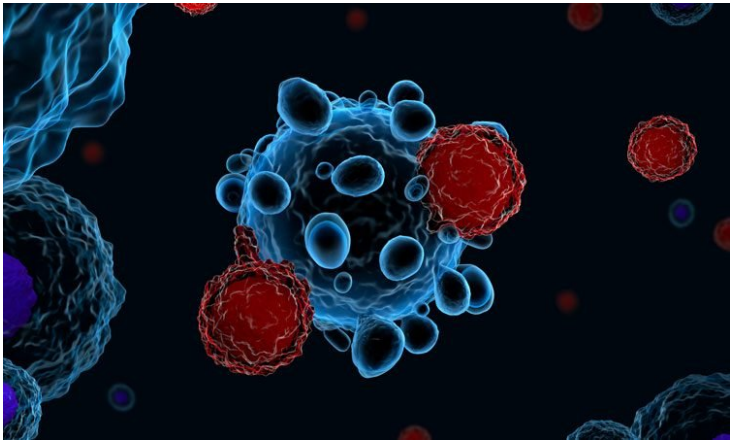


Indapta, Lonza announce strategic partnership

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Under the terms of the agreement, Lonza will manufacture Indapta's off-the-shelf, allogeneic G-NK cell therapy under current good manufacturing practices (cGMP) for use in clinical studies



Indapta Therapeutics, Inc., a biotechnology company focused on developing and commercializing a proprietary, first-in-class, off-the-shelf, non-engineered, allogeneic G-NK (FcR γ -deficient Natural Killer) cell therapy to treat multiple cancers, and Lonza have announced a strategic partnership. Indapta also announced its founding leadership team and scientific advisors.

Under the terms of the agreement, Lonza will manufacture Indapta's off-the-shelf, allogeneic G-NK cell therapy under current good manufacturing practices (cGMP) for use in clinical studies. Indapta will leverage Lonza's process development capabilities and expertise to ensure a robust, reproducible and scalable cGMP process. Process development and manufacturing will take place in Lonza's state-of-the-art cell and gene therapy manufacturing facility in Houston.

"We believe our first-in-class, off-the-shelf, allogeneic G-NK cell therapy will drive the next critical phase in the evolution of cancer therapies following CAR T-cell therapies," said Guy DiPierro, founder and chief executive officer of Indapta Therapeutics. "Current autologous CAR T-cell therapies have proven efficacy in various hematologic cancers but have been beset with serious clinical and manufacturing challenges. By providing an off-the-shelf solution with our G-NK cell therapy, we can eliminate the need for a patient-specific therapy. Additionally, because our investigational cell therapies are not engineered, they are likely to be more effective, less costly and have a simpler regulatory pathway."