

Delivering the Potential of Immunotherapy

Corporate Overview

March 2021



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This presentation and the accompanying oral commentary contain forward-looking statements about us and our industry that involve substantial risks and uncertainties. All statements other than statements of historical facts contained in this presentation and the accompanying oral commentary, including statements regarding our future results of operations or financial condition, business strategy and plans and objectives of management for future operations, are forward-looking statements. In some cases, you can identify forward-looking statements because they contain words such as "anticipate," "believe," "continue," "estimate," "expect," "may," "plan," "potential," "predict," "should," or "will" or the negative of these words or other similar terms or expressions, although not all forward-looking statements contain these words. These forward-looking statements include, but are not limited to, statements concerning the following: the initiation, timing, progress and results of our research and development programs, preclinical studies, any clinical trials and Investigational New Drug and other regulatory submissions; the initiation, timing, progress and results of our collaborations and partnerships; our expectations regarding the activity and therapeutic potential of our product candidates ATRC-101 or potential future product candidates; our ability to identify and develop product candidates; our expectations regarding the achievement and timing of research, development, clinical, regulatory approval of any of our cash balance to support our anticipated future operations; our anticipated milestones and the implementation of our business model and strategic plans for our business, technologies, and current or potential future product candidates.

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Moreover, we operate in a very competitive and rapidly changing environment. New risks and uncertainties emerge from time to time, and it is not possible for us to predict all risks and uncertainties that could have an impact on the forward-looking statements contained in this presentation and the accompanying oral commentary. The results, events and circumstances reflected in the forward-looking statements may not be achieved or occur, and actual results, events or circumstances could differ materially from those described in the forward-looking statements.

This presentation discusses our current and potential future product candidates that are under clinical investigation and which have not yet been approved for marketing by the U.S. Food and Drug Administration. No representation is made as to the safety or effectiveness of these current or potential future product candidates for the use for which such product candidates are being studied.

The forward-looking statements made in this presentation and the accompanying oral commentary relate only to events as of the date on which the statements are made, and while we believe such information forms a reasonable basis for such statements, such information may be limited or incomplete, and our statements should not be read to indicate that we have conducted an exhaustive inquiry into, or review of, all potentially available relevant information. We undertake no obligation to update any forward-looking statements made in this presentation and the accompanying oral commentary to reflect events or circumstances after the date of this presentation and the accompanying oral commentary or to reflect new information or the occurrence of unanticipated events, except as required by law. We may not actually achieve the plans, intentions or expectations disclosed in our forward-looking statements, and you should not place undue reliance on our forward-looking statements. Our forward-looking statements do not reflect the potential impact of any future acquisitions, mergers, dispositions, joint ventures or investments. We qualify all of our forward-looking statements by these cautionary statements.

Company Highlights





Differentiated Discovery Approach

- First-mover advantages in accessing a potentially large and underexploited target space via interrogation of the human active anti-tumor immune response
- Delivers novel antibodies binding to targets otherwise unlikely discoverable by traditional approaches
- Scalable and industrialized platform

Large Opportunities

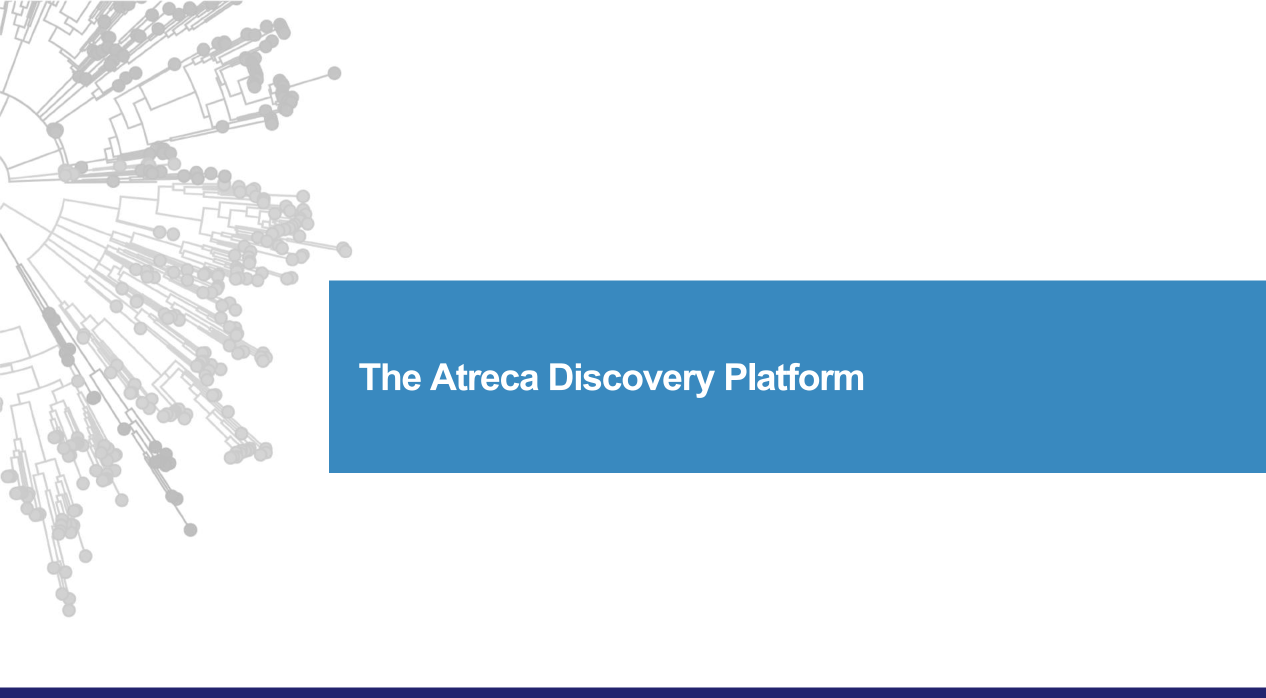
- Approach leads to antibodies that bind to "public" tumor targets
- Potential treatments for large patient populations across multiple tumor types

Lead Candidate: ATRC-101

- Monoclonal antibody with a novel mechanism of action and target
- Demonstrated potent single-agent anti-tumor activity in multiple preclinical solid tumor models
- Dosed First Patient in Phase 1b trial in early 2020, initial summary data expected in 1H2021
- Combination studies with checkpoint inhibitor and chemotherapy planned for 2021

Pipeline Expansion

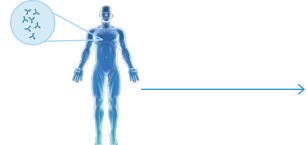
- Growing hit library of >2,000 human antibodies that bind to non-autologous tumor tissue preferentially
- Collaborating with Xencor to develop T cell-engaging antibodies
- Potential for additional product candidates in oncology with distinct mechanisms of action
- Collaborating with IGM Biosciences and BeiGene to develop antibody targeting SARS-CoV-2



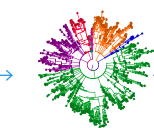
Our Novel Approach Inverts the Discovery Paradigm



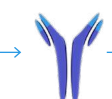
The **HUMAN IMMUNE SYSTEM** tells us what is important







Interrogation of the active B cell response at the **single-cell** level



Identification of novel antibody-target pairs



Leads

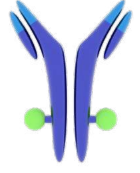
Currently >2,000 "hit" antibodies against non-autologous "public" targets

Hit Antibodies Fc Region

Weaponization



Activating Fc Fc + binding domain (e.g., T cell engager)

