



**CALIFORNIA STATE SCIENCE FAIR  
2008 PROJECT SUMMARY**

<b>Name(s)</b> <b>Merima Tricic</b>	<b>Project Number</b> <b>J0413</b>
<b>Project Title</b> <b>DNA Dilemma: To Modify or Not to Modify?</b>	
<p style="text-align: center;"><b>Abstract</b></p> <p><b>Objectives/Goals</b> Extracting DNA is the first step in testing GMOs or genetically modified organisms. My experiment's goal was to test the method of home-based DNA extraction by comparing the yield of DNA matter extracted through the use of different household detergents and protein-breaking enzymes. My hypothesis was that the best results would be made with the strongest detergent, which was X-14 cleaner with no enzymes added.</p> <p><b>Methods/Materials</b> After blending ½ cup of peas, 1/8 tablespoon salt, and 1 cup of warm water for 15 seconds, I strained the cell material, and added 2 tablespoons of detergent. After 15 minutes, I added in a small amount of an enzyme, and 1 tablespoon alcohol. The controlled variables were salt, DNA source, water and alcohol. The manipulated variables were the detergents and enzymes used to purify DNA.</p> <p><b>Results</b> Out of all the eight detergents used, Ultra Joy with surfactants Sodium Laureth Sulfate and Cocamide Mea, acting with an enzyme Polyaminopropyl Biguanide, brought out the most DNA.</p> <p><b>Conclusions/Discussion</b> In order to speedily identify genetically modified organisms, there has to be a procedure which will extract DNA with accessible household materials, preserving the purity at the same time. In my experiment with household chemicals. I used eight different detergents, which were all picked for their different chemicals components (see report for analysis). I investigated which detergent brought out the largest quantity of DNA, and the purest yield of DNA</p> <p>The best results came out to be with Ultra Joy dish detergent, because of the amount of surfactants present. Thus, my hypothesis was not proven. As I continue working with spectrometer, additional information on DNA purity will become available.</p>	
<b>Summary Statement</b> Using widely available chemicals, it is possible to obtain the quantity of DNA needed for the amplification procedures, of the purity that allows further analysis for the GMO presence.	
<b>Help Received</b> I thank Dr. Prince for allowing me to use his laboratory, especially the spectrometer needed for measurements of DNA matter. I thank my parents for their help on reading my work and helping me edit it. And finally, I thank my coach for all of her support and guidance.	