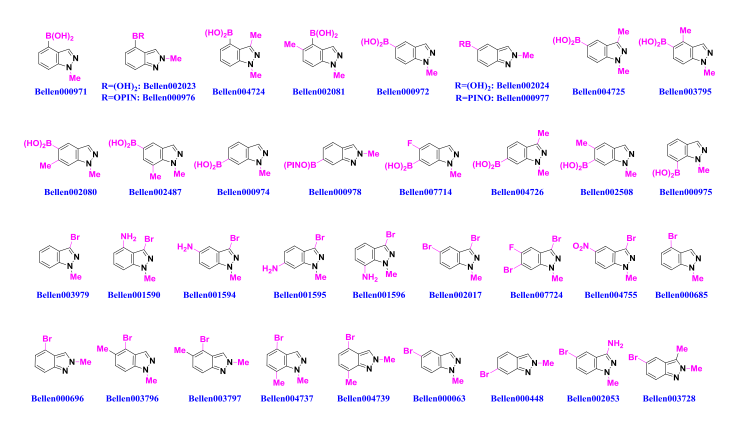


## **N-Methyl Indazoles**

Indazoles, also called benzopyrazoles, are one of the most important classes of heterocyclic building blocks in modern drug discovery research. Indazoles are indole isosteres with C-2 replaced by a nitrogen atom. As compared to indoles, the indazole rings are less electron rich, thus have the advantage of metabolically much more stable and less lipophilic. In this issue of Bellen newsletter, we highlight some of Bellen's novel 1-methylindazoles and 2-methylindazoles. These building blocks were designed carefully so that they contain one to multiple functional groups at various positions that can be derivatized sequentially. We hope these compounds could spark some useful ideas for your drug design. In addition to the building blocks, we also provide a useful collection of library set consisting of thousands of small heterocyclic compounds that can be used for fragment-based screening. Please contact us for details. For a complete list of our catalog compounds, please visit Bellen's website where you can do a structure search. If you do not see the compound you need, please contact us at sales us@bellenchem.com. We also provide custom synthesis for scales ranging from milligrams to tons.









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