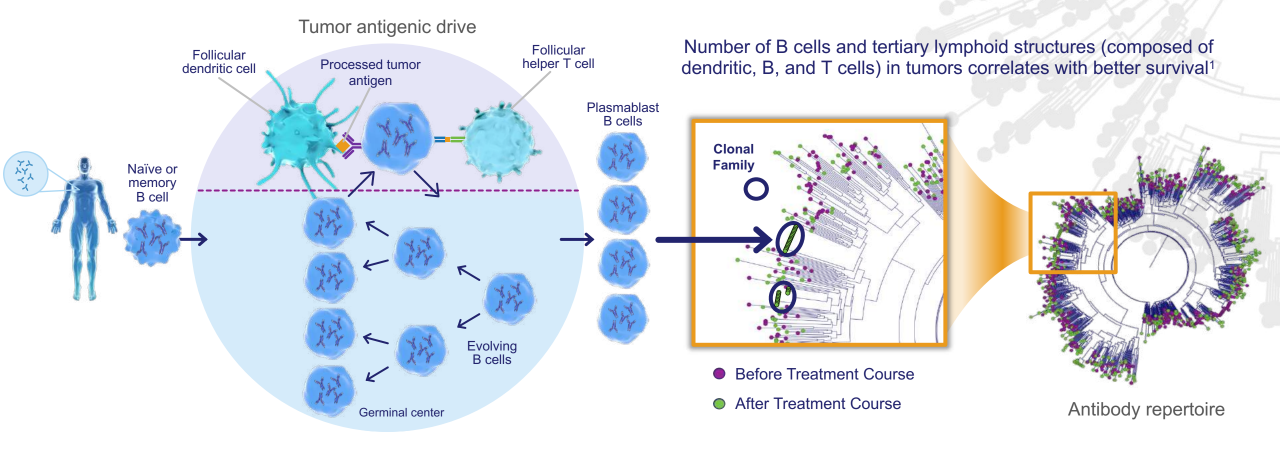


Fc + small molecule (e.g., ADC)

ADC, antibody-drug conjugate.

B cells and Generation of Plasmablasts in Anti-Tumor Immune Responses



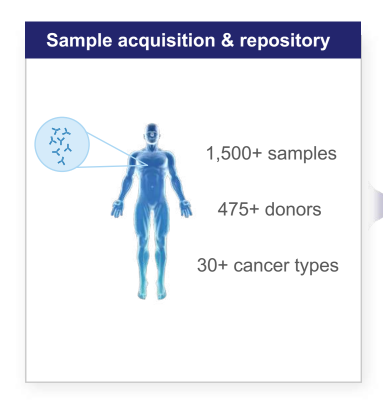


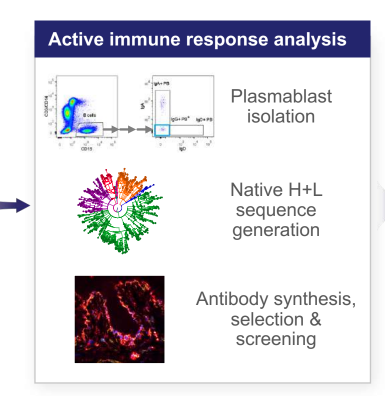
Analyses of plasmablasts generated in cancer patients indicate that these patients have an antigen-driven B cell response similar to those driven by antigens in infectious disease or autoimmunity²

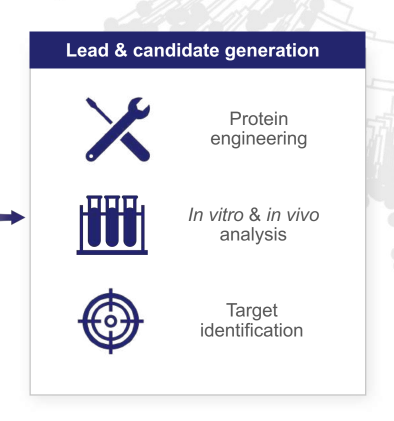
1. Petitprez F, et al. Nature. 2020;577:556-560. 2. DeFalco J, et al. Clin Immunol. 2018;187:37-45.



Platform Provides Robust Industrialization Capabilities



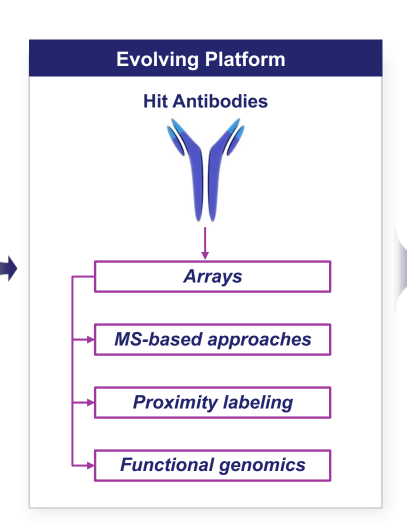












Accelerating Output

Array screening

- Initial step
- 100's of antibodies per year
- > 25% of input antibodies positive

Targets confirmed in 2020

13 confirmed from 75 array positives

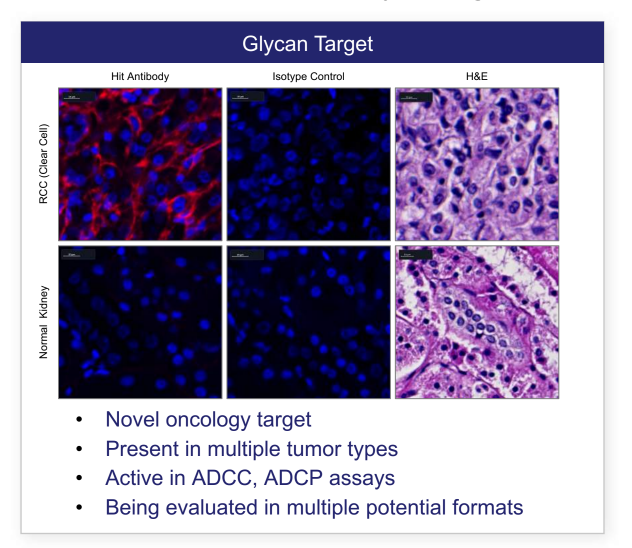
Targets ID'ed in multiple classes

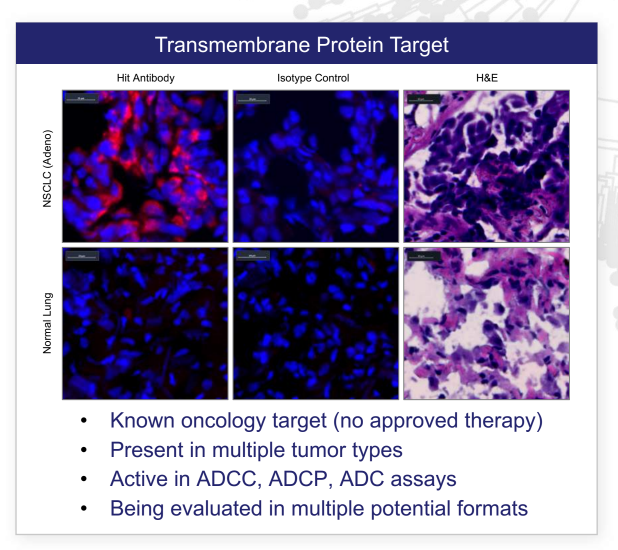
- Transmembrane proteins
- Glycans
- RNA-binding proteins
- Et al.

MS, mass spectrometry.

