**Background**

The field of oncology is continuously evolving. Understanding how members of the oncological community incorporate new scientific data, including clinical and translational studies is informative. We have developed a professional Society of cutaneous oncologists, known as the Society of Cutaneous Oncology (SoCO). We have a monthly journal club, conducted remotely via the MGB Zoom platform, where we discuss some of the latest clinical and scientific data.

**Objective**

We will query members of the Society of cutaneous oncology as to how they incorporate the clinical data of recent studies into their medical decision making.

**Materials and Methods**

We will conduct surveys in red cap that query participants of the Society of Cutaneous Oncology, who are invited to a zoom-based journal club. Links to the surveys will be sent out and anonymous responses will be collected in redcap.

Examples of questions that will be surveyed include: “What is your professional role: a) medical dermatologist, b) surgical oncologist, or c) medical oncologist”. “How many patients with Melanoma do you treat each month?” “If you were presented with a patient with stage 3C Melanoma, which of the following would you recommend for treatment: a) neoadjuvant immunotherapy b) surgery followed by adjuvant immunotherapy or c) active surveillance”.

The decision to participate in the surveys will be completely voluntary. The identity of the participants is not recorded. Who responds to the redcap link is unknown to the investigator. Consent to participate is completely voluntary. There will be no written consent as individuals have the ability to respond anonymously.

The data will be analyzed in R. There will be no statistical interpretations of the data. Answers to the questions will be presented as descriptive data with no statistics.

No patient information will be collected. No protected health information will be collected. No identifying information will be collected. Thus the risks of this investigation are minimal.