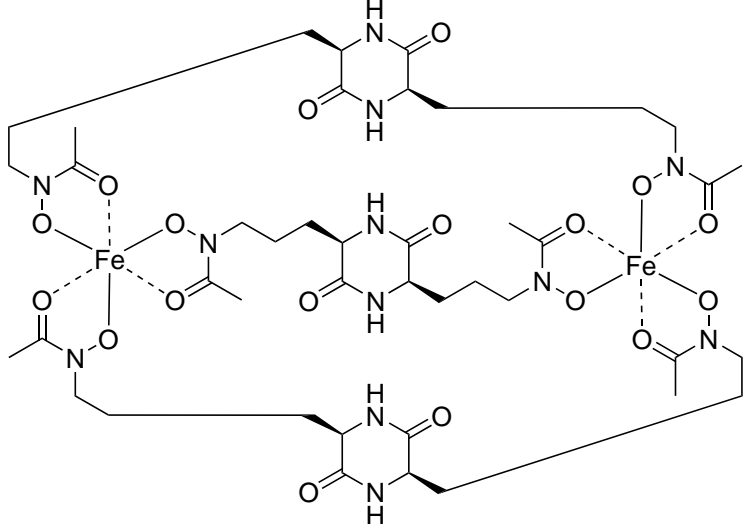
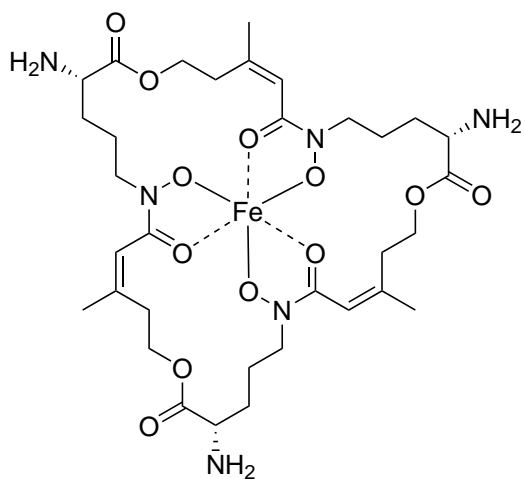


