Celprogen Biomedical Ethical Standards

Ethical and legal standards governing Human; Primary, Cancer, Cancer Stem, Peripheral, iPCs, Progenitor and Stem Cells.

Celprogen is the original manufacturer of all primary, cancer, adult stem cells, normal matching cells, cancer stem cells, peripheral blood cells, induced pluripotent stem cells (iPCs), Progenitor cells and stem cells featured in our catalogue.

Celprogen complies with the following procedures, standards and international standards for donation and collection of human tissue used for cell isolation:

The tissue used by Celprogen for isolation of human cell cultures is derived from donors:

1. Under guidance of investigational Review Board (IRB) protocol
2. Signed an informed consent form which outlines in detail the purpose of the donation and the procedure for processing the tissue.
3. Clinical Health Act (HITECH), which establishes new federal privacy and security laws with respect to Protected Health Information and makes changes to existing Health Insurance Portability and Accountability Act (HIPAA) requirements under HITECH became effective February 17, 2010. These requirements apply to Covered Entities and Business Associates. Individual" has the same meaning as the term "individual" in 45 CFR ~ 164. 501 and includes a person who qualifies as a personal representative in accordance with 45 CFR ~ 164. 502(g).
5. The Human Tissue Act published on November 15th, 2004 by the government of the United Kingdom. This act aims to make consent a fundamental principle underpinning the use and storage of human tissue. (for utilization of the cell lines in Europe)
6. The Declaration of Helsinki developed by the World Medical Association as a statement of ethical principles to provide guidance to physicians and other participants in medical research involving human subjects. (for utilization of the cell lines in Europe)

Should you have any questions concerning biomedical ethical practices related to the use of Primary Human Cells, do not hesitate to contact us.

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