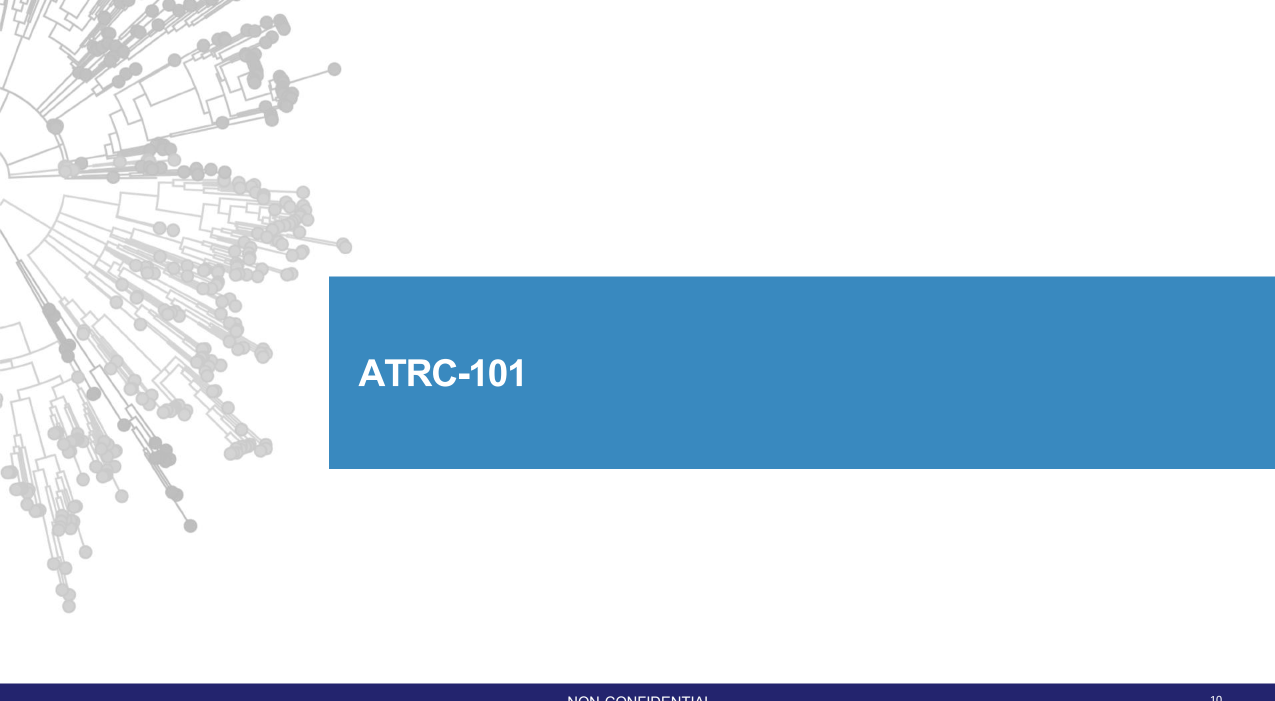


Examples of Antibody-Target Pairs





ADCC, antibody–dependent cellular cytotoxicity; ADCP, Antibody-Dependent Cellular Phagocytosis; ADC, antibody–drug conjugate.

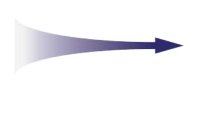


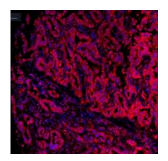


ATRC-101: A New Way to Target Cancer

Engineered version of a patient antibody discovered via the Atreca platform







Lung adenocarcinoma patient with active anti-tumor immune response



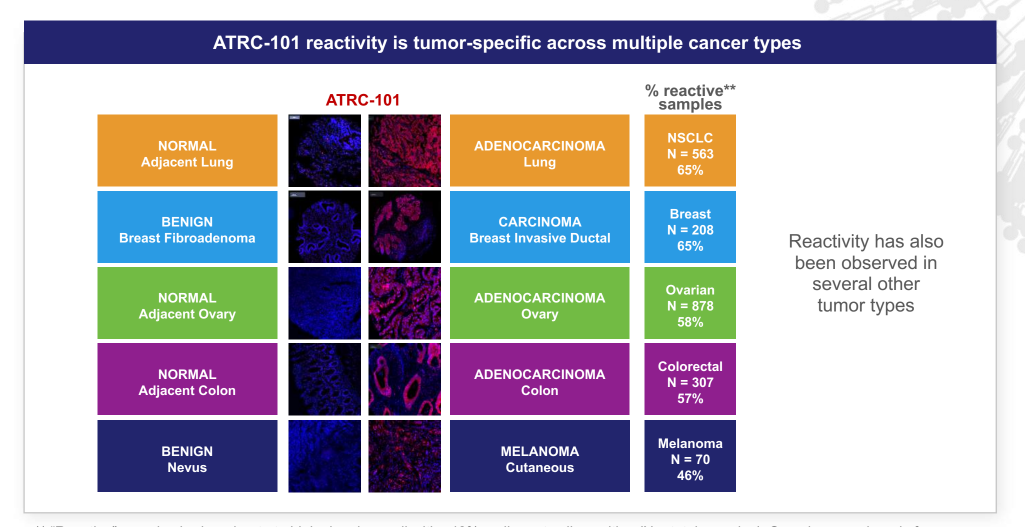
ATRC-101 binds its target in multiple tumor types from different patients

- First-in-class program
 - Novel target
 - Novel MOA
- Phase 1b trial in dose escalation stage enrolling patients with solid tumors
 - NSCLC
 - Breast
 - Ovarian
 - Colorectal
 - Acral melanoma
- Plans for combination trials with checkpoint inhibitors and with chemotherapy

MOA, mechanism of action; NSCLC, non-small cell lung cancer.



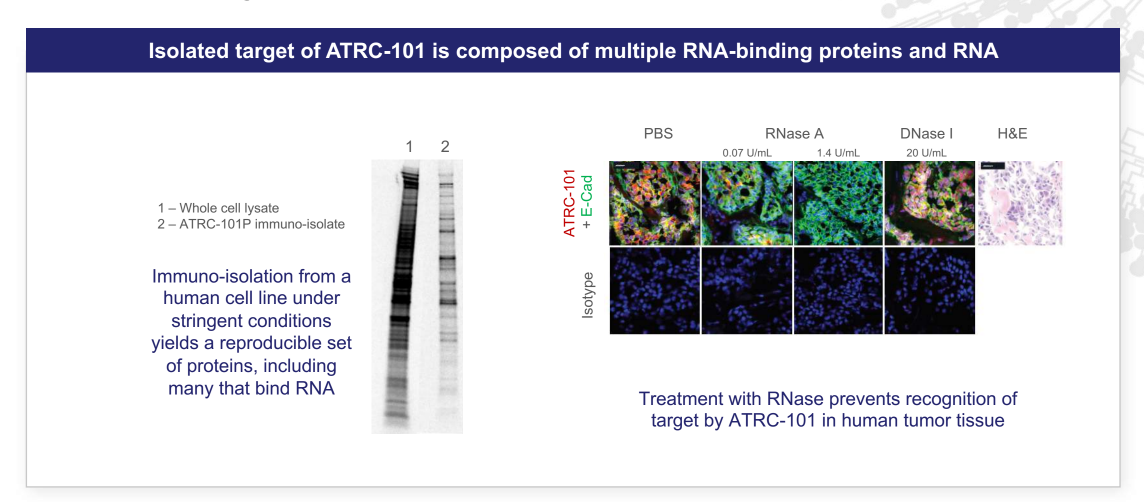
ATRC-101 Has Potential to Treat Large Groups of Patients



^{** &}quot;Reactive" samples had moderate to high signal overall with ≥40% malignant cells positive (N = total samples). Samples were largely from treatment-naïve patients. Percentages based on samples from all subtypes within solid tumor type



ATRC-101 Targets a Ribonucleoprotein Complex



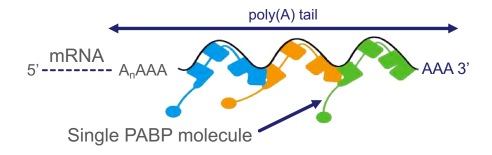
E-Cad, E-cadherin; H&E, hematoxylin and eosin; PBS, phosphate-buffered saline.

ATRC-101 Binds an RNP Complex with Polyadenylate-Binding Protein (PABP) Family Members



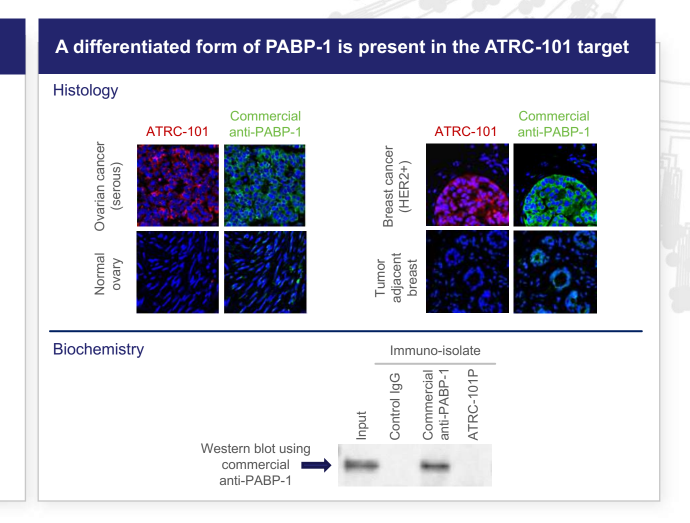
PABP-1 bound to mRNA forms an abundant complex

