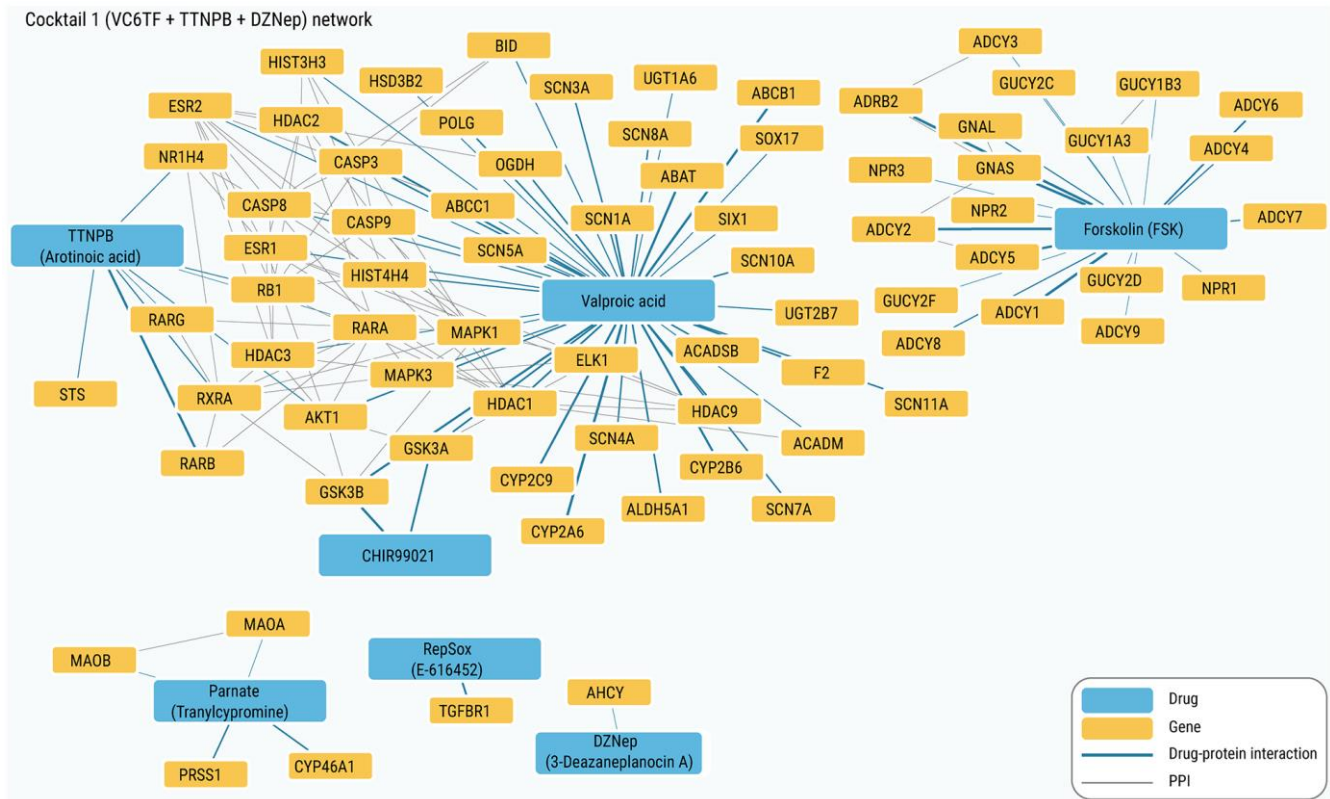
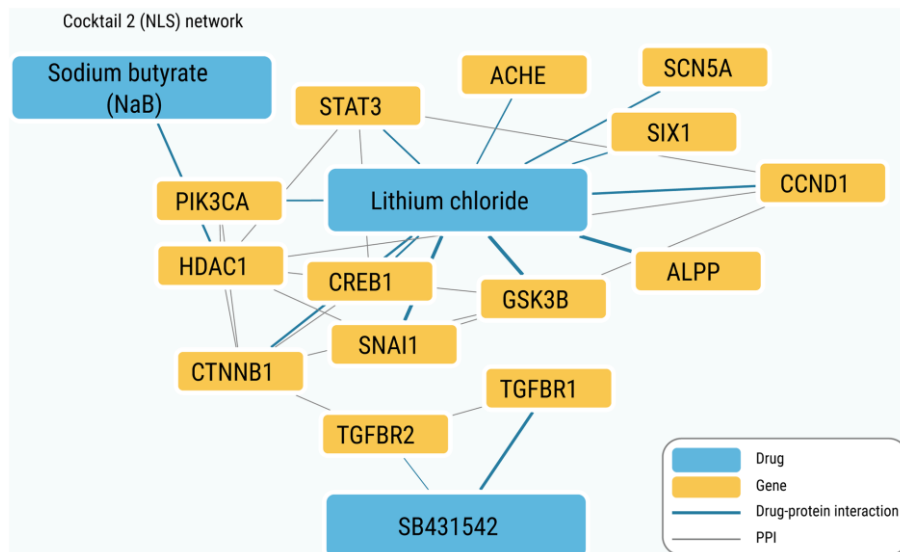


