

Inspired to Cure

April 2021

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We are Inspired to Cure: Looking Ahead

Making an impact with two promising <u>advanced cell therapy</u> programs that leverage our proprietary cell expansion platform

Omidubicel — Nearing commercialization to address a major unmet need in hematopoietic stem cell transplant

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- Compelling Phase 3 clinical profile to date
- Preparing for BLA submission in 4Q21
- Pre-commercial activities underway for potential launch

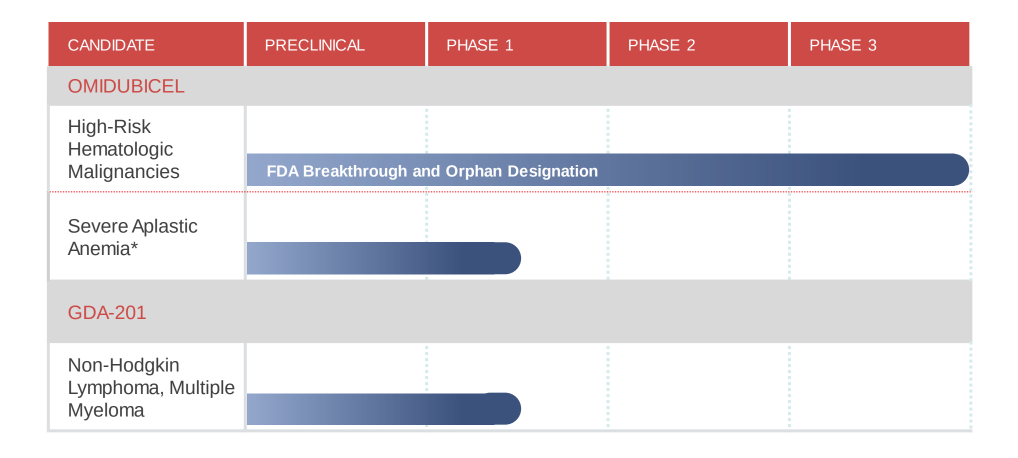
GDA-201 — Harnessing natural killer cells to fight non-Hodgkin lymphoma

- Promising Phase 1 clinical data with an overall response rate of 74 percent
- Initiating a Phase 1/2 clinical study in NHL in 2H21
- Exploring genetically modified NAM-expanded NK cell constructs

Strong financial position to execute goals

- Cash position to support capital needs into 2H22
- Approximately 125 employees

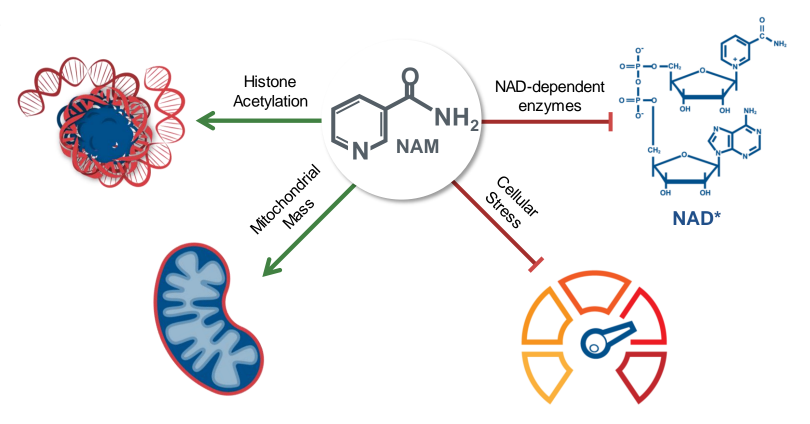
Our Advanced Cell Therapy Programs



Pipeline Built on Proprietary NAM Platform Technology

NAM Platform Technology

- Enhances the number of allogeneic donor cells
- Preserves cellular functionality and phenotype
- Potential to expand any cell type



Omidubicel

A potentially curative treatment for patients in need of a bone marrow transplant



Stacey participated in the first clinical study of omidubicel at Duke University Medical Center after being diagnosed with AML. She has been cancer-free since her bone marrow transplant in 2011.

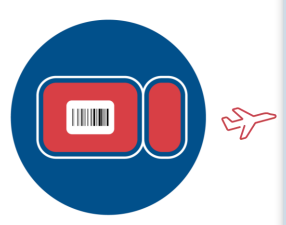
Our Inspiration: the Patients We Aim to Help and the Data that Support Omidubicel

The Phase 3 study of omidubicel showed:

- Statistically significant reduction in time to neutrophil engraftment
- Statistically significant improvement across all three secondary endpoints (platelet engraftment, rate of infection, hospitalization in the first 100 days)

This is one patient and results may not be indicative. Omidubicel is investigational and safety and efficacy have not been established by any agency.

