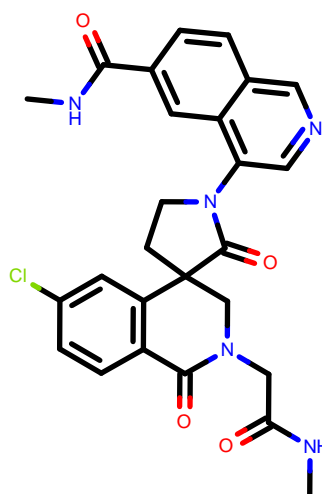
EDJ-MED-7d88f880-1



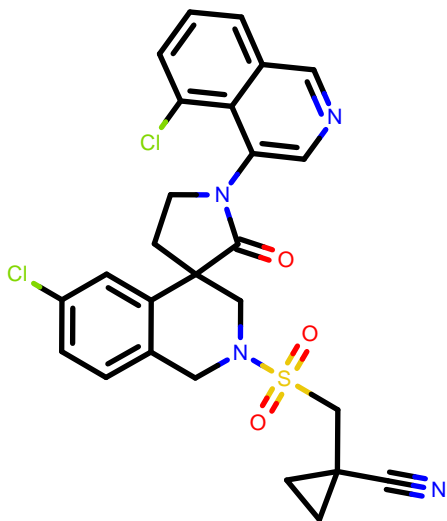
EDJ-MED-fed7ac0b-3



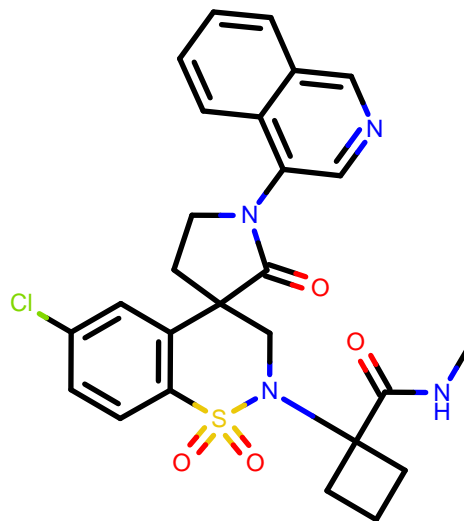
MAT-POS-38eb6498-6



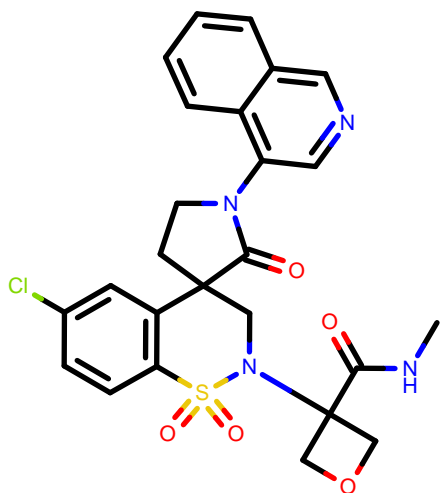
MAT-POS-1d5ab790-1



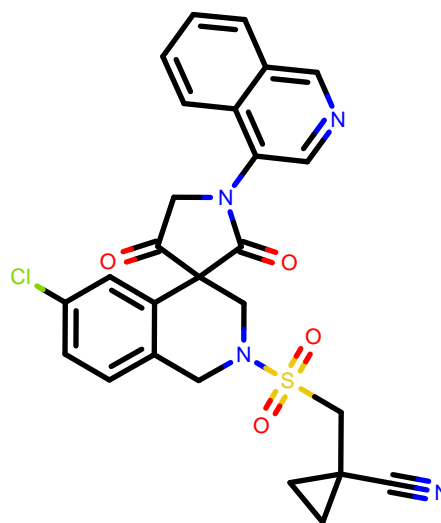
EDJ-MED-98c0a822-1



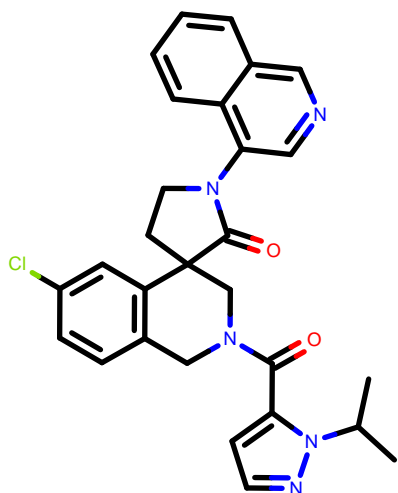
EDJ-MED-98c0a822-2



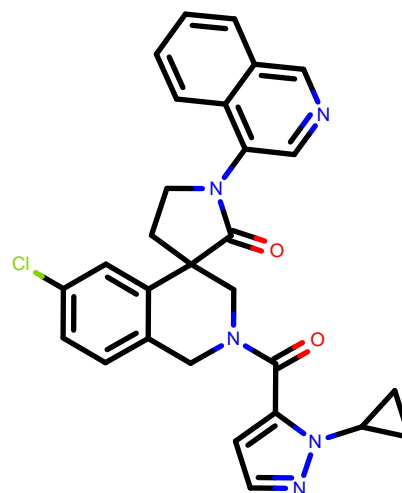
EDJ-MED-a12e3a20-1



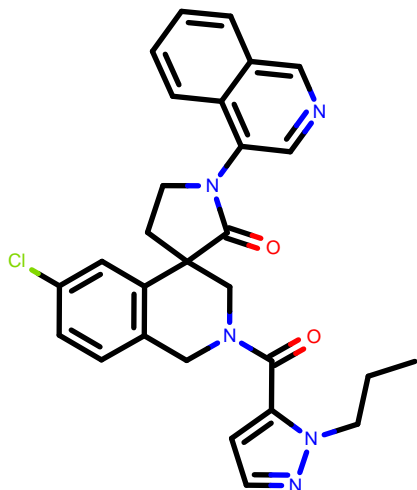
MAT-POS-be048f2c-6



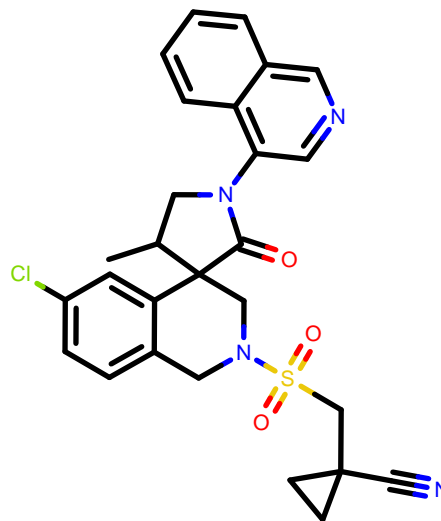
MAT-POS-be048f2c-7



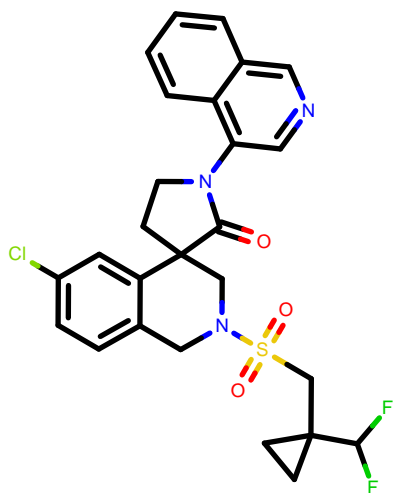
MAT-POS-be048f2c-8



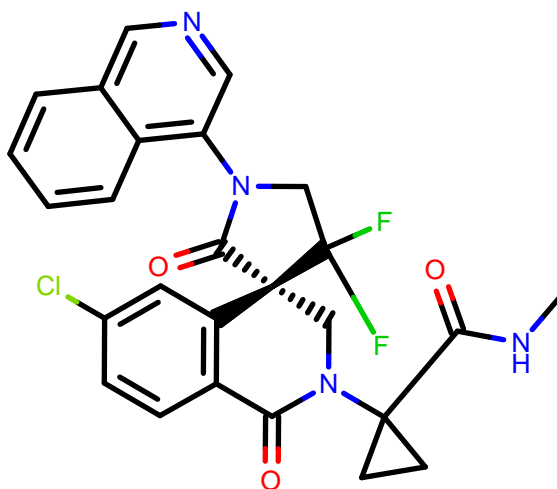
MAT-POS-50a80394-1



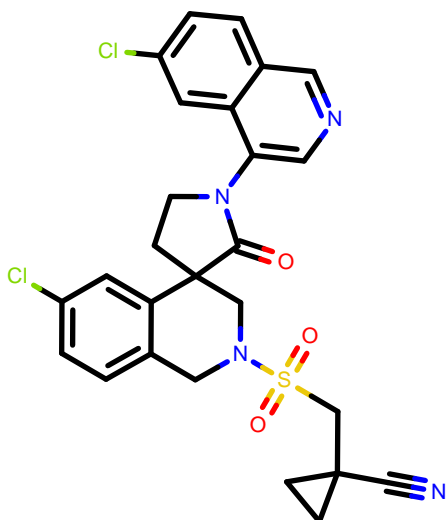
EDJ-MED-5cd3920d-5



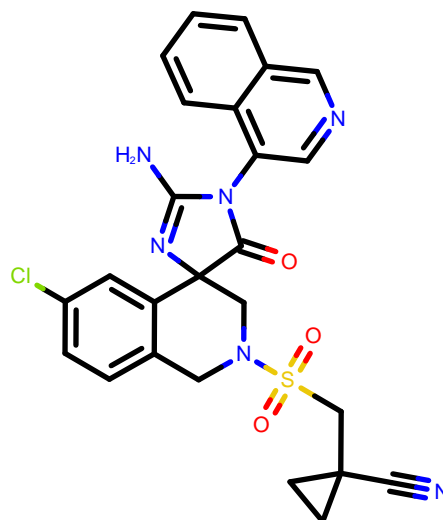
EDJ-MED-7e491f08-2



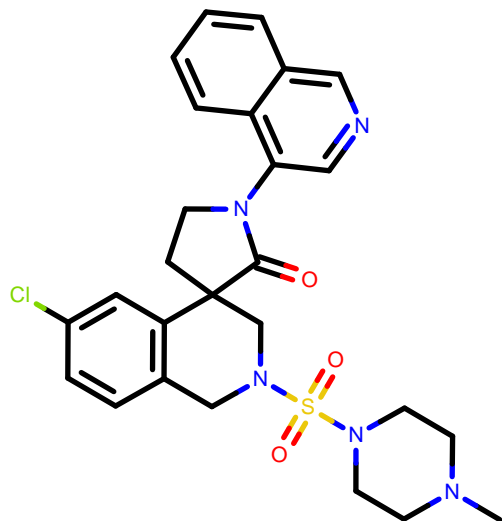
EDJ-MED-b6c6ee2b-4



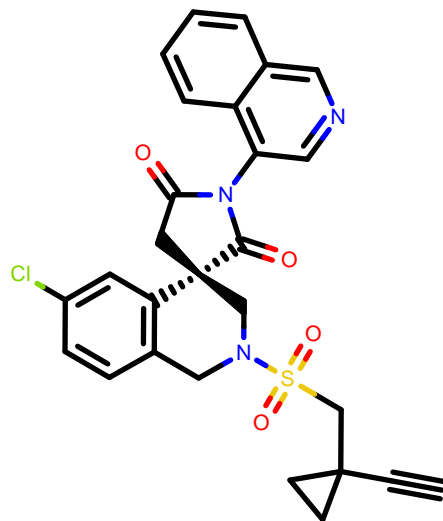
LUO-POS-eaf50f21-1



LUO-POS-ed2cfb03-1



PET-UNK-94036022-4



The chemical structure shows a quinoline ring system (a benzene ring fused to a pyridine ring) connected via its 2-position to a 5-membered imide ring. The imide ring is further connected to a 6-membered ring system, which is substituted with a chlorine atom (Cl) and a sulfonamide group (-SO₂-). The sulfonamide group is connected to a cyclopropyl ring, which is also substituted with an ethynyl group (-C≡CH).

The chemical structure shows a quinoline ring system at the top, substituted with a chlorine atom at position 6. This quinoline is connected through its nitrogen atom to a five-membered ring containing a carbonyl group and another nitrogen atom. This second nitrogen is part of a sulfonamide linkage (-SO₂-) attached to a methylene group, which is in turn connected to a cyclopropylmethyl moiety. A third chlorine atom is present on a benzene ring fused to the five-membered ring. The entire molecule is rendered with colored atoms: carbon in black, oxygen in red, sulfur in yellow, nitrogen in blue, and chlorine in green.

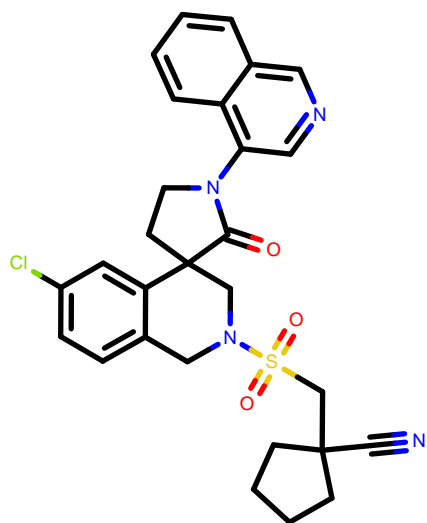
