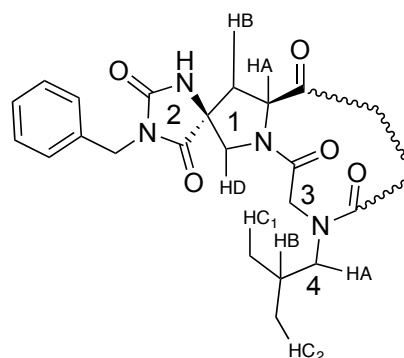
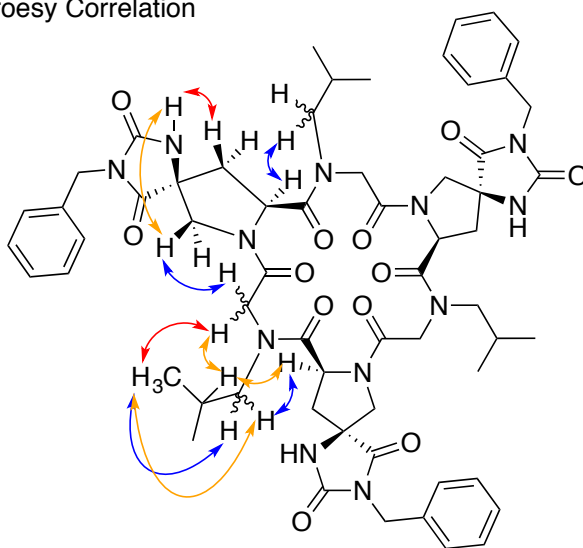


Chemical Formula:  $C_{60}H_{72}N_{12}O_{12}$   
 Exact Mass: 1152.5393  
 Molecular Weight: 1153.3080

= roesy Correlation



Correlation	W1(ppm)	W2(ppm)	Integration
1HB2-2NH	2.099	6.813	-3.22e+06 bx
1HD1-2NH	3.995	6.820	-7.25e+06 bx
1HD1-3HA1	3.992	4.575	-1.88e+07 bx
4HA1-1HA	3.603	4.987	-4.89e+07 bx
4HB-1HA	1.860	4.974	-8.09e+06 bx
4HB-3HA2	1.838	3.562	-9.09e+06 bx
4HC1-3HA2	0.951	3.571	-5.29e+06 bx
4HC1-HA1	0.951	3.571	-5.29e+06 bx
4HC1-HA1	0.952	3.618	-9.58e+06 bx
4HC1-HA2	0.940	2.950	-1.70e+07 bx

Blue = Strong  
 Orange = Medium  
 Red = Weak