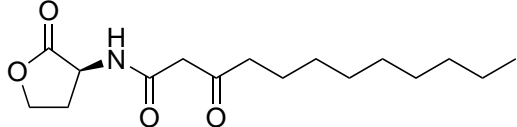


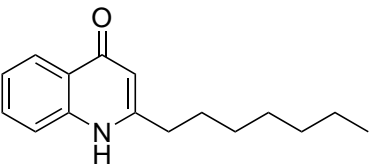
C₄-HSL

2



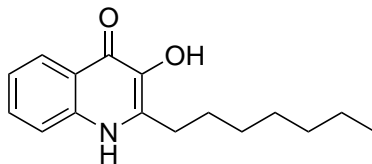
3-oxo-C₁₂-HSL

3



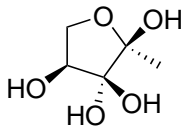
HHQ

4



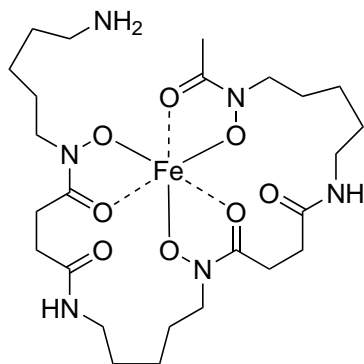