The chemical structure shows a quinoline ring system. A chlorine atom is attached to the 6-position of the quinoline. The nitrogen at the 2-position of the quinoline is connected to a 5-membered ring containing a carbonyl group and a nitrogen atom. This nitrogen atom is further connected to a sulfonamide group, which is linked to a cyclopropylmethyl group. The sulfonamide group consists of a sulfur atom double-bonded to two oxygen atoms and single-bonded to a nitrogen atom, which is in turn single-bonded to a methylene group. The methylene group is attached to a cyclopropyl ring, which has a methyl group and a hydroxyl group attached to one of its carbons.

The chemical structure shows a complex molecule with a quinoline ring system. The quinoline ring is substituted with a fluorine atom (F) at position 6 and a chlorine atom (Cl) at position 7. The nitrogen at position 1 of the quinoline is connected to a sulfonamide group. The sulfonamide group consists of a nitrogen atom (N) bonded to a sulfur atom (S), which is double-bonded to two oxygen atoms (O). The sulfur atom is also bonded to a cyclopropyl group. The cyclopropyl group is a three-membered carbon ring. The nitrogen atom of the sulfonamide group is also bonded to a benzene ring. The benzene ring is substituted with a chlorine atom (Cl) at position 4. The nitrogen atom of the sulfonamide group is also bonded to a carbonyl group (C=O). The carbonyl group is part of a five-membered ring system. The nitrogen atom of the sulfonamide group is also bonded to a nitrogen atom (N) which is part of a five-membered ring system. The nitrogen atom of the sulfonamide group is also bonded to a nitrogen atom (N) which is part of a five-membered ring system.

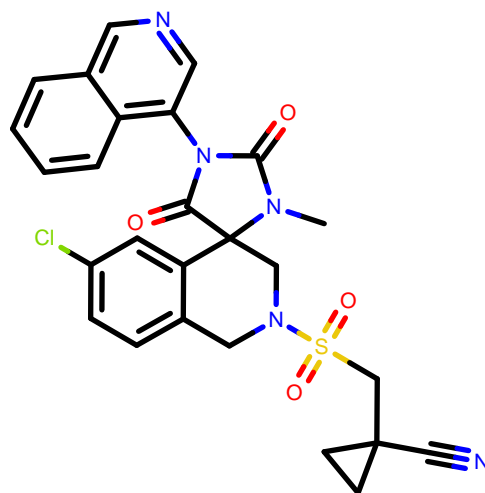
The chemical structure shows a quinoline ring system. At position 2, there is a chlorine atom (Cl). At position 3, there is a fluorine atom (F). At position 4, there is a nitrogen atom (N) which is part of a five-membered ring containing a carbonyl group (C=O). This five-membered ring is fused to a six-membered ring containing a nitrogen atom (N) which is part of a sulfonamide group (SO₂NH-). The sulfonamide group is further substituted with a cyclopropyl group.