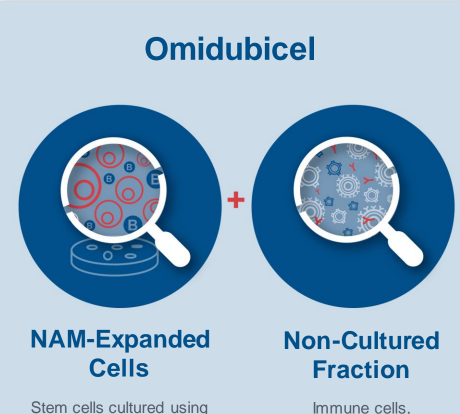
Omidubicel Is a Cell Therapy Option for Patients in Need of a Transplant



CBU selected by physician from public cord blood bank

Cord Blood Unit (CBU)

Selected



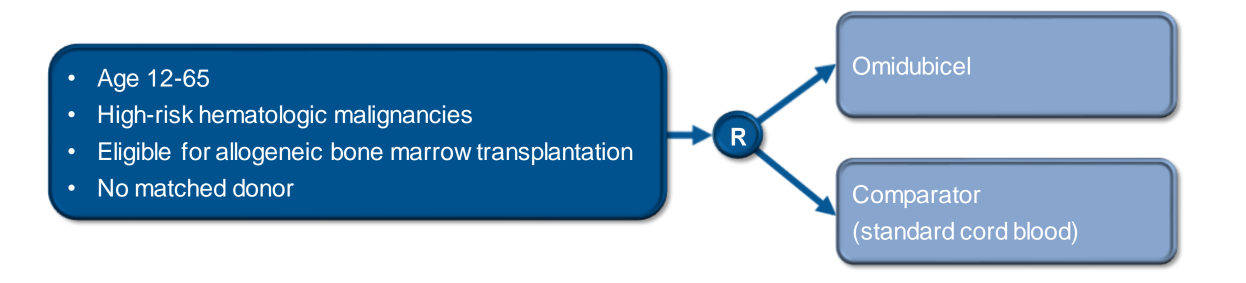
Stem cells cultured using proprietary NAM technology

Immune cells, including T cells



Scalable manufacturing and delivery of omidubicel

Phase 3 Global, Randomized Study



Primary endpoint: Time to neutrophil engraftment

Secondary endpoints: Platelet engraftment, infections, hospitalizations

Additional endpoints: Acute GvHD, chronic GvHD, adverse events, non-relapse mortality,

disease-free survival, overall survival

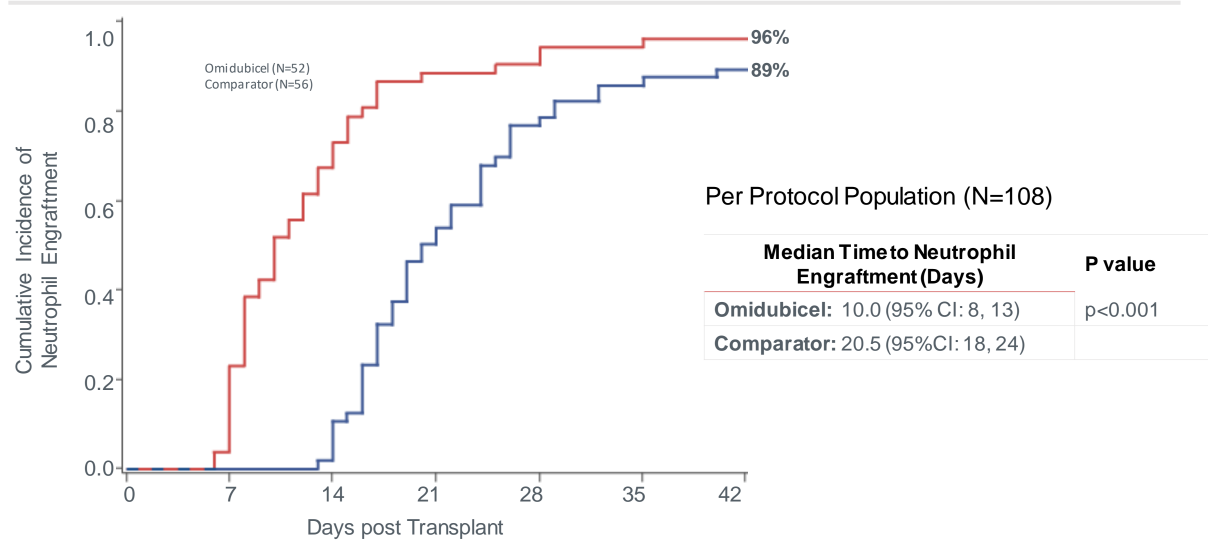
Clinicaltrials.gov identifier NCT 01221857.

Phase 3 Primary Endpoint: Omidubicel Significantly Reduced Time to Engraftment

- 125 patients were randomized at 33 sites
- Demographics and baseline characteristics were well-balanced in the two arms
- Omidubicel was generally well-tolerated