PQS

5

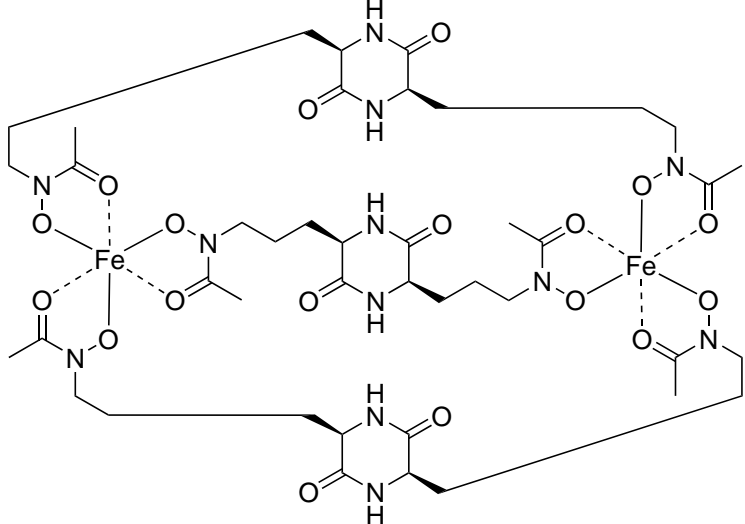


Al-2

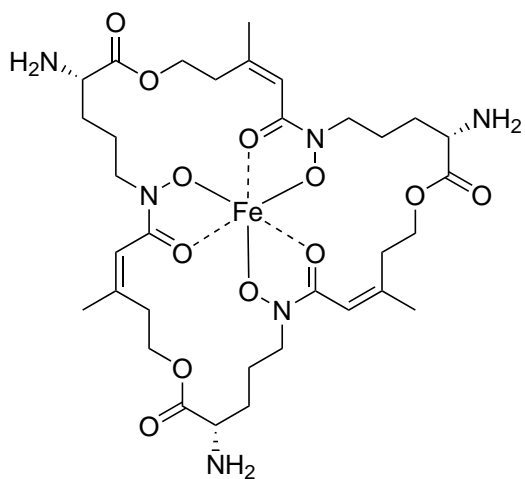
6



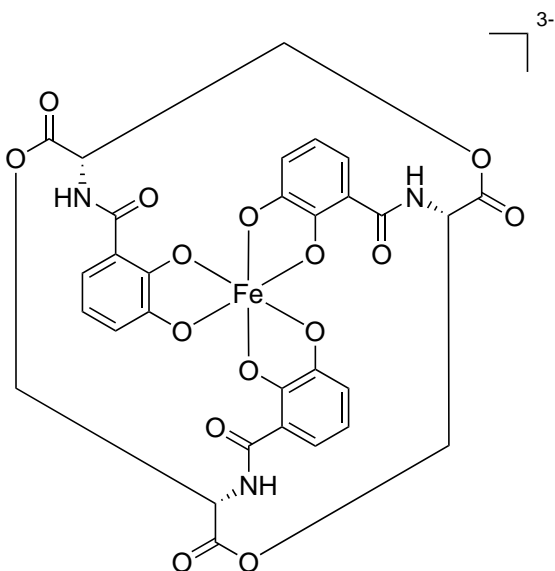
Deferoxamine B
7



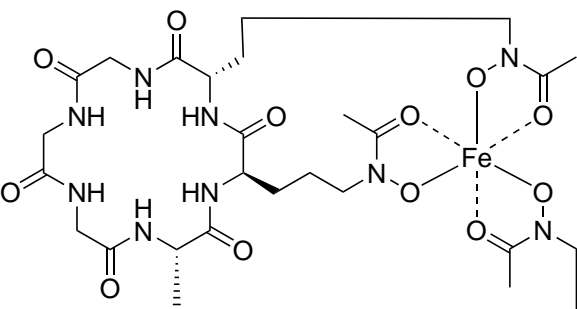
Rhodotorulic acid
8