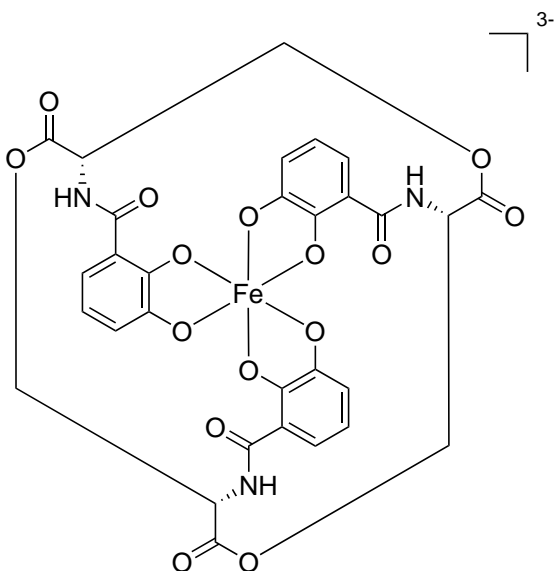
Deferoxamine B
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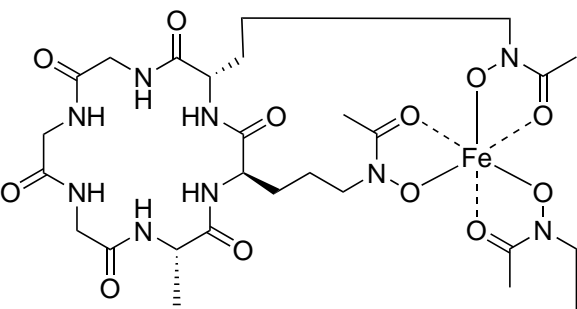
Rhodotorulic acid
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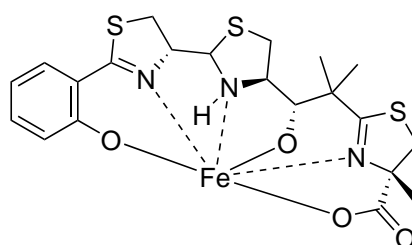
Fusarinine C
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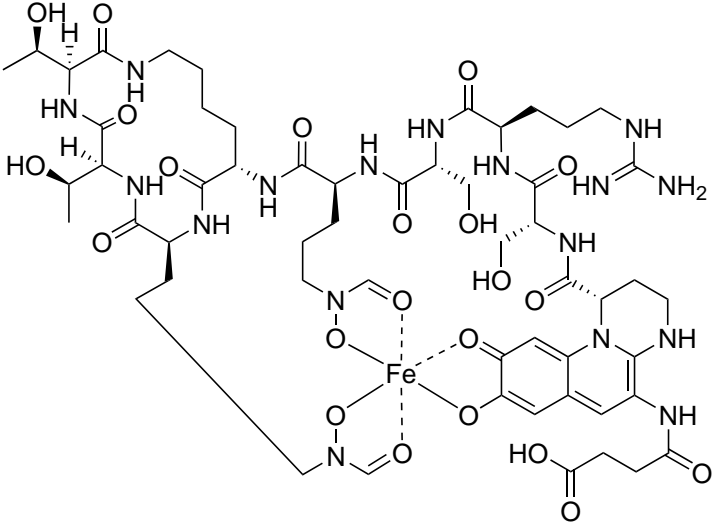
Enterobactin
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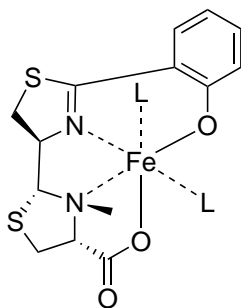
Ferrichrome
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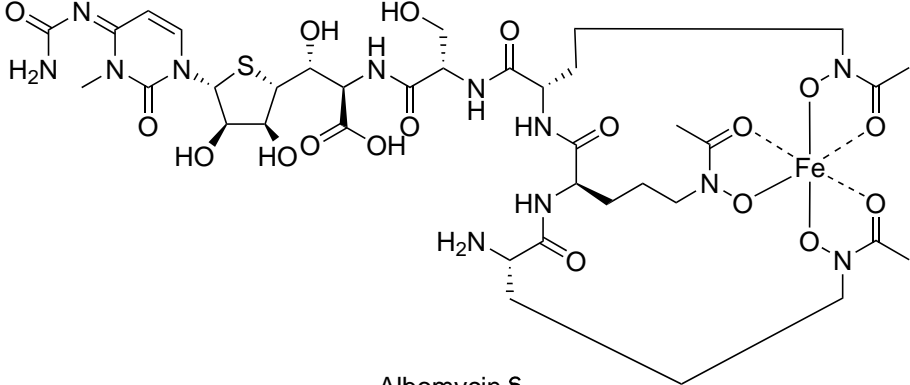
Yersiniabactin
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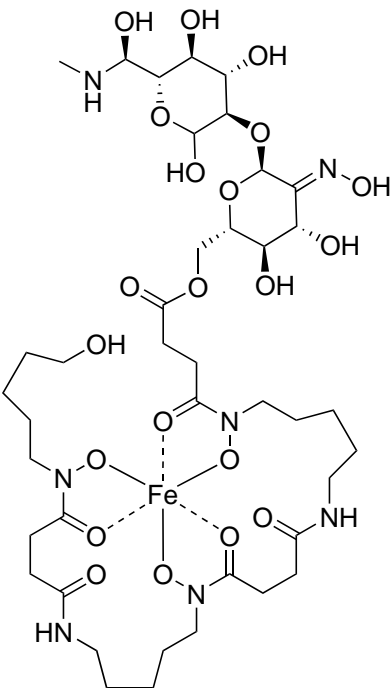
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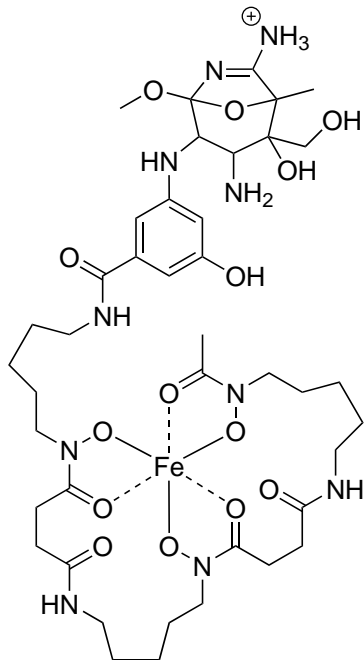
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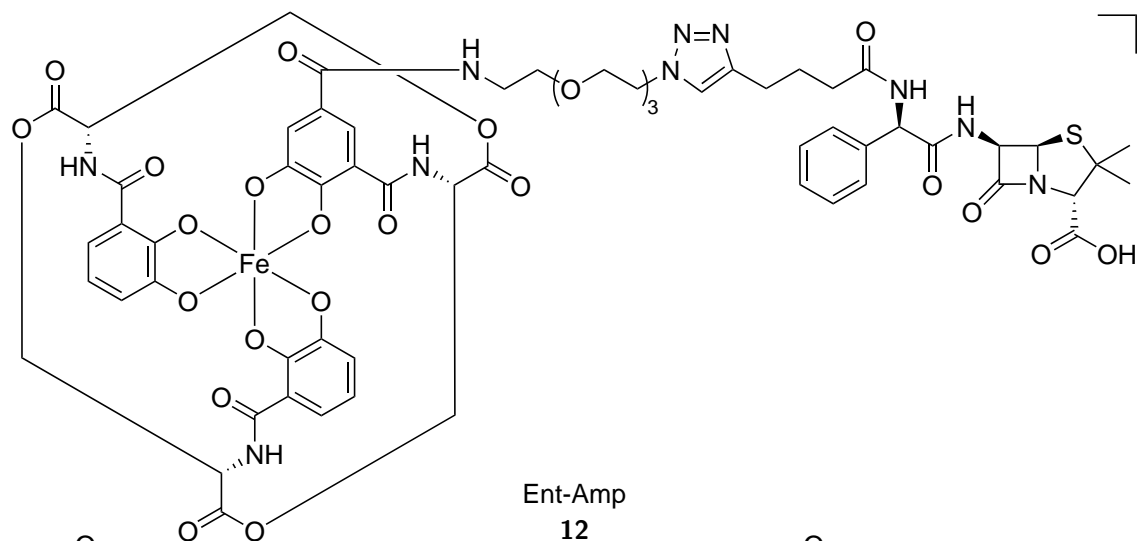
Albomycin δ_2
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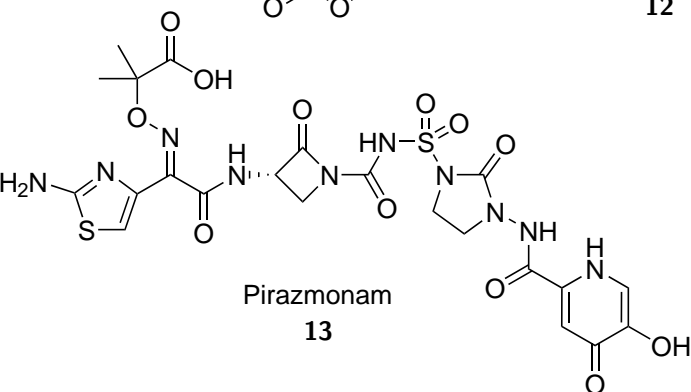
Salmycin A
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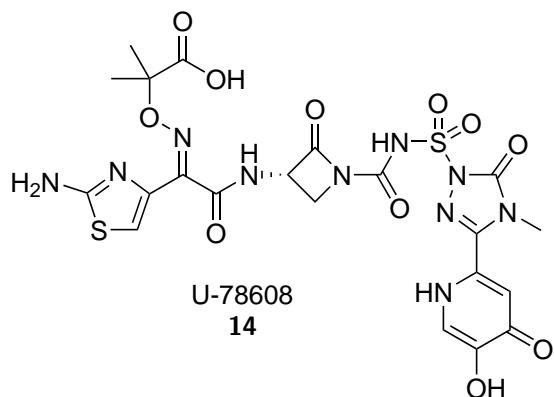
Ferrimycin A1
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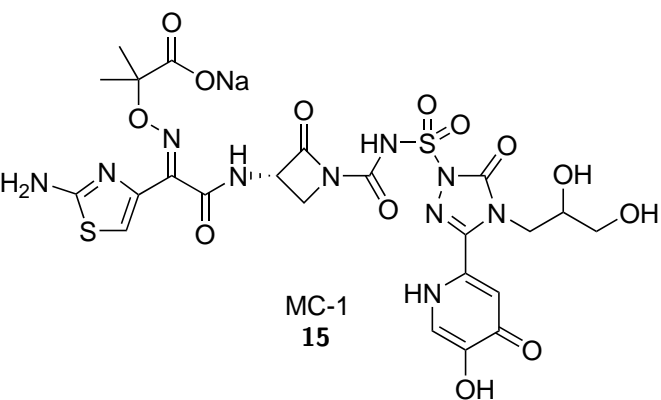
Ent-Amp
12



