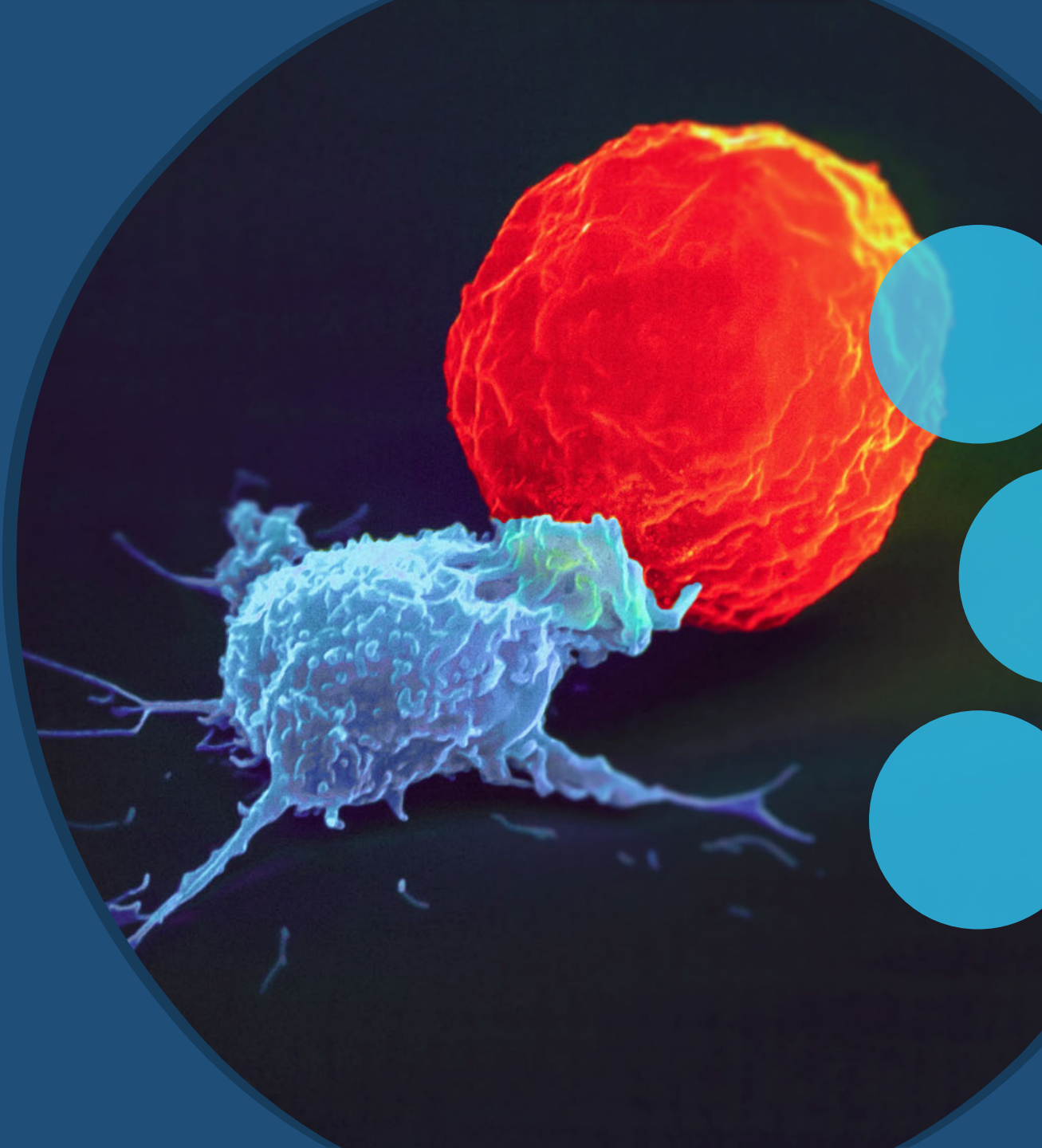




Allogeneic Natural Killer Cells Engineered to Beat Cancer

October 2020





Forward looking statements

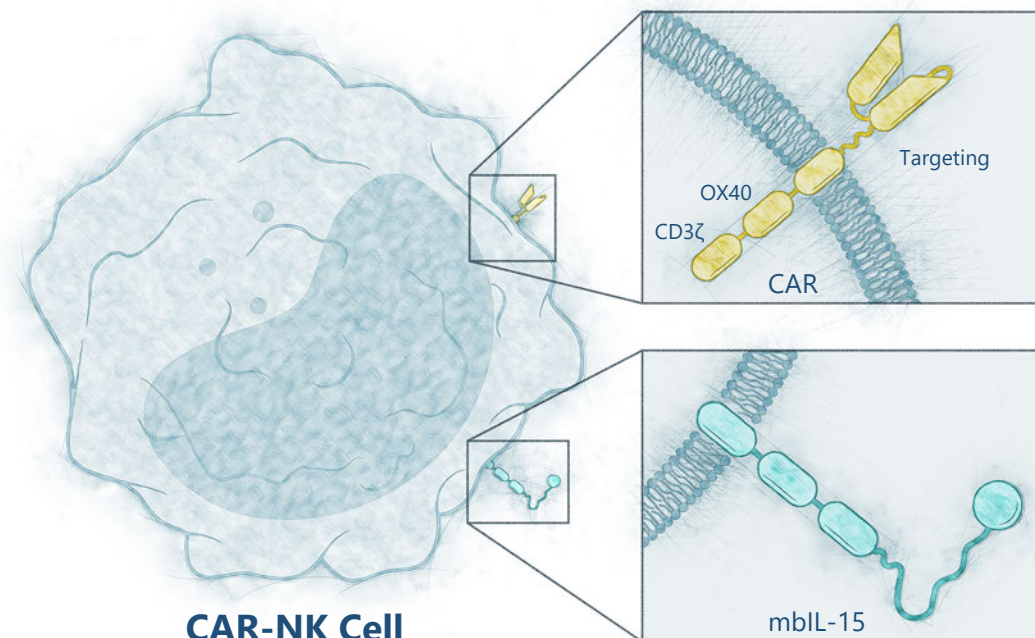
This presentation contains forward-looking statements, within the meaning of the Private Securities Litigation Reform Act of 1995, regarding future events and the future results of the company that are based on current expectations, estimates, forecasts, and projections about the industry in which the company operates and the future of our business, future plans and strategies, projections, anticipated trends and events, the economy, and other future conditions, and the beliefs and assumptions of the management of the company. Words such as "address," "anticipate," "believe," "consider," "continue," "develop," "estimate," "expect," "further," "goal," "intend," "may," "plan," "potential," "project," "seek," "should," "target," "will," variations of such words, and similar expressions are intended to identify such forward-looking statements. Such statements reflect the current views of the company and its management with respect to future events and are subject to inherent risks, uncertainties, and changes in circumstances that are difficult to predict and may be outside our control. Therefore, you should not rely on any of these forward-looking statements. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, the company's actual results, performance, or achievements could differ materially from the results expressed in, or implied by, these forward-looking statements. Please see section entitled "Risk Factors" in our quarterly and periodic filings for a description of these risks and uncertainties. This presentation has been prepared by the company based on information it has obtained from sources it believes to be reliable. Summaries of documents contained in this presentation may not be complete. The company does not represent that the information herein is complete. The information in this presentation is current only as of the date on the cover, and the company's business or financial condition and other information in this presentation may change after that date. The company undertakes no obligation to update any forward-looking statements in order to reflect any event or circumstance occurring after the date of this presentation or currently unknown facts or conditions.



