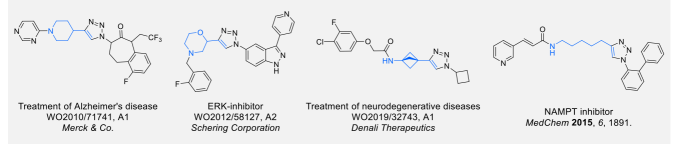
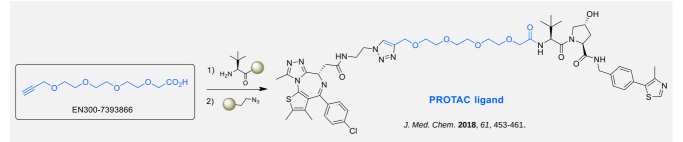
Alkyne-containing Linkers

Introduction

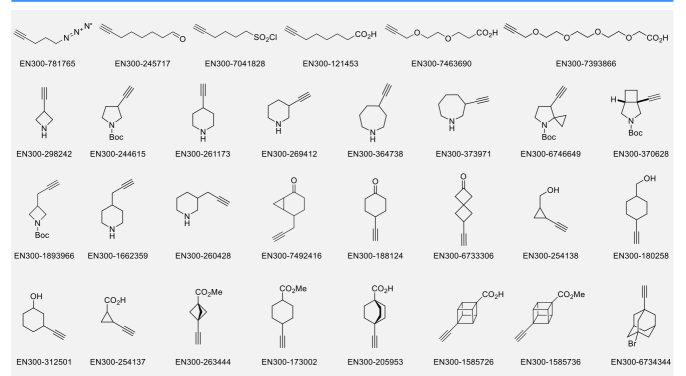
Acetylenes are used in the Huisgen azide-alkyne 1,3-dipolar cycloaddition reaction – "click chemistry". 1,2,3-Triazole function formed by click reaction between an azide and alkyne bears a physicochemical resemblance to the amide bond. Using "click chemistry" one can efficiently connect complex molecules such as ligands and tool compounds.¹⁻⁶



In this context, Enamine offers a library of unique functionalized alkynes that can be used as linker compounds, for example, in synthesis of PROTACs.



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



References

1. H. C. Kold et al. Angew. Chem. Int. Ed. **2001**, 2004. 2. L. H. Jones et al. Angew. Chem. Int. Ed. **2012**, 6320. 3. P. Thirumurugan et al. *Chem. Rev.* **2013**, 4905. 4. C. D. Hein et al. *Pharm Res.* **2008**, *10*, 2216. N. M. Meghani et al. Drug Discov. Today, 2017, 22, 1604.
E. Kim et al. Chem. Sci. 2019, 10, 7835.



ご興味があるものがあれば、こちらまでお問い合わせ下さい!!



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