Polyadenylate-binding protein (*e.g.*, PABP-1) bound to mRNA¹



PABP-1 is a highly abundant protein in normal cells that binds to almost all mRNAs and plays a vital role in mRNA biology via facilitating protein—protein interactions^{2,3}

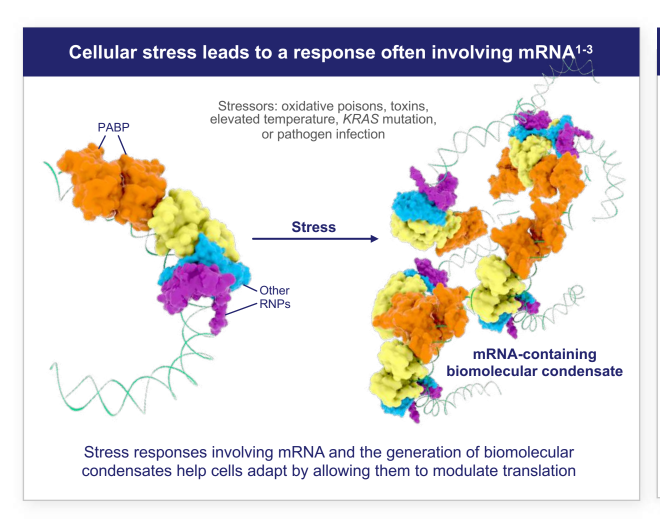
We believe that the key property of PABP-1 important for ATRC-101 activity is its ability to bind almost all mRNA species



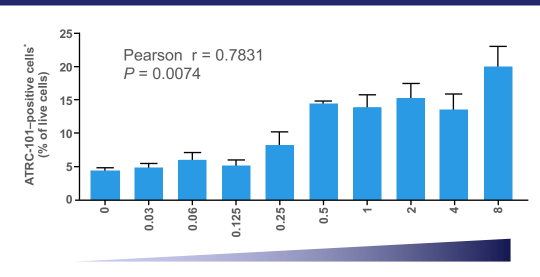
1. Schafer IB, et al. Cell. 2019;177:1619-1631. 2. Goss DJ, et al. WIREs RNA. 2013;4:167-179. 3. Gorlach M, et al. Exp Cell Res. 1994;211:400-407.



Stress Induces the Target of ATRC-101 in Tumor Cells



Stress induces the target of ATRC-101



NaAsO₂ concentration [mM]

Stress induction of the target of ATRC-101 together with the biochemical properties and composition of the immuno-isolated target indicate that the target RNP complex has the hallmarks of a biomolecular condensate

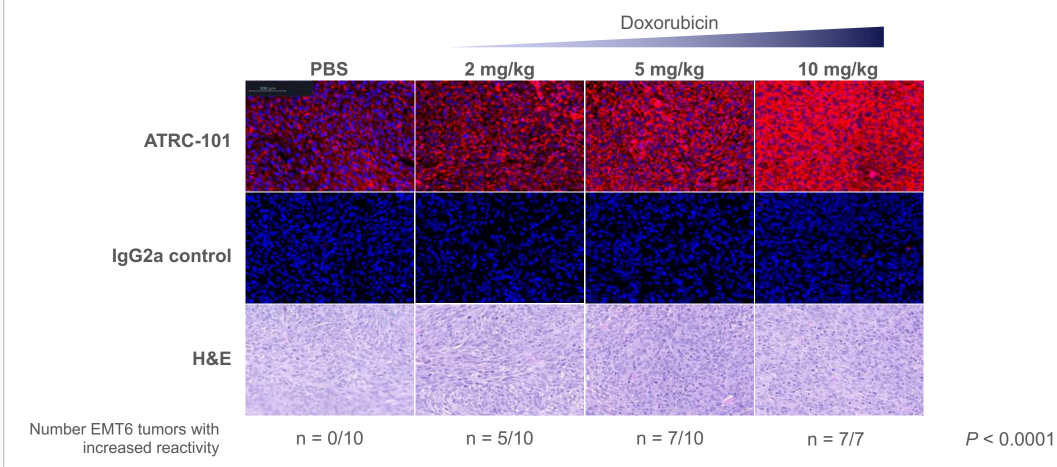
* Error bars based on the standard error of technical replicates

G3BP, Ras-GAP SH3 domain binding protein; mRNA, messenger RNA; NaAsO₂, sodium arsenite; PABP, polyadenylate-binding protein; RNP, ribonucleoprotein. 1. Tourriere H, et al. *J Cell Biol.* 2003;160:823-831. 2. Protter DSW, et al. *Trends Cell Biol.* 2016;26:668-679. 3. Guillen-Boixet, J, et al. *Cell.* 2020;181:346-361.

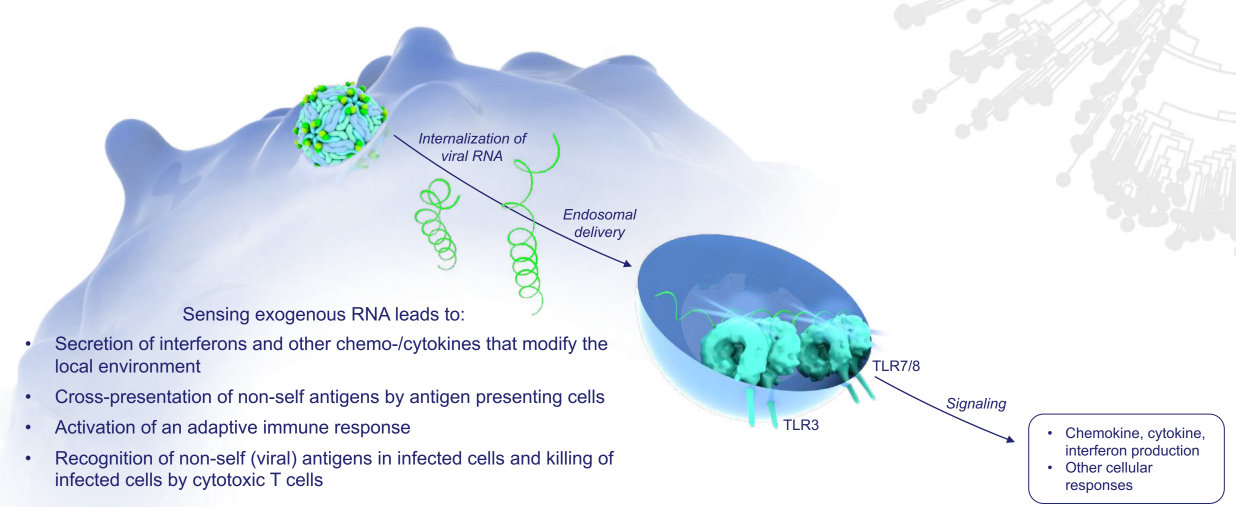


Chemotherapy Induces Target of ATRC-101 in vivo

Doxorubicin induces the target of ATRC-101 at dose levels that have limited effect on tumor growth



Detection of Exogenous RNA by Myeloid Cells is Important in Immune Responses Against Viral Infection



TLR, Toll-like receptor.

Boehme KW, et al. J Virol. 2004;78:7867-7873.

