

Mechanism of photosynthetic water-splitting revealed by an X-ray free electron laser

August 24 2017

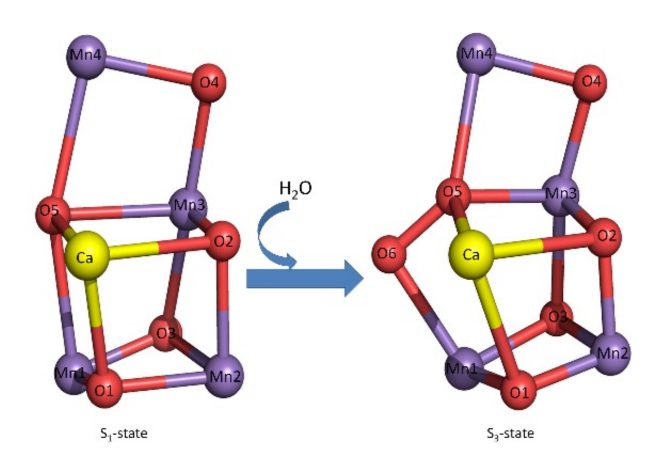


Figure 1: Structural changes of the Mn4CaO5-cluster induced by two flashes of illumination. S1-state: without illumination; S3-state: after two flashes of illumination. Credit: Okayama University

Photosystem II (PSII) is a huge membrane-protein complex that



catalyzes light-induced water-splitting, leading to the generation of protons and molecular oxygen. This reaction converts light-energy from the sun into chemical energy that is required to sustain almost all living activities on Earth. The water-splitting reaction is catalyzed by a Mn4CaO5-cluster embedded within the protein matrix of PSII, and proceeds through five intermediate states called Si-states. The structures of PSII and the Mn4CaO5-cluster have been resolved with atomic resolution, however, mechanisms governing water-splitting are unclear due to the lack of intermediate structures of the enzyme.

Now, Michihiro Suga, Fusamichi Akita, Jian-Ren Shen at Okayama University, and colleagues at institutes including Kyoto University, RIKEN, have clarified and resolved the structure of the Mn4CaO5-cluster at S3-state—an intermediate state that exists immediately before the formation of molecular <u>oxygen</u>, generated by two flashes of optical illumination. They employed a pump-probe method where two laser flashes were used to pump the enzyme to the intermediate state, and the X-ray diffraction data were collected by a serial-femtosecond crystallography method using femtosecond X-ray free electron lasers (XFEL) at SACLA, Japan.

The results showed the insertion of a new oxygen atom (water molecule) close to an already existing oxo-oxygen termed O5, enabling the formation of <u>molecular oxygen</u> between O5 and the newly inserted oxygen atom (O6). This clearly demonstrated the mechanism governing the <u>water-splitting reaction</u> catalyzed by PSII, and provided a blueprint for design and synthesis of efficient artificial catalysts that in the future could be utilized in artificial photosynthesis to produce clean and renewable energy from the sun.

More information: Michihiro Suga et al. Light-induced structural changes and the site of O=O bond formation in PSII caught by XFEL, *Nature* (2017). DOI: 10.1038/nature21400



Provided by Okayama University

Citation: Mechanism of photosynthetic water-splitting revealed by an X-ray free electron laser (2017, August 24) retrieved 25 April 2024 from <u>https://phys.org/news/2017-08-mechanism-photosynthetic-water-splitting-revealed-x-ray.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.