

## **CellandGene.com Editorial Themes**

- Developments in QA / QC
- Enhancements / best practices in process development
- Clinical trial design
- Next steps in "off-the-shelf" therapies
- Advancements in solid tumor medical research clinical trials
- Advancements in blood cancers clinical trials of new therapies or new combinations of therapies
- Scientifically validated and ethically responsible gene editing
- Cell and gene workforce education and training
- Clinical site onboarding for cell and gene clinical trials and for commercialapproved products
- Overall regulatory insights and hurdles
- Emerging platforms and technology
- Supply chain best practices
- Design and scalable production of gene transfer vectors
- Advancements in development of viral and non-viral gene delivery systems

LIFE SCIENCE CONNECT

- ► Financing future development
- Overcoming the biggest hurdles in gene therapy manufacturing (process development, safety testing, vector characterization, regulatory, etc.)
- Key components of the automation and industrialization of manufacturing
- Capacity constraints for current and future cell and gene therapies
- Finding the right contract service support
- Emerging strategies to support commercialization



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