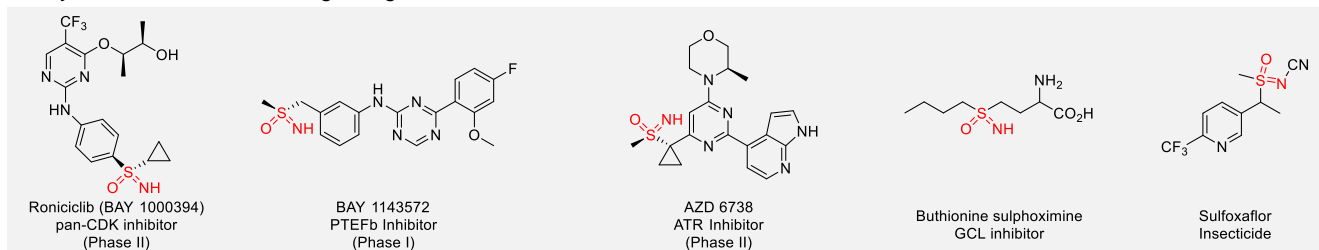


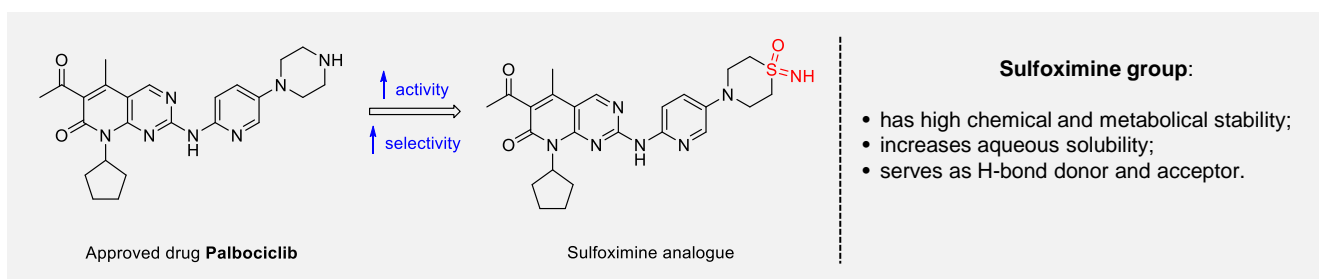
# Sulfoximines for Drug Design

## Introduction

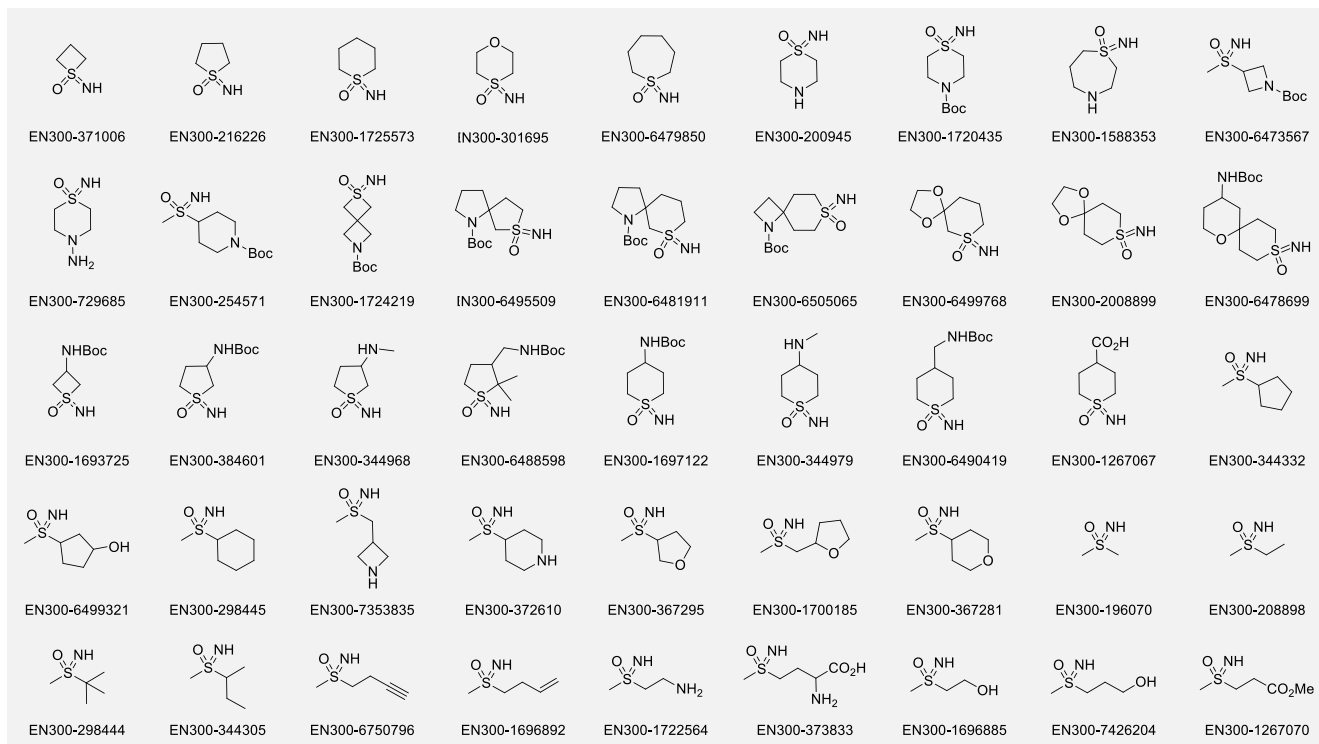
Incorporation of sulfoximine group into bioactive compounds often improves their ADME/Tox profile, and enhances potency. Moreover, the moiety of sulfoximine is chemically and metabolically stable. NH-sulfoximines can serve as the both hydrogen bond donors and acceptors at the same time.<sup>1-6</sup> Production and commercialization of the building blocks that already contain sulfoximine group allow significant accelerating discovery of drug candidates. Herein we have designed and synthesized a library of sulfoximines for drug design.



## Design



We offer >100 unique sulfoximines on a 5-50 g scale from stock.



## References

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