conferenceseriescom

Foteini M Pouliou et al., J Biotechnol Biomater 2017, 7:1(Suppl) http://dx.doi.org/10.4172/2155-952X.C1.071

15th World Congress on

Biotechnology And Biotech Industries Meet &

2nd International Conference on

Enzymology and Molecular Biology

March 20-21, 2017 Rome, Italy

Engineering of Tau class GSTs for the development of biosensor

Foteini M Pouliou and Nikolaos E Labrou Agricultural University of Athens, Greece

Clutathione transferases (GSTs, EC 2.5.1.18) constitute one of the most important families of detoxifying enzymes in nature with multiple biotechnological applications. GSTs are involved in the detoxi cation mechanism of endogenous and xenobiotic electrophile compounds by catalyzing the nucleophilic attack of reduced glutathione (GSH) on the electrophilic center of xenobiotic compounds including pesticides. is catalytic activity is the basis for the development of enzyme biosensor for herbicide determination in environmental samples. A library of Tau class GSTs was constructed by DNA shuf ing using the DNA encoding the Glycine max GSTs GmGSTU2-2, GmGSTU4-4 and GmGSTU10-10. e DNA library contained chimeric structures of alternated segments of the parental sequences and point mutations. Chimeric GST sequences were expressed in Esqheriieddægoli a nity chromatography and their enzymatic activities towards CDNB (1-chloro-2,4-dinitrobenzene) were determined. A selected chimeric enzyme which exhibited high catalytic activity and stability was used for the development of enzyme biosensor. e inhibition potency of 47 di erent pesticides towards the chimeric enzyme was evaluated using activity assays. Five compounds, one insecticide and four fungicides, showed high inhibition potency (IC50) towards the chimeric GST. Kinetic inhibition studies revealed that pesticides appeared to bind at the substrate-binding region in a competitive manner with respect to the substrate. e chimeric enzyme will be immobilized and will be explored for the construction of an optical biosensor. is biosensor will be portable, easy to use, allowing the direct determination of pesticides in environmental samples.

Biography

Foteini M Pouliou is a PhD candidate at the Agricultural University of Athens since 2014. She majored in Biotechnology from the Agricultural University of Athens in 2012. She has done her Master of Science studies in 2013 focusing on the Bioactive Products and Protein Technology. Her research interests include protein HQJLQHHULQJ HQ]\PHDQG HQYLURQPHQWDO ELRWHFKQRORJ\

SRXOLRXIRW#JPDLO F

N	\sim	te	C	
1 1	ıv	ιc	O	