

доц. Стойно Стойнов

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1. A Liquid-to-Solid Phase Transition of the ALS Protein FUS Accelerated by Disease Mutation

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2. Genome-wide and high-density CRISPR-Cas9 screens identify point mutations in PARP1 causing PARP inhibitor resistance

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3. PARP1-DNA co-condensation drives DNA repair site assembly to prevent disjunction of broken DNA ends

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5. Uncoupling of unwinding from DNA synthesis implies regulation of MCM helicase by Tof1/Mrc1/Csm3 checkpoint complex

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8. A unified mechanism for PARP inhibitor-induced PARP1 chromatin retention at DNA damage sites in living cells

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9. Coupling bimolecular PARylation biosensors with genetic screens to identify PARylation targets

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17. Deregulated levels of RUVBL1 induce transcription-dependent replication stress

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18. The thermodynamic patterns of eukaryotic genes suggest a mechanism for intron-exon recognition

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20. Nanoconfined Chlorine-Substituted Monomethine Cyanine Dye with a Propionamide Function Based on the Thiazole Orange Scaffold-Use of a Fluorogenic Probe for Cell Staining and Nucleic Acid Visualization

Ishkitiev, Nikolay, Maria Micheva, Marina Miteva, Stefaniya Gaydarova, Christo Tzachev, Vesela Lozanova, and Valentin Lozanov, et al.. "Nanoconfined Chlorine-Substituted Monomethine Cyanine Dye with a Propionamide Function Based on the Thiazole Orange Scaffold-Use of a Fluorogenic Probe for Cell Staining and Nucleic Acid Visualization." 2024.
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21. Diffusion of activated ataxia telangiectasia modified explains γ H2AX and mediator of DNA damage checkpoint protein 1 spread beyond the DNA damage site

Danovski, Georgi, Greta Panova, Bradley Keister, Georgi Georgiev, Aleksandar Ateemin, Sonya Uzunova, and Rumen Stamatov, et al.. "Diffusion of activated ataxia telangiectasia modified explains γ H2AX and mediator of DNA damage checkpoint protein 1 spread beyond the DNA damage site." 2024. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-85207383863&doi=10.1016%2fj.isci.2024.110826&partnerID=40&md5=ce16a2a659342a56be052b3f816dd49b>

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22. Bright fluorescent dsDNA probes: Novel polycationic asymmetric monomethine cyanine dyes based on thiazolopyridine-quinolinium chromophore

Vasilev, Aleksey, Nedyalko Lesev, Sonya Dimitrova, Marina Nedelcheva-Veleva, Stoyno Stoynov, and Silvia Angelova. "Bright fluorescent dsDNA probes: Novel polycationic asymmetric monomethine cyanine dyes based on thiazolopyridine-quinolinium chromophore." 2015. <https://www.scopus.com/inward/record.uri?eid=2-s2.0-84925147028&doi=10.1111%2fcote.12133&partnerID=40&md5=4f24104f5d91fa76b2d67c05758e26a6>

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