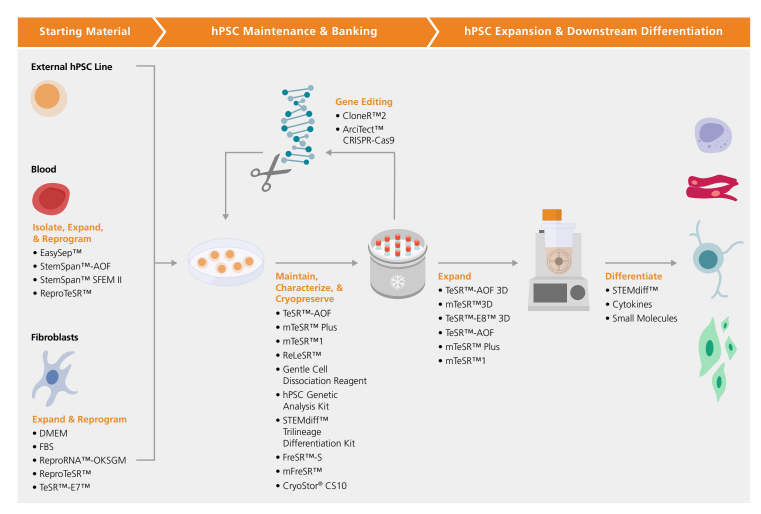


If you're developing human pluripotent stem cell-derived (hPSC-derived) cell and gene therapies, you need to ensure that your culture workflow will generate human cells that are safe for clinical use. This means considering both product performance and regulatory compliance when selecting your ancillary material supplier for culture reagents. Addressing both of these requirements, reagents from STEMCELL Technologies are optimized to yield high-quality cells at each stage of your workflow and are manufactured under a strict quality management system.

Through our Services for Cell Therapy program, we can also work with you to develop solutions for your specific needs, such as custom product development, higher compliance product manufacture, regulatory support, and custom documentation. Visit **stemcell.com/compliance** to learn more about our commitment to quality, and visit **stemcell.com/sct** to learn more about the Services for Cell Therapy program.



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