THE DEVELOPMENT OF BIOETHICS AS A SCIENCE IN SYRIA

Romo, Mohanad, Nina Gerasimchuk

Bioethics is the study of the typically controversial ethical issues emerging from new situations and possibilities brought about by advances in biology and medicine. It is also moral discernment as it relates to medical policy and practice. Bioethicists are concerned with the ethical questions that arise in the relationships among life sciences.

Bioethics in Syria concerned with questions about basic human values such as the rights to life and health, and the rightness or wrongness of certain developments in healthcare institutions, life technology, medicine, and the health professions and about society's responsibility for the life and health of its members.

The study of the ethical and moral implications of new biological discoveries and biomedical advances, as in the fields of genetic engineering and drug research. Bioethics in Science Expand. Bioethics The study of the ethical and moral implications of medical research and practice.Bioethics is the discipline of ethics dealing with moral problems arising in the practice of medicine and the pursuit of biomedical research. Physicians may confront ethical dilemmas regularly in their individual relationships with patients and in institutional and societal decisions on health care policy.

The field of bioethics in Syria has addressed a broad swathe of human inquiry, ranging from debates over the boundaries of life (e.g.abortion), surrogacy, the allocation of scarce health care resources (e.g.organ donation, health care rationing) to the right to refuse medical care for religious or cultural reasons.

The scope of bioethics in Syria can expand with biotechnology, including cloning, gene therapy, life extension, human genetic engineering, and life in space, and manipulation of basic biology through altered DNA, XNA and proteins. These developments will affect future evolution, and may require new principles that address life at its core, such as biotic ethic that values life itself at its basic biological processes and structures, and seeks their propagation