

<https://helda.helsinki.fi>

Front Cover Picture: Light-Controlled Nanosystems:
Light-Controlled Nanosystem with Size-Flexibility Improves
Targeted Retention for Tumor Suppression (Adv. Funct. Mater. 27/2021)

Luo, Huanhuan

Wiley Blackwell

2021-07-02

Luo , H , Kong , L , Zhang , F , Huang , C , Chen , J , Zhang , H , Yu , H , Zheng , S , Xu , H , Zhang , Y , Deng , L , Chen , G , Santos , H A & Cui , W , Front Cover Picture: Light-Controlled Nanosystems: Light-Controlled Nanosystem with Size-Flexibility Improves Targeted Retention for Tumor Suppression (Adv. Funct. Mater. 27/2021) , 2021 , Digital or Visual Products , Wiley Blackwell . <https://doi.org/10.1002/adfm.202170192>

<http://hdl.handle.net/10138/341467>

<https://doi.org/10.1002/adfm.202170192>

Downloaded from Helda, University of Helsinki institutional repository.

This is an electronic reprint of the original article.

This reprint may differ from the original in pagination and typographic detail.

Please cite the original version.

www.afm-journal.de

ADVANCED FUNCTIONAL MATERIALS