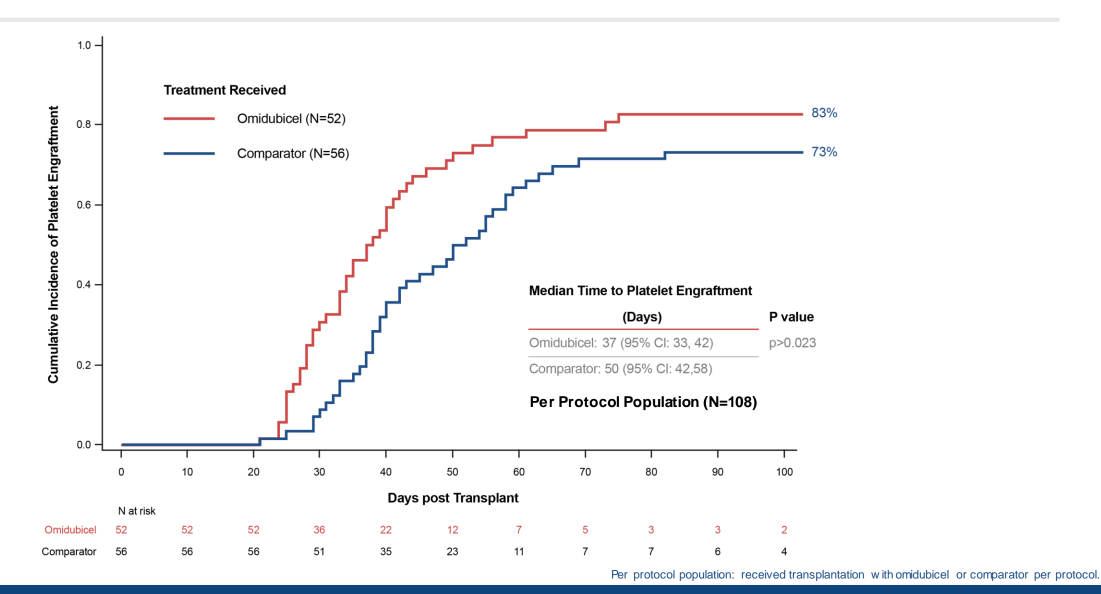
INTENT-TO-TREAT	MEDIAN TIME TO NEUTROPHIL ENGRAFTMENT (DAYS)	95% CI	p-VALUE
Omidubicel (N = 62)	12.0	(10.0, 15.0)	p<0.001
Comparator (N = 63)	22.0	(19.0, 25.0)	

Cumulative Incidence of Neutrophil Engraftment



Per protocol population: received transplantation with omidubicel or comparator per protocol.

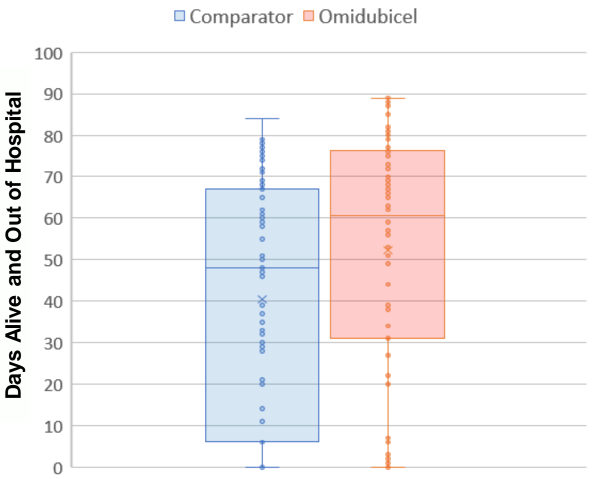
Phase 3 Secondary Endpoints: Day 100 Platelet Engraftment



Phase 3 Secondary Endpoint:

Omidubicel Significantly Reduced Total Hospitalization in First 100 Days

ALIVE AND OUT OF HOSPITAL IN FIRST 100-DAYS



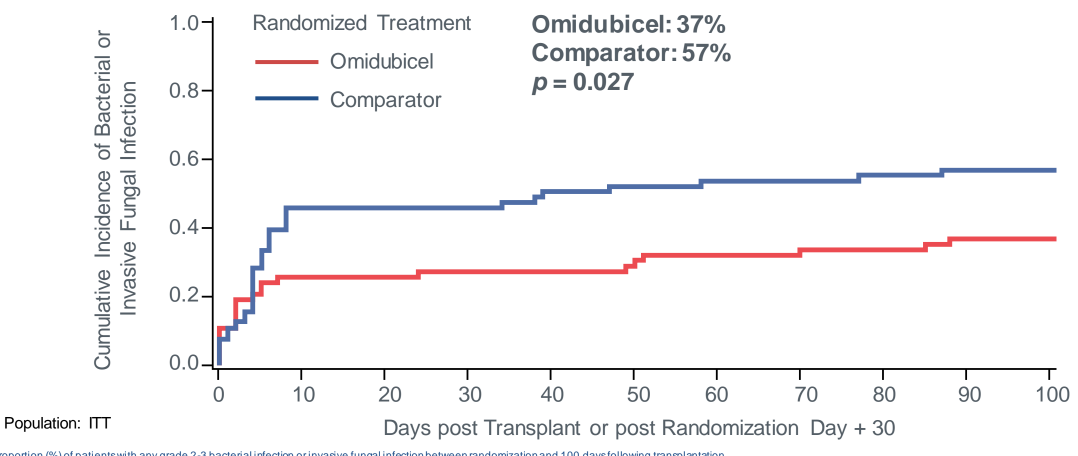
Omidubicel: Median 60.5 days Comparator: Median 48.0 days

