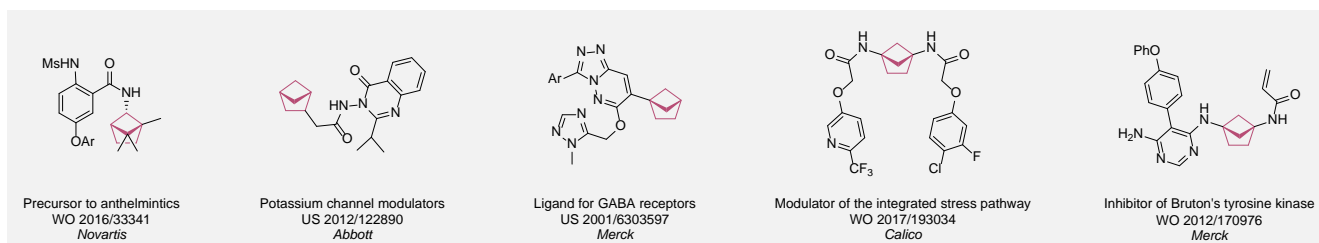


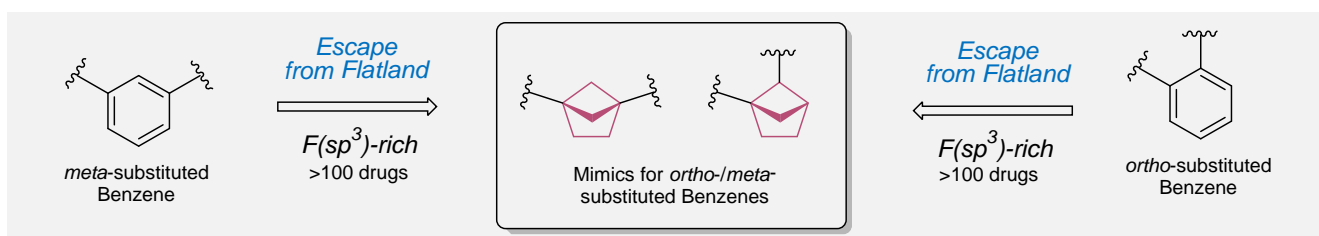
Saturated Bioisosteres of *ortho*-/*meta*-substituted Benzenes

Introduction

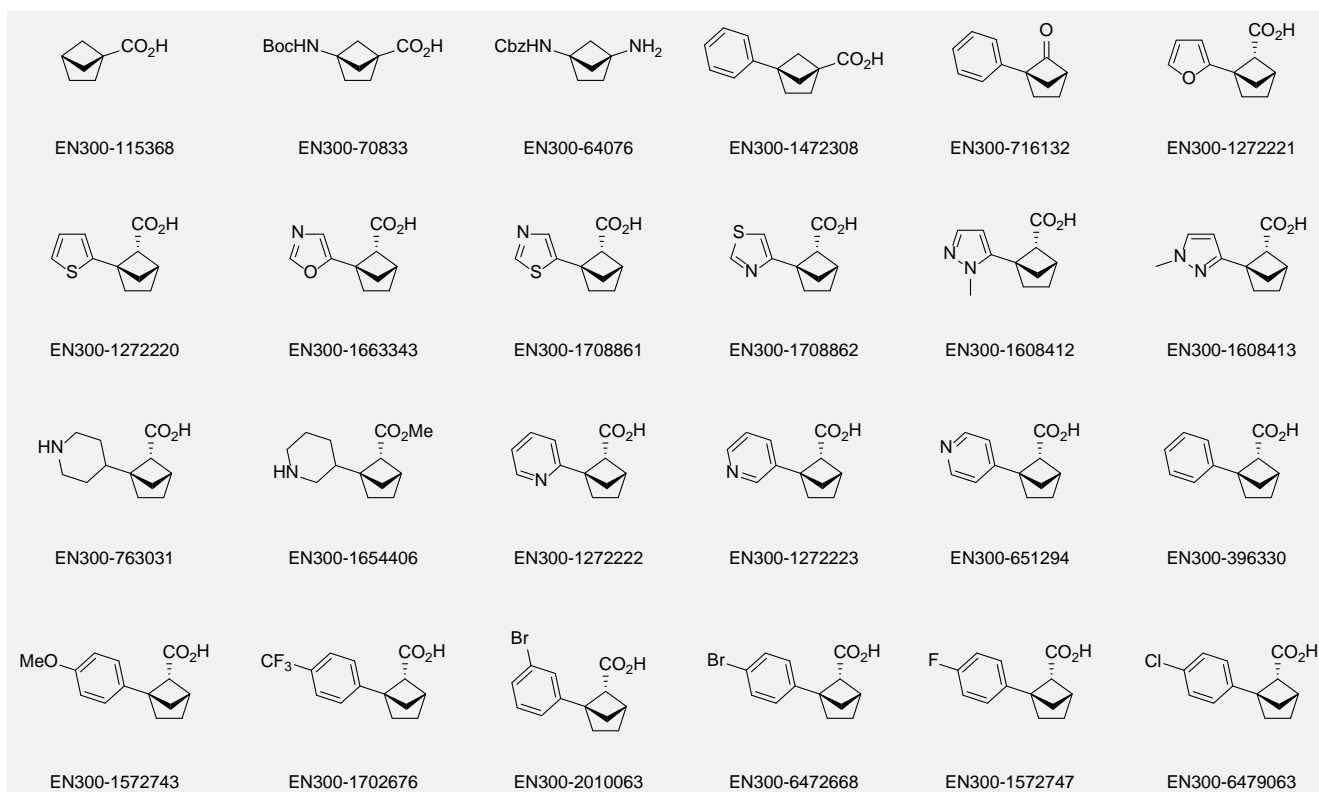
The fragment of benzene comprises to the structure of more than 500 FDA-approved drugs.¹ In 2012, Stepan and coworkers showed that bicyclo[1.1.1]pentane skeleton could act as a saturated “nonclassical phenyl ring bioisostere”.²⁻⁶ Adding one carbon atom gives the closest homologue – bicyclo[2.1.1]hexane. The lack of the practical synthetic approaches restricts the common use of bicyclo[2.1.1]hexanes in chemistry. Herein we have designed and synthesized a library of saturated mimics of the *ortho*- and *meta*-benzene ring for drug design.



Design



We offer



References

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