Clc1ccc2c(c1)CN(C2)C3CCN(C3)c4ccc5ccccc5n4

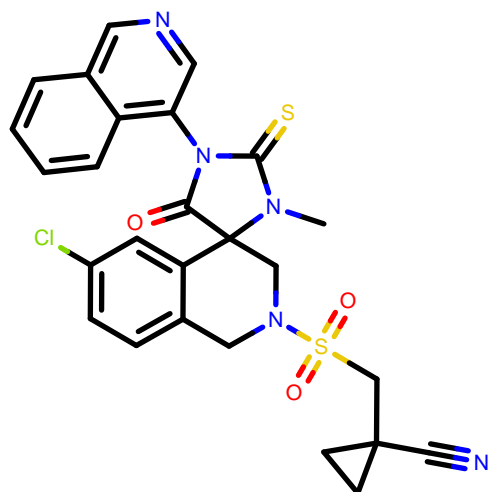
ALP-POS-ecbed2ba-15



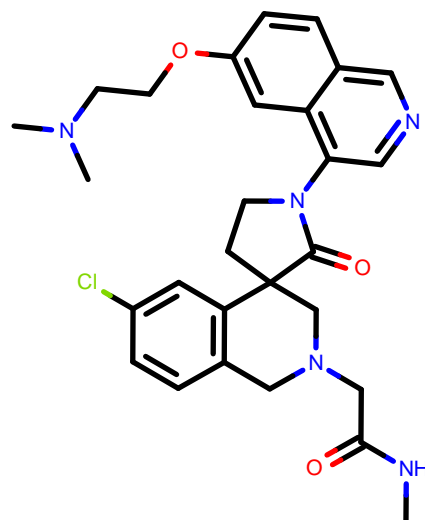
MAT-POS-c2d406ed-2



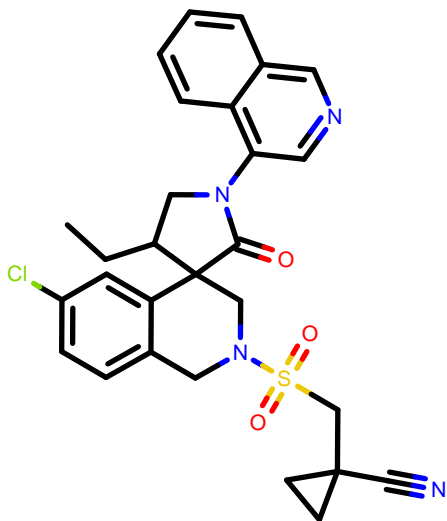
MAT-POS-c2d406ed-4



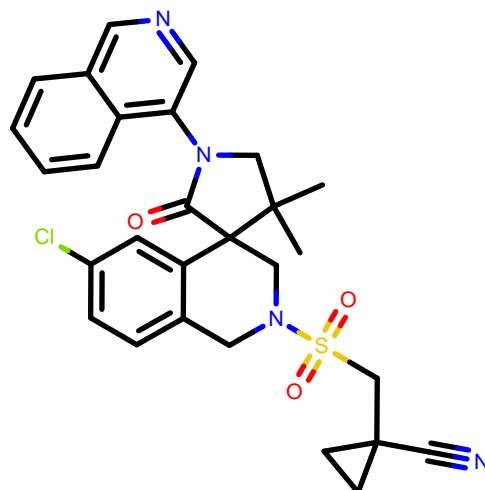
MAT-POS-38eb6498-3



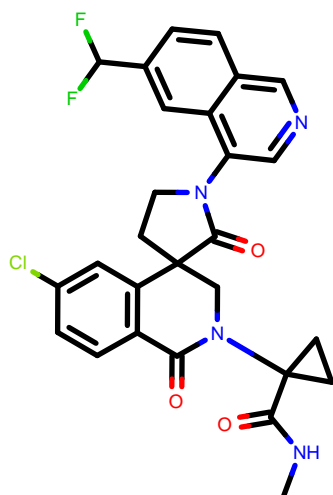
MAT-POS-50a80394-2



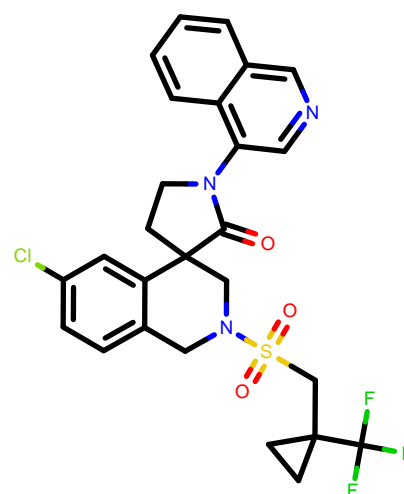
MAT-POS-50a80394-8



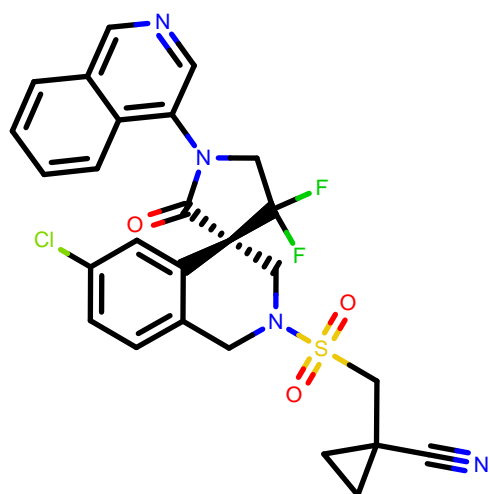
EDJ-MED-5cd3920d-4



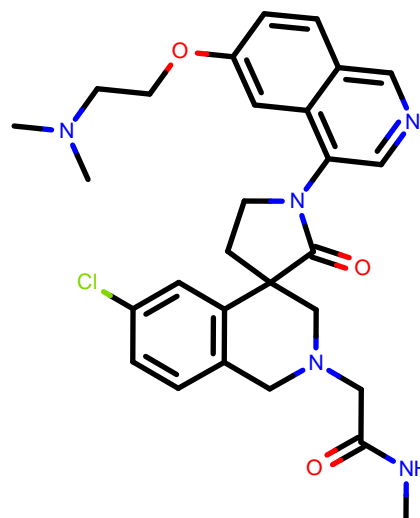
EDJ-MED-5cd3920d-6



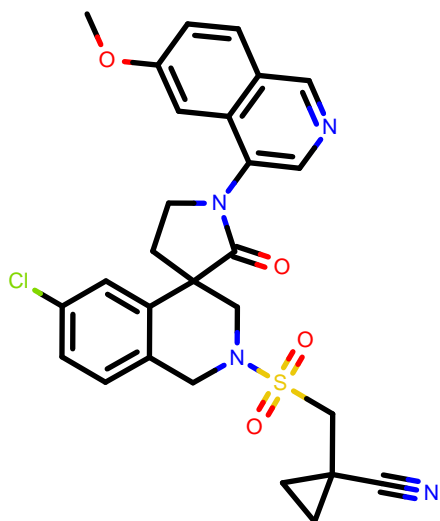
EDJ-MED-7e491f08-1



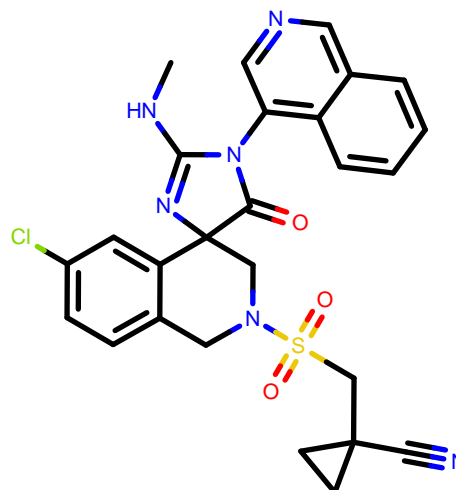
EDJ-MED-b6c6ee2b-1



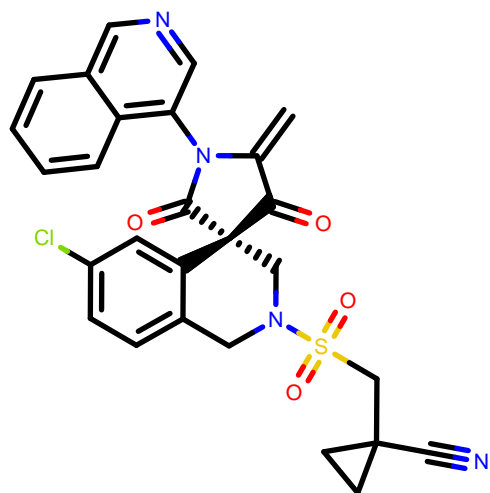
