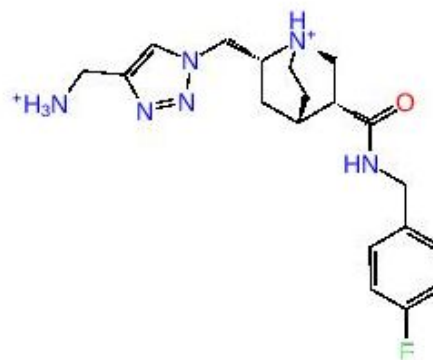


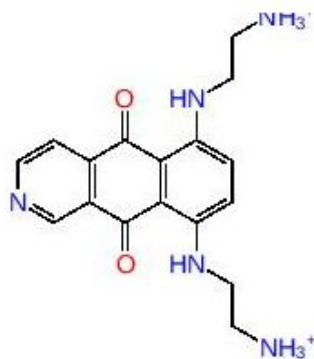
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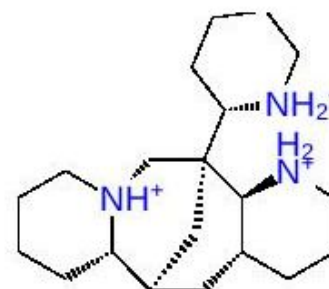
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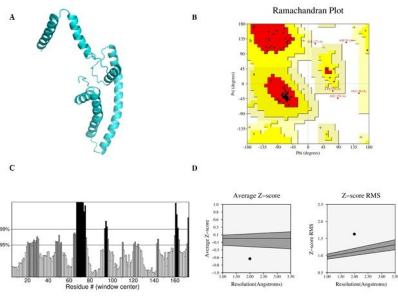
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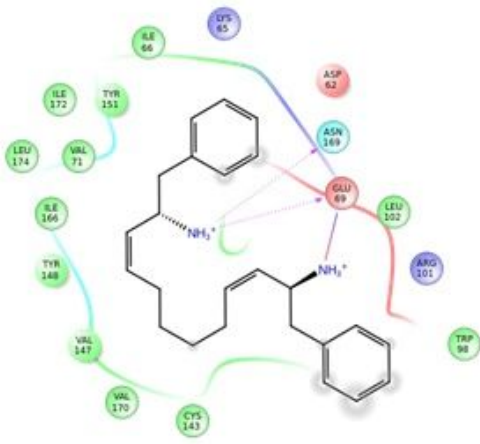
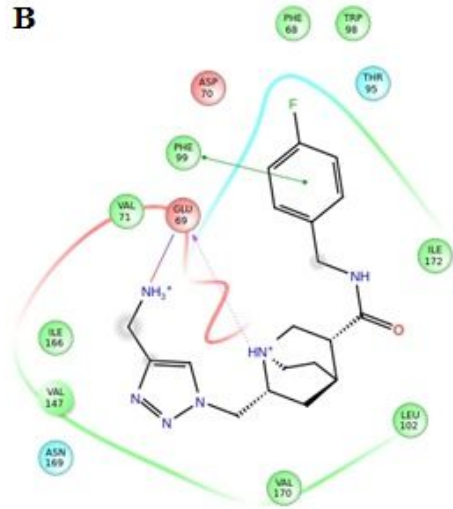
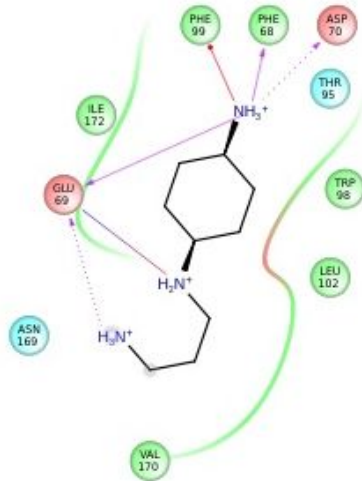
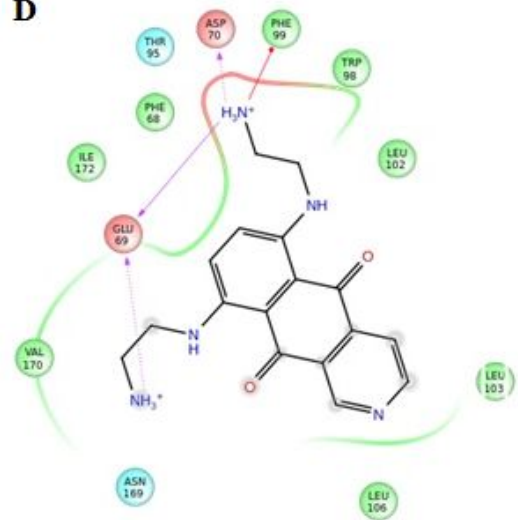
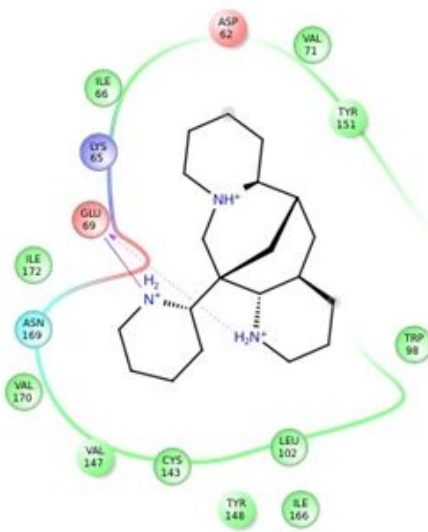


ZINC01535903



ZINC13431926



A**B****C****D****E**

- | | |
|------------------------------|----------------------|
| ● Charged (negative) | ⋯ Distance |
| ● Charged (positive) | — H-bond (backbone) |
| ● Glycine | — H-bond (sidechain) |
| ● Hydrophobic | — Metal coordination |
| ● Metal | ● Pi-Pi stacking |
| ● Polar | — Salt bridge |
| ● Unspecified residue | ○ Solvent exposure |
| ● Water | |
| ● Hydration site | |
| × Hydration site (displaced) | |