RNP Complexes are Antigens that Drive Tissue-Destructive Immune Responses in Autoimmune Disease



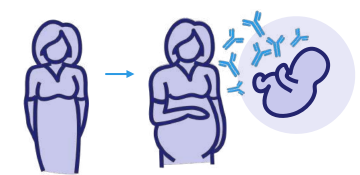
Neonatal lupus as an example of immune response initiated by an antibody–RNP complex in humans¹

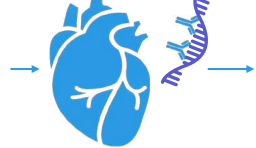
Mother with autoantibodies against RNP Ro60

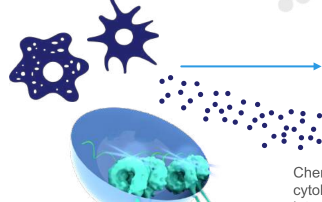
Anti-Ro antibodies pass to fetus during gestation

Antibodies recognize target RNP external to fetal cardiac cells RNA from complex presents to TLRs in endosomes in innate immune cells

Immune-mediated reaction against fetal heart tissue







TLR3

TLR7/8

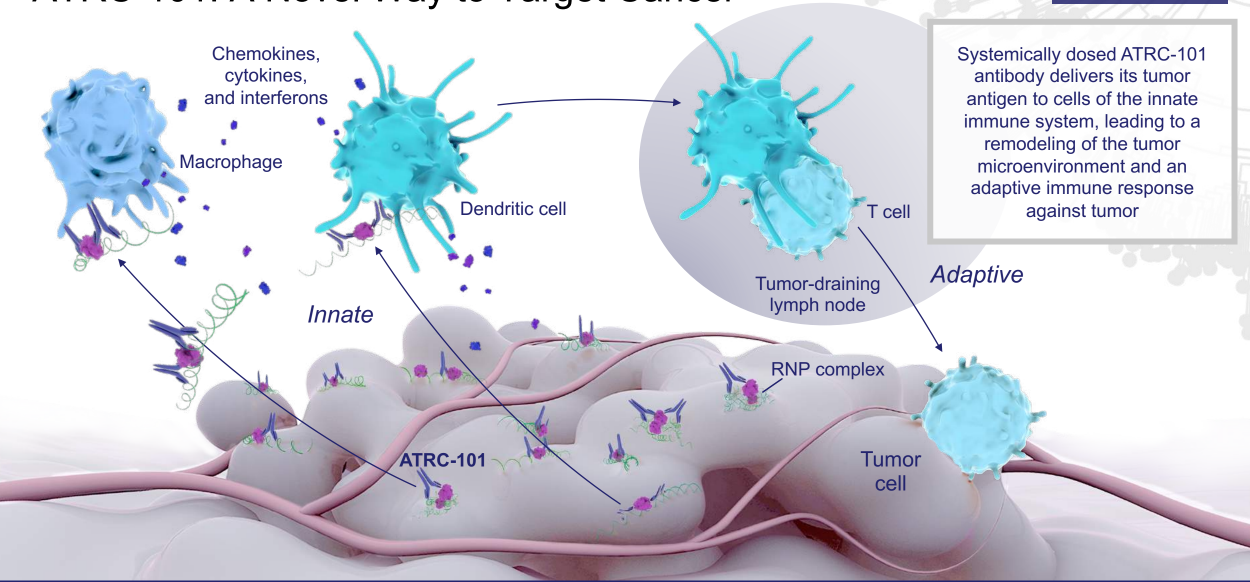
Chemokines, cytokines, interferon produced upon TLR activation

Other examples of RNP-driven immune responses in autoimmunity

- Sjögren's syndrome²
- Mixed connective tissue disease³
- Paraneoplastic syndromes⁴
- 1. Ambrosi A, et al. Arthritis Res Ther. 2012;14:208. 2. Routsias JG, et al. Eur J Clin Invest. 2010;40:1026-1036.
- 3. Agris PF, et al. *Immunol Commun*. 1984;13:137-149. 4. Darnell RB, et al. *N Engl J Med*. 2003;349:1543-1554.



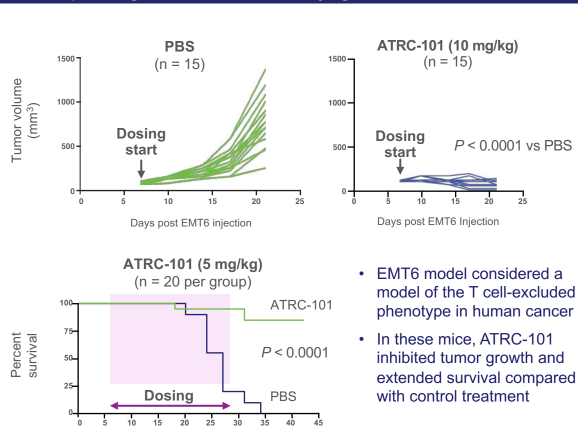
ATRC-101: A Novel Way to Target Cancer



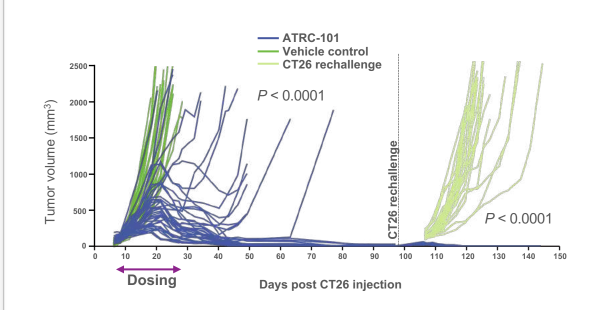
ATRC-101 Exhibits Potent Single-Agent Activity in Mouse Models of Cancer



ATRC-101 inhibits tumor growth and prolongs survival in EMT6 syngeneic tumor model



ATRC-101 inhibits tumor growth and leads to immune memory in CT26 syngeneic model



Large tumors can be eradicated in this model by continued dosing with ATRC-101

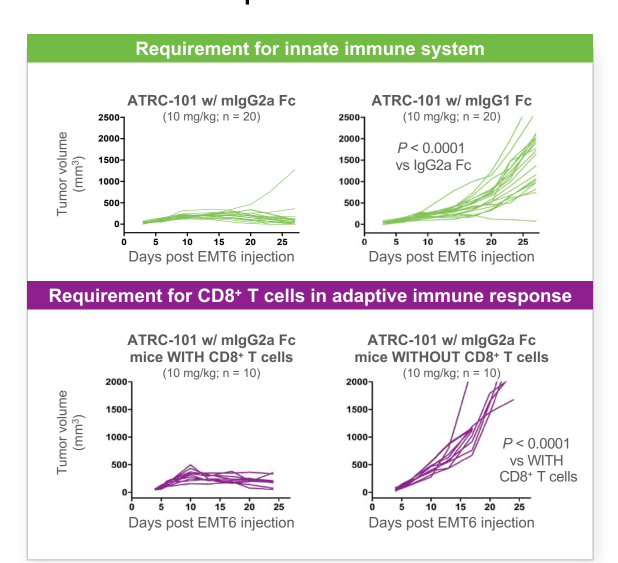
Immune memory prevents re-establishment of tumors after tumor clearance by a second CT26 injection (also observed in EMT6 model)

PBS, phosphate buffered saline.

Days post EMT6 injection

ATRC-101 Activity Requires both Innate and Adaptive Immune Responses



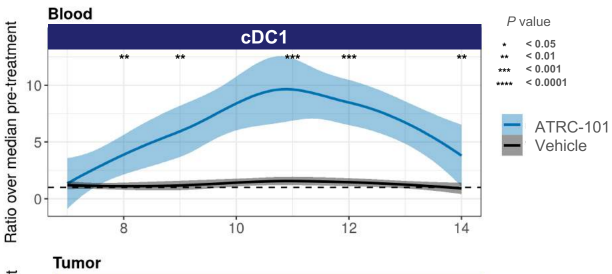


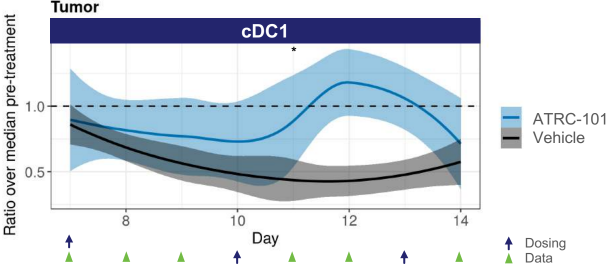
- NK cells or complement-dependent cytotoxicity alone cannot drive activity, as activity is lost in nu / nu mice
- Overall, these and other data indicate that activity in vivo requires:
 - ATRC-101 Fc to bind to FcRs on innate immune (likely myeloid) cells
 - Induction of cytotoxic CD8⁺ T cell response

FcR, Fc receptor; NK, natural killer.

