UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN PRIVATE ISSUER PURSUANT TO RULE 13a-16 OR 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

FOR THE MONTH OF JUNE 2022

COMMISSION FILE NUMBER 001-39081

BioNTech SE

(Translation of registrant's name into English)

An der Goldgrube 12
D-55131 Mainz
Germany
+49 6131-9084-0
(Address of principal executive offices)

Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F: Form 20-F \boxtimes Form 40-F \square
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1): \Box
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7): \Box

DOCUMENTS INCLUDED AS PART OF THIS FORM 6-K

On June 29, 2022, BioNTech SE (the "Company") hosted the first edition of the Company's Innovation Series. This virtual event provided an update on BioNTech's clinical progress pipeline and provided other information on scientific and technology innovation from its proprietary research engine. The presentation are attached as Exhibits 99.1.	across its

SIGNATURE

Pursuant to the requirements of the Exchange Act, the registrant has duly caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

BioNTech SE

By: /s/ Dr. Sierk Poetting

Name: Dr. Sierk Poetting Title: Chief Operating Officer

Date: June 29, 2022

EXHIBIT INDEX

<u>Exhibit</u> <u>Description of Exhibit</u>

99.1 <u>Innovation Day 2022 Presentation</u>



This slide presentation includes forward-looking statements

This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, as amended, including, but not limited to, statements concerning: the future commercial demand and medical need for initial or booster doses of a COVID-19 vaccine; competition from other COVID-19 vaccines or related to our other product candidates, including those with different manufacturing and distribution constraints, on the basis of, among other things, efficacy, cost, convenience of storage and distribution, breadth of approved use, side-effect profile and durability of immune responses; the rate and degree of market acceptance of our COVID-19 vaccine and, if approved, our investigational medicines; the initiation, thing, progress, and results of our research and development programs and our current and future preclinical studies and clinical trials, including statements regarding the timing of initiation and completion of studies or trials and related preparatory work, the period during which the results of the trials will become available and our research and development programs; the timing of and our ability to obtain and maintain regulatory approval for our product candidates; our collaboration with Pfizer to develop and market a COVID-19 vaccine (including a potential booster dose of a variation of BNT162b2 baving a modified mRNAs equence); the ability of BNT162b2 to prevent COVID-19 caused by emerging vinus variants; our ability to identify research opportunities and discover and develop investigational medicines; the ability and willingness of our third-party collaborators to continue research and development and investigational medicines; the impact of the COVID-19 vaccine and other products and product candidates developed or manufactured by us; our ability to identify research and development and investigational medicines; the impact of the COVID-19 vaccine and other products and product candidates eveloped or manufactured by us; our ability to the covernment of the



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Safety information

COMIRNATY® ▼ (the Pfizer-BioNTech COVID-19 vaccine) has been granted conditional marketing authorization (CMA) by the European Commission to prevent coronavirus disease 2019 (COVID-19) in people from 5 years of age. The vaccine is administered as a 2-dose series, 3 weeks apart. In addition, the CMA has been expanded to include a booster dose (third dose) at least 6 months after the second dose in individuals 1 years of age and older. For immunocompromise individuals, the third dose may be given at least 28 days after the second dose. The European Medicines Agency's (EMA's) human medicines committee (CHMP) has completed its rigorous evaluation of COMIRNATY®, concluding by consensus that sufficiently robust data on the quality, safety and efficacy of the vaccine are now available.

- Events of anaphylaxis have been reported. Appropriate medical treatment and supervision should always be readily available in case of an anaphylactic reaction following the administration of the vaccine.

 Very rare cases of myocarditis and pericarditis have been observed following vaccination with Comirnaty. These cases have primarily occurred within 14 days following vaccination, more often after the second vaccination, and more often in younger men. Available data suggest that the course of myocarditis and pericarditis following vaccination is not different from myocarditis or pericarditis of pericarditis following vaccination is not different from myocarditis or pericarditis or pericarditis following vaccination is not different from myocarditis or pericarditis or pericarditis following vaccination is pericarditis or pericarditis or pericarditis following vaccination is pericarditis or pericarditis o

The black equilateral triangle \blacksquare denotes that additional monitoring is required to capture any adverse reactions. This will allow quick identification of new safety information. Individuals can help by reporting any side effects they may get. Side effects can be reported to EudraVigilance or directly to BioNTech using email medinto@biontech.de, telephone +49 6131 9084 0, or via the website www.biontech.de



Safety information

AUTHORIZED USE IN THE U.S.

COMIRNATY* (COVID-19 vaccine, mRNA) is an FDA-approved COVID-19 vaccine for active immunization to prevent coronavirus disease 2019 (COVID-19) caused by severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) in individuals 15 years of age and older. It is also authorized under EUA to provide a 3-dose primary series to individuals 5 years of age. 2-dose primary series to individuals 5 years of age and older who have been determined to have certain kinds of immunocompromise, a single booster dose to individuals 2 years of age and older who have completed a primary series with Plizer-BoNTech COVID-19 vaccine or COMIRNATY* a single booster dose to individuals 18 years of age and older who have completed a primary series with Plizer-BoNTech COVID-19 vaccine or COMIRNATY* a single booster dose to individuals 18 years of age and older who have completed a first booster dose of to individuals 18 years of age and older who have been determined to have certain kinds of immunocompromise and who have received a first booster dose of any authorized COVID-19 vaccine; and a second booster dose to individuals 12 years of age and older who have been determined to have certain kinds of immunocompromise and who have received a first booster dose of any authorized COVID-19 vaccine; and a second booster dose to individuals 12 years of age and older who have been determined to have certain kinds of immunocompromise and who have received a first booster dose of any authorized COVID-19 vaccine; and a second booster dose to individuals 19 years of age and older who have been determined to have certain kinds of immunocompromise and who have received a first booster dose of any authorized COVID-19 vaccine; and a second booster dose to individuals 19 years of age and older who have been determined to have certain kinds of immunocompromise and who have received a first booster dose of any authorized COVID-19 vaccine; and a second booster dose of any authorized COVID-19 vaccine; and a second booster dose of

MPORTANT SAFETY INFORMATION
Individuals should not get the vaccine if they:

1 had a severe allergic reaction to any ingredient of this vaccine
Individuals information after a previous dose of this vaccine
Individuals and a severe allergic reaction to any ingredient of this vaccine
Individuals and tell the vaccination provider about all of their medical conditions, including if they:

1 have any altergies
1 have a proparation of the heart muscle) or pericardits (inflammation of the lining outside the heart)
1 have a laver
1 have a laver a laver a laver a laver a laver
1 have a laver a laver a laver a laver a laver
1 have a laver a Pfizer BIONTECH

Agenda

Ugur's welcome

The BioNTech approach to innovation

- Target discovery and characterization Multi-platform innovation engine Digital & AI/ML Manufacturing and automation

New frontiers in infectious diseases

An introduction to the oncology pipeline

mRNA cancer vaccines

Protein therapeutics

Extending cell therapy to solid tumors

RiboCytokines

Closing remarks

Meeting close







Ugur's welcome

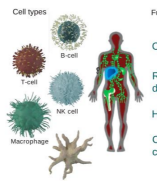
The human immune system plays a central role in >80% of human diseases