EDJ-MED-b6c6ee2b-3



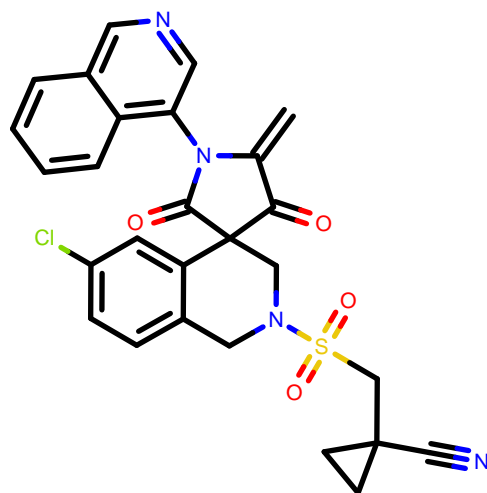
LUO-POS-eaf50f21-2



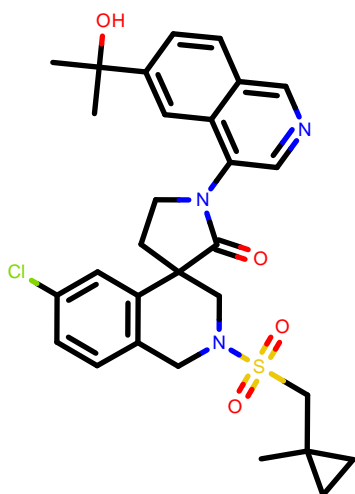
PET-UNK-94036022-6



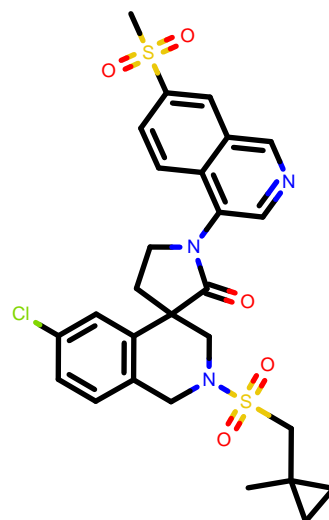
PET-UNK-94036022-13



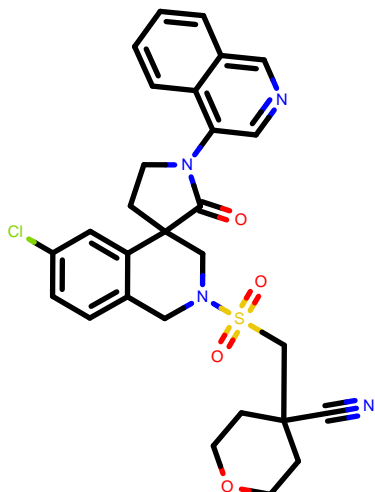
MAT-POS-853c0ffa-20



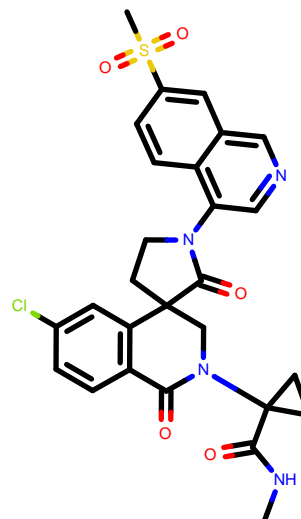
MAT-POS-853c0ffa-22



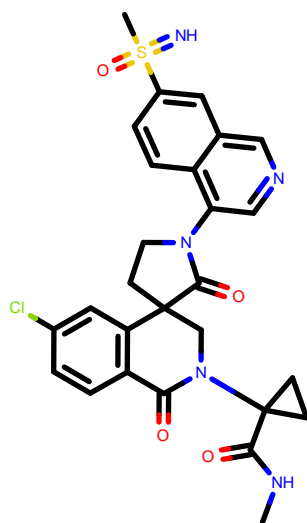
ALP-POS-ecbed2ba-11



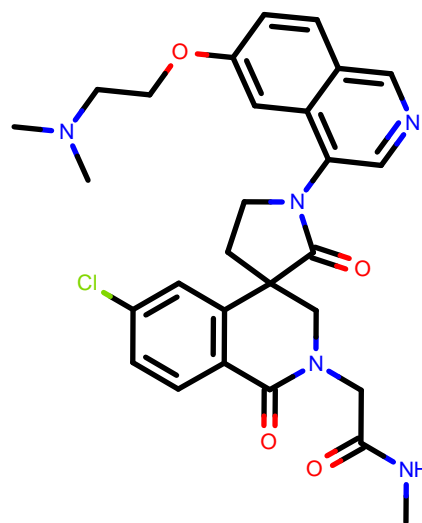
EDJ-MED-976a33d5-2



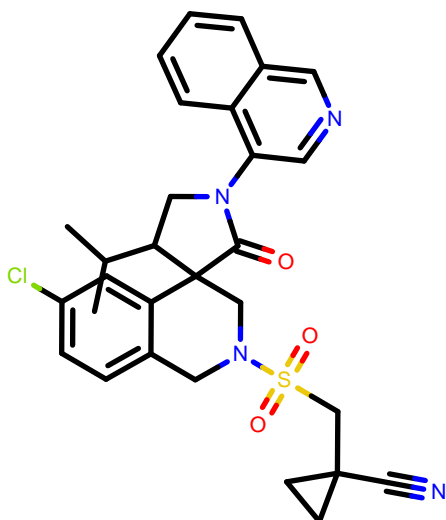
EDJ-MED-7d88f880-2



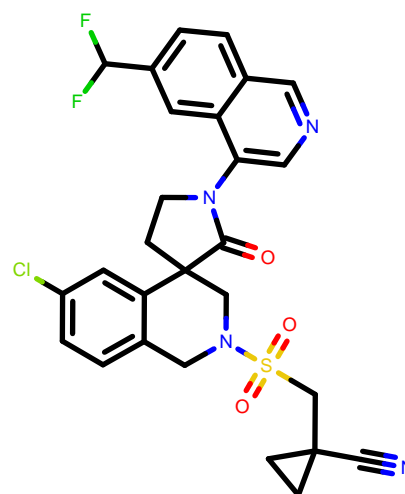
MAT-POS-38eb6498-4



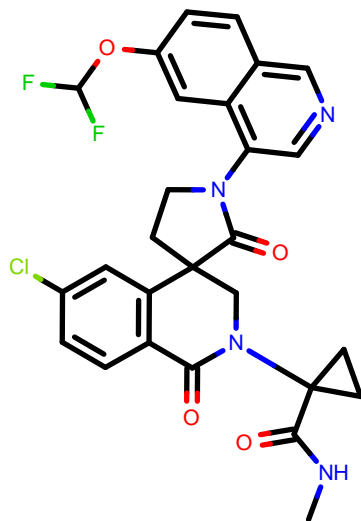
MAT-POS-50a80394-3



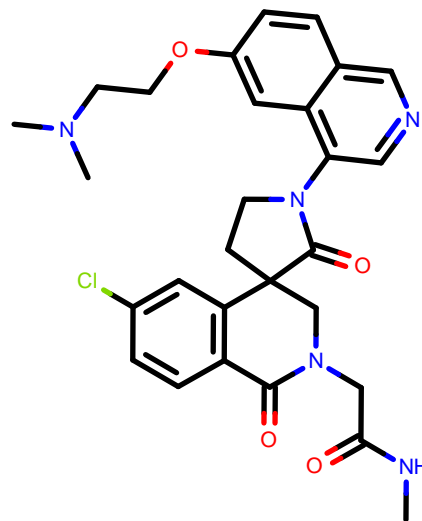
