

Izabela Stupka

Lista Publikacji

1. Stupka I., Azuma Y., Biela P. A., Imamura M., Scheuring S., Pyza E., Woźnicka O., Maskel P. D., Heddle J.G., Chemically induced protein cage assembly with programmable opening and cargo release, *Science Advances*, January 2022, vol. 8, issue 1
2. Naskalska A., Borzęcka-Solarz K., Różycki J., Stupka I., Bochenek M., Pyza E., Heddle J.G., Artificial Protein Cage Delivers Active Protein Cargos to the Cell Interior, *Biomacromolecules*, September 2021, vol. 22, pp. 4146-4154
3. Stupka I., Heddle J.G., Artificial Protein cages – Inspiration, construction, and observation, *Current Opinion in Structural Biology*, October 2020, vol. 64, pp. 66-73
4. Malay A.D., Miyazaki N., Biela A., Chakraborti S., Majsterkiewicz K., Stupka I., Kaplan C.S., Kowalczyk A., Piette B.M.A.G., Hochberg G.K.A., Wu D., Wrobel T.P., Fineberg A., Kushwah M.S., Kelemen M., Vavpetič P., Pelicon P., Kukura P., Benesch J.L.P., Iwasaki K., Heddle J.G., An ultra-stable gold-coordinated protein cage displaying reversible assembly, *Nature*, May 2019, vol. 569, no. 7756, pp. 438–442
5. Stupka I., Biela A., Miszczak K., Heddle J.G., Highli-stable, chemically-induced protein cages, *Physical Virology*, Gordon Research Conference, Ventura, CA, United States, 20-25.01.2019 – prezentacja ustna na konferencji