**Nonnatural Reactivity of Cofactor-Dependent Enzymes upon Light Irradiation**

Significance: An asymmetric light-mediated reductive debromination of racemic α-bromolactones is reported by the Hyster group. The combination of a ketoreductase derived from either *Lactobacillus kefiri* (LKADH) or *Ralstonia* (RasADH), NADP+, and blue LED light furnished the desired lactones in high yields (≥91%) and good to excellent enantioselectivities (er < 98:2).

Comment: A great challenge in biocatalysis is the discovery and development of novel reaction pathways and catalytic functions. The authors demonstrate that a nicotinamide-dependent ketoreductase can change its natural function from carbonyl reduction to that of a radical initiator and chiral source of hydrogen, simply by irradiation of the cofactor with light. This strategy leads to novel and selective radical-mediated reactions.