p = 0.005

Population: ITT

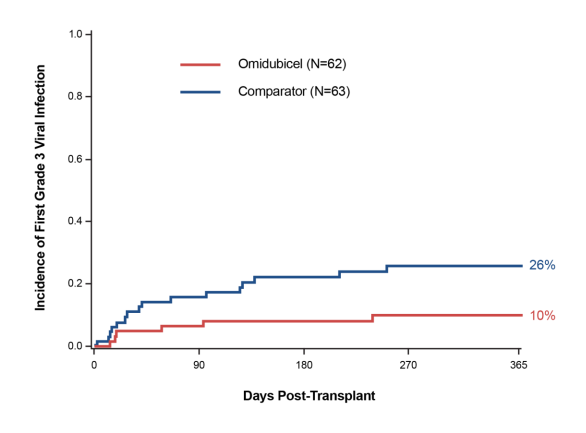
Phase 3 Secondary Endpoint: Omidubicel Significantly Reduced Serious Infection Rate

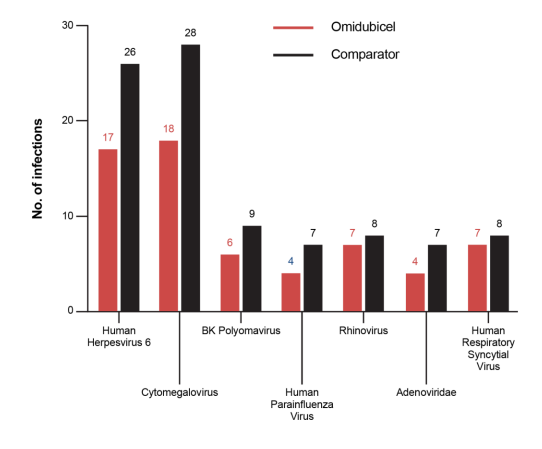
INCIDENCE OF SERIOUS BACTERIAL OR FUNGAL INFECTIONS BETWEEN RANDOMIZATION AND 100 DAYS1



^{1.} Proportion (%) of patients with any grade 2-3 bacterial infection or invasive fungal infection between randomization and 100 days following transplantation

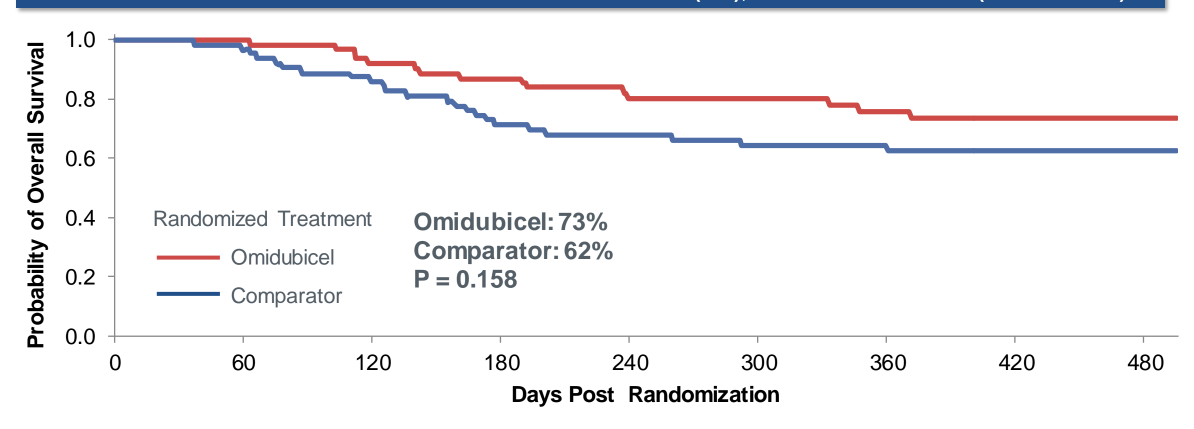
Fewer Viral Infections in Recipients of Omidubicel





Phase 3 Exploratory Endpoint: Overall Survival at 15 Months (ITT)

OVERALL SURVIVAL AT 15 MONTHS AFTER RANDOMIZATION (ITT), MEDIAN FOLLOW-UP (~10 MONTHS)



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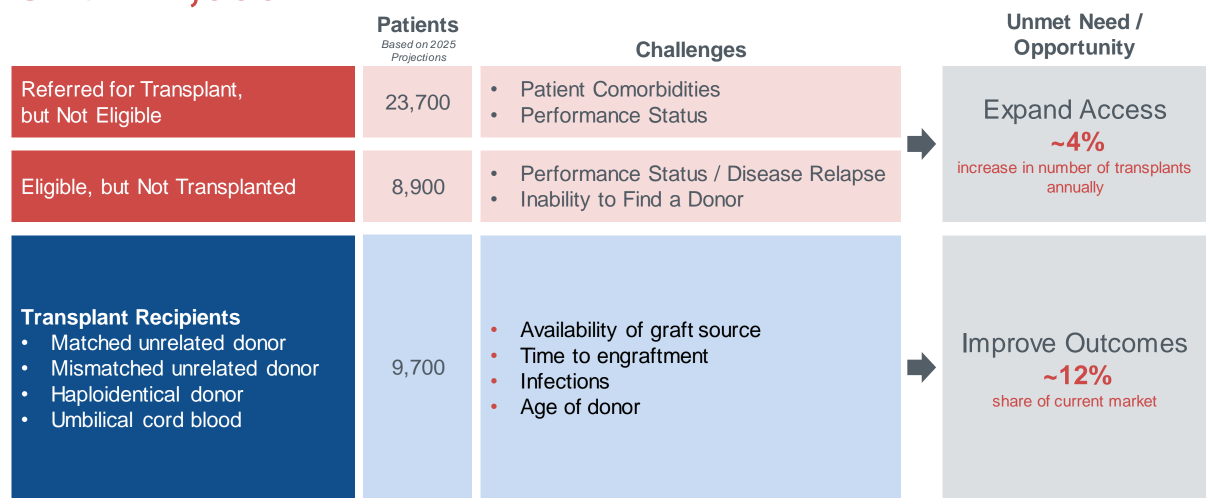
Omidubicel