Hundreds of billion cells

Impacts the function of every organ system in the body

Ability to kill targeted cells or pathogens with high precision

Potential for long-term memory



Function

Cell migration

Removal of diseased cells

Healing

Cell-cell communication

Diseases

Cancer

Infectious diseases

Autoimmune diseases

Cardiovascular disease

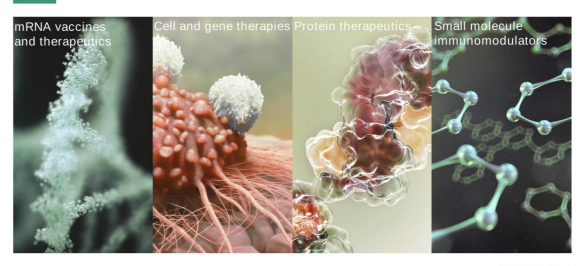
Neurodegenerative diseases

Inflammatory diseases



-

The tools we have developed for cancer will enable us to treat many diseases



BIONTECH

Taking mRNA from vision to reality



First ever approved mRNA therapy¹

Fastest pharma product development and launch

- ~ 3.4 bn doses administered2
- ~ 2 bn to low- and middle-income countries3
- > 1 bn individuals vaccinated2
- > 175 countries / regions reached

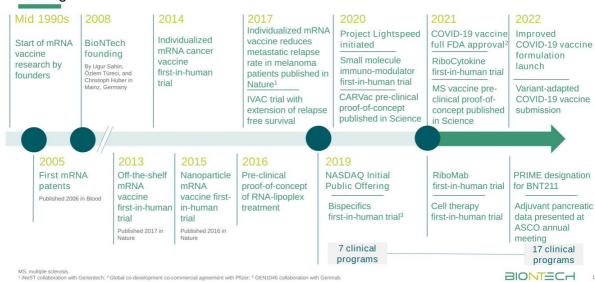
Millions of cases of severe illness or death likely averted⁴

Trillions of dollars of global economic impact⁵

Authorized or approved for emergency use or temporary use or granted marketing authorization in over 100 countries and regions worldwide, April 2022; As of end April 2022; ³ By end of 2022; ⁴ Enic C. Schneider et al., The U.S. COVID-19 Vaccination Program at One 1, How Many Deaths and Hospitalizations Were Avertic Commonwealth Enit of Deaths of 2013; 19 European Country for Expension and Country 1. Strick 19 European Country 1, 19 European Country 1,



Strong momentum built on two decades of innovation



BioNTech today



Discovery powerhouse

>1,000 research and development professionals IP portfolio with >200 patent families >300 publications including >100 in leading peer reviewed journals



Diversified pipeline across 4 drug classes

21 clinical trials

17 product candidates in clinical development



Global organization on 3 continents

>3,300 employees >60 nationalities

Presence in Europe, United States and Asia



Diversified GMP manufacturing infrastructure

2 state-of-the-art cGMP cell therapy sites Global commercial scale mRNA production Initial commercial team in Germany



Strong shareholder base, fortress balance sheet

>€18bn in cash equivalents and trade receivables as end of Q1 22







Pfizer, Gennentech, Genmab, Regeneron, Fosun, Sanofi, Crescendo, Medigene, InstaDeep, TRON, BMGF, UPenn and multiple not-for-profit organizations



By 2030, we aim to be a multi-product global biotechnology leader, aspiring to address the world's most pressing health challenges with pioneering, disruptive technologies delivered at scale

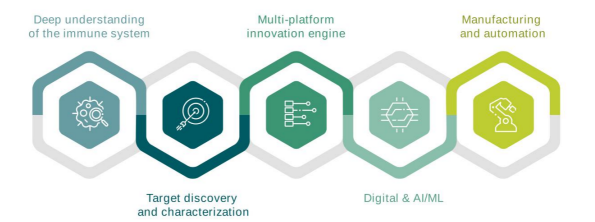
BIONTECH

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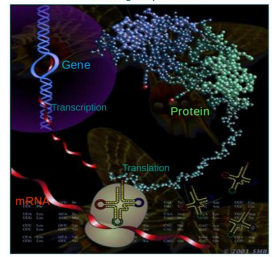
Focused on five innovation pillars



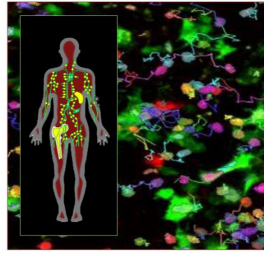
BIONTECH 14



mRNA – involved essentially in all biological processes



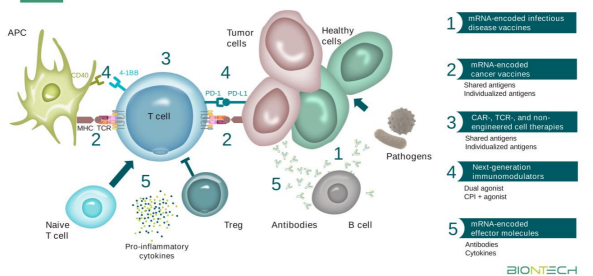
The immune system – body-wide control of physiological and pathological mechanisms







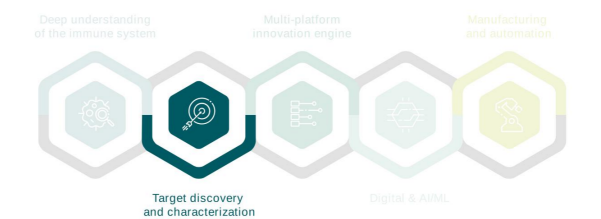
Understanding and exploiting immunological mechanisms



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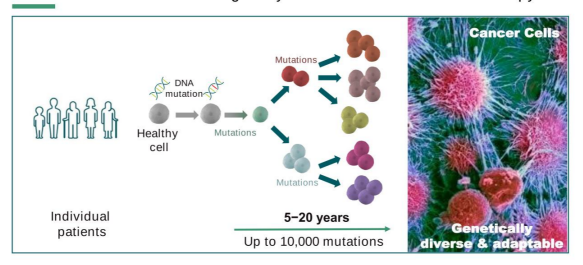
Focused on five innovation pillars



BIONTECH 17



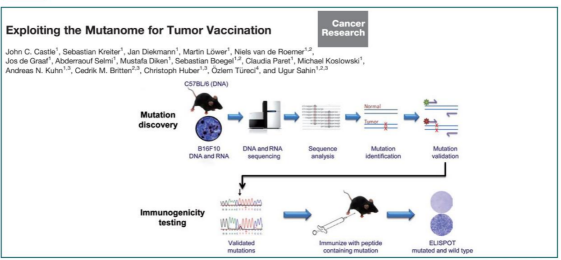
Mutation-based cancer heterogeneity: The root cause of cancer therapy failure







Mutations from cancer tissues are druggable and **15–20%** of mutations are immunogenic when exploited as vaccine targets



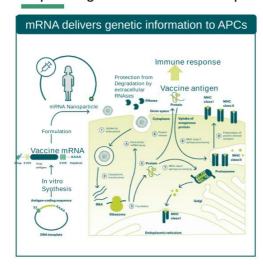
Castle JC, et al. Cancer Res 2012; 72:1081-1091.