Highlights: Nkarta engineered CAR-NKs

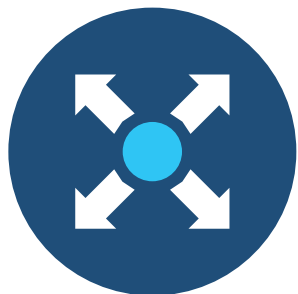
Natural Killer cells are the cornerstone of innate immune surveillance

- » Allogeneic and off-the-shelf with attractive cost of manufacturing
- » Proprietary expansion, persistence, tumor targeting and cryopreservation technologies
- » Potential for outpatient administration
- » First IND cleared 3Q 2020; next clinical trial clearance anticipated 1Q 2021
- » IPO gross proceeds of \$290 M, July 2020



Targeting receptor, OX40 costimulatory domain, CD3ζ signaling moiety, membrane bound IL-15

Nkarta proprietary technologies



Expansion

Co-culture with proprietary K562 stimulatory cell line to achieve high cell doses



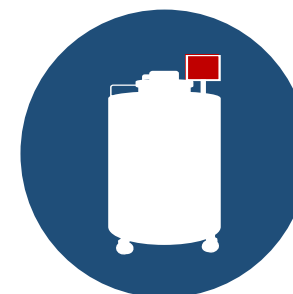
Persistence

Expression of proprietary membrane bound IL-15 to enhance time in circulation



Targeting

Engineered for expression of optimized CARs



Cryopreservation

Maintains NK cell viability and potency



Extensive clinical experience validates NK approach

Patients have been treated with non-engineered NK cells across ~30 studies

Well tolerated
and no GvHD
(non-transplant)

~600

**Patients treated
with non-engineered
allogeneic NK cells**

~330

**AML/MDS
patients**

~100

**R/R AML
(non-transplant)**

~34% aggregate CR rate

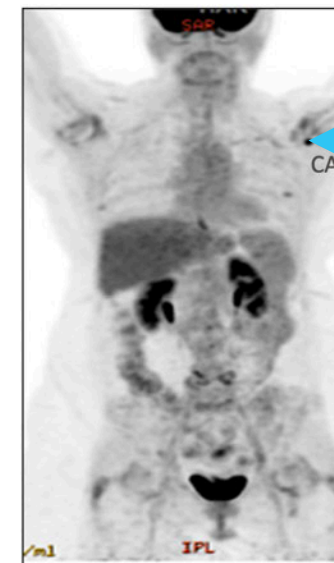
MD Anderson study with CD19 CAR-NK cells
- Published in *New England Journal of Medicine*, Feb 2020

- ✓ 7 / 11 CRs in patients with advanced B-cell malignancies
- ✓ No reported CRS, GvHD or neurotoxicity

PRE-TREATMENT



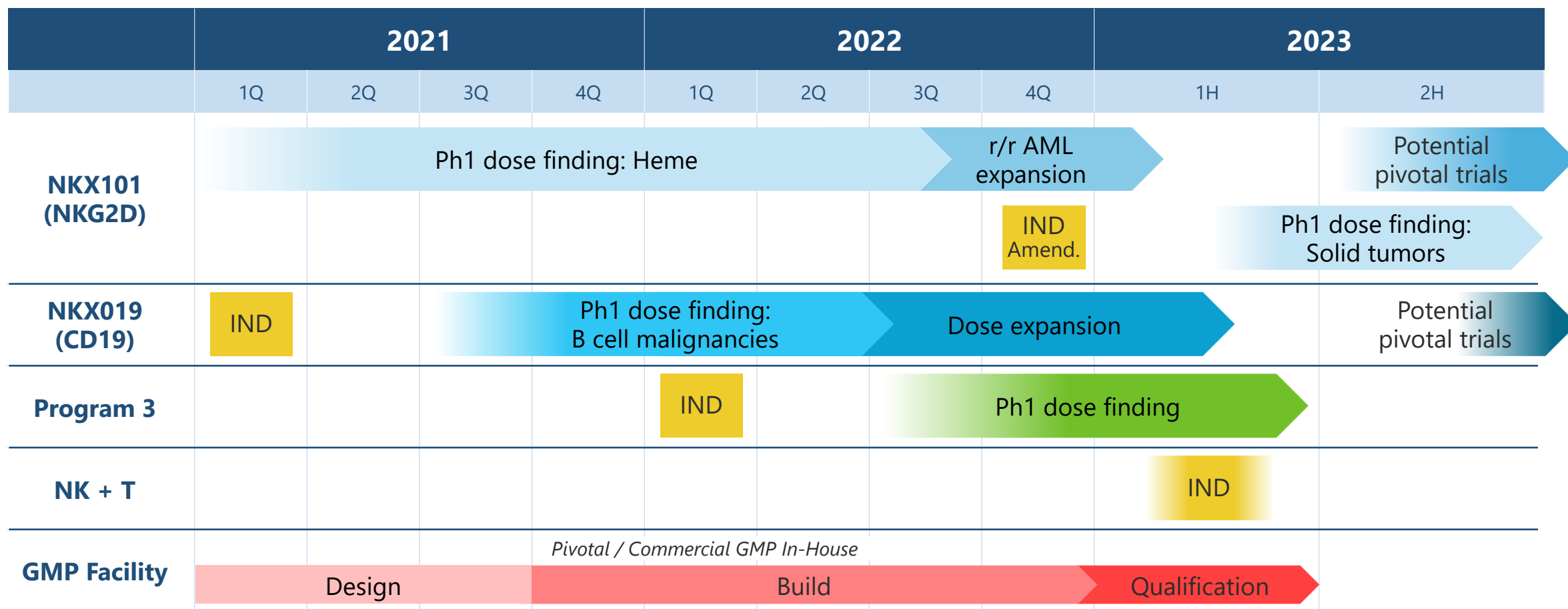
DAY 30 POST CAR-NK



**Patient
achieved CR.
CAR-NK cells
traffic to sites
of disease**

Katayoun Rezvani, M.D., Ph.D., et al, *N Engl J Med* 2020, 382:545-553. DOI: 10.1056/NEJMoa1910607.
Takeda Investor Day 2019. CRS: Cytokine release syndrome. GvHD: Graft versus host disease.

Pipeline



NKX101 heme IND cleared 3Q20; in-house clinical GMP facility completed mid 2020

Leadership

MANAGEMENT TEAM

Paul Hastings

President & CEO



Ralph Brandenberger, PhD

VP, Technical Operations



Nadir Mahmood, PhD

Chief Financial and Business Officer



Kanya Rajangam, MD, PhD

Chief Medical Officer



James Trager, PhD

Chief Scientific Officer



BOARD

Ali Behbahani, MD

Chairman



Tiba Aynечи, PhD

Director



Fouad Azzam, PhD

Director



Mike Dybbs, PhD

Director



Simeon George, MD

Director



Paul Hastings

Director



Leone Patterson

Director



Zach Scheiner, PhD

Director



Laura Shawver, PhD

Director





Platform

Nkarta CAR-NKs: engineered to enhance activity

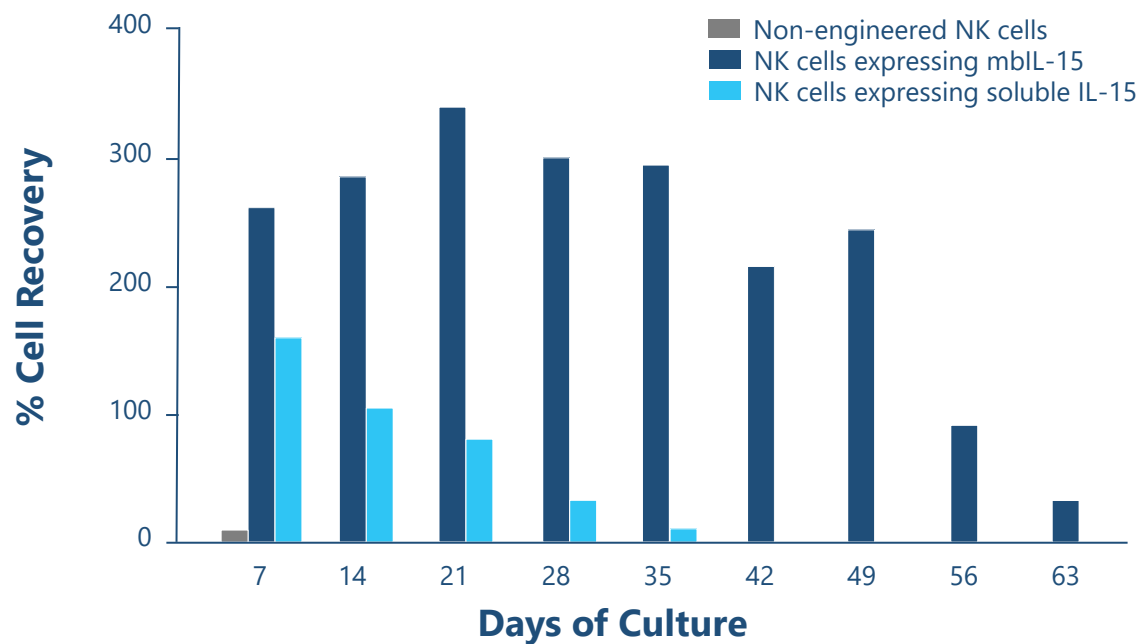
	APPROVED CAR-T THERAPIES	ALLO CAR-T THERAPIES	NK CELLS	CAR-NK CELLS
OPPORTUNITY FOR IMPROVED SOLID TUMOR ACTIVITY				✓
PERSISTENCE	✓ ✓	✓		✓
LOW GVHD RISK	✓	TBD	✓	✓
LOW RISK OF CRS OR NEUROTOXICITY			✓	✓
ALLOGENEIC, OFF-THE-SHELF MANUFACTURING		✓		✓
COST OF MANUFACTURING	+++	++	++	+