ATRC-101 Changes the Immune Cell Profile of the Tumor Microenvironment and Blood in Animal Models





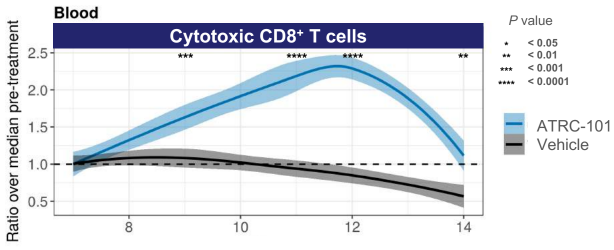


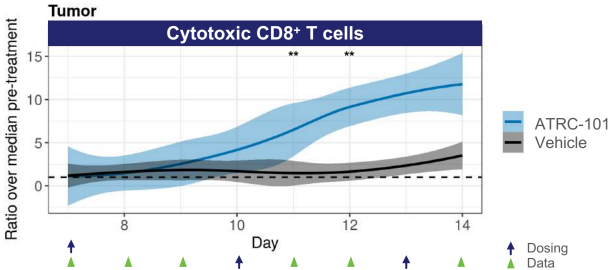
- cDC1 dendritic cells: Myeloid cell type that transports antigens to lymph nodes and cross-presents those antigens in class I MHC, leading to activation of cytotoxic T cells
- Effects of ATRC-101 on number of cDC1s in blood are almost immediate (within 24 hours), consistent with their activation in tumor and trafficking to lymph nodes

cDC1, conventional dendritic cell subtype 1; MHC, major histocompatibility complex.

ATRC-101 Changes the Immune Cell Profile of the Tumor Microenvironment and Blood in Animal Models





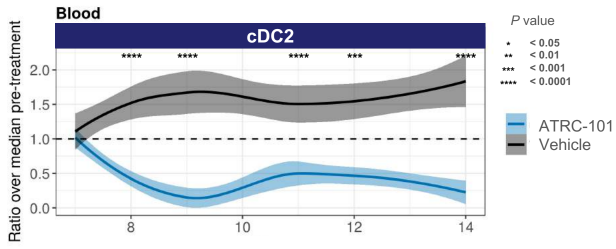


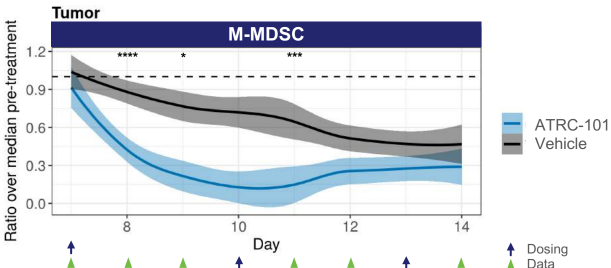
- Cytotoxic CD8⁺ T cells also start increasing in blood with only a slight delay relative to cDC1 cells
- CD8⁺ T cells then start appearing in the tumor in significant numbers after a delay, consistent with their activation in and trafficking from lymph nodes

ATRC-101 Changes the Immune Cell Profile of the Tumor Microenvironment and Blood in Animal Models



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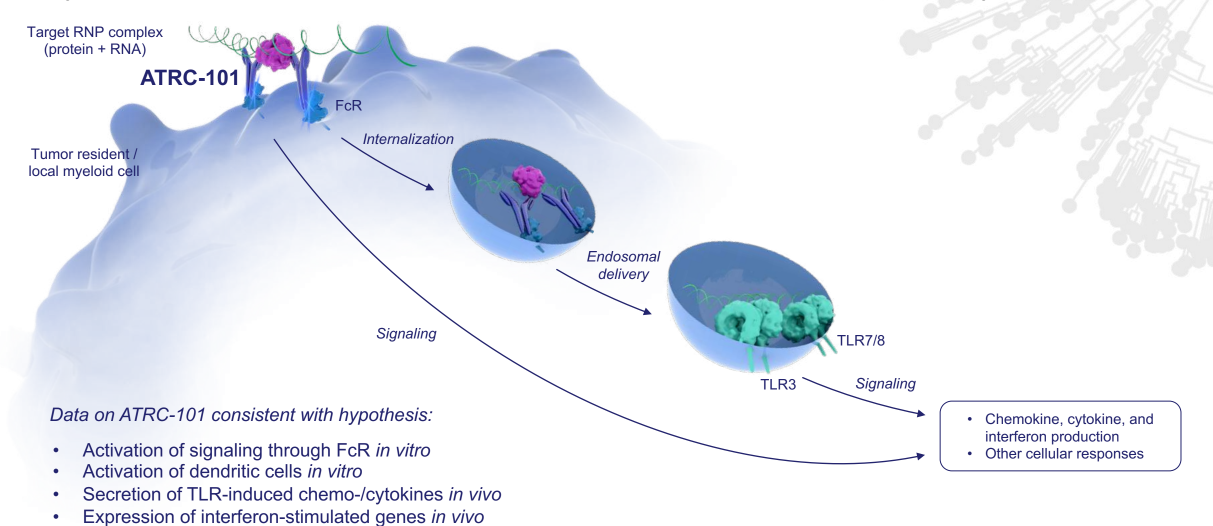


- Contrasting with cDC1 cells, numbers of cDC2 dendritic cells in the blood decrease almost immediately with ATRC-101 dosing
- Within the tumor, numbers of immune-suppressive M-MDSC cells also drop almost immediately with ATRC-101 dosing

ATRC-101 treatment also induces macrophage polarization toward the M1 and away from the M2 phenotype

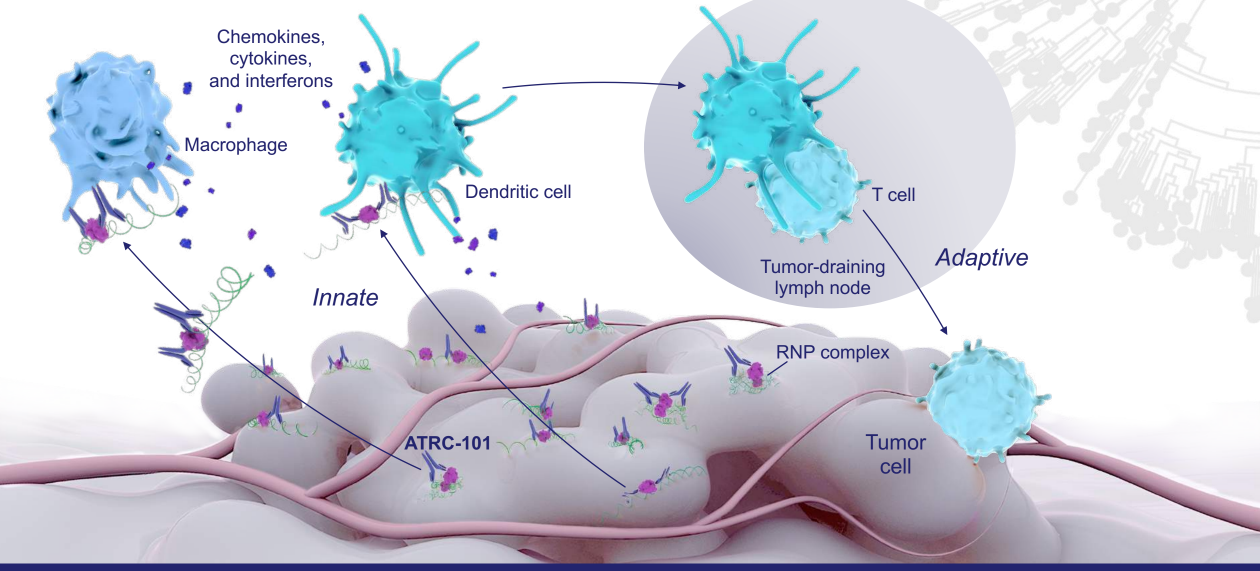
cDC2, conventional dendritic cell subtype 2; M-MDSC, monocytic myeloid-derived suppressor cell; TME, tumor microenvironment.