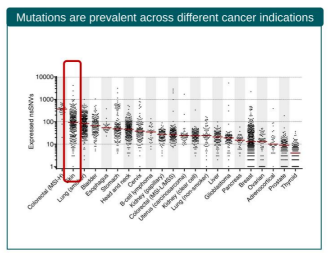
BIONTECH

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Exploiting the mutanome for personalized mRNA vaccination



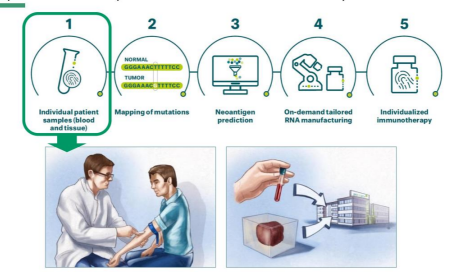


Vormehr et al., Curr Opin Immunol 39:14-22 (2016)

BIONTECH 20



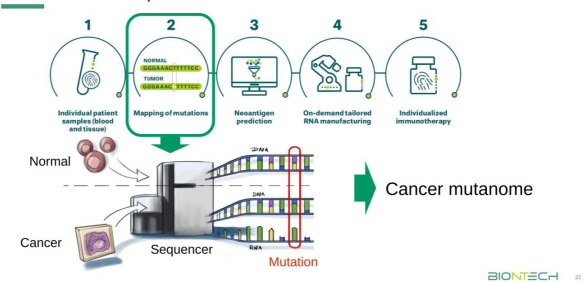
Acquisition of the patient's tissue and blood samples



BIONTECH 21

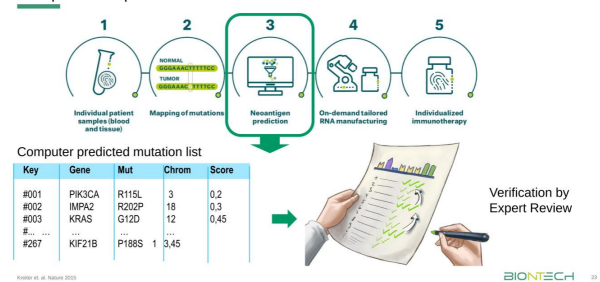


Identification of the patient's cancer mutations



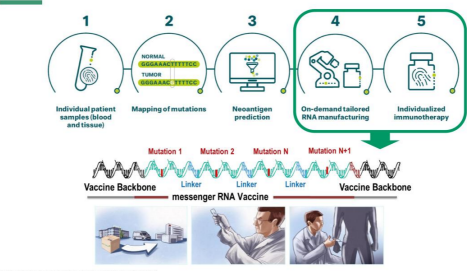


Computerized prediction of mutations





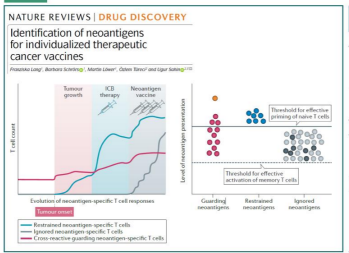
Individualized vaccine manufacturing



Kreiter, Vormehr et al, Nature 2015; Kranz, Diken et. al. Nature 2016.



How do different types of neoantigens induce T-cell responses and kill tumors?

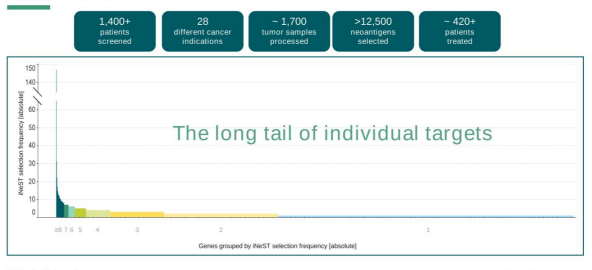


feature	frequency
Guarding neoantigens	
Supreme neoantigens with strong antigenicity that drive early priming and rapid expansion of neoantigenspecific cytotoxic T cells	Extremely rare
Neoantigen cross-recognized by preformed memory T cells induced by heterologous immunity	<2% of all mutations
Restrained neoantigens	
Neoantigens that are immunogenic in the immunotherapy-naive host and induce PD1* memory T cells that proliferate and expand under ICB	<2% of all mutations
Ignored neoantigens	
Neoantigens that do not induce a relevant immune response in the tumor-bearing host but are able to drive tumor immunity once memory effector T cells are induced by vaccination	15–25% of all mutations

Lang F, et al. Nature Rev Drug Discov 2022; 21:261–282.



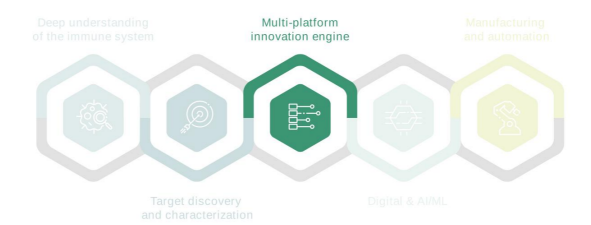
Absolute frequency of genes selected for iNeST $^{\!1}$ vaccination across BioNTech trials $^{\!2}$







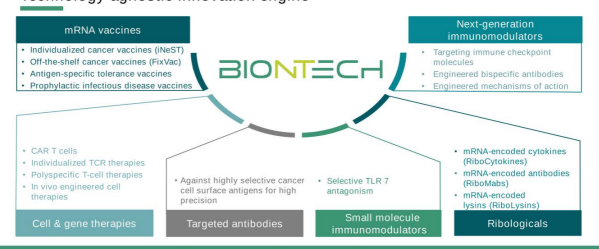
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BIONTECH 27

Multi-platform engine

Multi-platform strategy Technology-agnostic innovation engine



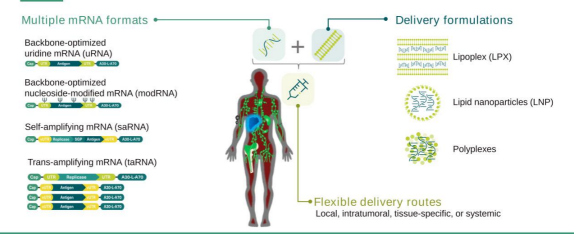
Multiple product classes with unique combination potentia





mRNA technology

Broad mRNA toolkit built out of deep immunological expertise



More than a decade of mRNA research has led to potency increase of >10,000× and improved persistence



mRNA technology



Each mRNA format is optimized for specific applications

Multiple mRNA formats

Backbone-optimized uridine mRNA (uRNA)

Targeted application

Potent T cell response Repeat administration



Platforms

Shared antigen mRNA vaccines Individualized neoantigen mRNA vaccines

Backbone-optimized nucleoside-modified mRNA (modRNA)

Potent B cell response Non-immunogenic vector



Infectious disease vaccines mRNA-encoded antibodies mRNA-encoded cytokines

Self-amplifying mRNA (saRNA)



Trans-amplifying mRNA (taRNA)



Sustained expression High potency at low dose

Sustained expression High potency at low dose Ability to co-develop multiple antigens