Nkarta's platform is designed to generate CAR-NKs engineered to address the limitations of current CAR-T therapies, including safety concerns, tumor targeting, manufacturing time and COGS



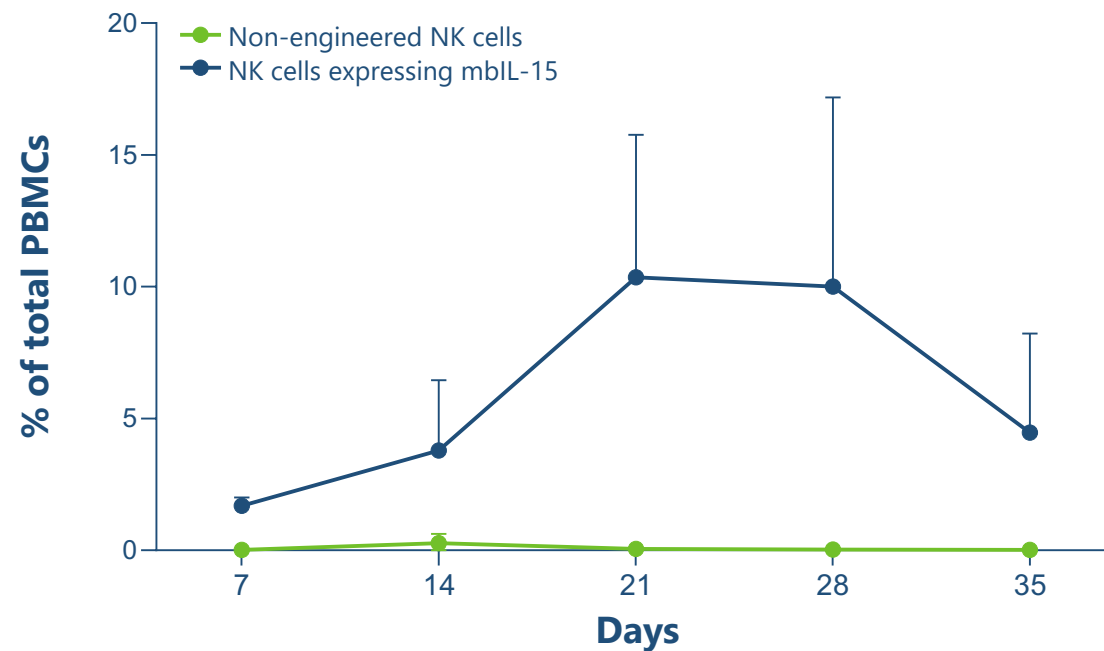
Superior persistence from membrane bound IL-15

In vitro persistence



Source: Imamura, Blood 2014

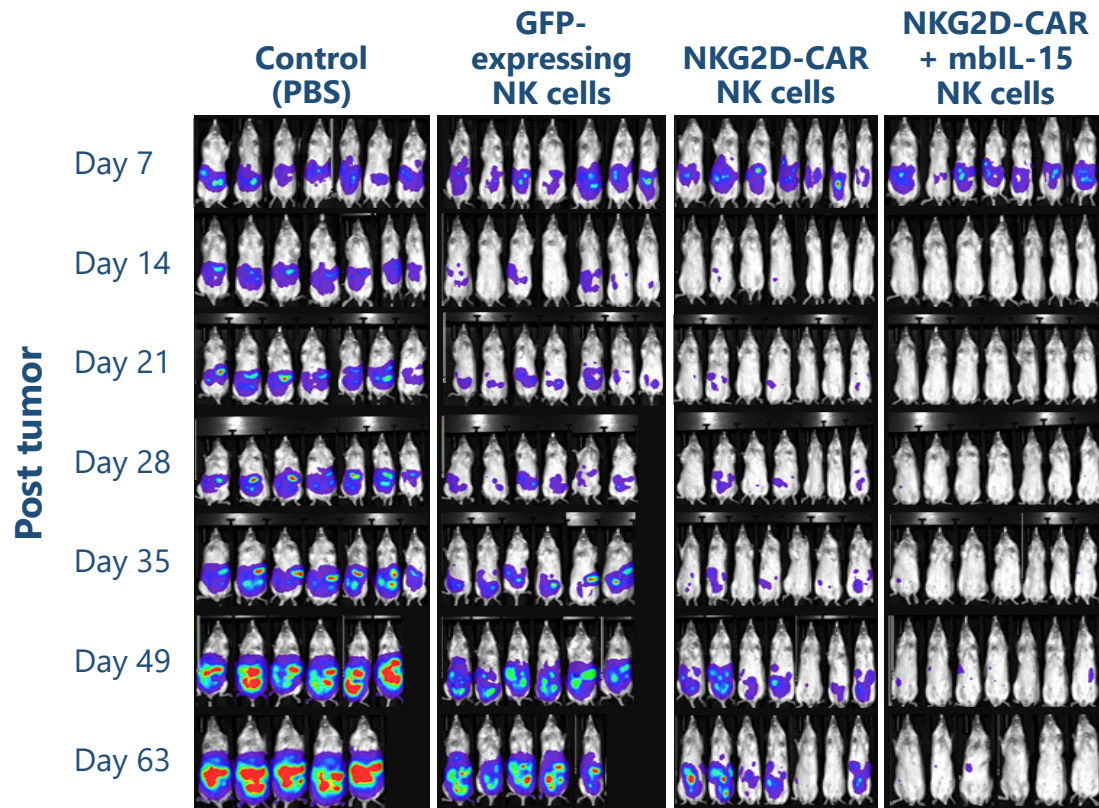
In vivo persistence and expansion in NSG mice



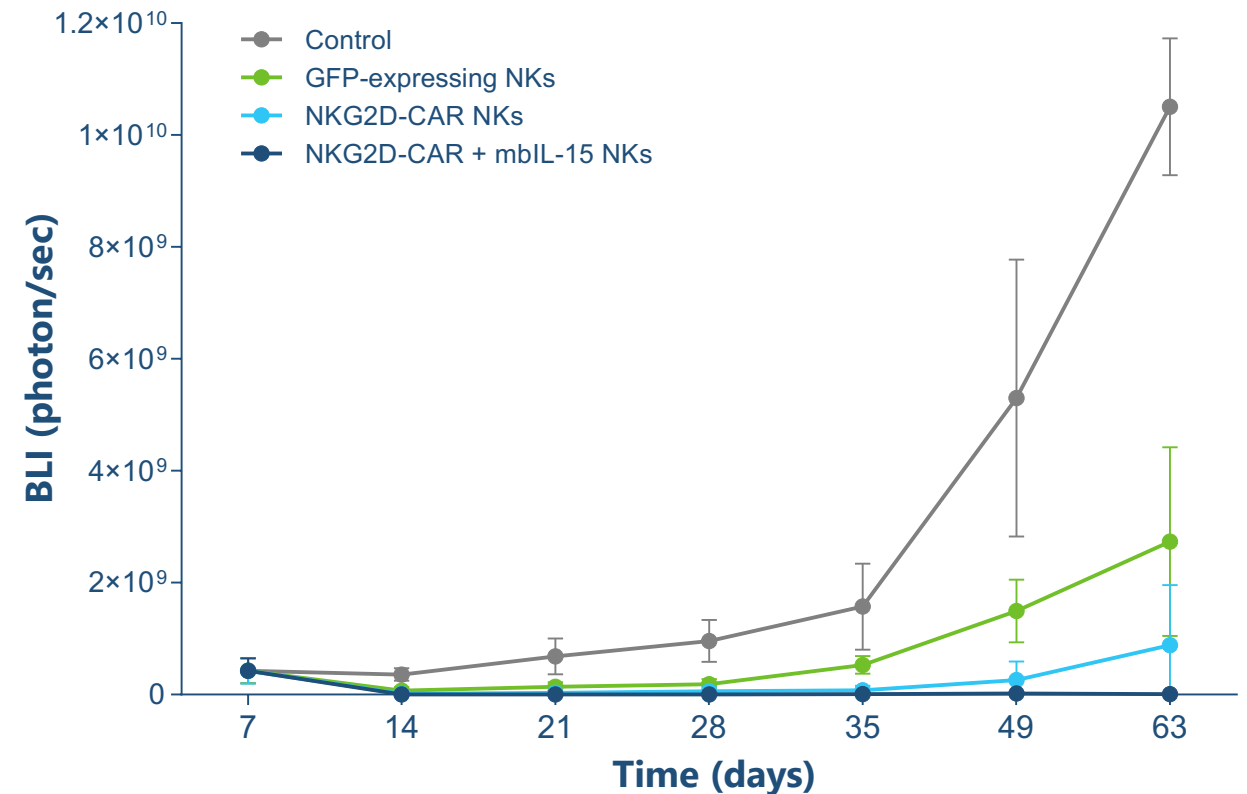
Source: Nkarta. N = 5 per arm.