Hypothesis: Dual FcR and TLR Activation Delivers Activity



ATRC-101 Engages an RNP-Driver Antigen that Elicits Both Innate and Adaptive Immune Responses

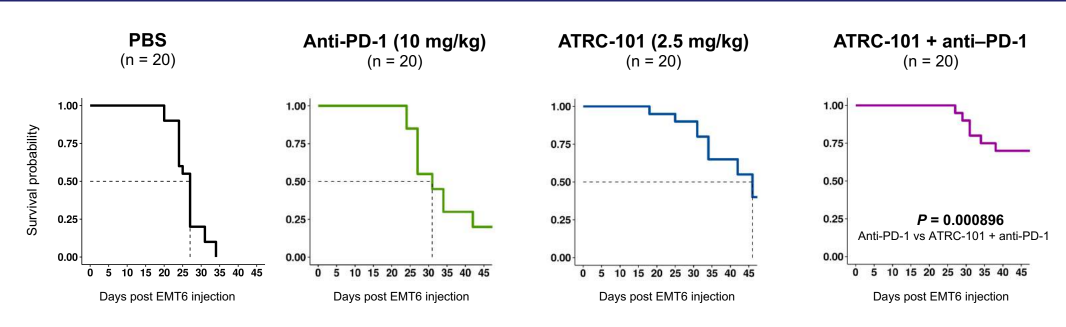




ATRC-101 Facilitated Activity of Checkpoint Inhibitors and other T Cell Focused Therapeutics in an Animal Model



ATRC-101 facilitates anti-PD-1 activity in a model of the T cell-excluded phenotype



Anti-PD-1: Dosing 2x per week x 2 weeks (last dose Day 21). ATRC-101 antibody: Dosing 2x per week x 3.5 weeks (last dose Day 28).

By engaging the innate immune system to modify the tumor microenvironment and drive an adaptive immune response involving T cells, ATRC-101 may lead to greater activity for agents that target T cells

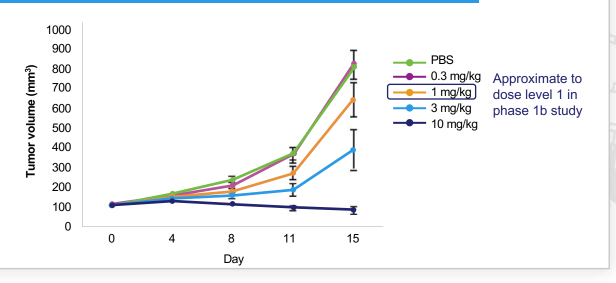
ATRC-101 Possesses Dose-Dependent Activity in Preclinical Models with No Substantial Safety Concerns



Dose-dependent tumor growth inhibition and activity

Phase 1b dosing

- Correlation between dose and anti-tumor activity demonstrated in preclinical studies
- Starting dose in the phase 1b trial (0.3 mg/kg) approximates the 1 mg/kg dose evaluated in the EMT6 mouse model



Safety studies summary

Normal tissue binding

 No signal of toxicological significance observed across a wide range of normal human tissues in a GLP tissue cross-reactivity study

In vivo safety assessments

- Four repeat doses over 4 weeks of up to 100 mg/kg in NHPs were well tolerated and no definitive safety signals were observed
- No definitive safety signals observed in repeat dose safety studies in normal and tumor-bearing mice (EMT6)

GLP, good laboratory practice; NHP, nonhuman primate.



A Phase 1b Trial was Initiated in Early 2020

OBJECTIVES

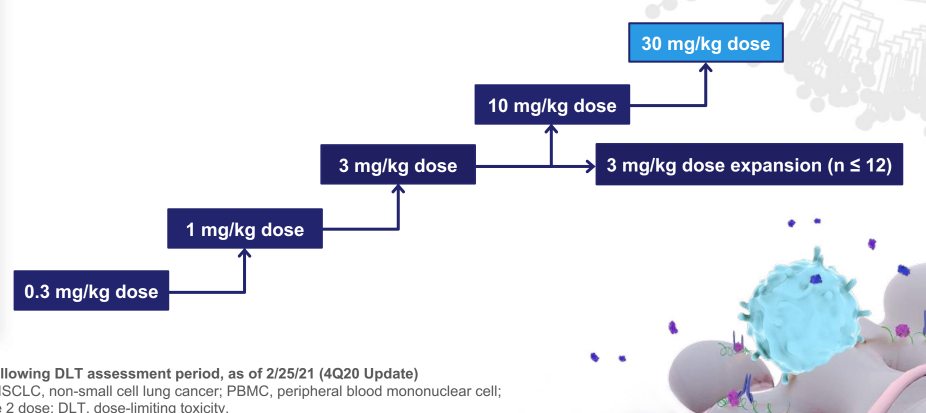
Characterize safety

- Determine MTD or RP2D
- Analyze target expression retrospectively
- Measure initial clinical activity

Characterize tumor lymphocyte infiltration and other potential biomarkers of activity in tumors, plasma, and PBMCs

MONOTHERAPY ARM

- Open-label, dose-escalation, adaptive 3+3 design
 - Backfill of 3 additional patients permitted at any dose level
- Dosing cycle: IV infusion q21d
- Enrolling patients with advanced solid tumors that demonstrated >50% reactivity to ATRC-101 in preclinical studies, including:
 - Ovarian
- Breast
- **NSCLC**
- Acral
- Colorectal
- melanoma



Enrollment in 30mg/kg dose cohort planned following DLT assessment period, as of 2/25/21 (4Q20 Update)

IV, intravenous; MTD, maximum tolerated dose; NSCLC, non-small cell lung cancer; PBMC, peripheral blood mononuclear cell; q21d, every 21 days; RP2D, recommended phase 2 dose; DLT, dose-limiting toxicity.





Monotherapy (enrolling)

Rationale

Monotherapy activity in preclinical models

Trial stages*

- Dose-escalation/expansion to characterize safety and identify RP2D
 - Eligibility multiple tumor types defined by target expression
- Efficacy expansion cohorts (single indication or biomarker defined)

Checkpoint inhibitor combination

Rationale

- Supported by MOA
- Preclinical data suggestive of synergy

Trial stages*

- Dose escalation with fixed dose of checkpoint inhibitor
- Efficacy expansion/phase 2

Chemotherapy combination

Rationale

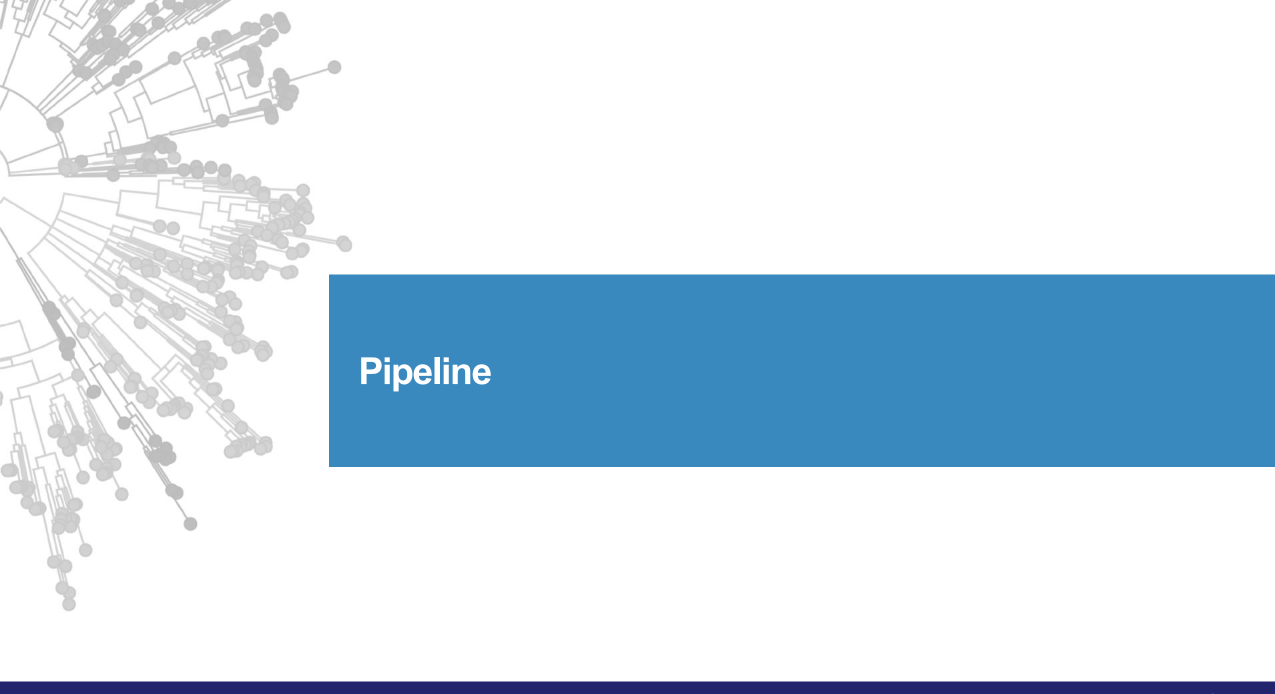
- Chemo may increase target expression
- Chemo may promote antigen release
- Independent pathways to cell killing
- Precedence of combining chemotherapy with tumor-targeting antibodies (e.g., trastuzumab plus paclitaxel)
- Opportunity to introduce earlier in treatment course

Trial stages*

 Phase 2 with safety run-in at dose level RP2D-1

Chemo, chemotherapy; FDA, United States Food and Drug Administration; MOA, mechanism of action; RP2D, recommended phase 2 dose.

