

CALIFORNIA STATE SCIENCE FAIR 2015 PROJECT SUMMARY

Name(s) **Project Number** Aleena R. Ali S1001 **Project Title Reduction of Nitrate in Ground and Drinking Water by Photocatalysis** Abstract **Objectives/Goals** The goal of this project was to effectively measure the concentrations of nitrate found in ground and drinking water and to use a commercially available titanium dioxide photocatalyst called P25 to reduce the concentration of nitrate. **Methods/Materials** 1)Agilent HP 1100 Series HPLC DAD System Diode Array Detector with Dell Desktop Computer 2)Agilent ZORBAX StableBond C18 HPLC Column 3)UV Lamp 4)Sodium Nitrate (NaNO3) 5)Octylamine 6) Titanium Dioxide Photocatalysts (P25) 7)A variety of Water Samples **Results** P25 paired with a UV light source can effectively reduce the concentrations on nitrate found in water. **Summary Statement** Using titanium dioxide photocatalysts and a UV lamp light source, the concentrations of nitrate found in water can be reduced. **Help Received** Used lab equipment at Thousand Oaks High School under supervision of Dr. Malhotra; received materials from CLU's Dr. Quinlan; received tremendous amounts of information and knowledge from Dr. Cauchon