EDJ-MED-5cd3920d-2



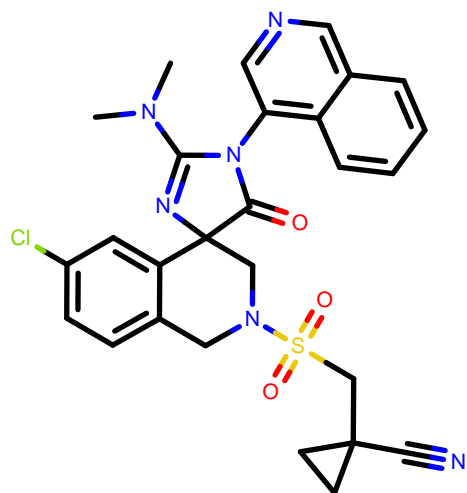
EDJ-MED-5cd3920d-3



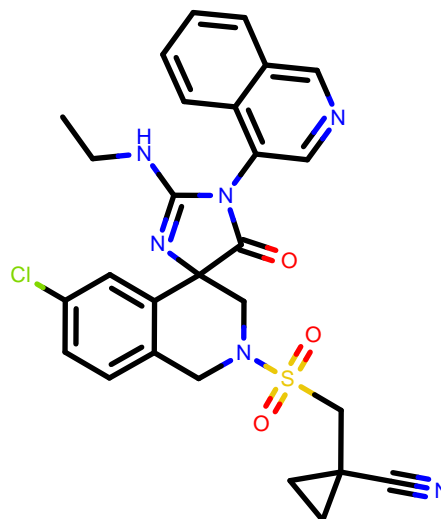
EDJ-MED-b6c6ee2b-5



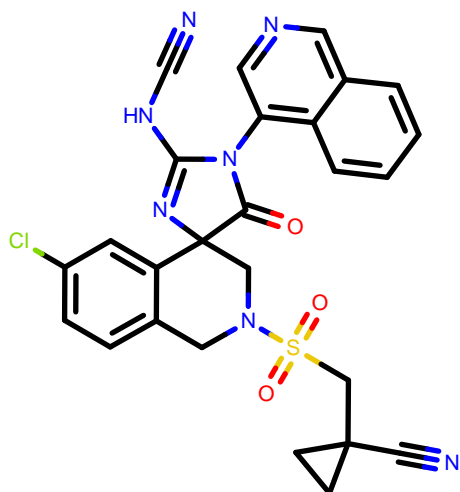
LUO-POS-eaf50f21-4



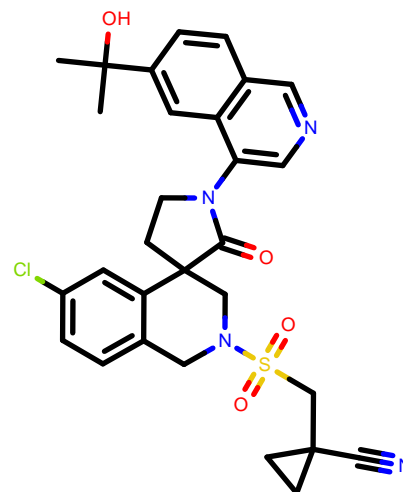
LUO-POS-eaf50f21-5



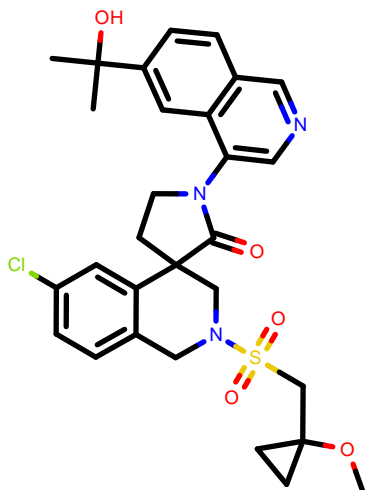
LUO-POS-b5068a05-2



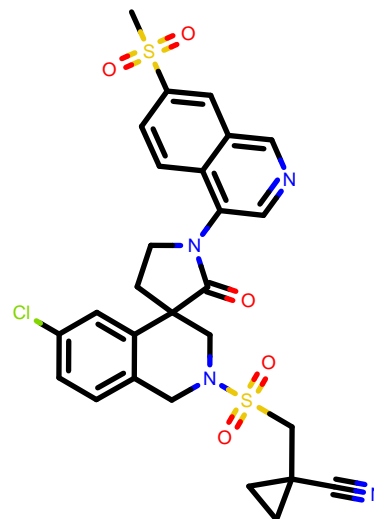
MAT-POS-853c0ffa-11



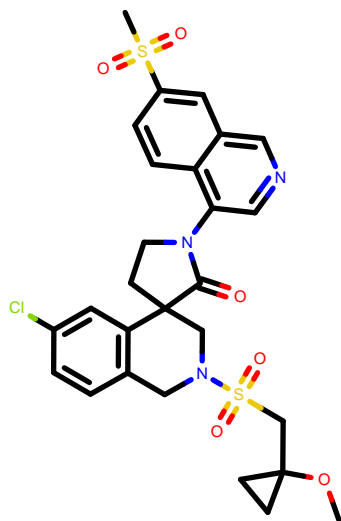
MAT-POS-853c0ffa-12



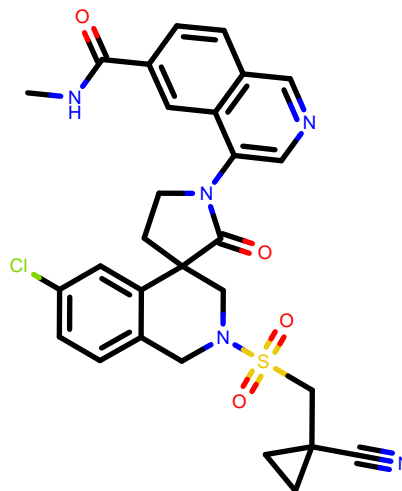
MAT-POS-853c0ffa-15



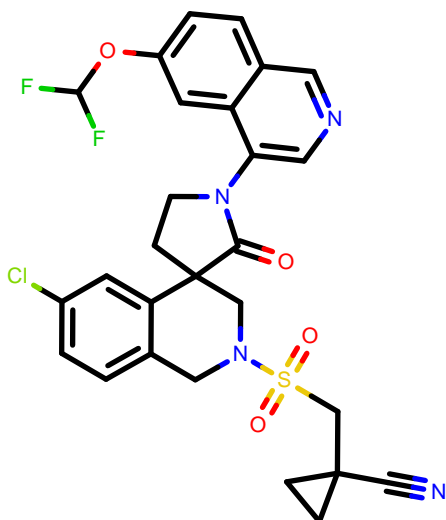
MAT-POS-853c0ffa-16



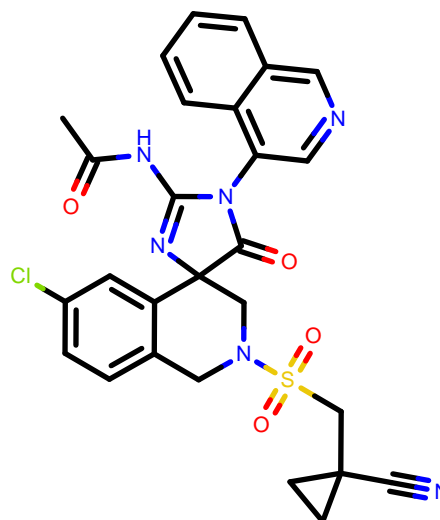
MAT-POS-38eb6498-2



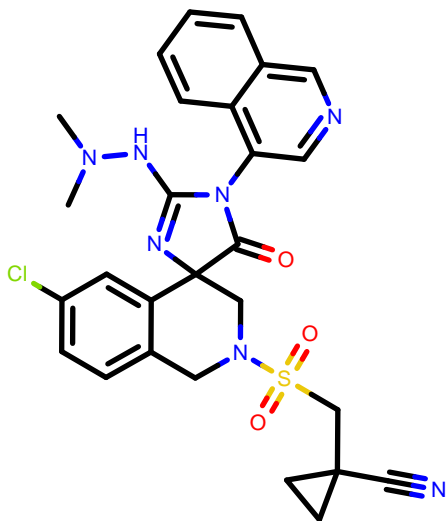