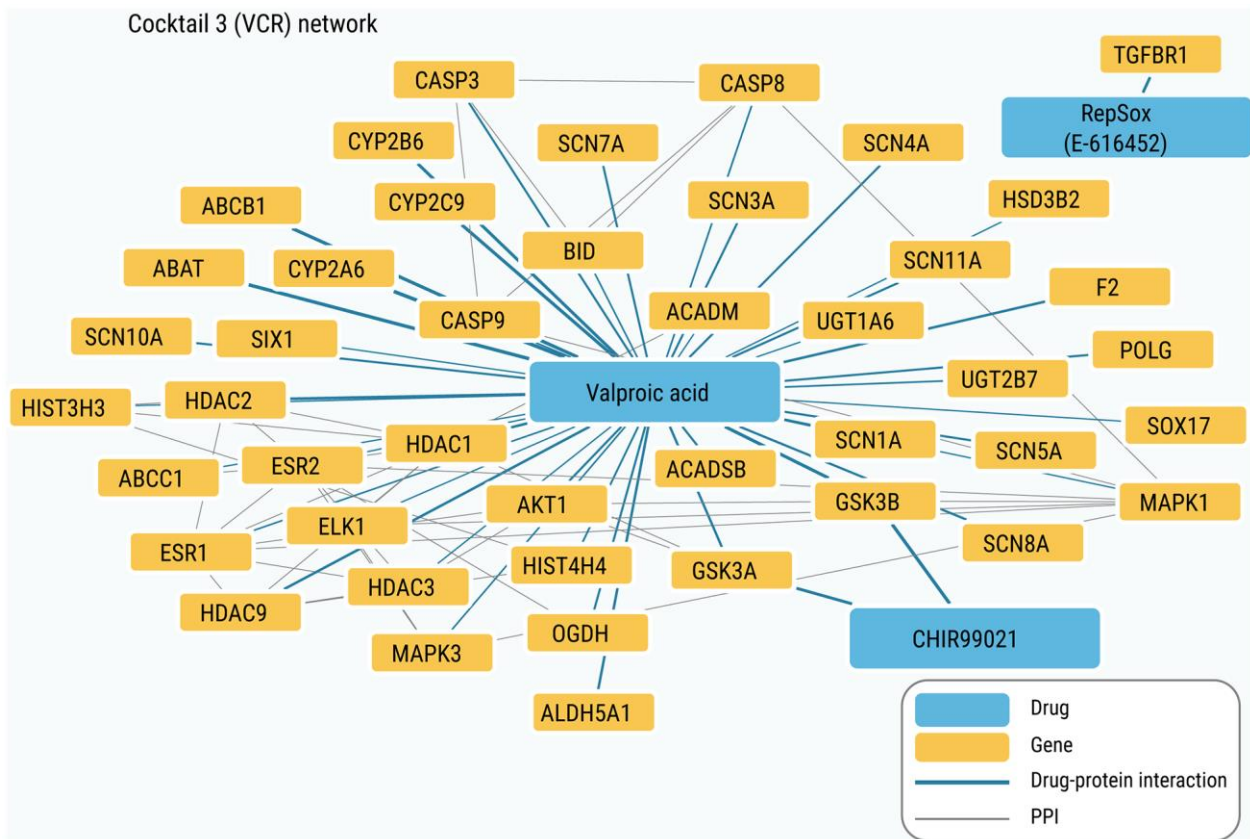
SUPPLEMENTARY FIGURES



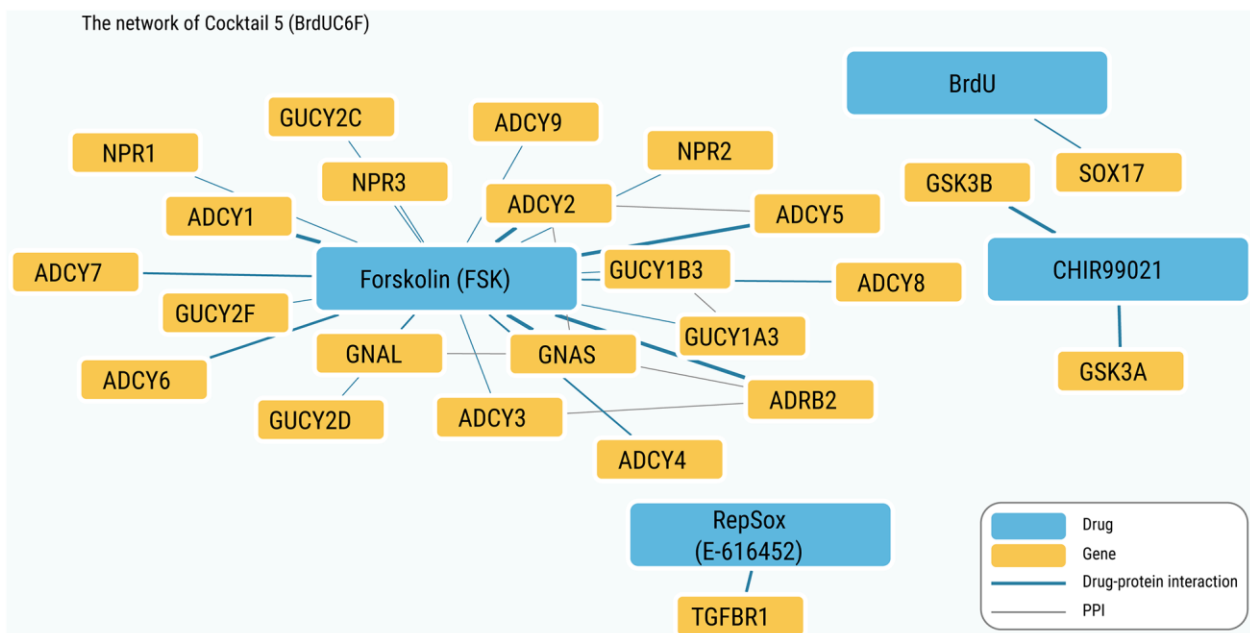
Supplementary Figure 1. The network of cocktail 1 (VC6TF + TTNPB + DZNep) SMs and their protein targets.



Supplementary Figure 2. The network of cocktail 2 (NLS) SMs and their protein targets.