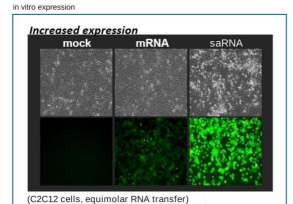


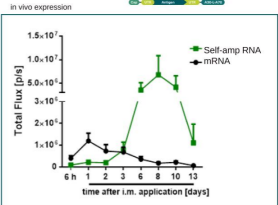
Infectious disease vaccines



mRNA technology I saRNA could induce higher and extended in vitro and in vivo expression compared to mRNA Backbone-C

Backbone-optimized nucleoside-modified RNA (modRNA)





saRNA showed potential as a vaccine modality with much lower doses

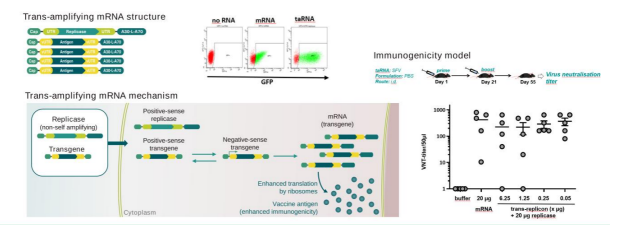
Comparable immunogenicity with approximately 100-fold lower doses of saRNA compared to mRNA

Internal data.





mRNA technology I Trans-amplifying RNA could potentially be a vaccine strategy to induce potent immunity



Comparable immunogenicity with approximately 400-fold lower doses of taRNA compared to mRNA

Internal data.



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mRNA technology We are exploring taRNA and saRNA in multiple infectious disease programs

Disease type		mRNA modality				
SARS-COV-2	uRNA	modRNA	saRNA			
Influenza A virus	uRNA	modRNA	saRNA	taRNA		
HIV			saRNA			
Ebola virus			saRNA	taRNA		
Lassa virus			saRNA	taRNA		
Marburg virus			saRNA			
CCHFV			saRNA	taRNA		
Nipahvirus			saRNA	taRNA		
MERS-CoV				taRNA		





Delivery formulations A diversified and rationally designed delivery platform for mRNA medicine

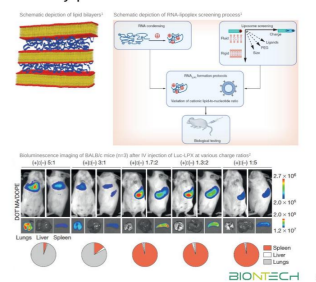
Lipoplex (LPX): mRNA embedded between lipid bilayers to form a sandwich like complex

Target:

Lymphoid-resident dendritic cells in lymphoid compartments body-wide (spleen, lymph nodes, bone marrow)

Therapeutic applications:

Therapeutic cancer vaccines: FixVac, iNeST



¹ Grabbe S, et al. Nanomedicine 2016; 11:2723–2734; ² Kranz LM, et al. Nature 2016; 534:396–401.

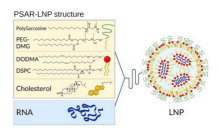
Delivery formulations



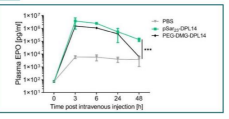
A diversified and rationally designed delivery platform for mRNA medicine

Exploring novel delivery formulation through a high-throughput screening platform to:

- Optimize stability
- Improve potency
- Maintain immune quiescence/reduce immunogenicity
- Seek PEG alternatives: reduce impact of anti-PEG antibodies to improve pharmacokinetics
- Seek alternative routes of administration



Polysarcosine-functionalized LNPs exhibited comparable but more durable in vivo expression profile to pegylated LNPs

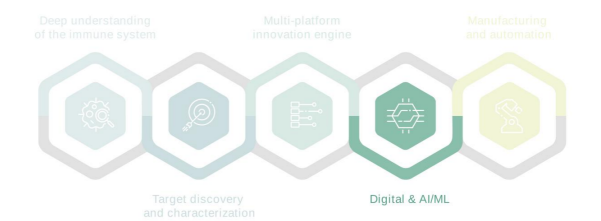


LNP, liquid nanoparticles; PEG, Polyethylene glycol. Nogueira SS, et al. ACS Appl Nano Mater 2020; 3:10634–10645.





Focused on five innovation pillars



BIONTECH 36



BioNTech's AI & ML applications

1 Neoantigen prediction

2 COVID-19 variants monitoring and prediction

BIONTECH 37



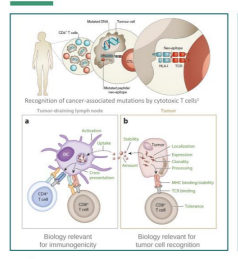
AI & ML drive individualized cancer medicine







How do we identify, predict, and characterize neoantigens?



- Type of the mutation (SNV, INDEL, Fusion..)²
- Clonality of the mutation (clonal, subclonal)3,4
- Mutation position (anchor, non-anchor, TCR accessibility)⁵⁻⁷
- Mutated transcript expression level^{8,9}
- Similarity to foreign antigens/lack of self-similarity²
- Peptide/HLA binding strength (affinity, off-rate)²

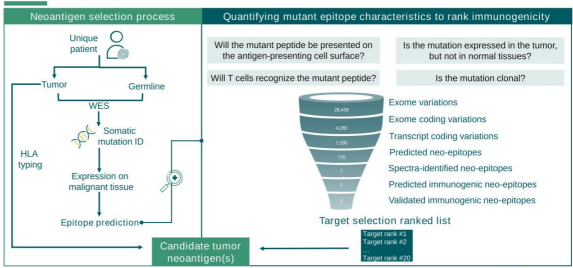
Türeci Ö, et al. Nat Biomed Eng 2018; 2:566-569; 2 Sahin U. AACR Annual Meeting 2022; Oral presentation

³ McGranahan N, et al. Science 2016; 351:1463–1469; ⁴ Gejman RS, et al. eLife 2018; 7:e41090; ⁵ Duan F, et al. J Exp Med 2014; 211:2231–2248;



Digital & Al/ML

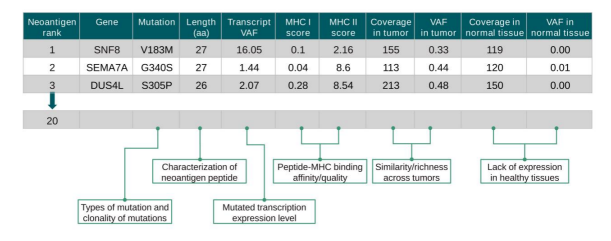
Individualized targets: Not all neoantigens are created equal



. Nature 2014; 515:572-576.



1 Neoantigen prediction Genomic and ligandomic expertise drive our individualized-target database







New Al-based immune response model may improve accuracy of prediction

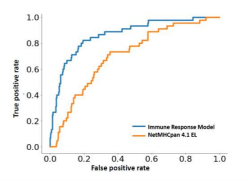
AI-based immune response model incorporates new features

Trained to enable an integrated view of immune response features i.e.

