## CLINICAL TRIAL AVAILABLE FOR PATIENTS WITH TYPE 2 DIABETES USING NATURAL ANTIOXIDANT

DR. VENKETARAMAN'S LABORATORY

## BENEFITS OF GLUTATHIONE AND CLINICAL TRIAL

- Natural Antioxidant
- Shown to improve immune response against pathogens
- Prevents cellular damage
- Safe
- Reduces harmful free radicals in the body
- \$100 will be offered to eligible participants

## **CURRENT STUDY**

Clinical trial located at the Patient Care Center in Pomona for patients taking the oral agent liposomal glutathione for their DM2 and A1c > 7%. We will evaluate the effects of glutathione in patients with Type 2 Diabetes.

If you are an individual with Type 2 Diabetes with no history of TB, HIV or liver function abnormalities, and are on no medications/on oral medications only, please contact Albert Medina (amedina@westernu.edu/1(909)469-8626) or Dr. Vishwanath Venketaraman (vvenketaraman@westernu.edu) for further information.

## PREVIOUS CLINICAL TRIAL STUDY

Our past studies in HIV patients demonstrated that liposomal glutathione aided in the formation of a more robust immune system response, specifically when exposed to the infectious agent, tuberculosis.



Clinical trial available for individuals with Type 2 Diabetes! This involves taking the oral agent liposomal glutathione, a natural antioxidant already present in the human body. \$100 will be offered to eligible participants! If you are an individual with Type 2 Diabetes with no history of TB, HIV or liver function abnormalities, and are on no medications/on oral medications only, please contact research coordinator Albert Medina (amedina@westernu.edu/ 1(909)469-8626) or principal investigator Dr. Vishwanath Venketaraman (vvenketaraman@westernu.edu) for further information.