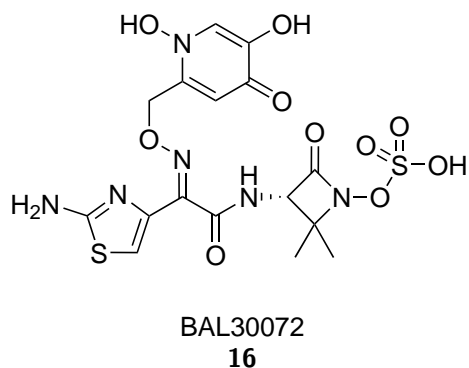
Pirazmonam
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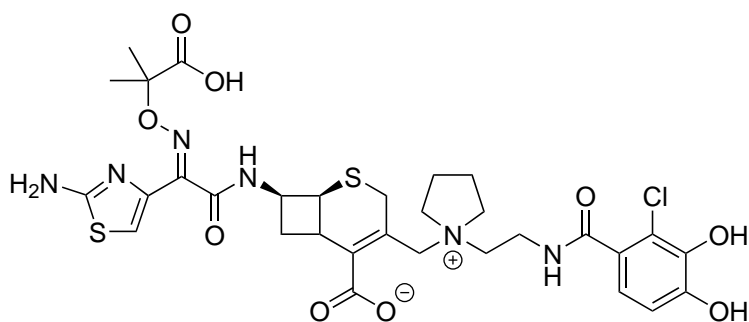
U-78608
14