EDJ-MED-5cd3920d-1



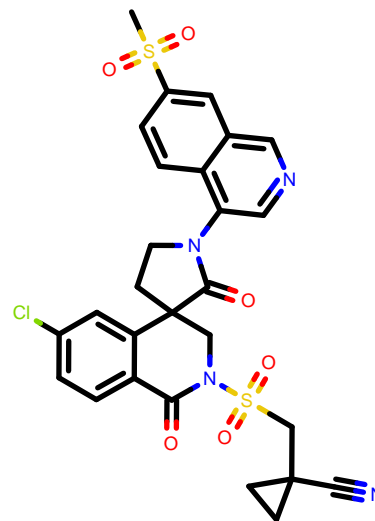
LUO-POS-eaf50f21-3



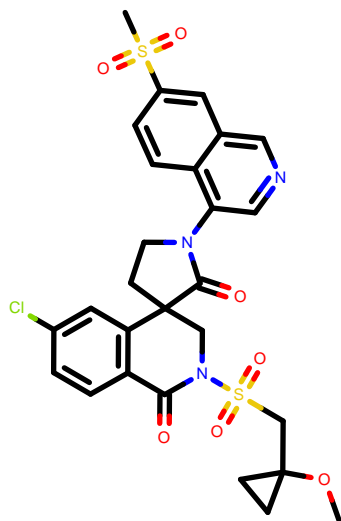
LUO-POS-b5068a05-1



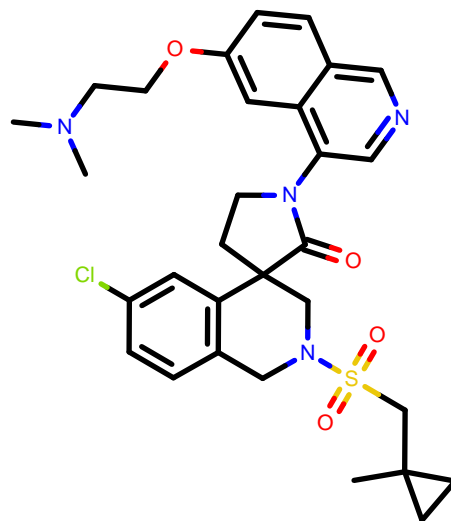
EDJ-MED-9f4ac58c-4



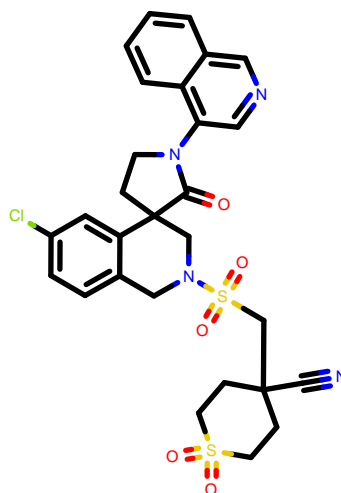
EDJ-MED-9f4ac58c-8



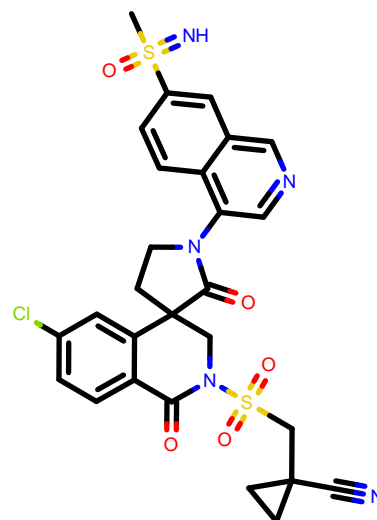
MAT-POS-853c0ffa-19



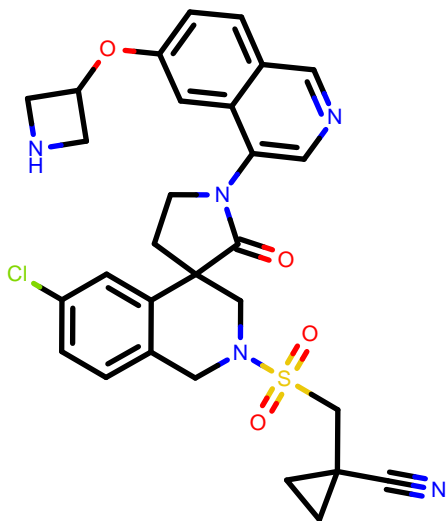
ALP-POS-ecbed2ba-2



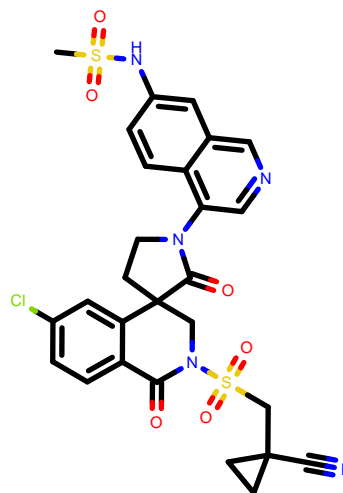
EDJ-MED-7d88f880-3



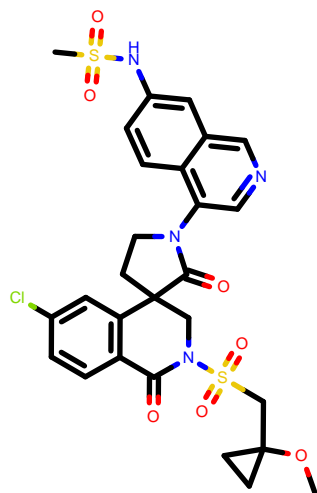
EDJ-MED-ee81482e-1



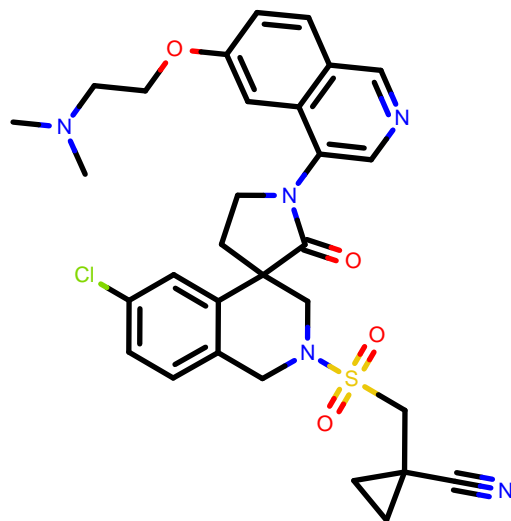
EDJ-MED-9f4ac58c-3



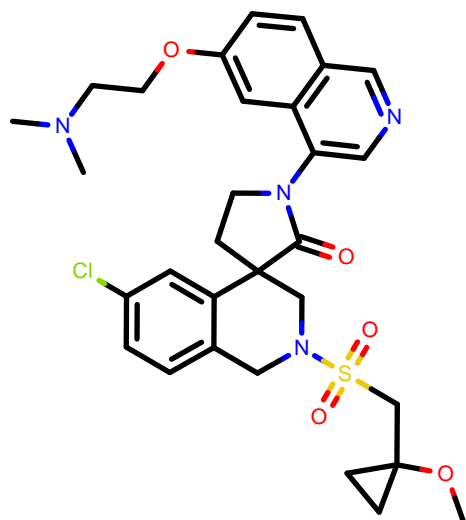
EDJ-MED-9f4ac58c-7



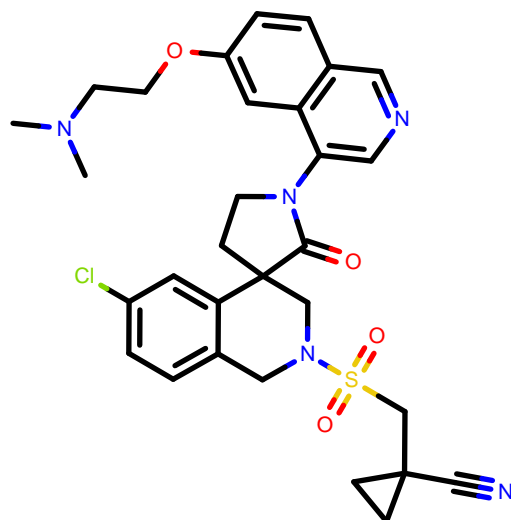