- Biochemical features
- Physical (structure-based) features
- Eluted ligand (also predicted by NetMHCpan)
- Transcript expression

Predicted immunogenicity of 3980 targets compared to NetMHCpan EL model

ROC curve for the Al-based immune response model and NetMHCpan 4.1 EL-based evaluation



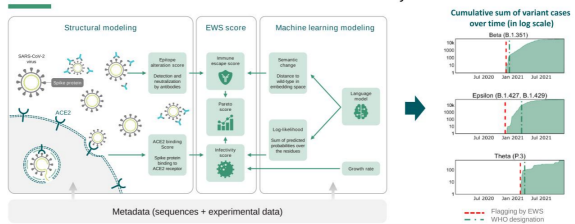
New features significantly improved immune response prediction across data from >100 publicly available resources vs NetMHCpan EL







(2) COVID-19 variants monitoring and prediction Reduction in time to detect new variants of concern by ~2 months



Early computational detection¹ of high-risk SARS-CoV-2 variants supports rapid COVID-19 vaccine adaptation to combat new threats, saving months in response time

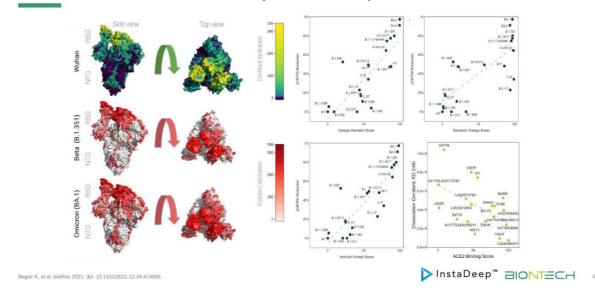
¹ Artificial intelligence collaboration of BioNTech and InstaDeep. EWS, emergency warning system. Beguir K, et al. bioRxiv 2021; doi: 10.1101/2021.12.24.474095.



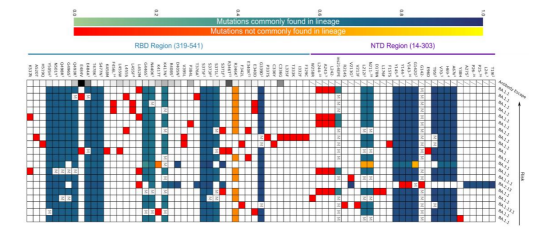


② COVID-19 variants monitoring and prediction

Predicted scores for immune escape and fitness prior correlate with in vitro data



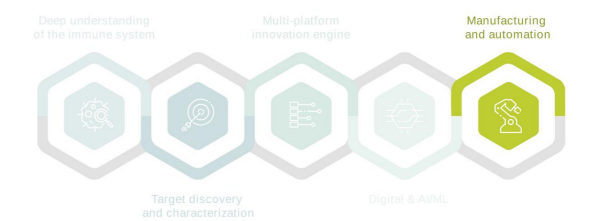
② COVID-19 variants monitoring and prediction EWS report : June 24, 2022







Focused on five innovation pillars



BIONTECH 46





Diversified manufacturing expertise across four distinct capabilities

Manufacturing Infrastructure >1,000 employees at 4 sites

Bulk mRNA

- · End-to-end mRNA production capabilities
- Combined >100,000 square ft across 2 facilities
- Total capacity of >1 billion doses (COVID-19 vaccine)
- · Flexibility to support broad range of mRNA therapies

Marburg, Germany New site, Singapore (planned for 2023)

Modular mRNA / BioNTainer

- End-to-end mRNA production units with capacity of up to >50 million doses/year
- To initially support sustainable production of COVID-19 vaccines and Pandemic Preparedness offerings

Rwanda (under construction) New sites, Senegal, South Africa (planned)

Individualized mRNA

- Semi-automated bespoke manufacturing capability to produce just-in-time mRNA vaccines
- >1,000 cGMP iNeST batches produced since 2018

Mainz, Germany (clinical)

New commercial site, Mainz (under construction)

Cell therap

- Two clinical-scale facilities with combined ~80,000 sq. ft
- Deep expertise in gamma retroviral vectors and CAR-T and TCR cell therapies

IMFS, Idar-Oberstein, Germany | Gaithersburg, MD, USA









Scaling up mRNA manufacturing

Marburg bulk mRNA batch size

 $\begin{array}{c} 1 \text{ g} \longrightarrow 350 \text{ g} \longrightarrow 1.4 \text{ kg} \\ \text{in early 2020} \quad \text{in late 2020} \end{array}$



Annual clinical patient batch capacity

1,000 → >10,000 Planned capacity

digitalization

Batch-size and capacity expansion through and automation



BIONTECH



Scaling up mRNA batch numbers: Marburg



Acquired from Novartis in 2020 for less than EUR 100M

>100,000 square ft and 8 retrofitted production suites

Retrofitted to produce mRNA vaccine within 6 months of acquisition

>1.5 billion doses of COVID-19 vaccine produced since Q2 2021





iNeST manufacturing innovation: Cycle-time reduction with automated process











Needle to needle: >3 months







Semi-automated process (from 2017)



Targeting delivery: <5 weeks





We are investing in global cGMP cell therapy infrastructures





Advantages of an automated approach

- 24/7 operational model
- Reduction of steps and time
- Reduction of complexity
- Increased efficiency
- Reproducibility of manufacturing process
- Unlocks capacity
- ✓ Faster turnaround time per patient
- Advanced planning algorithms





BioNTainer: A platform for localized and sustainable mRNA production

The challenge

The solution

Establishing GMP production of mRNA is complex and requires overcoming challenges at many levels



Turnkey package that includes modular production units, GMP-compliant setup and personnel training









BioNTainers: What is next in 2022



Finalize the planning and initial assets for the new facility in the African Union



Broke ground for first BioNTainer manufacturing facility in Rwanda



First BioNTainer expected to be shipped (YE 2022)



Regulatory framework in alignment with international and local standards



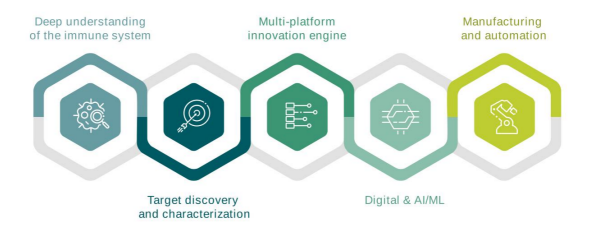
Evaluation of additional use cases and products for BioNTainers worldwide







Focused on five innovation pillars to enable a new era of synthetic medicine



BIONTECH 56



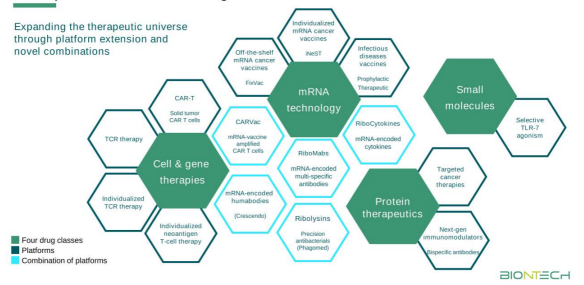
Focused on five innovation pillars to enable a new era of synthetic medicine