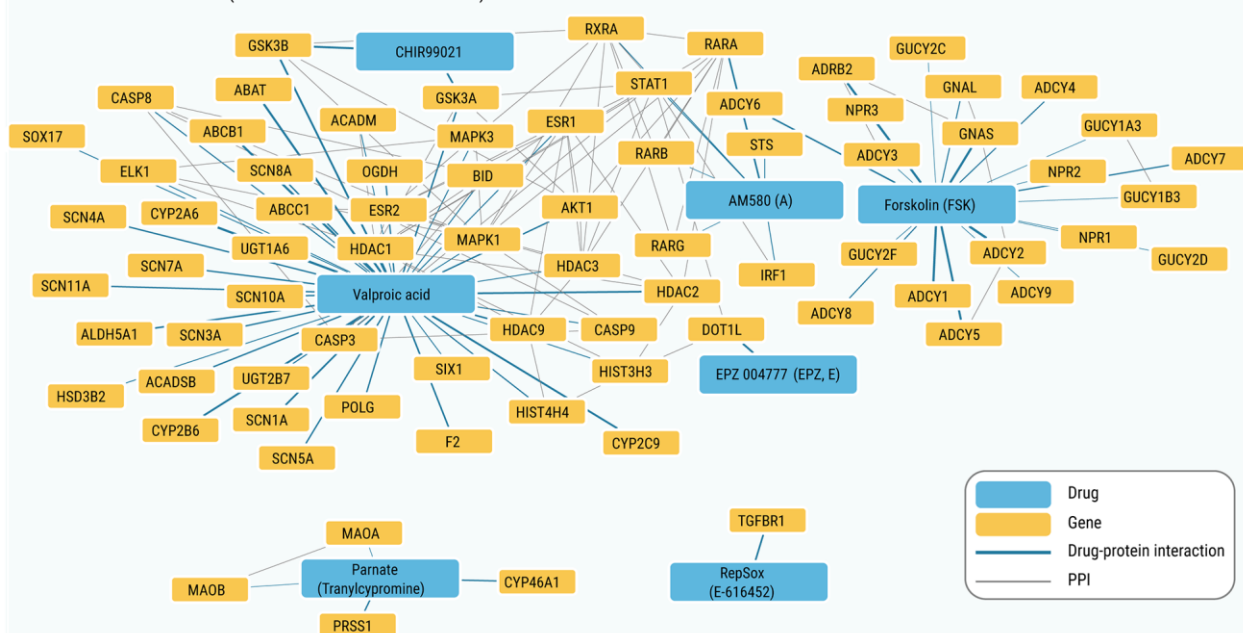


Supplementary Figure 3. The network of cocktail 3 (VCR) SMs and their protein targets.



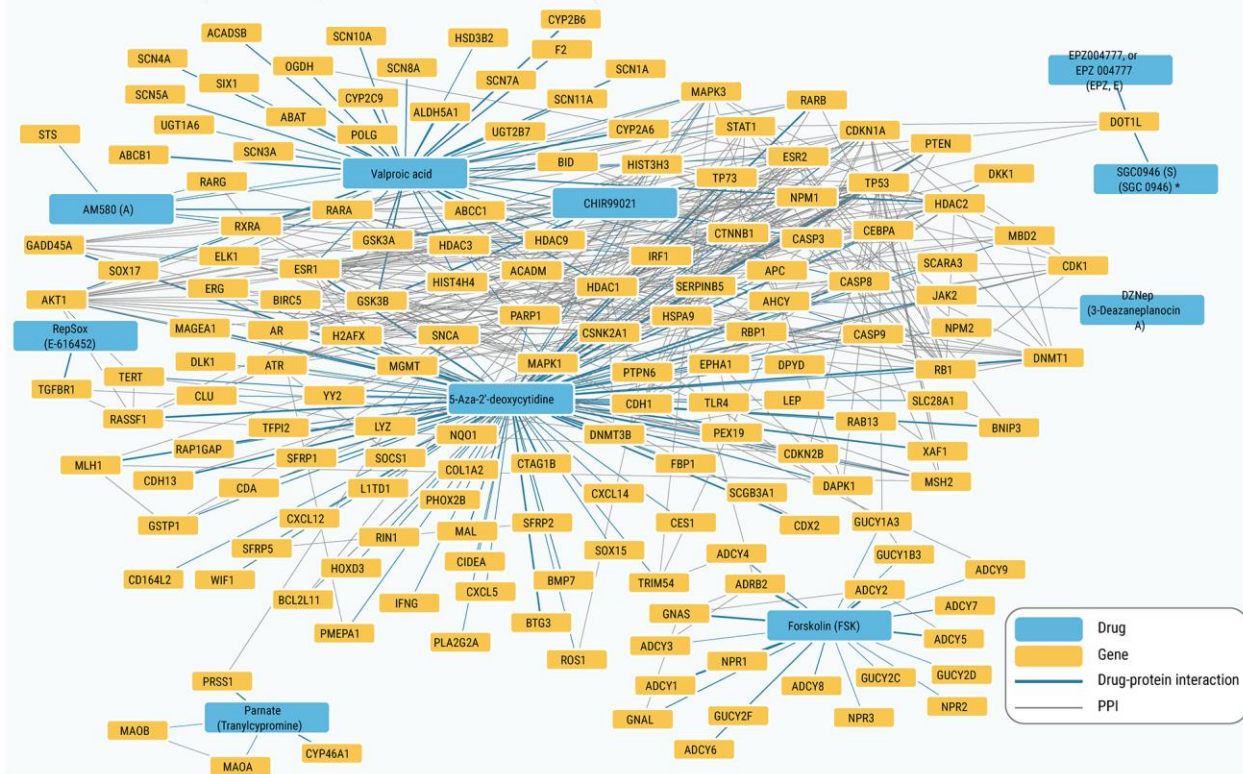
Supplementary Figure 4. The network of cocktail 5 (BrdUC6F) SMs and their protein targets.

