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Наименование работы	Форма работы Выходные данные	Издательство, журнал, год, страницы	Соавторы
Chaperonins induce an amyloid-like transformation of ovine prion protein: The fundamental difference in action between eukaryotic TRiC and bacterial GroEL.	Статья	Biochim Biophys Acta. 2011. V.1814. No. 12. P. 1730-1738.	Kiselev G.G., Naletova I.N., Sheval E.V., Stroylova Y.Y., Schmalhausen E.V., Haertlé T.
Chaperonin TRiC assists the refolding of sperm-specific glyceraldehyde-3-phosphate dehydrogenase.	Статья	Arch Biochem Biophys. 2011. V. 516. No 1. P. 75-83.	Naletova I.N., Popova K.M., Eldarov M.A., Kuravsky M.L., Schmalhausen E.V., Sevostyanova I.A.
Creation of catalytically active particles from enzymes crosslinked with a natural bifunctional agent - homocysteine thiolactone.	Статья	Biopolymers. 2014. V. 101. No. 9. P. 975–984.	Stroylova, Y., Semenyuk, P., Asriyantz, R., Gaillard, C., Haertlé, T.
Sperm-specific glyceraldehyde-3-phosphate dehydrogenase is stabilized by additional proline residues and an interdomain salt bridge.	Статья	Biochim. Biophys. Acta. 2014. V. 1844. No. 10. P. 1820-1826.	Kuravsky M., Barinova K., Marakhovskaya A., Eldarov M., Semenyuk P., Schmalhausen E.

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Подпись

