



Symposium on Purification of Autologous & Allogeneic Products for Cell Therapy Applications

May 22-23, 2023, South San Francisco, CA

A two-day symposium sponsored by the Recovery of Biological Products Conference highlighting the challenges in the purification of cell therapy products...

Cell therapy provides the promise of a cure for many diseases difficult to treat by conventional means. Application of autologous and allogeneic cell delivery has gained significant interest in recent years. As initial applications of autologous cell therapy have been in diseases with small patient populations, the development of manufacturing methods has focused on efficacy and safety of the products while scalability and productivity (and thereby cost) have been a secondary objective. As more and more cell therapy products enter late-stage clinical trials, and with the potential need to treat larger patient populations, emphasis needs to shift toward industrialization of manufacturing. To enable this evolution, there is a substantial opportunity to innovate existing autologous and allogeneic processes to drive productivity while maintaining acceptable product quality.

We are pleased to invite you to the first workshop on Purification in Cell Therapy that will be held **May 22-23, 2023, in South San Francisco CA at Allogene Therapeutics**. It will provide an overview of the state of the art in the purification of autologous and allogeneic production systems.

The workshop will include a **panel discussion of experts in the field and 4 sessions:**

- **Specific challenges with starting material and initial cell isolation.**
- **Considerations for gene delivery /editing systems and their impact on the purity of the final product**
- **Final purification, recovery, and challenges related to formulation and stability**
- **Scale-up or Scale-out and how to address the throughput bottleneck**

Venue: *Allogene Therapeutics – 210 E. Grand Avenue, South San Francisco, CA 94080*

More details to follow regarding travel accommodations.