Commercial Potential and Launch Readiness

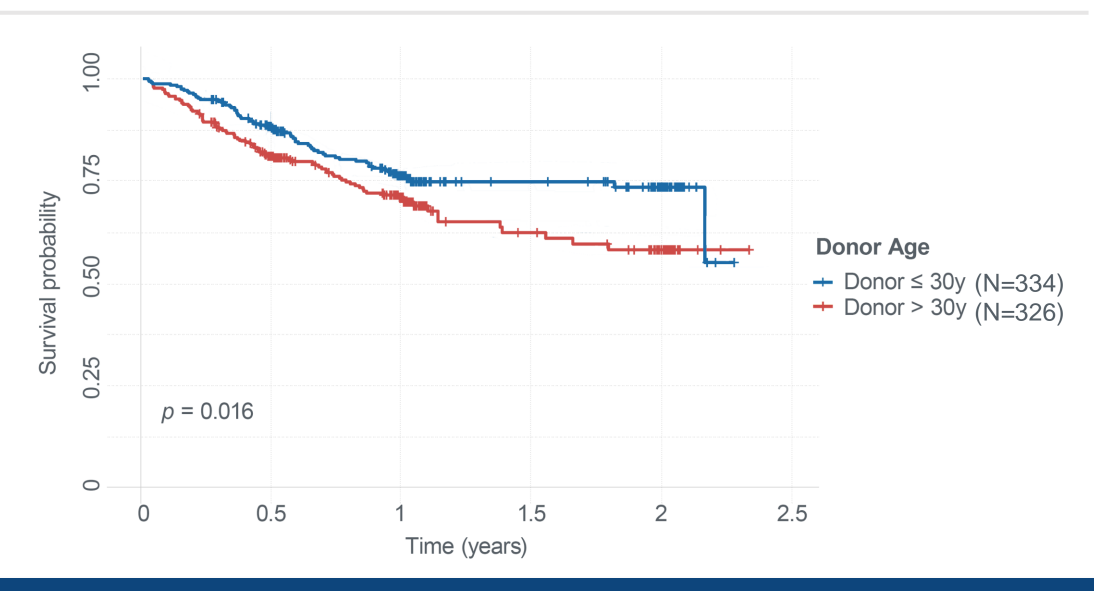


Substantial Market Opportunity to Both Improve Known Issues with Existing Donor Sources as well as Expand the Market to Treat Additional Patients

Over 42,000 US patients with hematologic malignancies consider transplant each year



Overall Survival Is Associated With Donor Age



Omidubicel: Potential to Expand Access and Improve Outcomes

In market research, physicians indicated that omidubicel would increase eligibility for transplant and capture share from existing transplant modalities by improving outcomes

Expand Access

~1,200 patients

Potential increase in number of patients in U.S. who would receive a transplant with omidubicel due to increased ability and increased eligibility to get to transplant

Improve Outcomes

~1,200 patients

Estimated number of patients every year in U.S. who undergo transplant and would receive omidubicel

Total

~2,400 patients

Total potential number of patients treated with omidubicel in year three after launch* following a potential FDA approval

Omidubicel Will Be a Therapy Option for HSCT Patients Who Do Not Have Access to a Matched Related Donor*

Omidubicel Launch Goals



Rapid time to peak market share: ~ 3 years to reach peak



Market insights support share capture from all current modalities and increasing access

