


CABTRAC 2019

Medical School Curriculum Committee Report

Identify mechanisms whereby cancer biology faculty can provide guidance and expertise in teaching basic cancer biology concepts to medical students at multiple stages in their training;

Develop new programs to increase medical students' interest in cancer biology and oncology;

Develop a working relationship between CABTRAC and LCME, GME and RRC committees to coordinate curriculum and relevant examination topics.



Develop CBL/PBL cases that are more cancer biology focused with clinical management.

Create CABTRAC podcasts on the website to update medical students on exciting things happening in oncology.

Offer first year medical students more shadowing experiences with oncology.

Create opportunities for cancer biology faculty to speak to medical students in an informal setting.

Increase summer research opportunities in cancer biology after the first year of medical school.

Create a formal liaison between CABTRAC and ASCO, ASTRO and ASH to build better questions and assess accuracy of board exam questions.