MAT-POS-853c0ffa-9



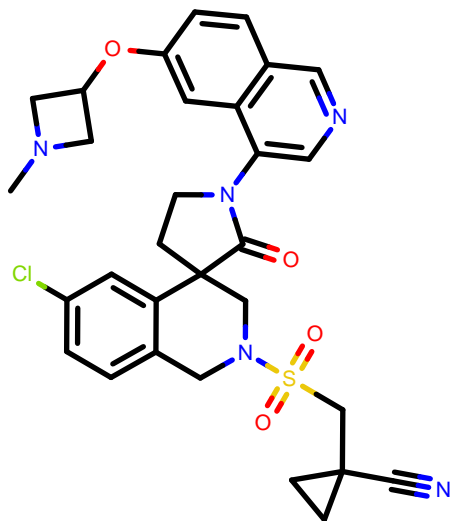
MAT-POS-853c0ffa-10



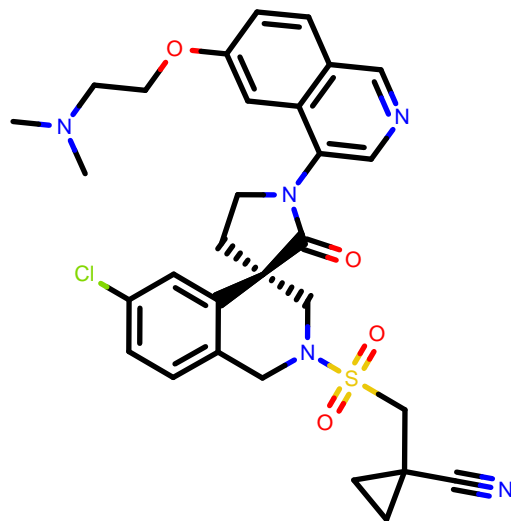
MAT-POS-38eb6498-1



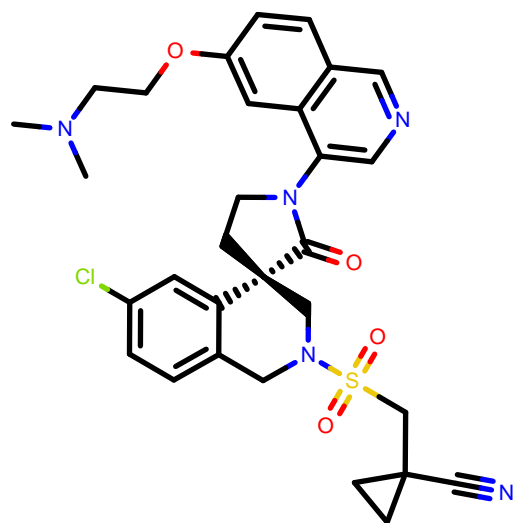
EDJ-MED-ee81482e-2



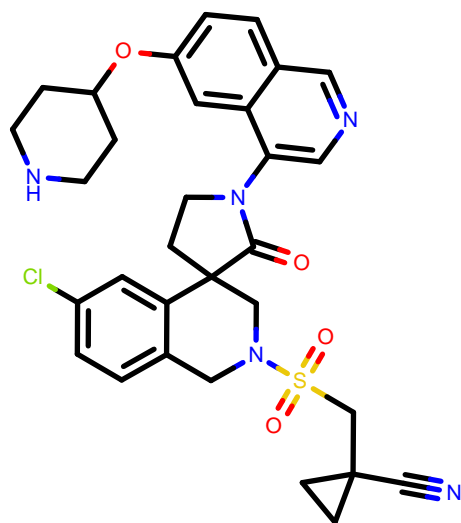
LUO-POS-8484f2d3-1



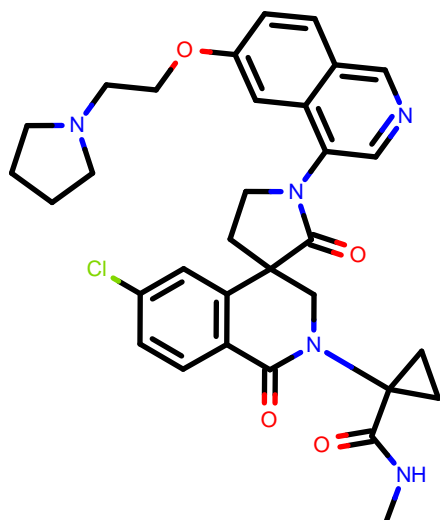
LUO-POS-8484f2d3-2



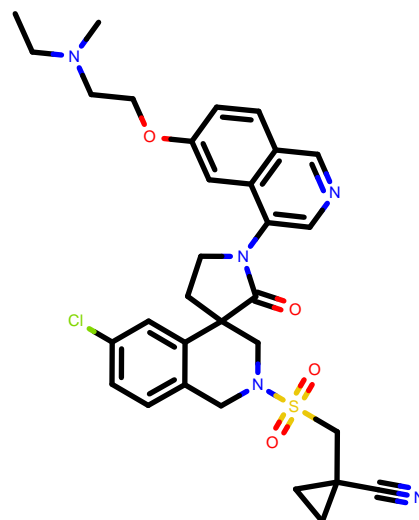
EDJ-MED-ee81482e-4



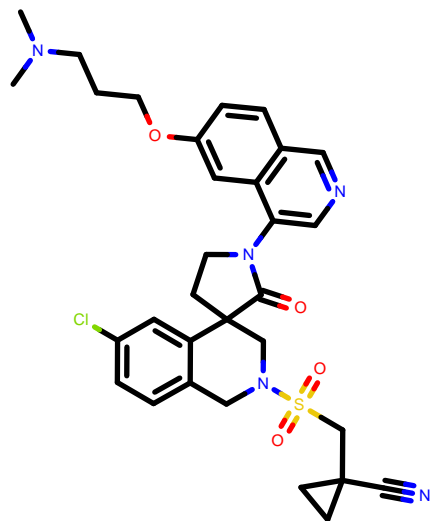
EDJ-MED-dfa1d800-1



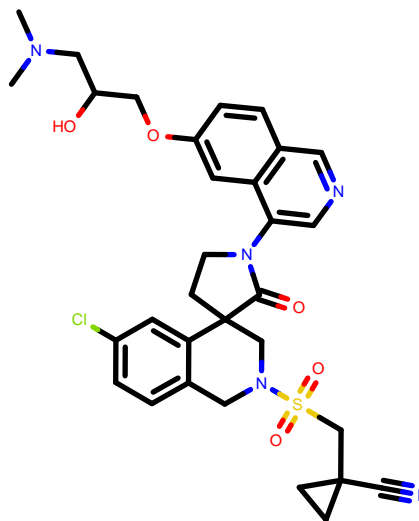
MAT-POS-40ad851a-2



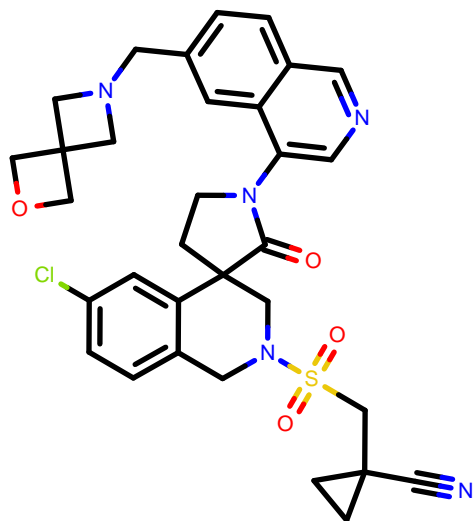
MAT-POS-40ad851a-4



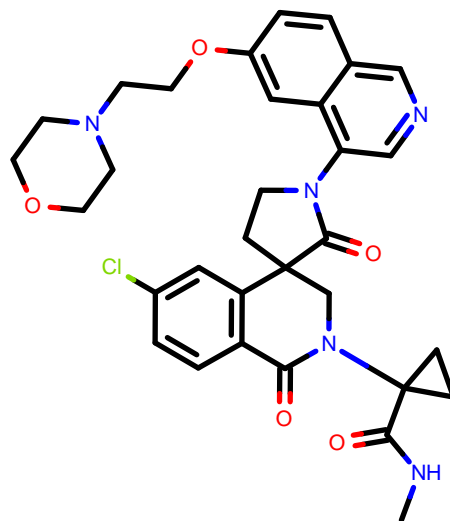
EDJ-MED-ee81482e-3



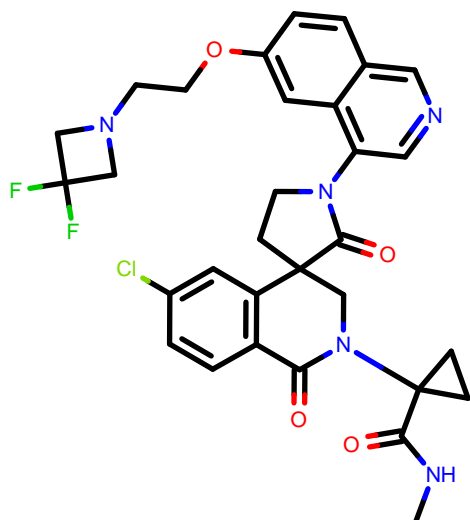
EDJ-MED-ee81482e-5



