Chemists develop reaction cascade to produce fluorinated molecules

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The series of folding steps represents successive reactions. Starting from the simple cyclobutanol starting material ("piece of paper"), an isolable intermediate compound can be produced ("origami hat"). By adding a Brønsted acid activator, an intramolecular cyclisation is triggered, which leads to high value-added tetralin derivatives ("origami boat"). Alternatively, so-called nucleophiles can be introduced by activating the benzylic carbon-fluorine bond ("origami heart").

Credit: University of Münster/Gilmour Group

Fluorine is rarely found in naturally occurring organic molecules. However, this chemical element is indispensable for the production of pharmaceuticals or agrochemicals. Synthetic chemistry has an important
role to play in the development of new fluorine-containing molecular fragments. Simple, modular synthesis strategies are extremely valuable.

A team led by Prof. Ryan Gilmour at the Organic Chemistry Institute at the University of Münster have now developed a cascade reaction that enabled multiple fluorination reactions to occur through the sequential generation of reactive intermediates. Using inexpensive organic catalysts and simple starting materials, the group has shown that the substrate can be manipulated through a type of "molecular origami" to generate a new class of di- and trifluorinated molecules in a single operation. The study is published in the journal *Nature Communications*.

The step-wise construction of complex fluorinated molecules may require multiple purification steps. This has implications in terms of costs, time-management and the generation of waste. Dr. Joel Häfliger and Dr. Louise Ruyet from Ryan Gilmour's research group discovered that by fine-tuning the reaction conditions, multiple sequential reactions are possible in a one pot fashion.

In this way, they generated three new classes of complex fluorinated products from simple cyclobutanol derivatives. "The strategy has parallels with the art of origami, where you fold complex figures from a simple piece of paper," Louise Ruyet says. "This principle can be transferred to our chemical method.

The multiple folding steps represents successive reactions. "Starting with our piece of paper—the cyclobutanol-derivative—an intermediate compound is produced. This compound can be processed into different products depending on the reaction conditions," says Joel Häfliger, the lead author of the paper.

The key to the success of the approach was the use of an acidic medium to activate the substrate and produce an intermediate that can be
intercepted by a catalytic cycle. The team synthesized a fluorinated analog of the agent Nafenopin, which is used for hypolipidemia—a strikingly low lipid level in the blood—as an application example.

**More information:** Joel Häfliger et al, Integrating I(I)/I(III) catalysis in reaction cascade design enables the synthesis of gem-difluorinated tetralins from cyclobutanols, *Nature Communications* (2023). [DOI: 10.1038/s41467-023-38957-w](https://doi.org/10.1038/s41467-023-38957-w)

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