NK cells engineered to express membrane-bound IL-15 (mbIL-15) demonstrate superior persistence as compared to unmodified NK cells

Persistence and targeting to maximize activity



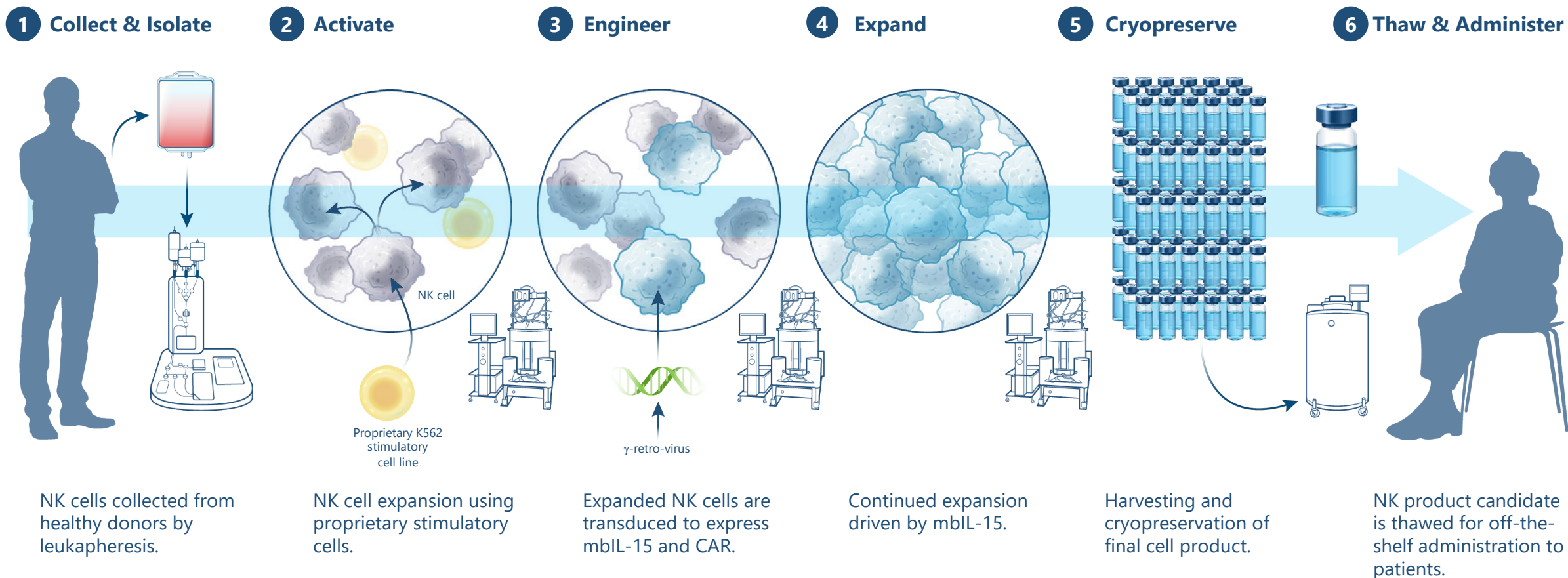
Source: Nkarta. U2OS osteosarcoma model; 3×10^6 NK cells administered on D7. Graphical data at right are average BLI of mice above.



NK cells demonstrate enhanced tumor killing when engineered for targeting and mbIL-15 expression