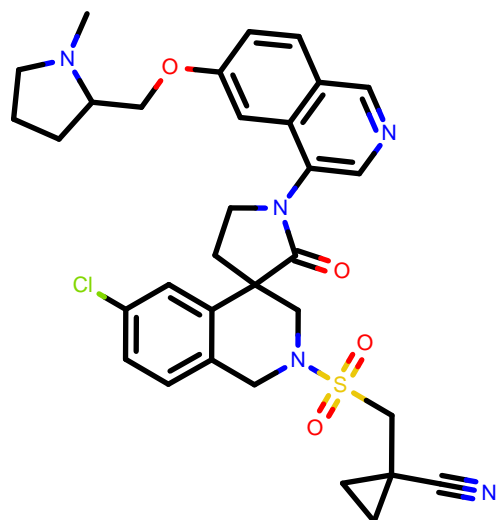
EDJ-MED-dfa1d800-2



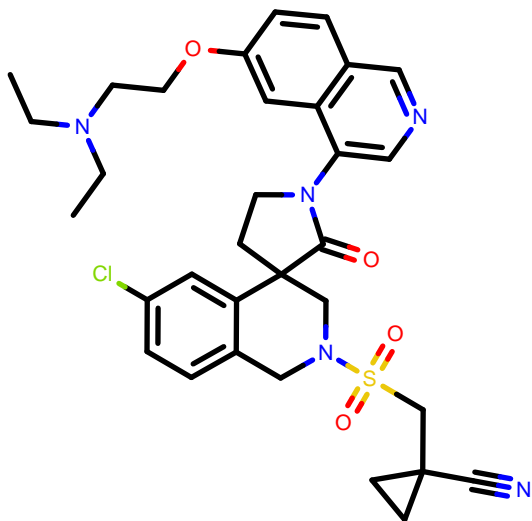
EDJ-MED-dfa1d800-5



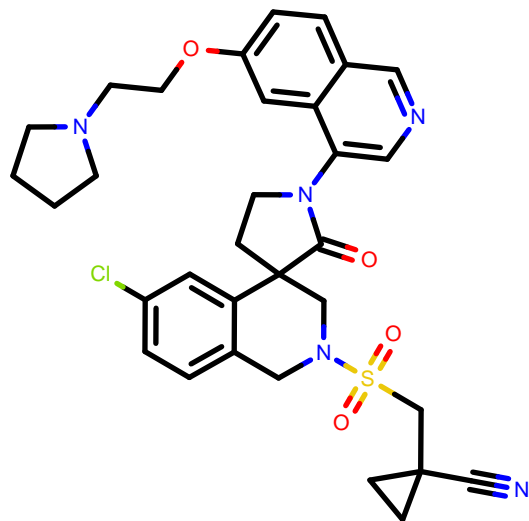
MAT-POS-40ad851a-1



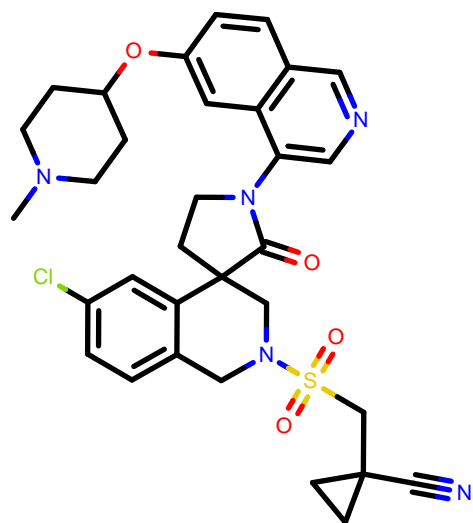
MAT-POS-40ad851a-3



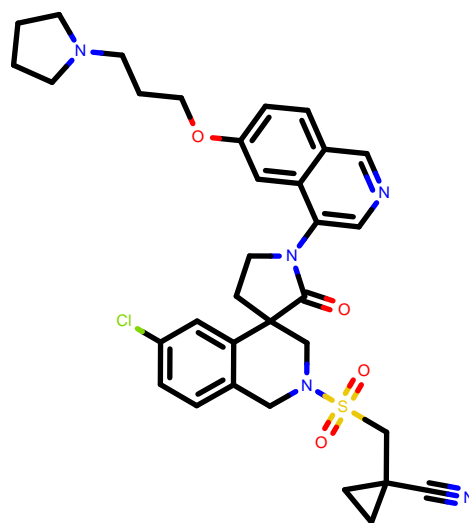
EDJ-MED-468565e0-1



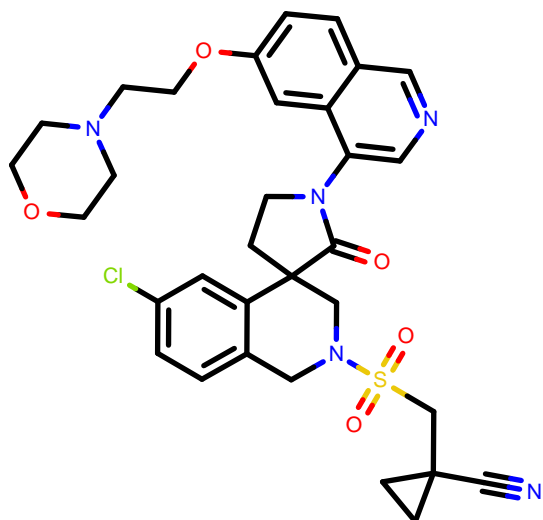
LUO-POS-d1147590-1



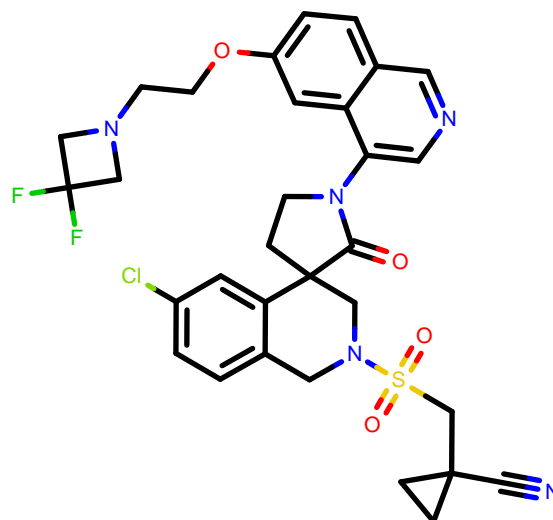
MAT-POS-40ad851a-5



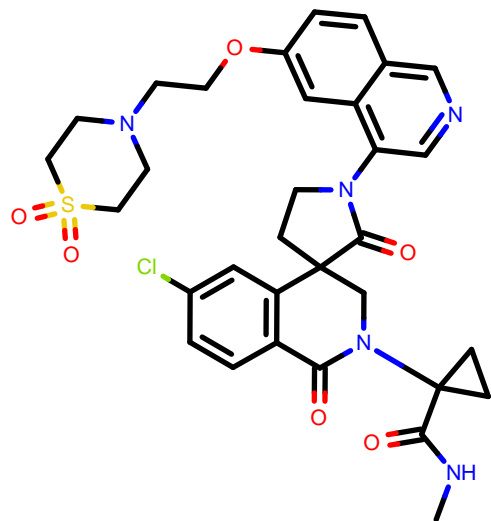
EDJ-MED-468565e0-2



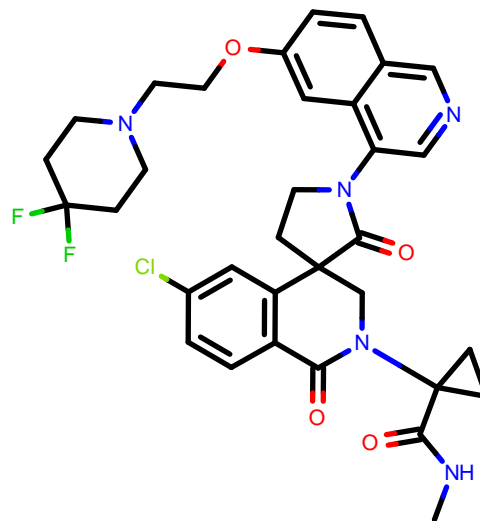
EDJ-MED-468565e0-5



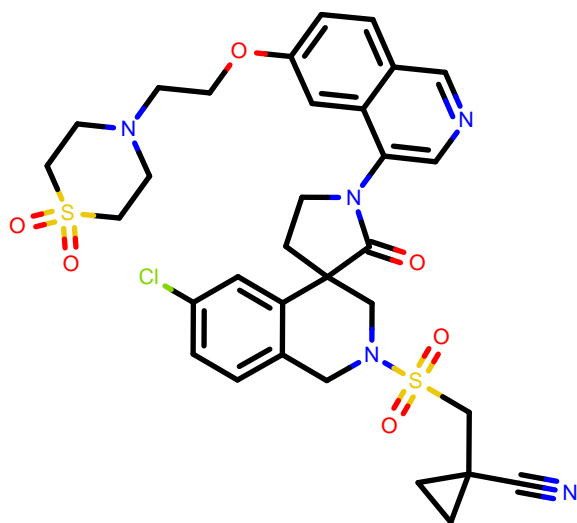
EDJ-MED-dfa1d800-3



EDJ-MED-dfa1d800-4



EDJ-MED-468565e0-3



EDJ-MED-468565e0-4

