

How to enable light to switch on and off therapeutic antibodies

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When antigens such as a virus or bacteria invade our body, the immune system springs into action: it creates antibodies that stick to the antigens so that they can identify and destroy the intruders. Did you know that these Y-shaped proteins, AKA antibodies, have been revolutionizing the treatment of cancer, inflammatory disease and autoimmune disease, and many others?



Therapeutic antibodies generate immediate immune responses against their target antigens, saving time and energy for patients. Antibodies, or their fragments, find various medical applications, but few options are available for switching their activity on and off. Though chemical induction can regulate their expression or degradation, it has remained elusive to fine-tune their activity when or where they are needed.

Led by professor Won Do Heo, researchers at the Center for Cognition and Sociality within the Institute for Basic Science (IBS) and Korea Advanced Institute of Science and Technology (KAIST) in Daejeon, South Korea have developed a new biological tool that activates antibody fragments via a blue light. This optogenetic platform called 'optogenetically activated intracellular antibody,' or 'optobody' for short enables the precise control of a target protein's functions in living cells. By this split-rejoin technique, the researchers controlled the activation of optobodies. Inserted as two splits for each antibody fragment into the body, the optobody system at first remains inactive in the body. With light-illumination, an optobody on each split links together and makes a whole optobody to get into action. Existing approaches do not allow for any temporal control as they induce an instant expression of antibodies immediately after the insertion of DNAs.

Researchers used two types of antibody fragments—single-chain variable fragments (scFv) and single-domain antibodies (VHH, a so-called nanobody)—for their high target-specificity and stability. The research team found the most suitable split site on the GFP nanobody for a temporary inactivation and regaining of the functions. As GFP photoreceptors are triggered by blue light, split GFP nanobody fragments, which were circulating freely in the cell, reassemble. These now whole activated GFP nanobodies move toward their target proteins. The research team confirmed the proper reassembly of fragments by comparing the expression patterns in activated GFP nanobodies and mitochondrial GFPs.



This optobody platform—the split-protein system and light-responsive proteins—is proven to be functional in other well-known antibody fragments targeting endogenous proteins. it has succeeded in generating several optobodies derived from three nanobodies and one scFv. All of the optobodies clearly bind to their <u>target proteins</u>, highlighting the versatility of the optobody system.

Specifically, several antibody fragments function as inhibitors of endogenous proteins. The researchers investigated cell movement and receptor signaling when cells were stimulated by the blue light. Interestingly, the photo-activated optobodies induced the decrease in cell movement or the disruption of signaling transduction. In addition, through excellent optical control, they could spatiotemporally activate the optobodies at a cellular and subcellular level. The first author, Ph.D. student Daseuli Yu says, "The optobody system is an innovative biological technique in both the fields of antibody engineering and optogenetics."

Purified antibody fragments have been already approved for clinical uses against such issues as macular degeneration or Crohn's disease. Notably, as this new tool allows more precise control of target protein activity in a spatial and temporal manner than the conventional approach, there seems to be no limit in finding more applications for therapeutic antibodies. Not only being an inhibitor of endogenous protein functions, this optobody system may be able to play other roles for versatility of antibodies. Moreover, a broad pool of antibodies will make optogenetic manipulation all the more valuable for various clinical applications. Designing potentially inducible drugs is one of the possibilities. "Our optobody system is a great tool for the study of the roles of endogenous proteins in live cells and animals, and also shows great clinical promise for therapeutic strategies in the future," explains professor Heo.

More information: Daseuli Yu et al, Optogenetic activation of



intracellular antibodies for direct modulation of endogenous proteins, *Nature Methods* (2019). DOI: 10.1038/s41592-019-0592-7

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