

CALIFORNIA STATE SCIENCE FAIR 2002 PROJECT SUMMARY

Name(s) **Project Number** Oksana A. Sergeeva 22130 **Project Title** Effect of Thiols on Transformation of dUMP into dTMV **Abstract Objectives/Goals** Thymidylate synthase (TS) catalyzes the reaction transforming dUMP into TMP in ells. In cancer cells, TS is expressed at an increased level. While usual drugs treat cancer by inhibiting She NewBiotics# drugs are substrates of TS that produce toxic products upon TS catalyzed reaction. At NewBioticst different thiols were added to the reaction of (E)-5-(2-Bromoviny) 2#-deoxy-5#widyl monophosphate (BVdUMP) catalyzed by TS. The two non-natural ones, mercapotoethanol (ME) and dithiothreithol (DTT), worked to give desired toxic products. The natural thiol found in sells, glutathione (GSH), did n support the reaction. In the current work I studied the natural reaction of the conversion of dUMP into dTMP catalyzed by TS in the presence of different thiols to people their effect on the BVdUMP reaction. Methods/Materials To evaluate the effect of thiols on the enzyme I studied the natural TS reaction converting dUMP into

To evaluate the effect of thiols on the enzyme I studied the natural TS reaction converting dUMP into dTMP in the presence of six thiols: mercapotoethanol (ME), difficiently into (DTT), glutathione (GSH), N-Ac-cysteine (Ac-Cys), cysteine (Cys), and cysteine methyl ester (Cys-OMe). I used High Performance Liquid Chromatography to monitor the reaction.

Results

Four of the thiols (ME and DTT, and # to a lesser extent # Gys and Cys-OMe) supported the reaction, and in the presence of the other two thiols (GSH and Ac-Cys) there was no reaction. After identifying the thiols that worked, I changed the enzyme concentrations to get more accurate results. I then chose to study Cys-OMe further, because it was natural and supported the reaction, and tested this thiol at different concentrations in the reaction. I found out that the higher concentration of the thiol, the less amount | dTMP was formed. I also preincubated the TS and Cys-OMe, and I found out the amount of dTMP formed was decreased.

Conclusions/Discussion

I concluded that all of the thiols, tested with the exception of DTT and ME inactivate TS.

Summary Statement

The TS atalyzed regation of the NewBiotics' drug did not occur in the presence of GSH because certain thiols, including OSH, inactivate the enzyme.

Help Received

Used lab equipment at NewBiotics, Inc under the supervision of Dr. Maria Sergeeva