The network of Cocktail 6 (VC6TF + AM 580 + EPZ004777)



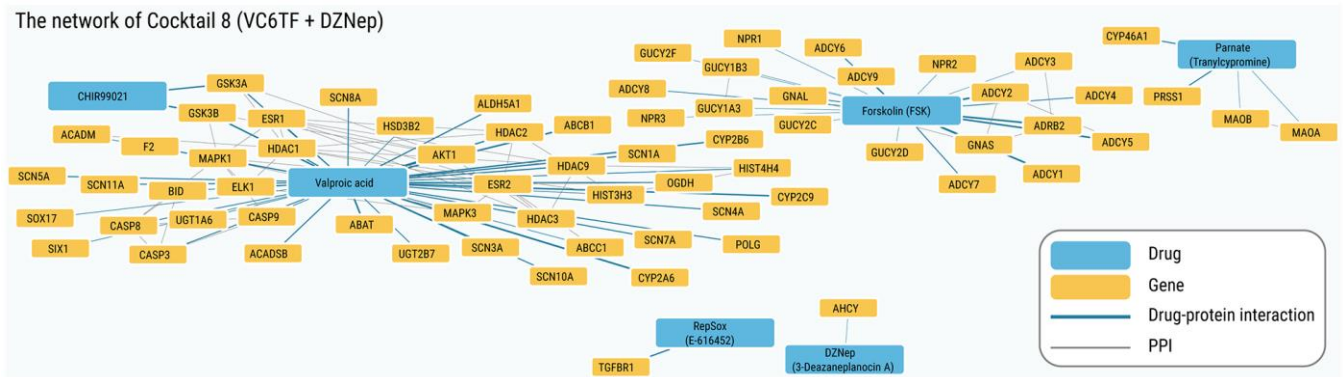
Supplementary Figure 5. The network of cocktail 6 (VC6TF + AM 580 + EPZ004777) SMs and their protein targets.

The network of Cocktail 7 (VC6TFA + DZNep + 5-aza-dC + SGC0946 + EPZ004777)



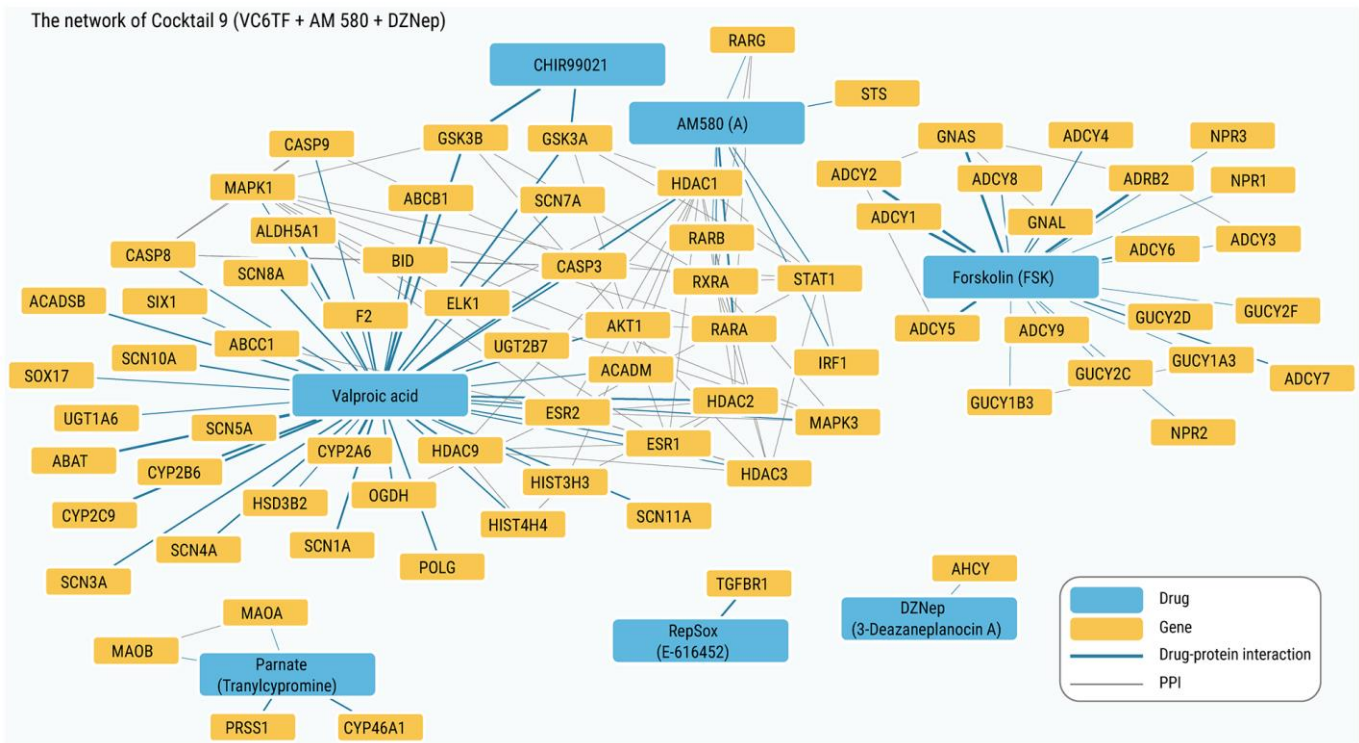
Supplementary Figure 6. The network of cocktail 7 (VC6TFA + DZNep + 5-aza-dC + SGC0946 + EPZ004777) SMs and their protein targets.