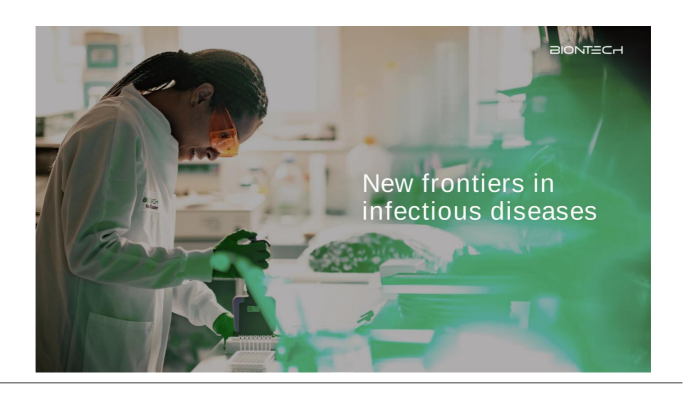


BIONTECH 57



Multi-platform innovation engine







Building on COVID-19 vaccine leadership to address global challenges

Advancing a broad toolkit of mRNA vaccines, Ribologicals, Ribolysins					
Diverse pipeline of next-generation COVID-19 vaccines					
Delivering breakthroughs against infectious diseases with high need					
Ability to precisely address diverse and difficult-to-target pathogens					
New vaccine launches and clinical trial starts expected in 2H 2022					





Medical burden from infectious diseases is a growing global challenge

Insufficient protection against wide variety of pathogens



~20%

of deaths worldwide caused by infectious diseases with >10 million deaths in 20191

Our solutions



mRNA vaccines RiboMabs

Future pandemic threats



undiscovered viruses thought to be transmissible from mammal/avian hosts to humans²



Rapid pandemic preparedness capability

Antimicrobial resistance



global public health threats include antibacterial resistance with >1 million deaths annually3



RiboLysins



COVID-19 vaccine validates our mRNA technology and paves the way for future mRNA products





10 months development time



3.4 billion doses administered as of April 2022



1+ billion vaccinated persons safety database









BioNTech and Pfizer global mRNA collaboration programs in infectious diseases

COVID-19

COMIRNATY: globally leading franchise

Variant-adapted vaccine launch planned for 2H 2022

Shingles

Potential first-in-class mRNA-based shingles vaccine with blockbuster potential

FIH Phase 1 trial 2H 2022





Influenza

Single-dose quadrivalent mRNA vaccine

Phase 1 data update expected in 2022

Building on a track record of rapid clinical development and successful global commercialization of infectious disease vaccines

FIH, first-in-human.









Well prepared for the next phase of COVID-19 pandemic

~3.4 billion doses delivered to >175 of countries and regions

Key drivers







FDA EUA granted for pediatric use (6 months to <5 years old) Prepared for launch of variant-adapted vaccine in 2H 2022

First pandemic response for governments contract signed

As of March 2022

1 Approved as a 2-dose series for prevention of COVID-19 in individuals 15 years of age and older; 2-dose series under Emergency Use Authorization for children 6 months through 4 years of age;

2 The vaccine is indicated for active immunization to prevent COVID-19 caused by SARS-CoV-2 virus, in individuals 5 years of age and older.

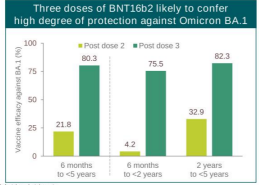


1) FDA EUA granted for pediatric use



Low-dose vaccination safely confers high protection





Safety profile comparable to placebo

Reactogenicity mostly mild to moderate and short lived

- Systemic reactions comparable to placebo, after any dose
- · AEs reflect reactogenicity/common childhood illnesses

Similar frequency of AESIs between BNT162b2 vs placebo

- FDA-defined AESI main categories: potential angioedema and hypersensitivity (mainly urticarias and rashes)
- CDC-defined AESIs: No vaccine-related anaphylaxis, myocarditis/pericarditis, Bell's palsy,1 or MIS-C





② Variant-adapted vaccines



Next-generation vaccine approaches aim to provide durable variant protection



Variant adapted and next-generation vaccine approaches



Mono-/Multi-valent

T-cell enhancing



Clinical data presented at VRBPAC meeting June 2022

Rolling submissions initiated in US and EU

Expected to enter the clinic in 2H 2022





2 Variant-adapted vaccines I Omicron BA.1 GMR consistent with simple superiority criterion for Omicron-modified vaccines (>55y participants)

Participants WITHOUT evidence of infection up to 1 month after the study vaccination

			GMT	Vaccine group / BNT162b2 30 µg	
Assay	Vaccine groups	n	(95% CI) <u>1M post-dose</u>	GMR (95% CI)	Met superiority (Y/N) ¹
SARS-CoV-2 neutralization assay – Omicron BA.1 - NT50 (titer)	BNT162b2 30 μg	163	455.8 (365.9, 567.6)		
	BNT162b2 OMI 30 μg	169	1014.5 (825.6, 1246.7)	2.23 (1.65, 3.00)	Υ
	BNT162b2 OMI 60 μg	174	1435.2 (1208.1, 1704.8)	3.15 (2.38, 4.16)	Υ
	Bivalent OMI 30 μg ¹	178	711.0 (588.3, 859.2)	1.56 (1.17, 2.08)	Υ
	Bivalent OMI 60 μg ²	175	900.1 (726.3, 1115.6)	1.97 (1.45, 2.68)	Υ

GMR superiority criterion: the lower bound of 95% confidence interval for GMR is >1.0



2 Variant-adapted vaccines I Omicron BA.1 GMR consistent with super superiority criterion for monovalent Omicron-modified vaccine (>55y participants)

Participants WITHOUT evidence of infection up to 1 month after the study vaccination

Assay	Vaccine groups	n	GMT (95% CI) <u>1M post-dose</u>	Vaccine group / BNT162b2 30 μg	
				GMR (95% CI)	Met superiority (Y/N) ¹
SARS-CoV-2 neutralization assay – Omicron BA.1 - NT50 (titer)	BNT162b2 30 μg	163	455.8 (365.9, 567.6)		
	BNT162b2 OMI 30 μg	169	1014.5 (825.6, 1246.7)	2.23 (1.65, 3.00)	Υ
	BNT162b2 OMI 60 μg	174	1435.2 (1208.1, 1704.8)	3.15 (2.38, 4.16)	Υ
	Bivalent OMI 30 μg¹	178	711.0 (588.3, 859.2)	1.56 (1.17, 2.08)	Υ
	Bivalent OMI 60 μg²	175	900.1 (726.3, 1115.6)	1.97 (1.45, 2.68)	Υ

GMR superiority criterion: the lower bound of 95% confidence interval for GMR is >1.5





2 Variant-adapted vaccines I Omicron BA.1 seroresponse rate exceeds noninferiority criterion for Omicron-containing vaccines (>55y participants)

Participants WITHOUT evidence of infection up to 1 month after the study vaccination

						e difference in % – BNT162b2 30 μg
Assay	Vaccine groups	N	n (%)	(95% CI) <u>1M post-dose</u>	% (95% CI)	Met non-inferiority (Y/N) ¹
	BNT162b2 30 μg	149	85 (57.0)	(48.7, 65.1)		
SARS-CoV-2 neutralization	BNT162b2 OMI 30 μg	163	125 (76.7)	(69.4, 82.9)	19.6 (9.3, 29.7)	Υ
assay – Omicron	BNT162b2 OMI 60 μg	166	143 (86.1)	(79.9, 91.0)	29.1 (19.4, 38.5)	Υ
BA.1 - NT50 (titer)	Bivalent OMI 30 μg ¹	169	121 (71.6)	(64.2, 78.3)	14.6 (4.0, 24.9)	Υ
	Bivalent OMI 60 μg²	162	110 (67.9)	(60.1, 75.0)	10.9 (0.1, 21.4)	Υ

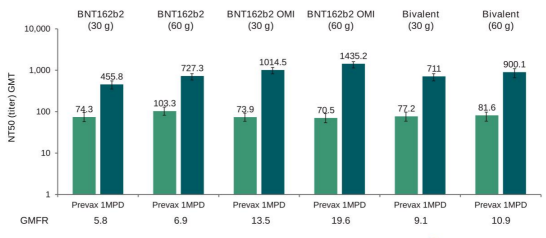
Non-inferiority criterion: the lower bound of 95% confidence interval for interval for the percentage difference is >-5





Pandemic prep.