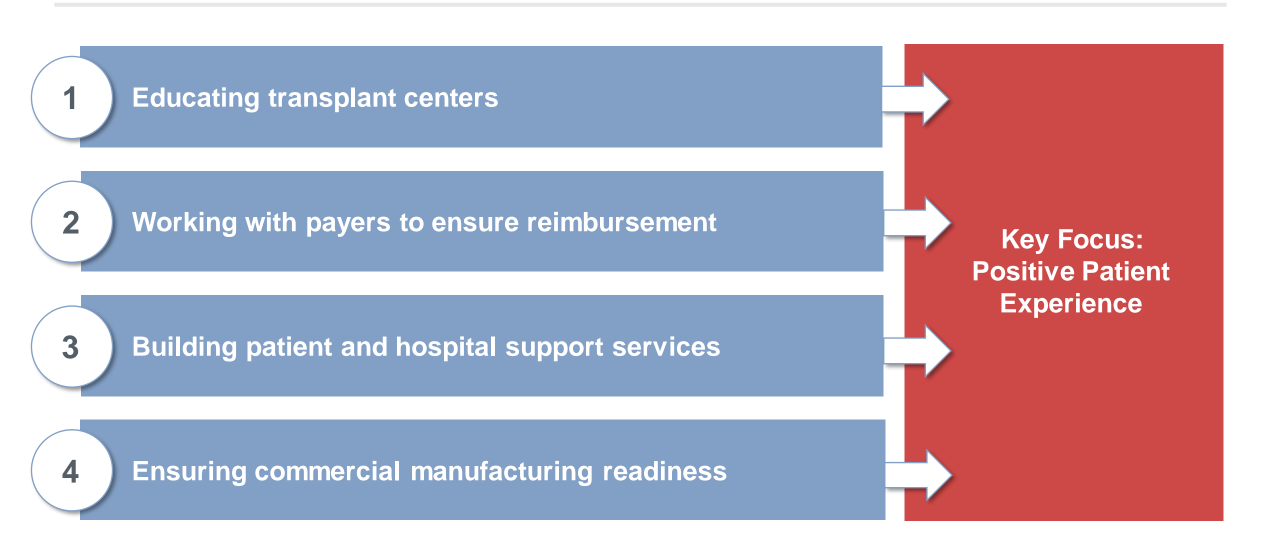
• 2,400+ patients treated with Omidubicel per year in the U.S., upon reaching peak (supported by market research)



Positive patient and transplant center experience with omidubicel

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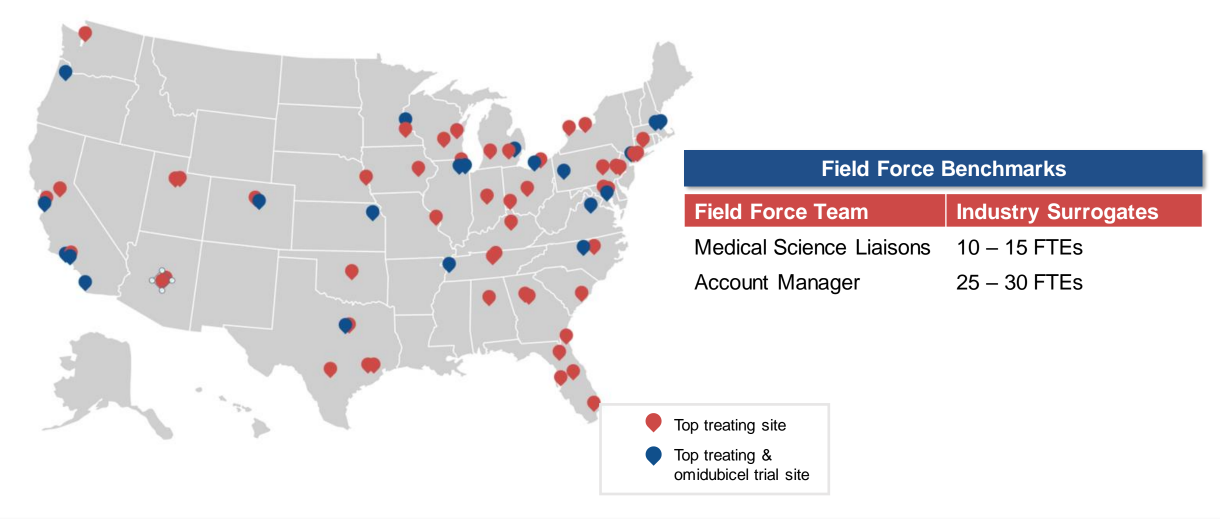
Key Commercial Activities and Infrastructure Build-out Are Underway to Prepare for a Successful Omidubicel U.S. Launch



Gamida Cell Has Initiated Plan for Education of U.S. Transplant Centers



Approximately 70 transplant centers account for ~80% of bone marrow transplants in U.S.



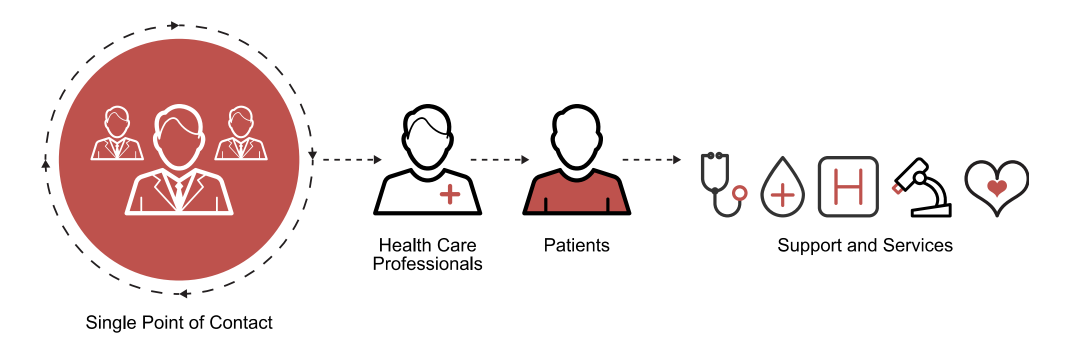
Gamida Cell has conducted research to understand the reimbursement approaches that payers will take if omidubicel receives FDA approval