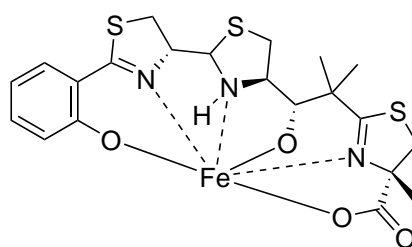
Fusarinine C
9



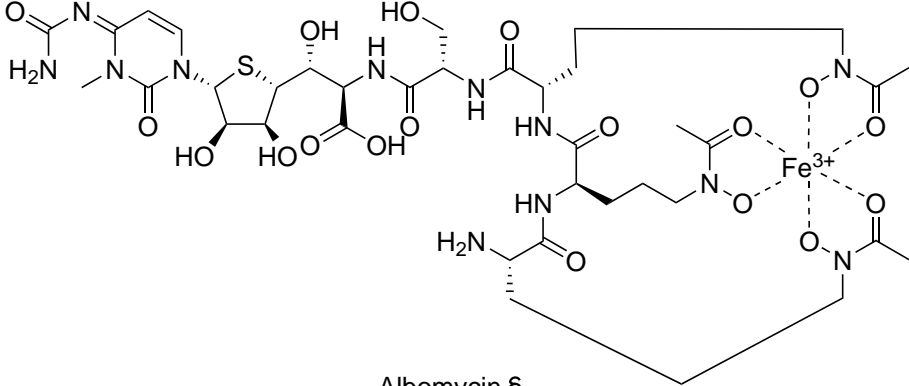
Enterobactin
10



Ferrichrome
11

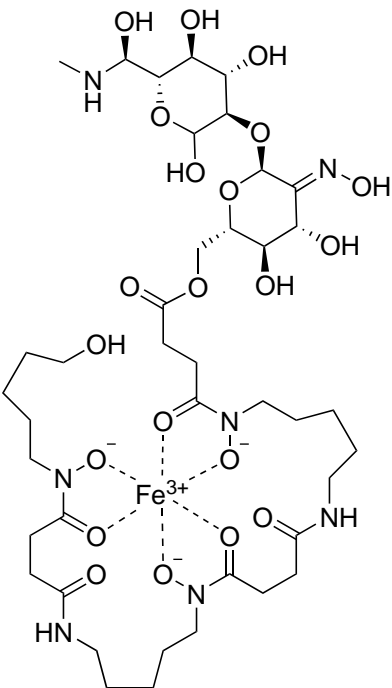


Yersiniabactin
12



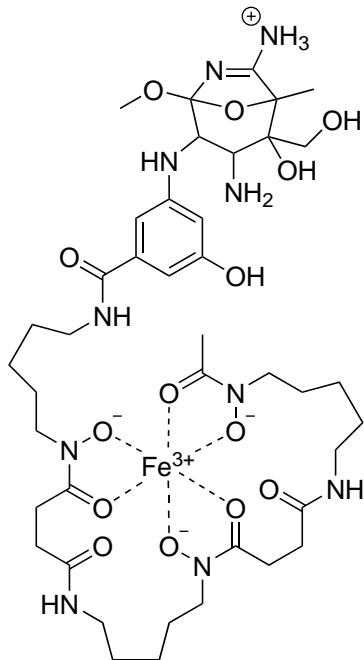
Albomycin δ_2

15



