**SOLUR APPRENTICE**  
Clinical Research Department  
Glen Weiss, MD, MBA  
Western Regional Medical Center  
Cancer Treatment Centers of America

**TITLE:**  
Clinical and Translational Cancer Research Projects (multiple)

**MINIMUM QUALIFICATIONS:**  
Microsoft Word and Excel proficiency

**BACKGROUND:**  
Cancer treatment selection is dependent on a number of factors including histology and stage. Molecular analysis may also help further refine exceptionally good and exceptionally poor responders to treatment. Our department has a number of ongoing projects at various stages. One of our active projects that a SOLUR Apprentice could work on is the evaluation of the differences between exceptionally good and exceptionally poor responders to treatment.

**SUMMARY:**  
We are seeking one SOLUR Apprentice to start in the Spring of 2016. The student is responsible for timely, careful, and thorough data retrieval and analysis of clinical and translational projects as designed and directed by clinical research scientists in the Clinical Research Department. These may include pulling clinical data based on metrics from electronic medical records, retrieval of archival tumor specimens from the pathology department or research laboratory, summarizing results using Word and/or Excel. Close collaborative interaction with the other research personnel to coordinate project assignments is required.  
Presentation of progress on work at a Clinical Research Department meeting would be expected towards the end of the experience. A commitment of at least 10 to 15 hours/week is required to work on any given project.

**CONTACT:**  
Please email a letter of application and your resumé to both to be considered:  
Angel Brown angel.brown@ctca-hope.com  
Glen Weiss, MD, MBA glen.weiss@ctca-hope.com