Harvesting light, the single-molecule way

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Light hitting photosynthetic antenna proteins is the first step in the light harvesting process, and studies of single copies of such proteins in solution has uncovered new photoprotective quenched states. Credit: G. Schlau-Cohen/Stanford

New insights into one of the molecular mechanisms behind light harvesting, the process that enables photosynthetic organisms to thrive, even as weather conditions change from full sunlight to deep cloud cover, will be presented at the 58th Annual Biophysical Society Meeting, taking place in San Francisco from Feb. 15-19.
At the meeting, Hsiang-Yu Yang, a graduate student, and Gabriela Schlau-Cohen, a postdoc in W.E. Moerner's research group at Stanford University, will describe how probing these natural systems at the single molecule level is helping to understand the basic mechanisms of light harvesting—work that could help improve the design and efficiency of devices like solar cells in the future.

"Through our approach, we are able to have a better understanding of the natural designs of light harvesting systems, especially how the same molecular machinery can perform efficient light harvesting at low light while safely dissipating excess excitation energy at high light," explained Yang.

The Moerner group has been studying various photosynthetic antenna proteins using the single-molecule Anti-Brownian ELectrokinetic (ABEL) trap and has uncovered new states of the light harvesting complexes with different degrees of quenching. "By analyzing the transition between these states in a bacterial antenna protein," explained Schlau-Cohen, "we found a process that may be one of the molecular mechanisms of photoprotection, or the way in which the organism protects itself from damage by excess light."

The next steps are to use this technique to understand the natural designs of light harvesting systems, and investigate whether the same processes appear in higher plants. Thus, they are extending their studies to look at photosynthetic proteins from green plants. Eventually, understanding these general principles may help in developing or improving the building of artificial light-harvesting devices.

More information: The presentation, "Elucidation of the Photodynamics of Single Photosynthetic LH2 Complexes in Solution" by Gabriela S. Schlau-Cohen, Quan Wang, June Southall, Richard J. Cogdell and W. E. Moerner will be at 11:15 a.m. on Sunday, February
16, 2014 in Room 303 at San Francisco's Moscone Convention Center. 
Abstract: tinyurl.com/nbgca5v

The related presentation, "Single-molecule Exploration of the 
Photodynamics of LHCII Complexes in Solution" by Gabriela S. Schlau-
Cohen, Hsiang-Yu Yang, Michal Gwizdala, Tjaart Krüger, Pengqi Xu, 
Roberta Croce, Rienk van Grondelle and W. E. Moerner will be at 1:45 
p.m. on Sunday, February 16, 2014 in Hall D in San Francisco's 
Moscone Convention Center. Abstract: tinyurl.com/p8g32wm

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