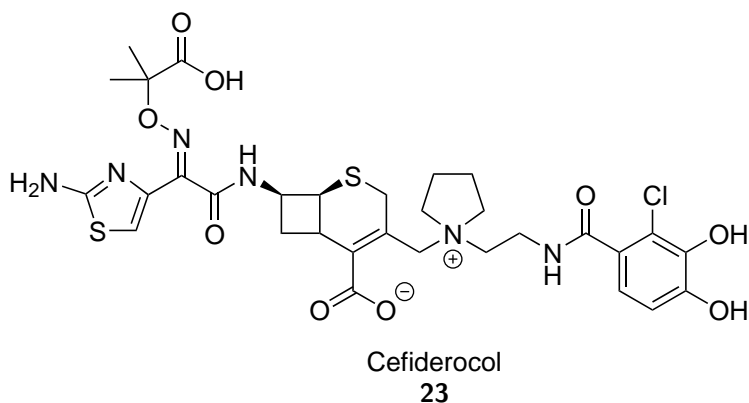
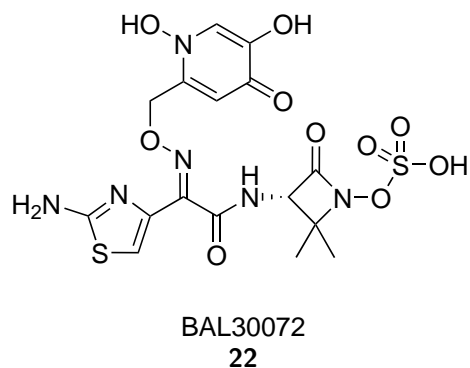
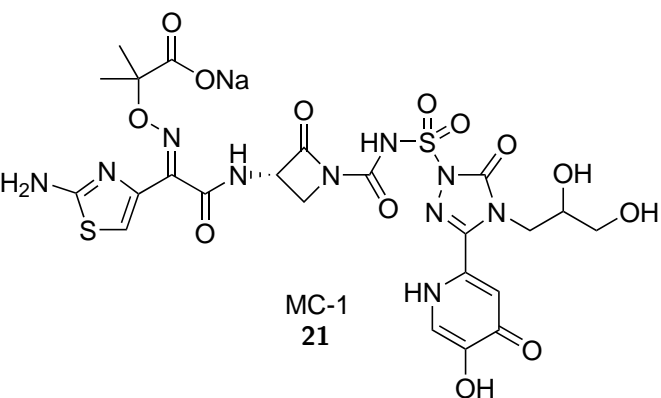
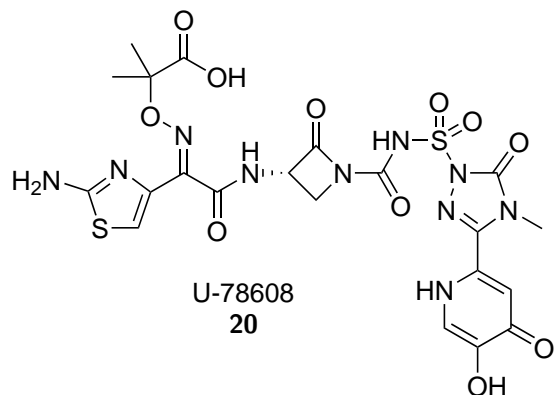
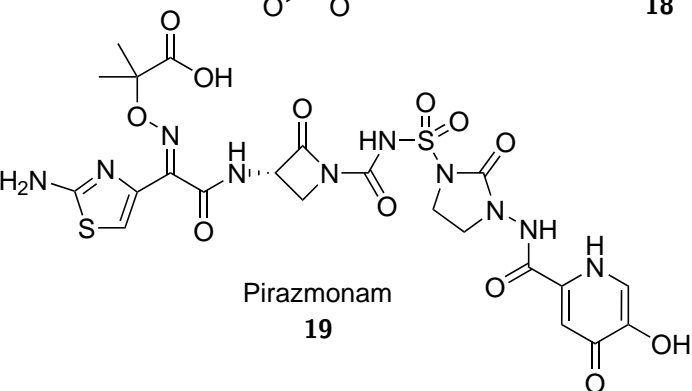
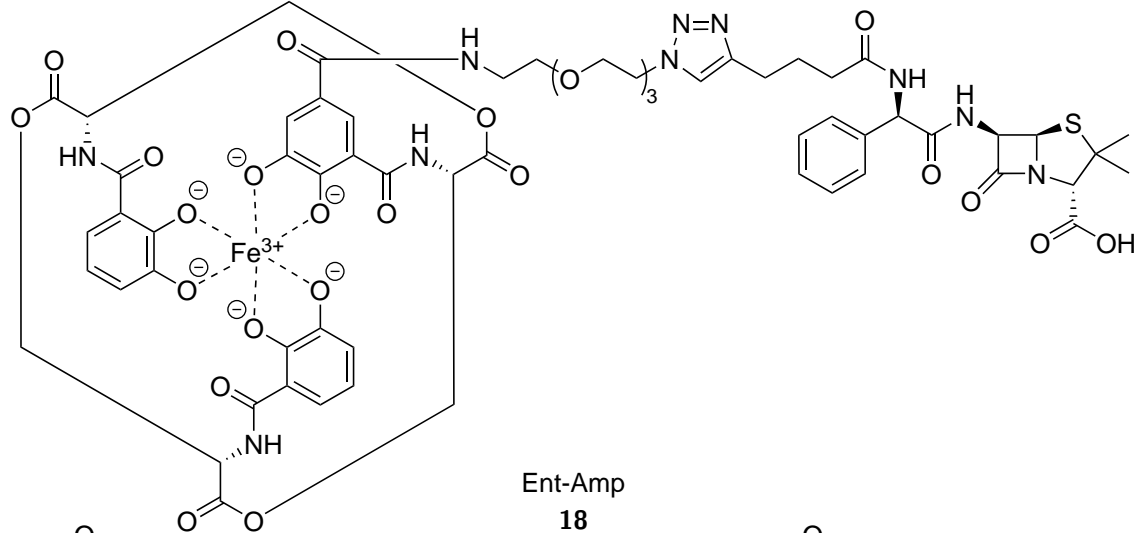
Salmycin A