2 Variant-adapted vaccines I GMTs in participants without evidence of infection up to 1 month after study vaccination: Immunogenicity subset



Internal data.





2 Variant-adapted vaccines I Reactogenicity profile of variant vaccines overall similar to prototype BNT162b2 vaccine

Participants aged 18-55 years

· Monovalent Omicron-modified vaccine (30 µg) showed a similar local reaction and systemic event profile as the prototype vaccine (30 μg)

Participants aged >55 years

- Monovalent and bivalent Omicron-modified vaccines (30 μg) showed a similar local reaction and systemic event profile as the prototype vaccine
- 60 μg dose level: Mild to moderate injection site pain, fatigue and muscle pain were more common compared to 30 µg

Internal data.



② Variant-adapted vaccines Omicron-containing modified-variant vaccine summary



Neutralizing responses for Omicron-containing vaccines are consistent with regulatory criteria:

- Simple superiority for GMR and non-inferiority for seroresponse (monovalent and bivalent vaccines)
- · "Super" superiority for GMR (monovalent vaccines)

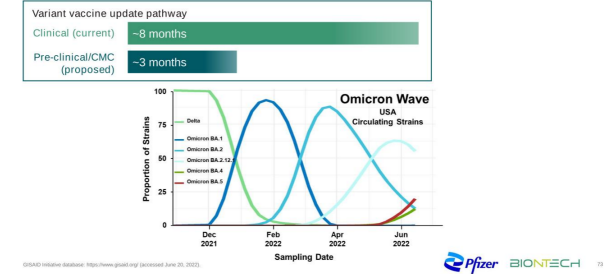
Reactogenicity profile of variant vaccines overall similar to prototype BNT162b2 vaccine

Internal data.

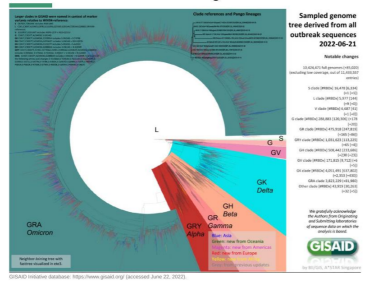


2 Variant-adapted vaccines I SARS-CoV-2 epidemiology changes quickly: Vaccine updates need to adapt with the pace of the virus





Variant-adapted vaccines Omicron has more sublineages than all other variants combined



Omicron mutanome continues to rapidly expand

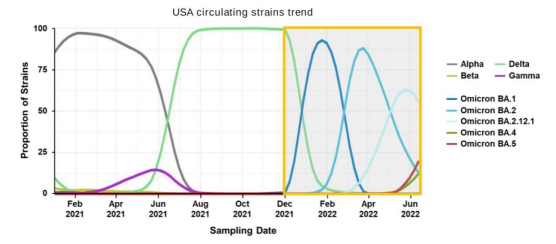
Omicron sublineages continue to show increased immune escape properties

Omicron sublineages have become mutationally distinct





② Variant-adapted vaccines BA.2.12.1 and BA.4/5 are now increasing in prevalence



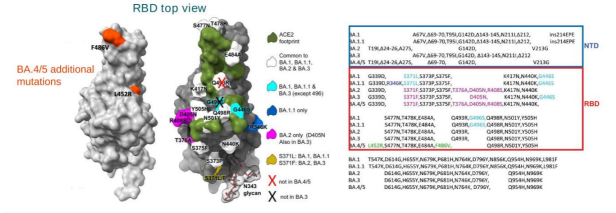
GISAID Initiative database: https://www.gisaid.org/ (accessed May 31, 2022).



(2) Variant-adapted vaccines



Omicron BA.4/5 RBD and NTD sequences are distinct from BA.1 and BA.2



the reversion mutation R493Q, together with mutations L452R and F486V

Tuekprakhon A, et al. bioRxiv 2022; doi.org/10.1101/2022.05.21.492554

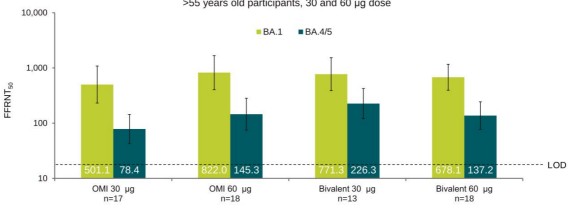






2 Variant-adapted vaccines I Omicron-containing modified variant vaccines as 4th dose elicit improved Omicron neutralization response

Participants WITHOUT evidence of infection up to 1 month after first study vaccination >55 years old participants, 30 and 60 μg dose

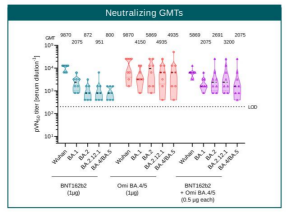


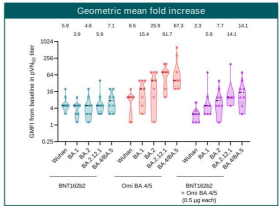
BA.4/BA.5 response lower than that of BA.1

FFRNT, fluorescent foci reduction neutralization test; LOD, limit of detection.



2 Variant-adapted vaccines I Omicron BA.4/5 variant-adapted vaccines neutralize Omicron sub-lineages in balb/c mice

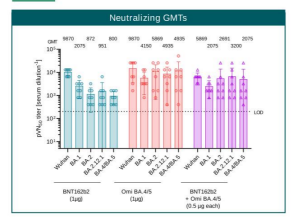


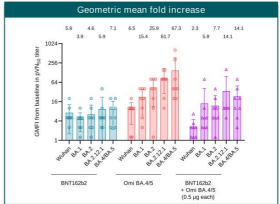


- N=8 Balb/c mice per group Pre-immunized with 2-doses of 1 μ g BNT162b2 on day 0 and day 21 Booster administered on day 104



2 Variant-adapted vaccines I Omicron BA.4/5 variant-adapted vaccines neutralize Omicron sub-lineages in balb/c mice

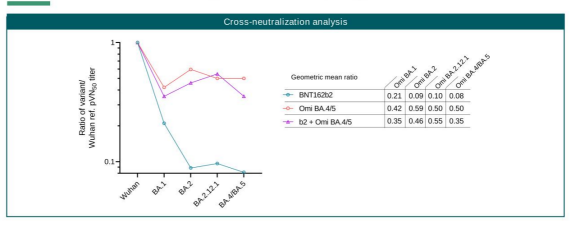




- N=8 Balb/c mice per group Pre-immunized with 2-doses of 1 μ g BNT162b2 on day 0 and day 21 Booster administered on day 104



