I have had the honor and privilege of serving as Director of the Center for Medical Ethics and Health Policy at Baylor College of Medicine for six years. I am very grateful to our community—including students, colleagues, faculty members and philanthropic donors. Our success can be attributed to our group’s fierce curiosity, relentless pursuit of knowledge, and countless hours of teaching, research and outreach.

This annual report summarizes our journey over the past year, highlights our achievements and forecasts what’s next.

In the last year, we ramped up our research grants, expanded our education and consultation offerings and amplified our reach. We are proud that our ideas and recommendations in medical ethics and health policy have helped influence how healthcare is delivered.

We accomplished a lot in 2018, but we also lost a lot. The passing of our Center’s founder and former director Baruch Brody reinforced the importance of people and relationships. He leaves a lasting legacy at the Center. We also lost Tristram “Tris” Engelhardt Jr., a Distinguished Emeritus Professor and a leading bioethics scholar. We will always fondly remember both of them, honoring their memory and dedication to the field of bioethics.

The work we do has never been more important and relevant. Health and healthcare are universal issues, and as new technologies and medicines emerge, the ethical and policy considerations will continue to magnify and intensify. Through our research, education, clinical consultations and outreach we are bringing medical ethics to the forefront to critically reflect on and respond to challenges, and ultimately improve patient care.

Thank you for your continued partnership and support as we pursue this journey together.

Amy Lynn McGuire, J.D., Ph.D.
SUCCESS SNAPSHOTS

GROUNDBREAKING RESEARCH IN MEDICAL ETHICS AND HEALTH POLICY

Addressing Critical and Developing Issues

- Emerging medical technologies such as genome editing, gene therapy, first-in-human clinical trials, aging research and regenerative medicine.
- Existing laws and guidelines that apply to genomic research and medicine to discern gaps and to make recommendations for new approaches.
- The impact of policy on biomedical research and how stakeholder opinion shapes decision making in public health policy in areas ranging from Tobacco 21 laws and HPV vaccination to nutrition counseling and obesity.
- The challenges of incorporating genomic sequence data into the routine practice of medicine in a variety of clinical settings.
- Big data applications and artificial intelligence and their impact on patient care and system costs, an especially important priority as Baylor seeks to become a learning healthcare system.
- The philosophical, ethical, legal and social implications of neuroscience and the broader issues that stem from our expanding insight into memory, consciousness and personal identity.
- Medical decision-making and how physicians should use knowledge from research on decision-making to shape people’s healthcare decisions and related behaviors.

Impressive Publication Record

Over the last year, our faculty have been published in high-impact, peer-reviewed journals such as Science, Nature Reviews Neuroscience, Genetics in Medicine, Pediatrics, American Journal of Bioethics, Journal of Medical Ethics and Biology and PLoS Biology (to name just a few). These articles are read and cited by other academics and used to help influence public policy.

By The Numbers

19 NEW PROPOSALS (30 NIH)

58 ACTIVE RESEARCH GRANTS

$2.5 MILLION FUNDED RESEARCH PROGRAMS

43.1 PERCENT COMBINED SUCCESS RATE

36.7 PERCENT NIH SUCCESS RATE

Funded by the National Institutes of Health, the Patient-Centered Outcomes Research Institute and the Greenwall Foundation.

The norm success rate is 20 percent for federal grants and 18 percent for NIH.

One of the largest funded research programs of any bioethics program in the country.
SUCCESS SNAPSHOTS

EDUCATING TOWARD EMPOWERMENT

Medical Student Education

- Health Policy Pathway
  Our Health Policy Pathway is gaining momentum and fulfilling its mission of empowering the next generation of healthcare providers and scientists to shape policies that will improve health. The Pathway is only two years old and yet we have—

  125 students enrolled in the introductory course,
  20 students in the seminar elective (course cap)

  received positive feedback from students about the unique benefits of the offering. The final course, Methods and Analysis in Health Policy, is expected to launch in 2020.

