An update on the School of Medicine’s Medical Student Research Program at Texas Tech University Health Sciences Center

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Medical students have been involved in making ground-breaking medical discoveries. The discovery of heparin, insulin, Fogarty catheters, ether anesthesia, spermatozoa, and Raynaud’s phenomenon are all examples of scientific discoveries made by medical students. Banting and Best are known for their discovery of insulin. Frederick Grant Banting, an orthopedic surgeon, believed that the “active principle” of the pancreas was probably destroyed by digestive enzymes in the acinar tissue of the pancreas during extraction of the whole pancreas. Thus, he hypothesized that ligating the pancreatic ducts of dogs would result in degeneration of the acinar tissue, thereby leaving healthy islets and that isolating the internal secretion(s) from these islets would relieve glycosuria. Charles Herbert Best, a student, worked with Banting on this research project over the summer of 1921. They first tested their pancreatic extract in a diabetic dog and demonstrated that injection of this extract reduced hyperglycemia and glycosuria. In February 1922, Banting and Best treated their first patient suffering from diabetes, 14-year old Leonard Thompson. In 1923, Banting was awarded the Nobel Prize in physiology and medicine for the discovery of insulin. Later, Banting shared his prize money with Best and publicly acknowledged Best’s contribution towards the discovery of insulin. Thus, in this scenario a summer research opportunity for a student led to an important discovery.

Engagement of medical students in research teaches them to ask the right questions, formulate hypotheses, critically review the scientific literature, and document their work in a coherent and accurate manner. These skills, which are tied to research exposure, may help instill a culture of evidence-based medicine among physicians. Amgard, et al. performed an integrated mixed-methods systemic review and meta-analysis of published studies on medical students’ participation in research. They demonstrated that medical student participation in research is associated with improved scientific productivity (both short- and long-term), more informed career choices, and improved knowledge and interest toward research. Additionally, a demonstrated research experience during medical school is becoming increasingly important to enhance competitiveness of medical students for residencies. In 2016, the National Resident Matching Program conducted a survey of program directors participating in the Main Residency Match to identify the factors that program directors use to select applicants to interview and rank applicants for the Match. In this report, questionnaires were sent to 3,599 program directors for all specialties and 1,435 responded. For highly competitive residencies, such as dermatology, neurological surgery, orthopedic surgery, otolaryngology, plastic surgery, radiation oncology, and vascular surgery, the percentage of program directors who consider research when choosing applicants to interview was above 65%. For neurological surgery and radiation oncology it was 83% and 85%, respectively. Even in less competitive residency programs, such as family medicine, around two research experiences and at least two publications, abstracts, or presentations were reported for both students matched and unmatched into residency programs, indicating that at least some research exposure is considered for all fields.

In order to provide an opportunity for medical students to participate in a meaningful research experience, the Texas Tech University Health Sciences Center (TTUHSC) School of Medicine created the Medical Student Summer Research Program.
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