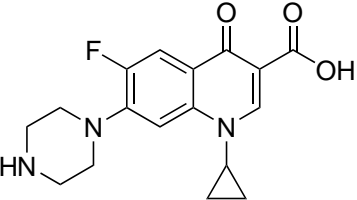
16



Ferrimycin A1

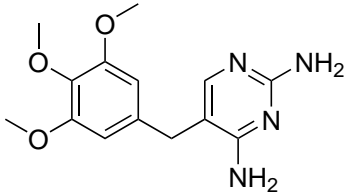
17





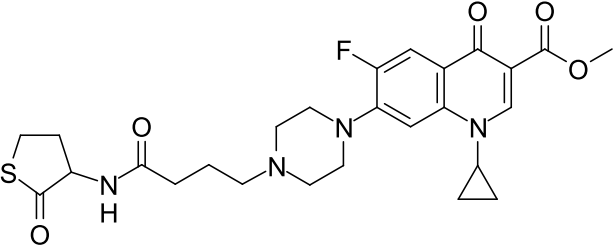
Ciprofloxacin

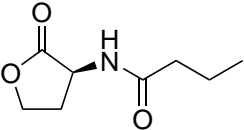
24



Trimethoprim

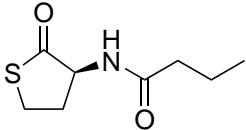
25





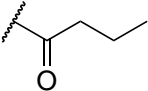
C₄-HSL

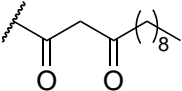
2

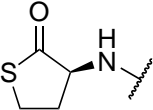


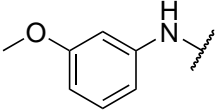
C₄-HCTL

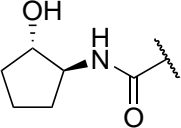
26

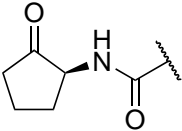


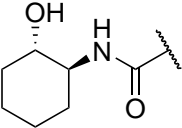


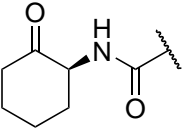


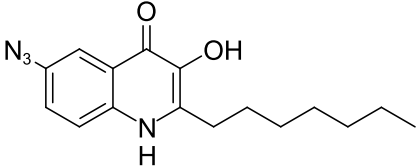
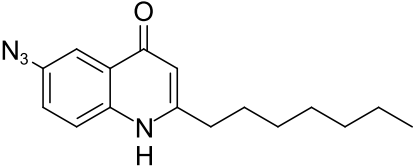


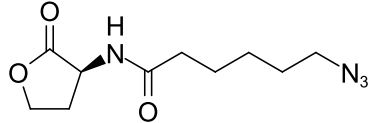
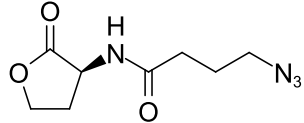
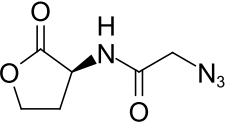


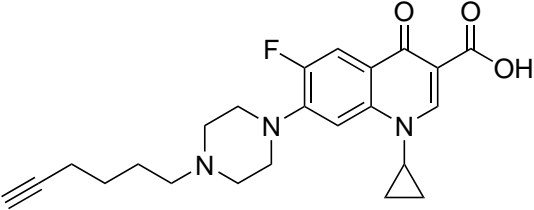




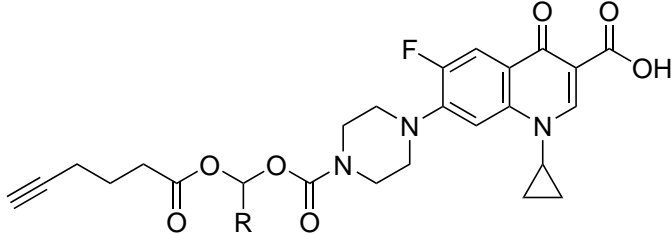






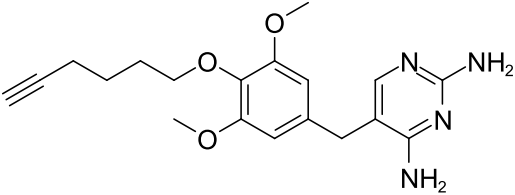


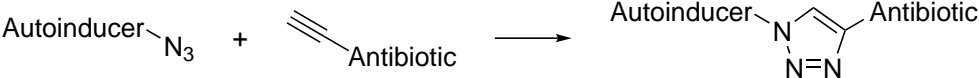
76

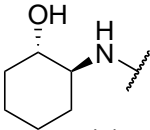
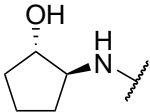
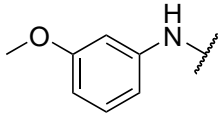
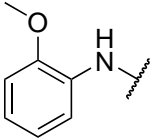
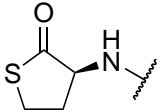


R = H 98

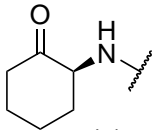
R = Me 99







(±)



(±)

and enantiomer

