

New catalysts mimic human vision

March 21 2017



Purple LEDs activate this new catalysts designed at ICIQ. Credit: Public domain

Photoreceptors in vertebrates typically consist of two separate colourless parts: an organic pigment and a protein. Combined, they create a colourful, light-sensitive molecule called an iminium ion that triggers



vision upon light excitation. Inspired by this mechanism, a team of researchers at the Institute of Chemical Research of Catalonia (ICIQ) created a new family of sustainable, environmentally friendly catalysts that can be activated using purple LEDs.

Chemically modifying the natural amino acid proline, chemists designed a set of organocatalysts with attractive properties. When the catalysts react with the substrate, they form iminium ions like the ones in retinas. "This transformation entails a visual colour change. Hence, we can know when the intermediate is formed," explains Mattia Silvi, first author of the *Nature Chemistry* paper. "Then, we just need to activate it using a purple LED and the product of the chemical reaction will be ready in a few hours." Moreover, catalysts have been carefully tailored to induce the formation of single-handed isomers of the chiral products called enantiomers, which are very useful for the pharmaceutical industry. In general, single enantiomers have fewer adverse effects and an improved therapeutic profile.

"Despite being a well-known mechanism in biochemistry, the photo-excitation of iminium ions hadn't been used to make chiral molecules yet," says Paolo Melchiorre, ICIQ Group Leader and ICREA Professor, who led the study. "Thanks to this novel approach, triggered by visible light, we can obtain products that were impossible to achieve using traditional thermally-activated transformations," he adds.

Another key feature of these <u>new catalysts</u> is their implication with sustainability. They are organic catalysts, and since they do not contain any metal, they are way cheaper and easier to handle. Besides avoiding the need for expensive palladium or ruthenium catalysts, the products of these light-triggered reactions are easier to purify. Also, these catalysts don't require thermal activation, allowing chemists to easily develop transformations at ambient temperature.



Proline derivatives are among the most popular organocatalysts in chemistry. Hence, this new discovery could have wide implications. Extending the applications of these catalysts to other chemical transformations could reduce their environmental impact while giving access to previously unknown chiral molecules.

More information: Visible-light excitation of iminium ions enables the enantioselective catalytic β-alkylation of enals, *Nature Chemistry*, nature.com/articles/doi:10.1038/nchem.2748

Provided by Institute of Chemical Research of Catalonia

Citation: New catalysts mimic human vision (2017, March 21) retrieved 8 May 2024 from https://phys.org/news/2017-03-catalysts-mimic-human-vision.html

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