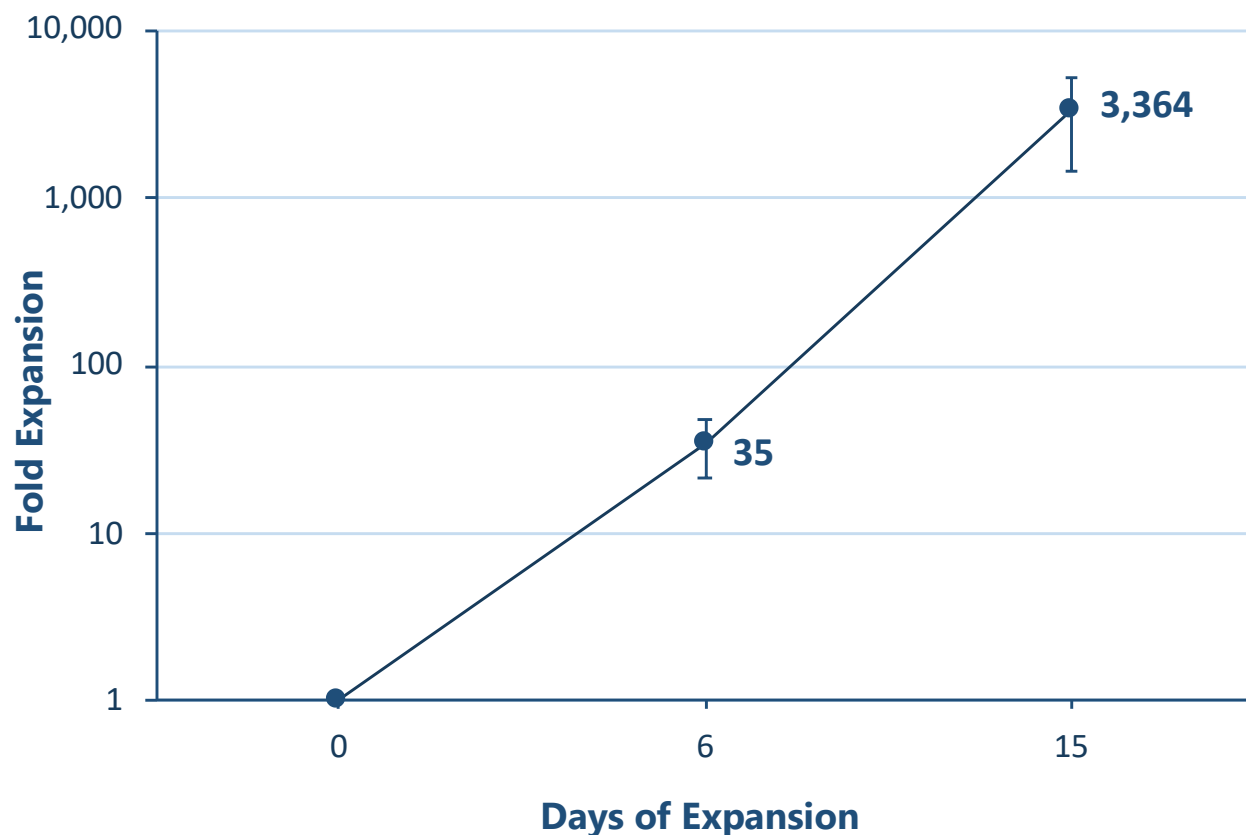


Allogeneic, commercially-enabling manufacturing





Proprietary expansion to enable large scale manufacturing

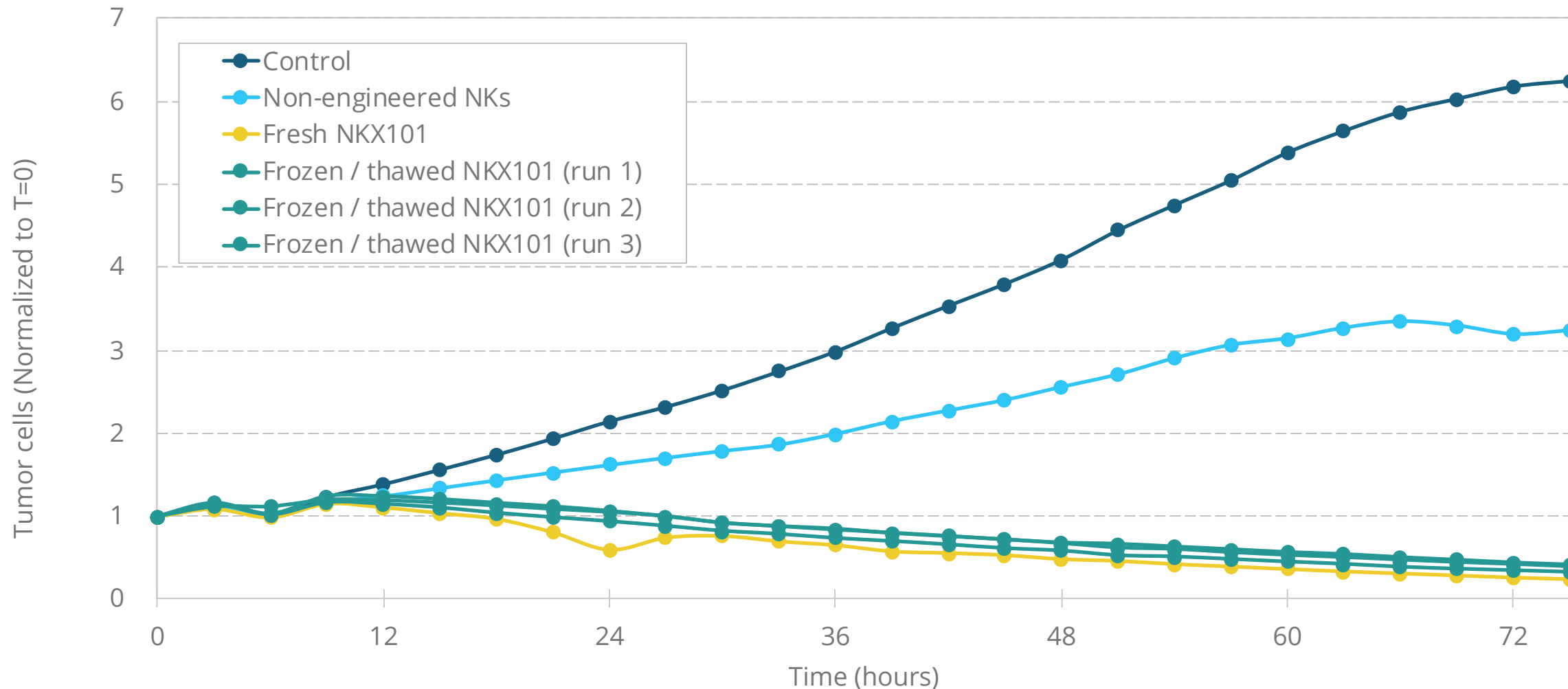


Data above are from the process development of NKX019 for cGMP manufacturing and are an average of 5 expansions from 4 different donors.

- » Extensive optimization enables truly off-the-shelf products
- » In-house cGMP manufacturing suite construction recently completed
- » Projected cost of commercial manufacturing at peak:
~\$2,000 / dose (500 doses / batch)



Cryopreserved NKX101 retains *in vitro* cytotoxicity



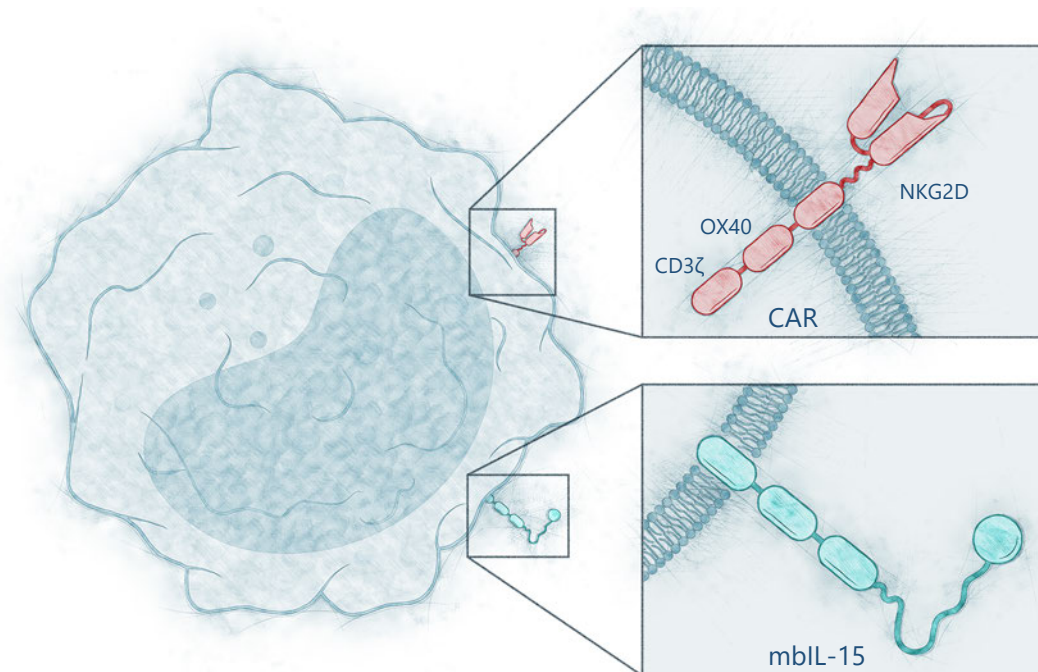
Cryopreserved NKX101 retains cytotoxicity similar to fresh NKX101 in a long-term assay

Pipeline



NKX101: CAR-NK targeting NKG2D ligands

- » NKG2D receptor is primary driver of NK cell activation and tumor killing
- » >10x increase in NKG2D expression vs. non-engineered NK cells
- » OX40 selected based on superiority vs. other costimulatory domains
- » Targets of NKG2D are selectively over-expressed in cancer cells



NKX101: NKG2D activating receptor, OX40 costimulatory domain, CD3ζ signaling moiety, membrane bound IL-15

NKG2D: ligands enriched in tumors, demonstrated responses

NKG2D ligand expression is documented in multiple tumor types

TUMOR TYPE	REFERENCE
AML, ALL, CML, CLL	Hilpert, J Immunol 2012
MULTIPLE MYELOMA	Carbone, Blood 2005
HCC	Kamimura, J Hep 2012
BREAST	de Kruif, BMC Can 2012
OVARIAN	McGilvray, Int J Can 2010
LUNG	Okita, Can Imm Immunother 2016
COLON	McGilvray, CCR 2009
MELANOMA	Vetter, J Inv Derm 2002
OSTEOSARCOMA	Lu, Neoplasma 2008
GLIOMA	Weiss, CCR 2018