Gamida Cell Assist Will Be a Key Aspect of Our Patient-centric Launch



Building a patient support operation to provide the assistance and services to healthcare professionals, patients, and caregivers that will support access to our therapy and strive to ensure a positive personalized experience



- We are a support and solutionsoriented team that will provide a personalized, high touch experience
- Gamida Cell Assist will provide a single point of contact for patients and health care professionals
 - Through this, we will provide support and services throughout the therapy process
- Our focus is on keeping operations simple with the flexibility and agility needed to address the needs of each patient who requires cell therapy

Manufacturing Readiness on Track to Support Potential Launch Mid-2022



Dual sourcing for manufacturing established for commercialization of omidubicel:

Kiryat Gat (Israel)

- Gamida Cell owned facility
- Construction completed in 2020 and hiring complete for initial team
- Qualification for BLA filing underway

Lonza (CMO)

- Well recognized cell and gene therapy manufacturer
- Manufacturing partner for the omidubicel Phase 3 study*



Photo of Gamida Cell-owned facility.

GDA-201

Harnessing Innate Immunity Using Natural Killer (NK) Cells to Treat Cancer

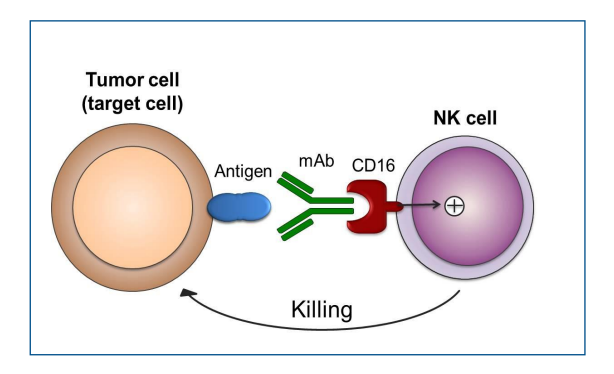


Putting NK Cells to Work Using Our NAM Technology Platform

Benefits of NK Cells

- Natural killer (NK) cells infusion is a promising immune therapy for cancer
 - No HLA matching required
 - Synergy with antibodies
 - Potential for off-the-shelf therapy
- Expansion is necessary to obtain clinically meaningful doses with retained cell function

GDA-201: NK Cells + Tumor-specific Antibodies



GDA-201 Cryopreservation Process



Day
14
Harvest cells with
LOVO automated cell
processing system



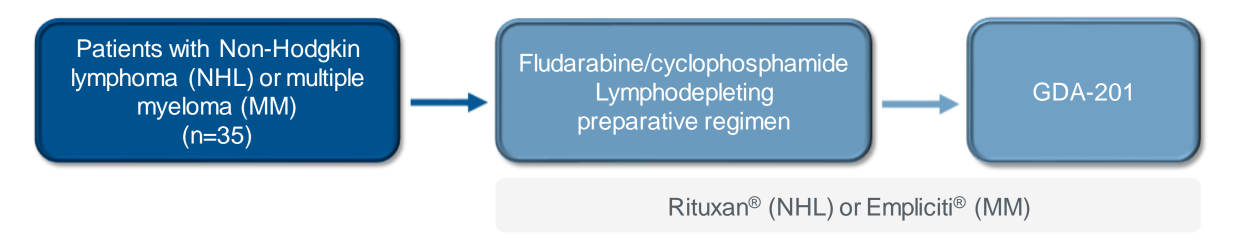
Cryopreserve NK cells





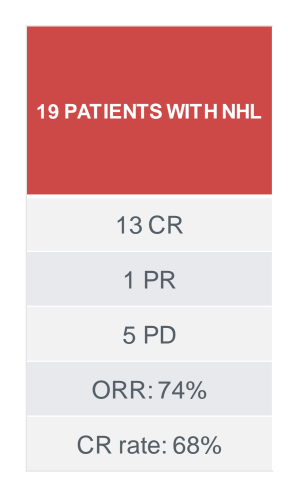
A single donor can produce multiple clinical doses

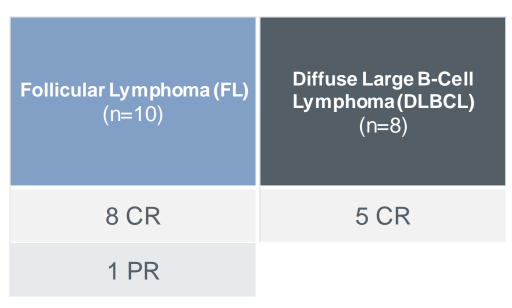
Phase 1 Study of GDA-201 in Patients with Non-Hodgkin Lymphoma and Multiple Myeloma



- Primary endpoint: Maximum tolerated dose of GDA-201 (3 doses evaluated)
- Secondary endpoints: Overall response, toxicity

