

Cell therapy

Knowledge Culture Workshop at University City Science Center Sharing technological innovations to help advance cell therapy manufacturing

Join our in-person Knowledge Culture Workshop to hear from Kate Chen, principal scientist at Resilience, about the incorporation of the Gibco[™] CTS[™] DynaCellect[™] Magnetic Separation System into their cell therapy manufacturing process. We will share data demonstrating how this platform helps meet their needs for scaleup and safety compliance.

You'll also learn about various solutions, from cell isolation to cell expansion, that can support autologous and allogeneic cell therapy process needs and mycoplasma testing. Space is limited for this event, so register today to save your seat.

Key topics:

- · Reagents to support the manufacture of clinical cellular products
- Automated magnetic separation systems for scaling up your process
- Overcoming analytical challenges in cell therapy manufacturing

Presenters:

Kate Chen, Principal Scientist, Resilience

Jeffrey Mulkin, Cell Therapy Scientist, Thermo Fisher Scientific

Eugene Kang, Senior Product Manager, Thermo Fisher Scientific

Chris Marks, Cell and Gene Therapy Business Development, Thermo Fisher Scientific

Srinath Kashi, Staff Scientist, Field Applications Specialist, Thermo Fisher Scientific

Register now at thermofisher.com/ctworkshop

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Space is limited-register today at thermofisher.com/ctworkshop



Title: Evolving the future of cell therapy manufacturing Date: Thursday, February 1, 2024 Time: 12:00 p.m.-4:00 p.m., includes lunch Location: University City Science Center, 1st Floor Lounge, 3675 Market Street, Philadelphia, PA 19104





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