^{*} Trial stages and study designs are subject to FDA agreement and emerging data.



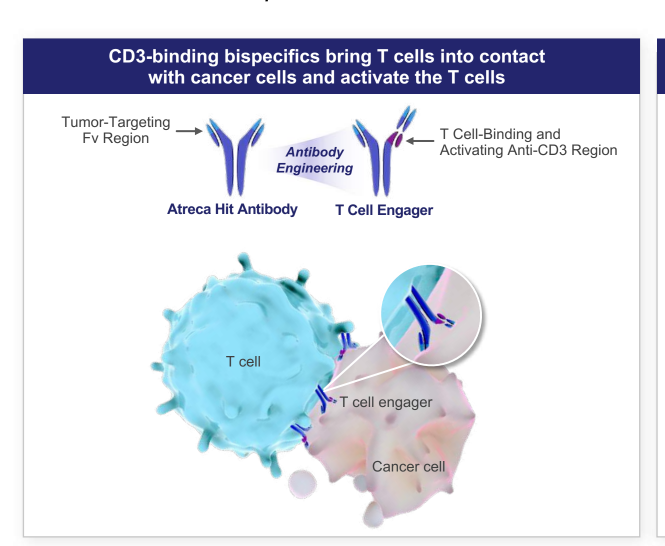
Pipeline

| ONCOLOGY | | Asset (Target) | MOA | Discovery / Preclinical | Phase 1 | Phase 2 | Collaborators |
|---|--|------------------------------|--|----------------------------|---------|---|----------------------------|
| Activating Fc | | ATRC-101 (Novel RNP Complex) | Driver Antigen Engagement | | | | ATRECA |
| Fc + binding domain | | Multiple | T Cell Engagement | | | | Xencor |
| | | Multiple | Multiple (e.g., NK Cell-Targeted and Others) | | | | ATRECA |
| Fc + small molecule | | Multiple | ADC (Cytotoxic) | | | 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | + undisclosed |
| | | Multiple | Immunostimulation | | | | + undisclosed |
| COVID-19 | | | | | | | |
| Alliance to discover, develop, and manufacture therapeutic antibodies | | Multiple | Targeting SARS-CoV-2 | | | | ATRECA SIGNOSTANCE BEIGENE |

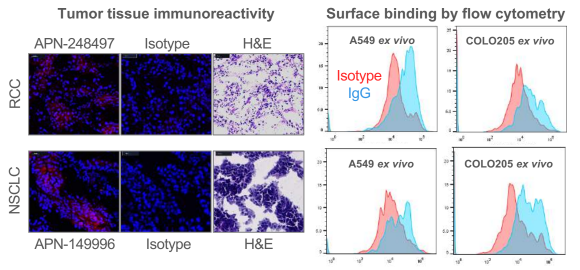
ADC, antibody–drug conjugate; MOA, mechanism of action; NK, natural killer.

T Cell Engagers Xencor Partnership





Atreca antibodies being advanced as T cell engagers have been characterized *in vitro*



- Atreca antibodies have also been characterized for:
 - Reactivity to other tumor types and normal tissues
 - Expression, thermal stability, and polyspecificity in multiple Xencor bispecific formats
 - T cell-dependent cellular cytotoxicity in bispecific format

CD3, cluster of differentiation 3; H&E, hematoxylin and eosin; IgG, immunoglobulin; NSCLC, non-small cell lung cancer; RCC, renal cell carcinoma.

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Collaborating with Xencor to Discover and Develop Novel T Cell-Engaging Bispecific Antibodies



- Atreca will provide antibodies against novel targets from which Xencor will engineer XmAb bispecific antibodies that bind to the CD3 receptor on T cells
- Up to two joint programs will be mutually selected for further development and commercialization with 50/50 cost and profit sharing
 - Each company will lead development, regulatory, and commercialization activities for one of the joint programs
 - Atreca to lead the first joint program
- Each partner may pursue up to two programs independently with royalties payable on net sales; **Xencor** to select and lead the first independent program
- Work began in 2019 under a material transfer agreement to accelerate the collaboration
- **Xencor** is a leader in generating **CD3-binding bispecific T cell engagers** from initial antibody engineering and manufacturing through clinical development; advantages of the platform relevant to **Atreca** include:
 - Bispecific Fc domain technology that retains full-length antibody properties in a bispecific antibody format
 - Ability to tune the potency of T cell killing in a plug-and-play manner



Alliance to Discover, Develop, and Manufacture Potential Antibodies Targeting SARS-CoV-2 to Treat COVID-19





- Access to COVID-19 patient samples
- Discovery platform has a track record of generating potent, neutralizing antibodies in infectious disease
- Focus on plasmablast B cells may lead to antibodies against epitopes missed by bait-based approaches focused on spike protein



- IgM and IgA antibodies produce better binding, cross-reactivity, neutralization, and mucosal transport vs traditional IgG antibodies
- Platform enables the rapid development and production of engineered therapeutics



 1,100-person global development and regulatory team across China, the United States, Europe, and Australia

- Alliance announced in April 2020
 - Alliance will leverage the differentiated technology, expertise, and infrastructure of each party
 - Due to urgency of the pandemic, parties began work immediately and will finalize financial details and other terms in the future
- Clinical candidate may be ready for human testing in 1H2021



Key Milestones and Financial Overview



Anticipated Milestones and Financial/IP Overview

Milestones

2020

- ✓ Initiate Phase 1b trial of ATRC-101
- ✓ Potential strategic drug discovery partnership

2021

Ongoing phase 1b data collection and reporting

Initiate study of ATRC-101 plus anti-PD-1

Initiate study of ATRC-101 plus chemotherapy

2022

Target IND filing for second product candidate

Financial Overview

- \$125M equity financing completed in July 2020
- Current capital expected to be adequate to fund operations into 1H23
- Cash, cash equivalents & investments of \$240.1M as of December 31, 2020

Intellectual Property

- Patents issued in multiple jurisdictions covering key aspects of Atreca technologies and platform
- Patent applications covering compositions of matter and methods of use for ATRC-101 and related antibodies filed internationally

Company Highlights





Differentiated Discovery Approach

- First-mover advantages in accessing a potentially large and underexploited target space via interrogation of the human active anti-tumor immune response
- Delivers novel antibodies binding to targets otherwise unlikely discoverable by traditional approaches
- Scalable and industrialized platform

Large Opportunities

- Approach leads to antibodies that bind to "public" tumor targets
- Potential treatments for large patient populations across multiple tumor types

Lead Candidate: ATRC-101

- Monoclonal antibody with a novel mechanism of action and target
- Demonstrated potent single-agent anti-tumor activity in multiple preclinical solid tumor models
- Dosed First Patient in Phase 1b trial in early 2020, initial summary data expected in 1H2021
- Combination studies with checkpoint inhibitor and chemotherapy planned for 2021

Pipeline Expansion

- Growing hit library of >2,000 human antibodies that bind to non-autologous tumor tissue preferentially
- Collaborating with Xencor to develop T cell-engaging antibodies
- Potential for additional product candidates in oncology with distinct mechanisms of action
- Collaborating with IGM Biosciences and BeiGene to develop antibody targeting SARS-CoV-2