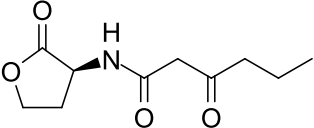
MC-1
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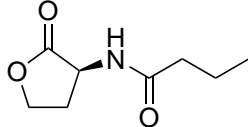


BAL30072
16

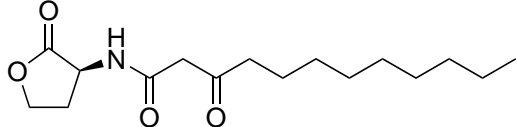


Cefiderocol
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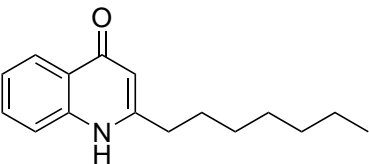




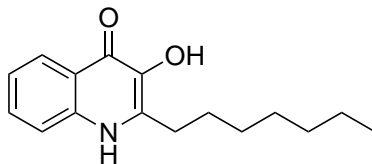
C₄-HSL
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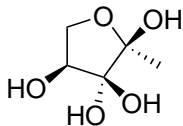
3-oxo-C₁₂-HSL
20



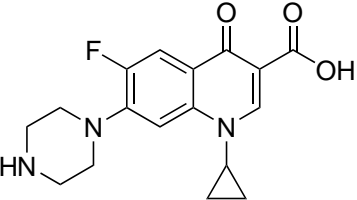
HHQ
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PQS
22

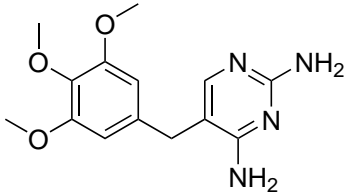


AI-2
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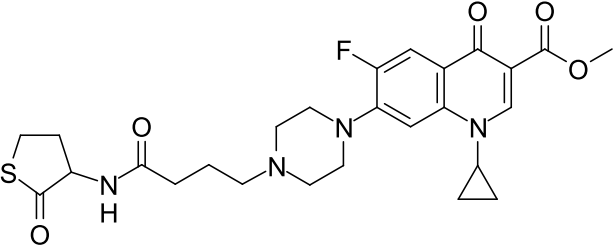
Ciprofloxacin