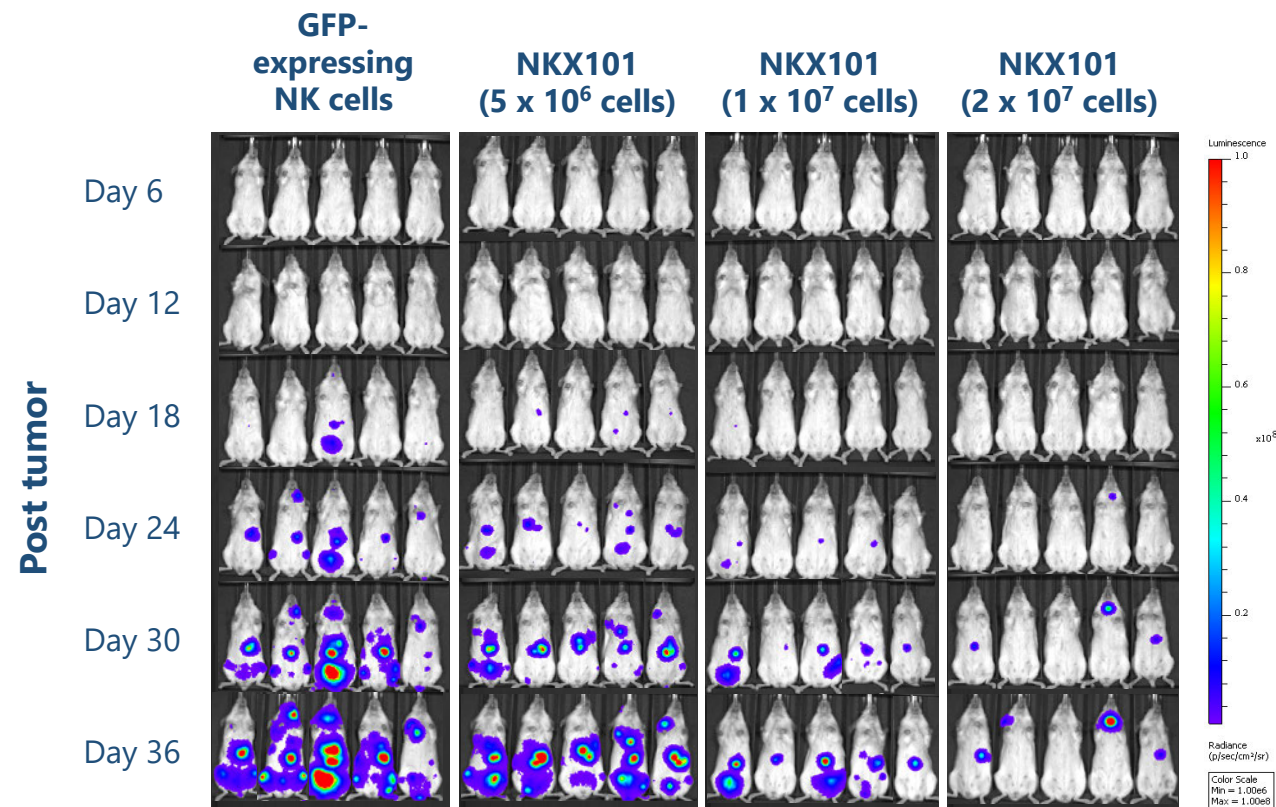
Clinical responses observed in R/R AML with non-engineered allo-NKs validate NKG2D

STUDY	RESPONSES*
Bachanova, Crit Rev Oncog 2014 , A+B cohort	9 / 42 (21%)
Bachanova, Crit Rev Oncog 2014 , C cohort	8 / 15 (53%)
Curti, Blood 2011	1 / 5 (20%)
Kottaridis, PLOS One 2015	1 / 1 (100%)
Miller, Blood 2005	5 / 19 (26%)
Romee, Sci Transl Med 2016	5 / 9 (56%)
Rubnitz, Pediatr Blood Cancer 2015	6 / 12 (50%)
OVERALL	35 / 103 (34%)

*AML responses in patients with morphologic disease at baseline as reported in individual trials, patients with CR at study entry excluded from summary. The 35 responses include 20 CR, 12 CRi, 2 CRp and 1 MLFS.

NKX101: Acute myeloid leukemia (AML)

- » AML US incidence: ~21K / yr
 - 5-year survival rate ~28%
- » NKG2D targets are over-expressed in AML blasts
- » Clinical activity with non-engineered NKs
- » IND cleared July 2020
- » Phase 1 in r/r AML and higher-risk MDS: FPI expected 4Q20

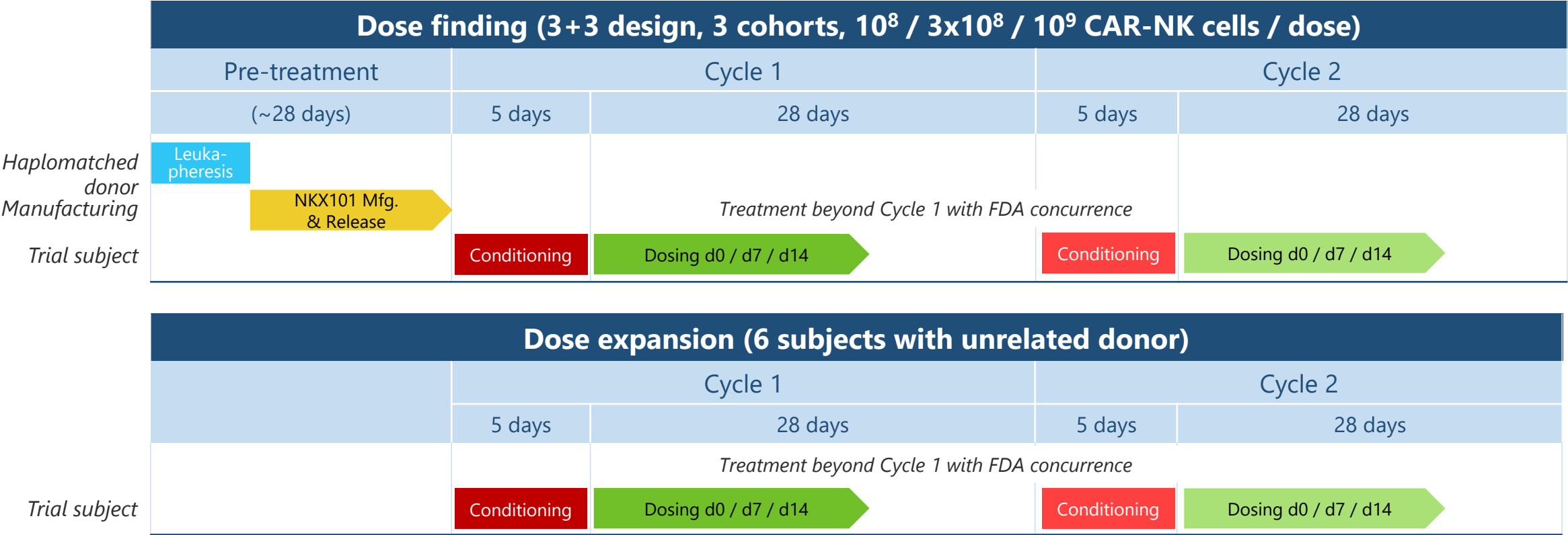


THP-1 xenograft model treated with a single dose of NK cells (i.v.) 2 days after tumor injection

Sources: SEER database; Veluchamy, Front Immunol 2017; Brayer ASH 2018; Hilpert, J Immunol, 2012



NKX101: Heme dose finding and expansion



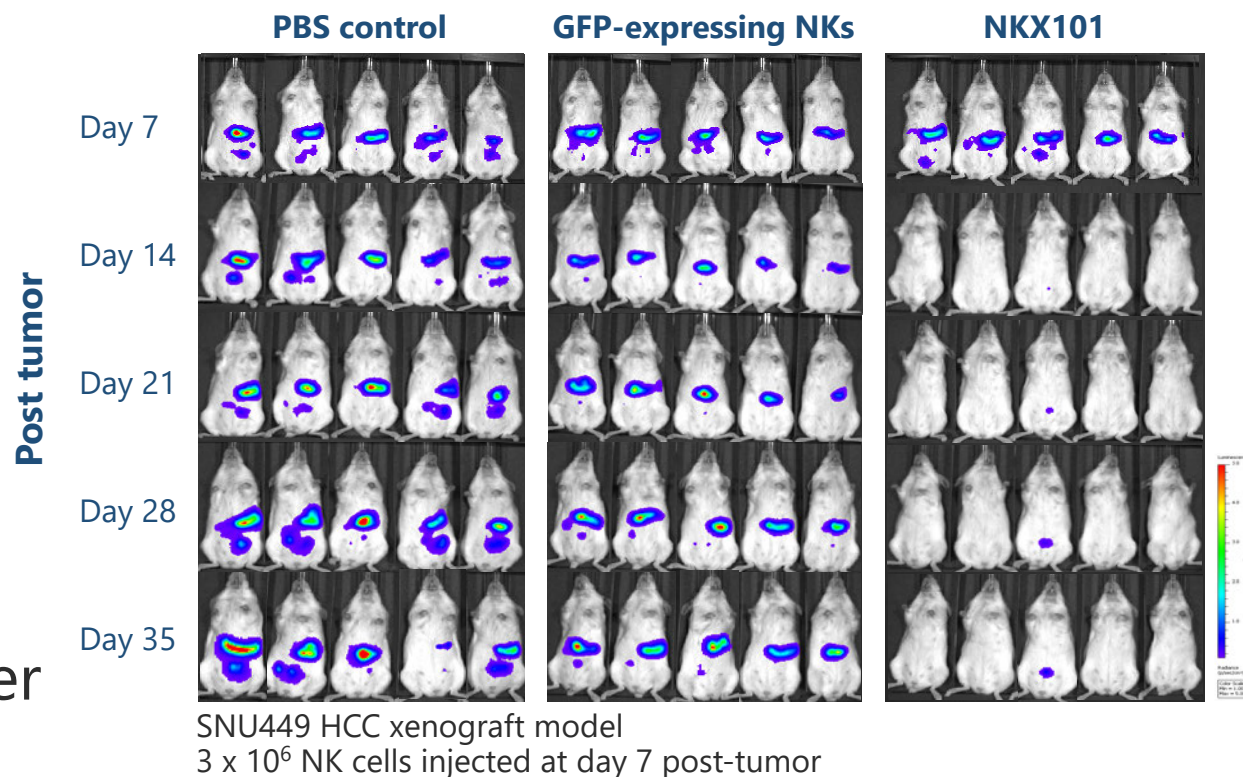
In addition to haplomatched subjects, the dose expansion cohort is designed to evaluate subjects treated with off-the-shelf NKX101 – our expectation for pivotal trials and commercial use