- Ethics Pathway
  Our Ethics Pathway has the highest enrollment and completion rate of any Undergraduate Medical Education pathway at Baylor College of Medicine, ensuring as students become clinicians they are equipped to deal with challenging ethical cases and prepared to conduct research on ethical issues in medicine and biomedical research.

  280 students actively engaged in ethics education in Spring 2019, including students in the Physician Assistant Program, Genetic Counseling Program and Orthotics and Prosthetics Program

  >25 PERCENT of the Baylor student body is currently enrolled in the Medical Ethics Pathway

  10 students—over the last five years—have published papers they prepared for their capstone project in journals such as Pediatrics and Journal of the American College of Surgeons

Resident Education

We offer, to our knowledge, the ONLY ethics and policy Graduate Medical Education program in the country that is explicitly mapped to the Accreditation Council for Graduate Medical Education milestones and that provides a consistent and comprehensive curriculum across all residency programs.

Quarterly Grand Rounds

We deliver quarterly ethics grand rounds at Houston Methodist Hospital and, new this year, started offering these sessions at Baylor St. Luke’s Medical Center as well. Our goal is to keep physicians, nurses, physician assistants and related professionals abreast of ever-changing topics within the field.
SUCCESS SNAPSHOTs

ENHANCING PROFESSIONALISM AND PATIENT CARE THROUGH CLINICAL ETHICS

- We continue to partner with Houston Methodist Hospital to offer the Intensive Bioethics Course, an advanced course specifically designed for all types of healthcare professionals.

<table>
<thead>
<tr>
<th>158</th>
<th>HEALTH PROFESSIONALS</th>
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<tbody>
<tr>
<td>26</td>
<td>STATES</td>
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<tr>
<td>3</td>
<td>COUNTRIES</td>
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<tr>
<td>95 PERCENT</td>
<td>of participants stated they learned information that could be implemented into their clinical practice</td>
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<tr>
<td>100 PERCENT</td>
<td>of participants surveyed said they will change their practice as a direct result of the course.</td>
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What other ethics consultants have to say about the course:

- “All I can say is I wish I had known about this course years ago! Outstanding and brilliant!”
- “Great course and I have already recommended it to my colleagues.”
- “The breadth, expertise of speakers, energy of delivery, and attention to the needs and hopes of participants resulted in an outstanding conference.”
As one of the largest clinical ethics consultation services in the country, we seek to enhance the quality of healthcare in diverse institutions. In 2018, we conducted more than 550 CONSULTATIONS at Houston Methodist Hospital and Baylor St. Luke’s Medical Center.

This year, we have three clinical ethics fellows, selected from a pool of more than 70 applicants, training with the Center’s nationally renowned faculty and staff.

SOPHIA FANTUS, PH.D.
Ph.D. from University of Toronto; M.S.W. from New York University; B.A. from University of Toronto

JAMIE CRIST, J.D.
J.D. from Case Western Reserve University School of Law; M.A. from Case Western Reserve University School of Medicine; B.A. from Michigan State University

ERIC MATHISON, PH.D.
Ph.D., B.A. and M.A. from University of Toronto; B.A. from University of Calgary
Our blog, Policywise, has 1,500 to 2,000 views each week. Our most popular posts—on topics such as mental illness, transhumanism and the future of catching criminals—have garnered more than 14,000 views.

We launched a Rapid Response Program, proactively commenting on hot topics in leading news outlets and journals. This has gained us placements in Science, JAMA Pediatrics, Nature Neuroscience, National Geographic, USA Today, Associated Press, Houston Chronicle, Dallas Morning News and MedPage Today. See all Center faculty quotes on our website’s “In the News” section.

We continue to focus on bringing people together. In response to feedback from the local community, we revamped the format of our Conversation Series by changing the location and time of day to reach a broader audience. We also garnered publicity and interest from the community, with features on Houston Public Media and TMC Pulse.

The First-Year Medical Ethics Course has been added to the newly launched Masters in Genetic Counseling curriculum.

Our 2019 Bioethics Intensive Course will take place from April 29–May 3. This year’s course will focus on the Healthcare Ethics Consultant-Certified (HEC-C) exam, the first-ever certification program that identifies and assesses a national standard for the professional practice of clinical healthcare ethics consulting. Learn more and register.

