Leontina GURGU (Petrea)

Activitate științifică	Lucrări publicate
	Leontina Petrea , Clemansa Tofan - Characterization of Saccharomyces carlsbergensis mutants obtained by nitrous acid mutagenesis, Journal of Agroalimentary Processes and Technologies, Volume XIV, No.2 15-16 May 2008, Timisoara, pag. 312-317
2.	Leontina Gurgu (Petrea), Vasilica Barbu - Application of molecular biological methods for characterization of lactic acid bacteria strains, Hungary Academy of Science Regional Committee in Szeged, International Conference on Science and Technique in the Agri-Food Business, 5-6 November 2008, ISBN 963 482 676 8, pag.177-179
3.	Leontina Petrea , Clemansa Tofan - <i>Manipulating the yeast's genome</i> <i>in vitro with plasmids</i> - Proceedings of the 1st International Conference Environment Natural Sciences in Food Industry In European Context, Baia Mare, November, 16st - 17st 2007, ISBN 978-973-1729-39-8, pag. 489-496.
4.	Leontina Petrea , Clemansa Tofan - <i>Genetic diversity and evolution of fermentation yeast from Saccharomyces sensu stricto complex</i> , Annals of Suceava University – Food Engineering, Year VI, No 2 – 2007, ISSN 1842 – 4597, pag. 65-74.
5.	Petrea L Characterization of two Saccharomyces cerevisiae strains

 Petrea L. - Characterization of two Saccharomyces cerevisiae strains obtained by UV mutagenesis, Innovative Romanian Food Biotechnology, Vol 2, ISSN 1843 – 6099, July 2008, 40 – 44p. http://www.bioaliment.ugal.ro/eJournal/Issues.htm

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Barbu V., **Petrea L.**, Negoita T. - *Applied genomics for taxonomic identification of polar species*, The 2rd –National Symposium of Polar Scientific Research with International Participation Organized by Romanian Polar Research Institute and Romanian Academy, 17-18 nov. 2007, Bucharest.

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Leontina Gurgu (Petrea), Vasilica Barbu – *Characterization of Saccharomyces cerevisiae and Saccharomyces uvarum mutants obtaining by UV mutagenesis*, Hungary Academy of Science Regional Committee in Szeged, International Conference on Science and Technique in the Agri-Food Business, 5-6 November, 2008, ISBN 963 482 676 8, p.177.