Single Enzyme Studies Reveal the Existence of Discrete Functional States for Monomeric Enzymes and How They Are “Selected” upon Allosteric Regulation - DTU Orbit (16/12/2018)

Single Enzyme Studies Reveal the Existence of Discrete Functional States for Monomeric Enzymes and How They Are “Selected” upon Allosteric Regulation, / Hatzakis, Nikos S.; Wei, Li; Jørgensen, Sune Klamer; Kunding, Andreas Hjarne; Bolinger, Pierre-Yves; Ehrlich, Nicky; Makarov, Ivan; Skjot, Michael; Svendsen, Allan; Hedegård, Per; Stamou, Dimitrios. In: Journal of the American Chemical Society, Vol. 134, No. 22, 2012, p. 9296-9302.

Research output: Research - peer-review › Journal article – Annual report year: 2012