Supported by: R01HG008918, National Human Genome Research Institute, NIH

EMBEDDING ETHICS

RESEARCH HIGHLIGHT

Over the past four years, we have undertaken an empirically-informed ethical and policy framework for building common resources to support large-scale research and improve public health. This has involved:

- A landscape analysis of existing data-sharing efforts
- Two-day deliberative sessions with members of the public at three sites across the U.S.
- In-depth interviews with multiple stakeholders from various sectors (e.g., government, academia, and private industry)
- Based on this research, we developed design principles for building a medical information commons and are in the process of publishing 11 articles on this topic in a special issue of the Journal of Law, Medicine, and Ethics, forthcoming in spring 2019. Learn more here

SUCCESS SNAPSHOTs

DEMONSTRATING THOUGHT LEADERSHIP THROUGH OUTREACH AND COMMUNITY ENGAGEMENT IN 2018

14 PRIMARY FACULTY MEMBERS

PUBLISHED >150 PEER REVIEWED PUBLICATIONS and participated in several journal editorial boards

ATTENDED >50 CONFERENCES, SEMINARS AND EVENTS

LOOKING FORWARD

JOIN US FOR OUR UPCOMING CONVERSATION SERIES

APRIL 11, 2019 | NOON-1:30 P.M.

MAY 9, 2019 | 6:30-8 P.M.

Faith and Healing
Patients, Miracle Language and a Space for Faith in Medicine

Raising Consciousness?
Minimally Conscious States, Brain Death and our Growing Understanding of Disorders of Consciousness

THE CONVERSATION
LOOKING FORWARD

JOIN US FOR GRAND ROUNDS

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Topic</th>
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<tbody>
<tr>
<td>MAY 8, 2019</td>
<td>5–6 P.M.</td>
<td>Ethical Issues in Working with Vulnerable Patient Populations</td>
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<tr>
<td>JUNE 12, 2019</td>
<td>TBD</td>
<td>Medical Decision Making and Behavioral Economics: How You Influence Your Patients</td>
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<td>SEPT. 18, 2019</td>
<td>5–6 P.M.</td>
<td>When Our Personal Beliefs Have the Potential to Harm</td>
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<td>NOV. 13, 2019</td>
<td>5–6 P.M.</td>
<td>Medical Marijuana in the Healthcare Setting</td>
</tr>
<tr>
<td>DEC. 11, 2019</td>
<td>5–6 P.M.</td>
<td>The Right To Try: The Ethics and Policy of Access to Unapproved Medicines</td>
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HEALTH POLICY LEADERSHIP

Inaugural Health & Science Policy Research Day
📅 April 2, 2019

This event will demonstrate our impact and cultivate our Baylor policy community.

Register here ➡️

› Dr. Paul Klotman, president, CEO and executive dean at Baylor College of Medicine, will provide opening remarks
› A keynote speaker, Timothy Caulfield, author of Is Gwyneth Paltrow Wrong About Everything? When Celebrity Culture and Science Clash and host of “A User’s Guide to Cheating Death,” will speak on legal, policy and ethical issues in medical research and its commercialization
› Center faculty (Drs. Amy McGuire, Christopher Scott, Gabriel Lazaro-Munoz, Christi Guerrini, Jenny Blumenthal-Barby and Stephanie Morain)
› Health Policy Scholars (Drs. Peter Hotez, Sharmila Anandasabapathy, Laura Petersen, Heidi Russel and Jean Raphael)
› Poster session highlighting current research

HEALTH POLICY INAUGURAL FELLOW

HADLEY STEVENS SMITH, M.P.A.

is currently working part-time as a Research Associate in the Center and will complete her Ph.D. in May in Health Economics from The University of Texas Health Science Center at Houston. We are excited to welcome her as our first Health Policy Fellow in July 2019.
Several of our faculty attended this year’s first-ever “Innovations in Clinical Ethics: A Working Un-Conference” hosted by the Cleveland Clinic. We will bring together experienced clinical ethicists from diverse healthcare systems around the world for a purposeful and productive meeting.