



Vaccine Prep

Tumor cells express a whole array of Tumor Associated Antigens (TAA). RGCC vaccine prep uses tumor cell antigens that are produced from the patient's isolated tumor cells. Tumor cells from each patient potentially carry gene mutations encoding for unique TAA's that are important in stimulating effective and long-lasting anti-tumor response in the patient.

During this process it is important to ensure that the vaccine is at the right dosage for each individual patient. Labs should be drawn 3 months after the last dose given.