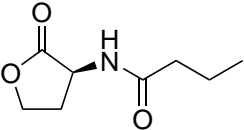
24



Trimethoprim

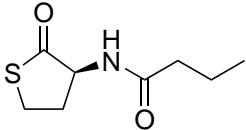
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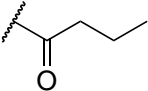
C₄-HSL

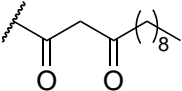
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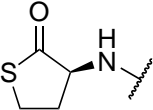


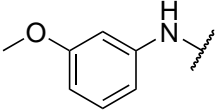
C₄-HCTL

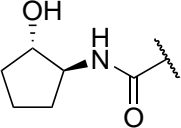
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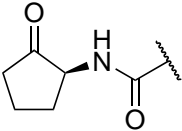


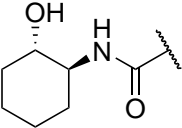


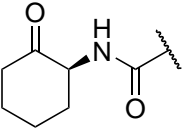


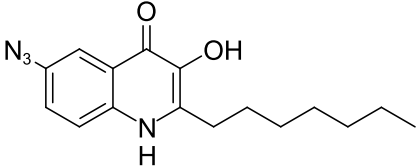
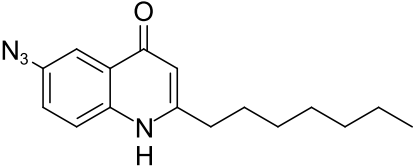


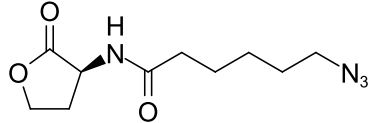
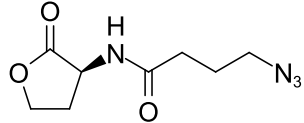
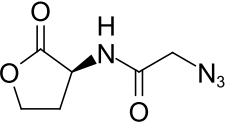


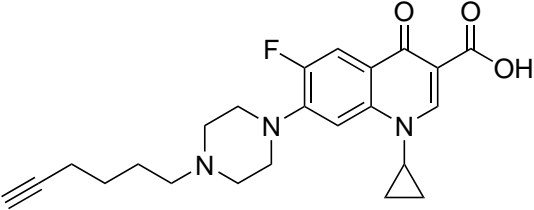




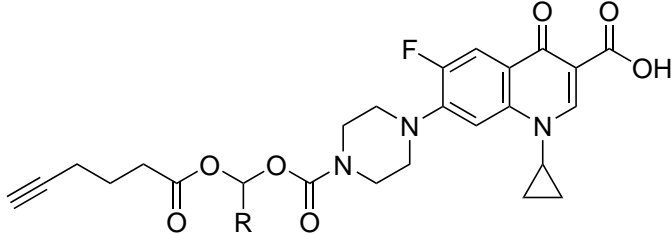






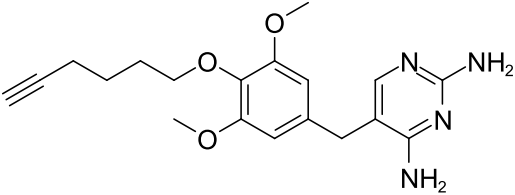


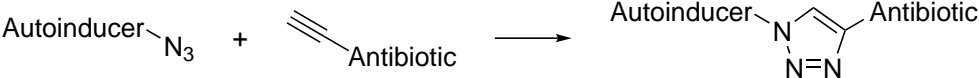
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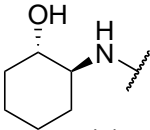
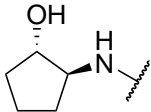
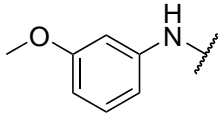
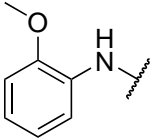
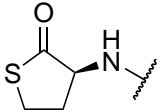


R = H 88

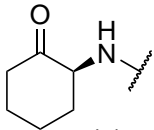
R = Me 89







(±)



(±)

and enantiomer