NKX101: Solid tumors

- » Liver & bile cancer US incidence: ~42K / yr
 - 5-year survival rate ~18%
- » NKG2D targets over-expressed on HCC and CRC cells
- » NK cells are important in liver immunity and tumor surveillance
- » Activity of non-engineered NK cells in HCC/ICC: 3/16 PRs
- » Planned Phase 1: Locoregional delivery using SOC technique in 1° liver cancer or liver metastases

NKX101 activity in NSG mice

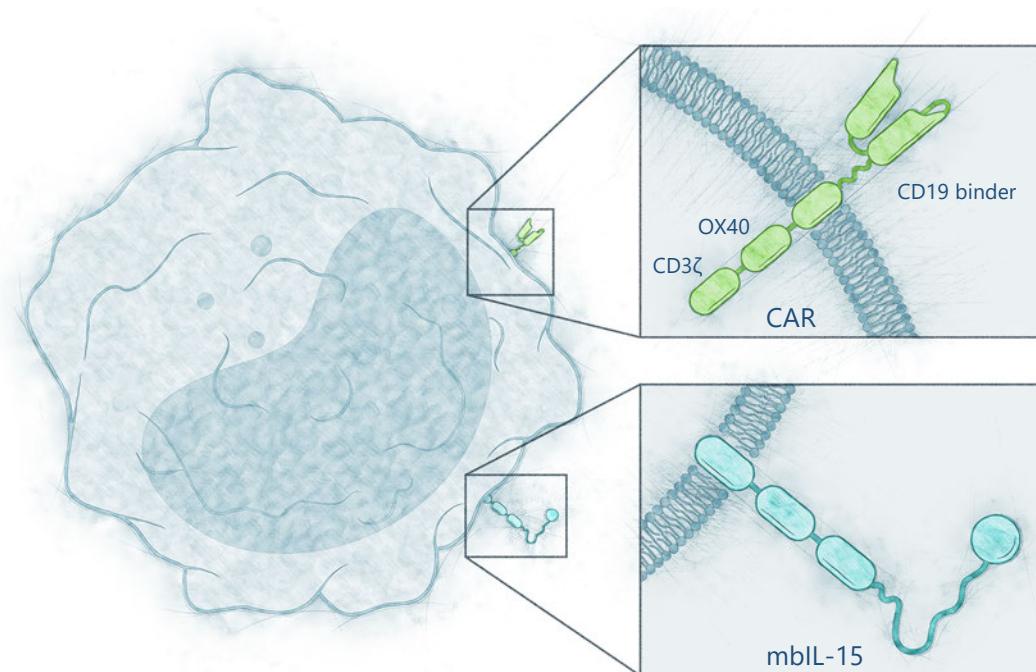


HCC: Hepatocellular carcinoma. CRC: Colorectal cancer. Sources: SEER database; Sun Act Pharm Sin 2015; Kamimura, J Hepatology, 2012; Kamiya et. al, Cancer Immunol Res 2016; Qin 2017



NKX019: CD19 targeted CAR-NK; IND 1Q21

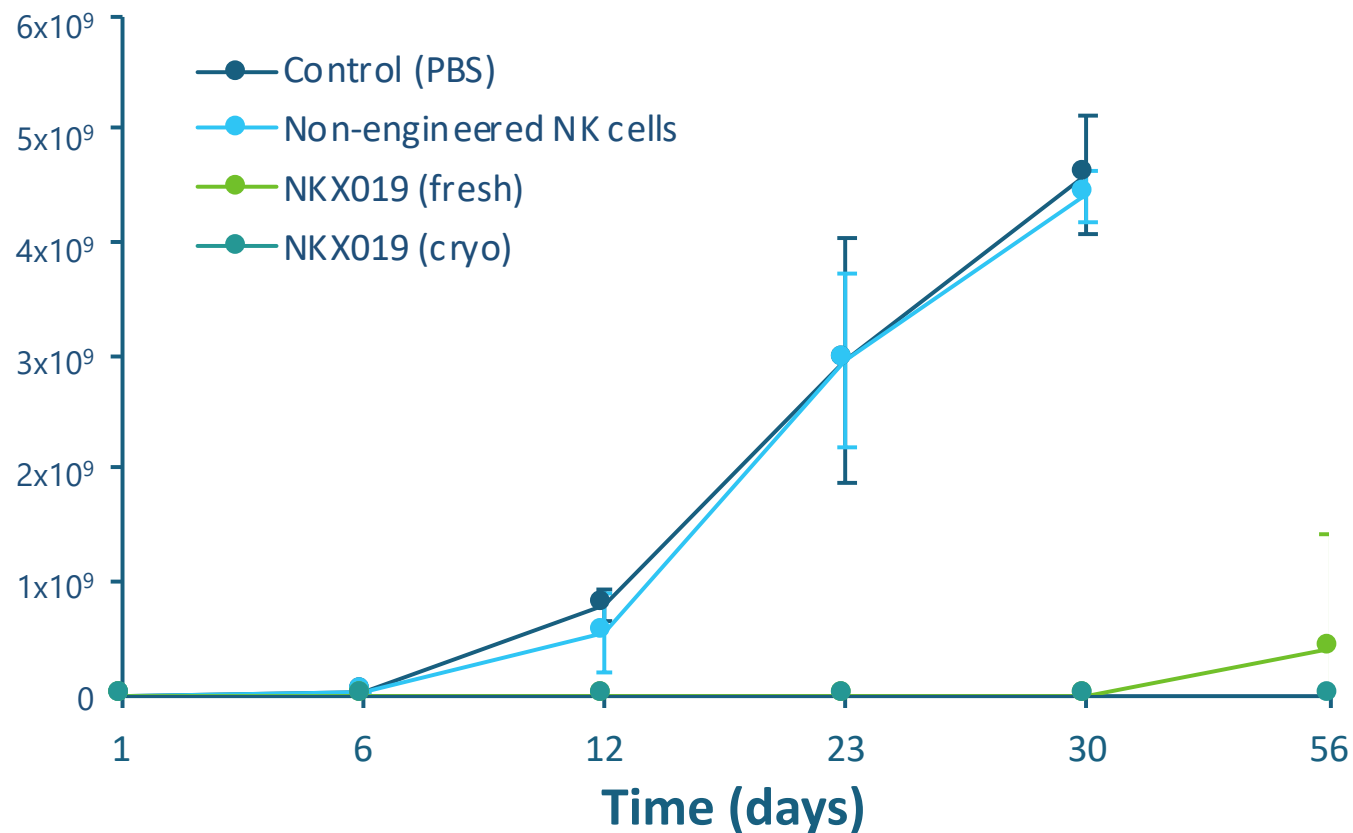
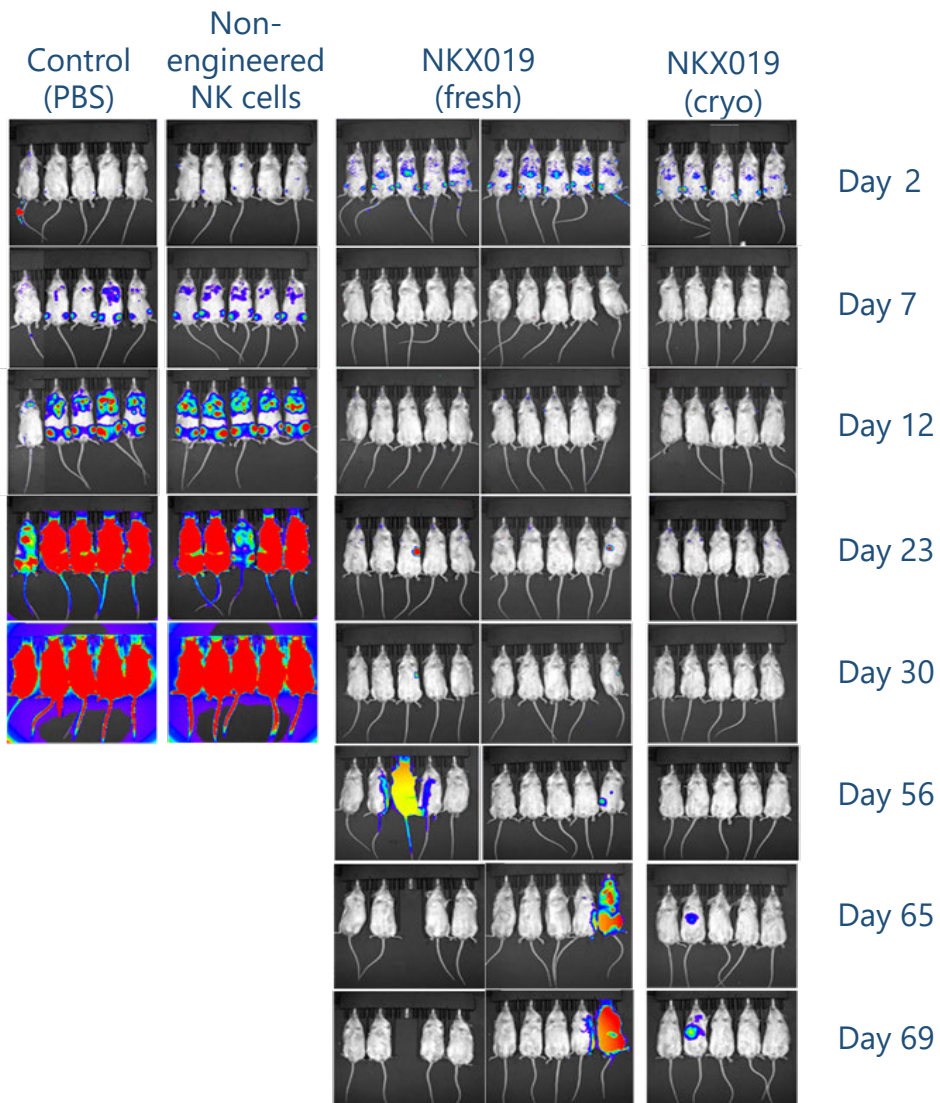
- » Large opportunity after CAR-T approvals:
 - Gr3+ CRS: 13–49%; Gr3+ neurotoxicity: 18–31%
 - Limited number of specialized sites can treat
 - 9–34% of patients in pivotal trials didn't receive cells (primarily due to mfg. challenges)
- » Rezvani (MDACC / Takeda) CAR19-NK:
 - 7 / 11 CRs in patients with B-cell malignancies (median 4 prior rounds Tx)
 - No reported CRS, GvHD or neurotoxicity
- » Phase 1 in B-cell malignancies
 - Off-the-shelf NKX019
 - 3×10^8 starting dose, 2 dose finding cohorts
 - Several dose expansion cohorts thereafter



