

**MSSRP Medical Education Research Projects
via the Anne L. Brodie Medical Education Fund:
Advocating innovations in the education of the Renaissance Physician.**

The Anne L Brodie fund was endowed by a patient who wished to ensure that future generations of clinicians could learn the skill and heart to care for patients as she had been cared for by her special “personal physician.”

The Brodie Medical Education Fund Committee is an interdepartmental collaboration focusing on Mrs. Brodie’s wish to support innovations in both general medical education and generalist medical education at the undergraduate medical, postgraduate, and faculty development levels, with the end objective being the Brodie Renaissance Physician.

The Brodie Renaissance Physician:

Is called to artful, compassionate, patient centered care.

Takes responsibility for the whole patient / person.

Is adept with the newest technology but also possesses finely honed listening and physical exam skills to limit dependence on technology.

*Strives to improve on each individual patient encounter,
and also on systems of practice.*

Is a scholar, teacher and role model.

The Brodie Student Scholar Award is established to encourage UVa students to design and carry out scholarly projects related to ideals outlined above. This award is open to medical students matriculated at UVA. This MSSRP Award provides a stipend of \$2800 and up to \$2,000 to cover project expenses. A letter of support for the project is requested from one UVa faculty member who will participate as mentor for the Brodie Student Scholar and their project.

The application letter should detail for the Committee the project concept, goals, rationale, and intended outcome. The letter should be clear as to how the project advances Mrs. Brodie’s endowment wishes.

Send your application letter to: Dr. Elizabeth Bradley (ejb4a@virginia.edu)

Brodie Medical Education Fund Committee:

Evan B. Heald MD, chair
Elizabeth B. Bradley, PhD
Karen L. Maughan, MD
Nancy L. McDaniel MD
Eugene C. Corbett Jr, MD