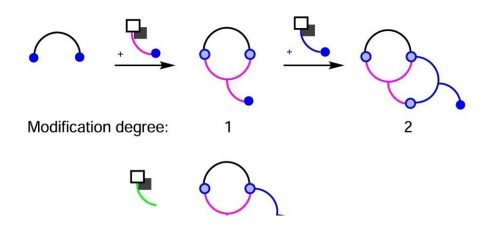


Researchers develop concept for rational design of important nitrogen compounds

February 13 2023, by Christian Wißler

- A. Iterative Synthesis
- B. Regenerative Cyclization



Relevant concepts and work introduced here. A Regenerating the functional group again that has been modified originally (iterative synthesis) can lead to chemical diversity if different building blocks are used **B** Classes of (poly)cyclic compounds can be conceived via ring closure chemistry. The set of functional groups originally used has to be formed again during the ring closure reaction (regenerative cyclization). Repeating ring closure steps should lead to classes of (poly)cyclic compounds, which have not yet been synthesized, at some stage or modification degree. C *N*-Heterocyclic compounds introduced here with amines



being the key functional groups, applying a modification degree of two, and a catalytic amino alcohol dehydrogenation-based ring closure reaction as the first step. Credit: *Nature Communications* (2023). DOI: 10.1038/s41467-023-36220-w

N-Heterocyclic compounds are central active ingredients of many drugs and at the same time important building blocks of new organic materials for the energy transition. Researchers at the University of Bayreuth, led by Prof. Dr. Rhett Kempe, have published a concept for the rational design of new classes of substances belonging to the group of Nheterocyclic compounds in *Nature Communications*.

At the same time, they present two new classes of substances synthesized on the basis of this concept. Today, innovations in fields of medical agents or <u>functional materials</u> rely substantially on the discovery of new classes of substances.

N-Heterocycles are <u>organic compounds</u> whose ring-shaped structures contain at least one <u>nitrogen atom</u> in addition to <u>carbon atoms</u>. So far known classes of substances belonging to the group of N-heterocyclic compounds are already scientifically well developed in terms of their bioactivity and their diverse applications. As a result, they are hardly considered to have any strong future-oriented innovation potential, for example in pharmaceuticals.

"For chemistry to continue to fulfill its pioneering role in <u>drug</u> <u>development</u>, it will be less important to provide new examples of known substance classes. Rather, the discovery of new classes of substances will be crucial. However, this is very difficult and still tends to succeed by chance. Concepts for the rational design of new substance classes—that is, for a targeted design of molecular compounds based on



chemical knowledge—are practically non-existent. Against this background, the concept we have developed for the rational design of Nheterocyclic substance classes is a promising way to develop new drugs and new functional materials," says Prof. Dr. Rhett Kempe, who holds the Chair of Inorganic Chemistry II—Catalyst Design at the University of Bayreuth.

Giving names to new classes of substances

The Bayreuth research team has used the new concept to introduce two new N-heterocyclic substance classes: the fertigines, named after the study's first author Robin Fertig, and the kunstlerines, named after the second author Felix Leowsky-Künstler. Both <u>young scientists</u> are currently pursuing their doctorates at the University of Bayreuth.

"Expanding the group of N-heterocyclic compounds by rational design to include new, previously unknown classes of substances was a fascinating undertaking. In the process, we have seen that <u>chemistry</u> is, at its core, a very creative science," says Robin Fertig. "The concept now opens up new possibilities for the synthesis of chemical compounds that were previously difficult or impossible to access," adds Felix Leowsky-Künstler.

More information: Robin Fertig et al, Rational design of Nheterocyclic compound classes via regenerative cyclization of diamines, *Nature Communications* (2023). DOI: 10.1038/s41467-023-36220-w

Provided by Bayreuth University

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