The network of Cocktail 8 (VC6TF + DZNep)



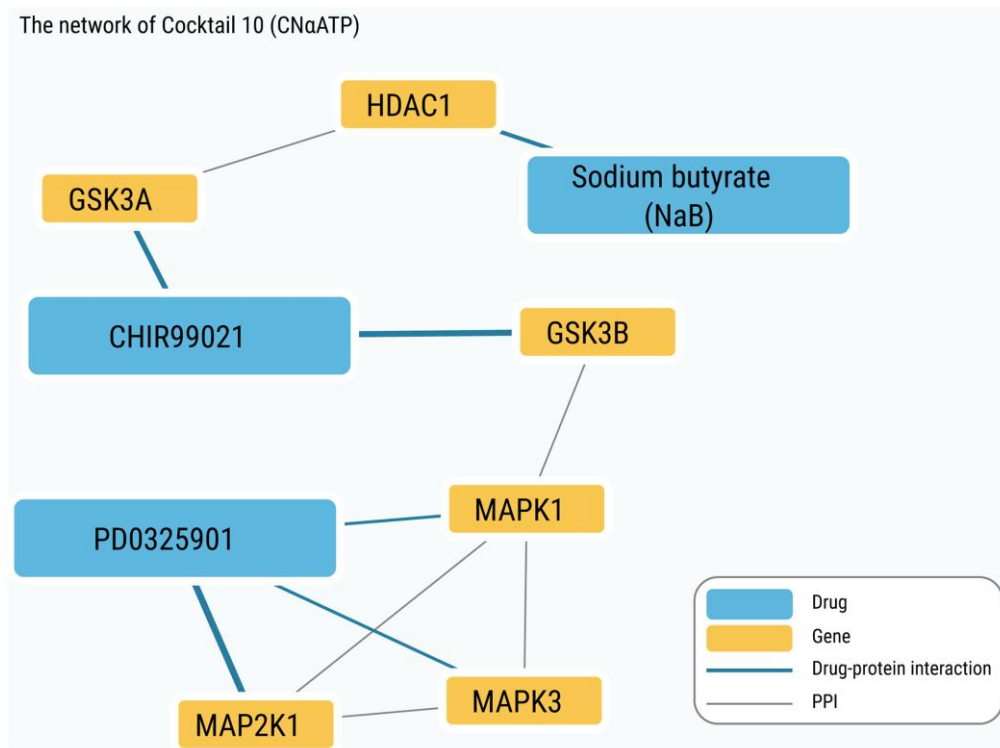
Supplementary Figure 7. The network of cocktail 8 (VC6TF + DZNep) SMs and their protein targets.

The network of Cocktail 9 (VC6TF + AM 580 + DZNep)



Supplementary Figure 8. The network of cocktail 9 (VC6TF + AM 580 + DZNep) SMs and their protein targets.

The network of Cocktail 10 (CNaATP)



Supplementary Figure 9. The network of cocktail 10 (CNaATP) SMs and their protein targets.