NKX019: Proprietary CD19 binder, OX40 costimulatory domain, CD3ζ signaling moiety, membrane bound IL-15

Sources: Kymriah and Yescarta package inserts; Rezvani NEJM 2020. Per NEJM publication, CR/SD patient achieved a CR for Richter's transformation and SD for underlying CLL.

NKX019: Activity in lymphoma model



Nalm-6 lymphoma model. 10^7 cells administered one day post tumor. Graphical data above are an average of mouse luminescence at left. "Cryo" denotes cryopreserved then thawed NKX019.

NKX019 production under optimized conditions allows cryopreservation with retention of *in vivo* activity



Corporate

Intellectual property

PLATFORM

NK cell expansion

- » Multiple issued patents and pending applications
- » Compositions and methods of expansion/treatment
- » Expiry ~2024 to ~2038

NK cell persistence

- » Allowed US application and multiple pending OUS applications
- » Expiry ~2035

Pipeline

- » Provisional applications
- » Compositions & treatment methods
- » Expiry ~2039 to ~2040

NKX101

NKG2D target

- » Issued US patents and multiple pending US/OUS/PCT applications
- » Claims to various NKG2D targeting constructs & treatment methods
- » Expiry ~2034 to ~2039

Local NKX101 delivery

- » Provisional applications
- » Local delivery to tumors
- » Expiry ~2039

Combo Therapy

- » Provisional applications
- » NKG2D construct + adjunct therapy
- » Expiry ~2039

NKX019

CD19

- » Provisional applications
- » Cells expressing tumor-targeting receptor & cytotoxic effector
- » Expiry ~2040

Anticipated Milestones

	2021				2022				2023		
	1Q	2Q	3Q	4Q	1Q	2Q	3Q	4Q	1H	2H	
NKX101 (NKG2D)	Ph1 dose finding: Heme							r/r AML expansion	Potential pivotal trials		
								IND Amend.	Ph1 dose finding: Solid tumors		
NKX019 (CD19)	IND		Ph1 dose finding: B cell malignancies				Dose expansion		Potential pivotal trials		
Program 3					IND	Ph1 dose finding					
NK + T									IND		
GMP Facility					Pivotal / Commercial GMP In-House						
	Design			Build					Qualification		

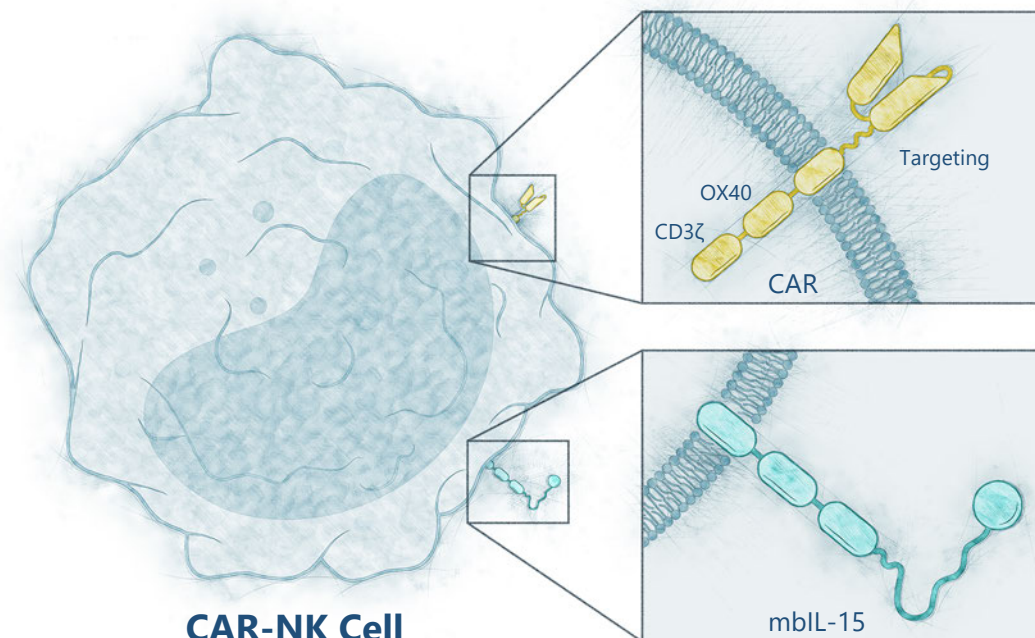
NKX101 heme IND cleared 3Q20; in-house clinical GMP facility completed mid 2020



Highlights: Nkarta engineered CAR-NKs

Natural Killer cells are the cornerstone of innate immune surveillance

- » Allogeneic and off-the-shelf with attractive cost of manufacturing
- » Proprietary expansion, persistence, tumor targeting and cryopreservation technologies
- » Potential for outpatient administration
- » First IND cleared 3Q 2020; next clinical trial clearance anticipated 1Q 2021
- » IPO gross proceeds of \$290 M, July 2020



Targeting receptor, OX40 costimulatory domain, CD3ζ signaling moiety, membrane bound IL-15