Clinical Responses Observed in NHL Cohort





Safety Summary

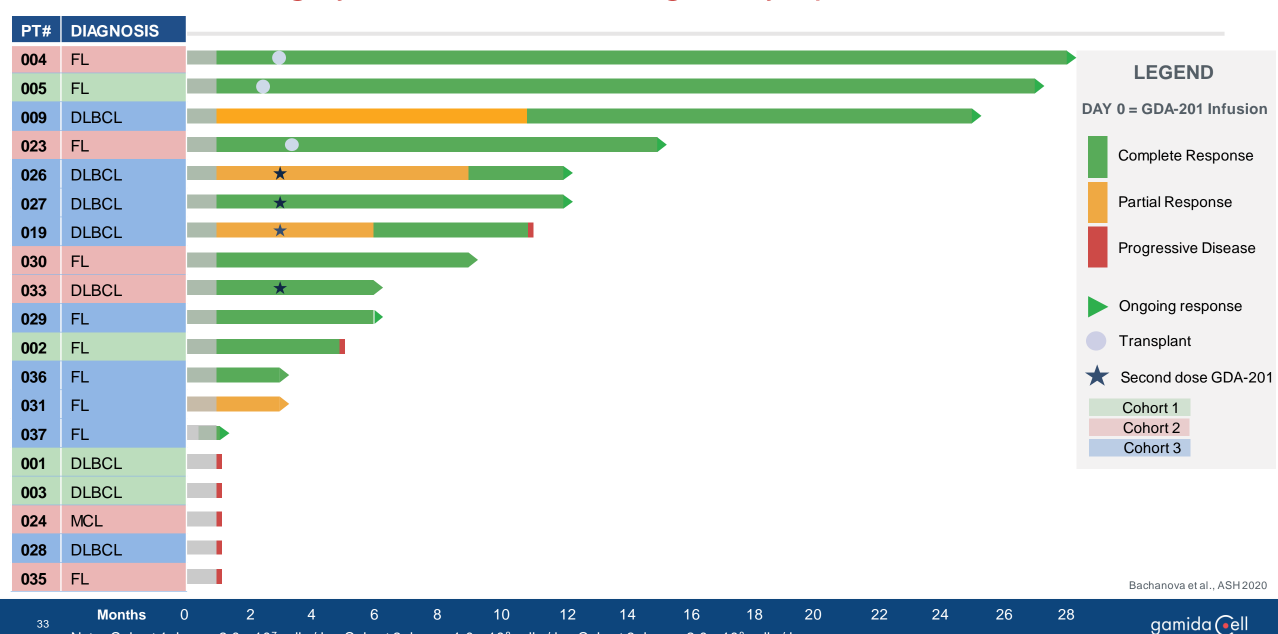
- 35 patients treated (19 NHL, 16 MM)
- No dose limiting toxicities
- One patient died of E. coli sepsis, initially reported as CRS
- Most common grade 3/4 adverse events:
 - Thrombocytopenia (n=9)
 - Hypertension (n=5)
 - Neutropenia (n=4)
 - Febrile neutropenia (n=4)
 - Anemia (n=3)
- No neurotoxic events, graft versus host disease, or confirmed CRS

NHL: non-Hodgkin lymphoma; MM: multiple myeloma; CRS: cytokine release syndrome

GDA-201 Is Highly Active in Non-Hodgkin Lymphoma

Note: Cohort 1 dose = 2.0×10^7 cells / kg; Cohort 2 dose = 1.0×10^8 cells / kg; Cohort 3 dose = 2.0×10^8 cells / kg

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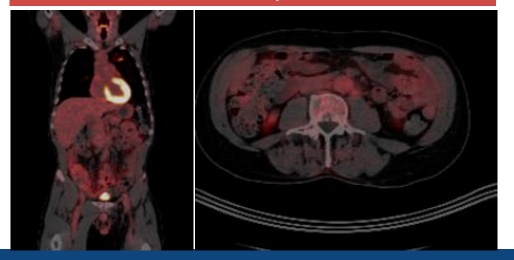
Patient 009

Pt 009: Baseline





Pt 009: 6-month post GDA-201



- 57-year-old man with history of CLL and Richter's transformation-large cell lymphoma, measurable retroperitoneal lymph nodes at baseline
- Prior therapy: FCR-light, Rituximab/Bendamustine Ibrutinib/Revlimid, R-CHOP, Venetoclax/Rituximab
- Allogeneic HSCT (matched sibling)
- Relapse at 6 months
- Treated with GDA-201
- 28-day response: Tumor shrinkage
- 6 months: PR with continued tumor shrinkage
- 12 months: Complete response

Bachanova et al. ASH 2019.

GDA-201: Encouraging Clinical Activity and Safety Profile Supports Continued Development

Key Accomplishments

- ✓ Preclinical proof of principle
- ✓ Clinical proof of concept
- ✓ Well-tolerated
- ✓ Maximum target dose achieved

Next Steps

- Complete Phase1 study
- Finalize CMC for cryopreserved formulation
- Initiate Phase 1/2 multi-center study in 2H21

Future Directions

- Genetic modification of NAM-expanded NK cells
- Combine with a broad range of antibodies
- Evaluate in solid tumors



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