****

# **SITC Cancer Immunotherapy Winter School**

Dear [Supervisor Name],

As you know, I continually seek to learn and advance our field. You may have heard that the Society for Immunotherapy of Cancer (SITC) will hold the inaugural [SITC Cancer Immunotherapy Winter School](https://www.sitcancer.org/education/winter-school) in Mesa, Ariz. on Feb. 18-22, 2019.

With your support, I would like to attend this five-day educational program. Led by experts in the cancer immunotherapy field, this opportunity will provide me with an in-depth understanding of the core principles of tumor immunology and cancer immunotherapy – the only immuno-oncology program of its kind.

*If you plan to attend the research track, use this copy:*  
[After learning about these fundamentals during the first two days, I will tailor my experience by choosing a specific track for researchers (topics include: transcriptional profiling, protein characterization, pre-clinical animal models, tumor cell analyses, how to handle big data, computational data, new genetic techniques, pre-clinical combination immunotherapy and clinical trial basics).]

*If you plan to attend the clinical track, use this copy:*  
[After learning about these fundamentals during the first two days, I will tailor my experience by choosing a specific track for clinicians (topics include: clinical trial design and data analysis for combination therapies, biomarker testing in clinical trials, autoimmunity and irAEs, clinical combinations, clinical endpoints and patient monitoring/education).]

Upon my return, I will be able to immediately apply this information in my research and practice, also receiving access to SITC resources and the society’s extensive immuno-oncology network of researchers and clinicians.

As someone committed to the education and career development of the next generation of leaders, I ask for your support in attending this unique program: [sitcancer.org/WinterSchool](https://www.sitcancer.org/education/winter-school).

Sincerely,

[Your Name]