2 Variant-adapted vaccines I Omicron BA.4/5 variant-adapted vaccines increase Omicron sub-lineages/Wuhan ref. pVN₅₀ titer ratio in balb/c mice



- N=8 Balb/c mice per group
 Pre-immunized with 2-doses of 1µg BNT162b2 on day 0 and day 21
 Booster administered on day 104



(2) Variant-adapted vaccines



A science-driven preparedness strategy

- · Extensive clinical experience with multiple other variant-adapted vaccines
 - Consistent safety and immunogenicity profiles
- · Robust manufacturing process
 - Requires minimal changes to introduce updated antigen sequence for new variant/sublineage
- As of today, safety profile of COMIRNATY is well characterized
 - Extensive post-marketing exposure and close monitoring
 - No identification of new important safety issues in pediatric populations as well as with booster schemes

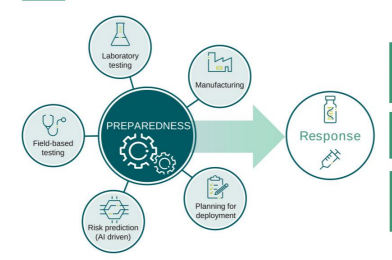
Discussions with regulators are ongoing to define most appropriate pathways to leverage current experience and ensure that variant-adapted vaccines can be made available in the future to timely address newly emerging variants / sublineages



3 Pandemic preparedness



An integrated, multi-faceted model for future pandemic preparedness



Our goal: Enable end-to-end manufacturing and delivery of our vaccines world-wide, whilst ensuring quality of production

Pandemic preparedness contract with

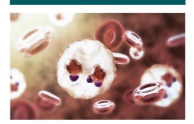
For the next five years: reserve and maintain manufacturing capabilities to produce at least 80 million mRNA-based vaccine doses per year





Malaria, tuberculosis, and HIV remain endemic

Malaria



~229 million cases

in 2020 across the WHO Africa Region

601,000 deaths

in 2020 in the WHO African Region (80% in children <5 years)

Tuberculosis



10 million cases globally in 2020

1.5 million deaths

globally in 2020

HIV



37.7 million living with HIV (of whom 2/3 in the WHO Africa Region)

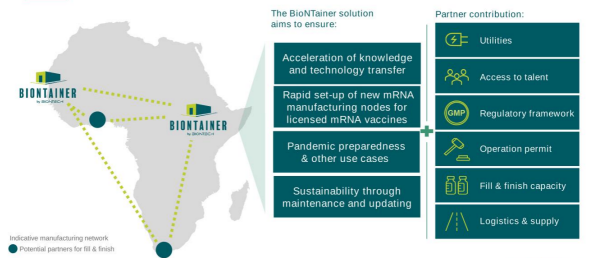
680,000 deaths

globally from HIV-related causes in 2020





BioNTainer: Building an mRNA manufacturing network to address infectious diseases in Africa and beyond



BIONTECH 84



Urgent need for next-generation precision antibacterials









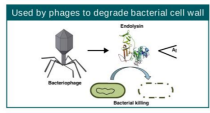


Safeguard modern medicine via effective antibacterials1,2





Synthetic (endo)lysins - A potentially ideal class of precision antibacterials



Modular domain architecture			
	High diversity in archite	ctures and combinations	
Gram- positive	Enzymatically active domain	Cell-wall binding domain	
Gram- negative		inzymatically ctive domain	

Highly potent	 Highly bactericidal Minimum inhibitory concentration (MIC) often <1 μg/ml
No resistance	Active on antibiotics-resistant bacteriaResistance formation hardly possible
Biofilm active	 Lyse cell-wall irrespective of metabolic state Penetrate biofilm matrix
Laser focus	Do not harm beneficial bacteriaSuitable where microbiome has to be preserved
Safe	Mammals have no peptidoglycan Very safe, no off-target effects.

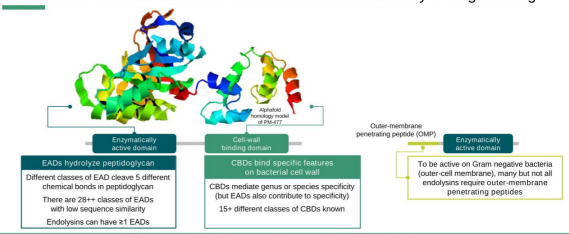
· Very safe, no off-target effects

(Endo)lysins could be developed against virtually any type of bacteria





Diverse and modular domain architecture allows flexibility in engineering



Engineered endolysins can combine modules of multiple classes High sequence diversity and option space, even within one class

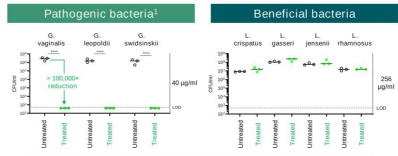
CBD, Cell-wall binding domain; EAD, enzymatically active domain.

¹ Oliveira H, et al. J Virol 2013; 87:4558–4570; ² Vázquez R, et al. J Virol 2021; 95:e0032121; ³ Gutiérrez D & Briers Y. Curr Opin Biotechnol 2021; 68:15–22.





Endolysins are highly potent and allow laser-focused microbiome modulation



Method: Bacteria grown in vitro and then treated with single dose of PM-477 for 5 hours. Suspension plated and CFU evaluated quantitatively on a log₁₀ scale

MIC range	MIC range (μg/ml) for Gardnerella (>20 strains tested) ²				
PM-477	Clindamycin	Metronidazole	~60% of strains resistant to metronidazole (MDZ)		
0.03-1	<0.06-1	8 to >128 (R)	to metronidazole (MDZ)		

PM-477 with low MIC (0.1–1 μg/ml) for Gardnerella Lactobacilli grow in the presence of high doses of PM-477 (MIC >256 μg/ml)

MIC, minimum inhibitory concentration ¹ Landlinger C, et al. Antimicrob Agents Chemother 2022; 66:e0231921.

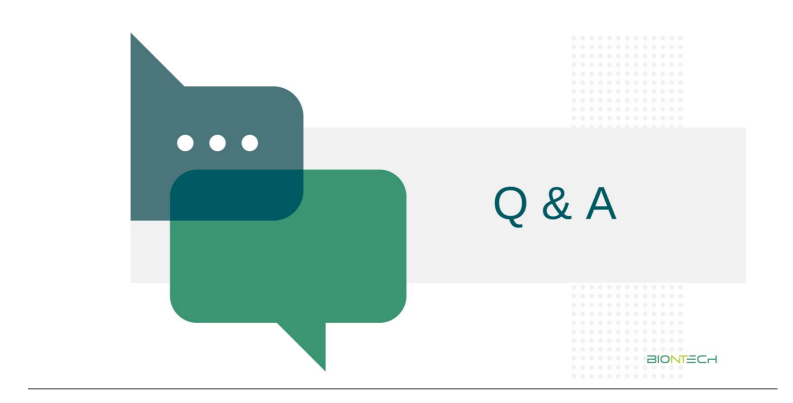




Expanding opportunities in infectious diseases: 4 first-in-human mRNA vaccine trial starts expected in 2022

Platform	Product candidate	Indication (targets)	Next milestone	
mRNA	BNT162b2 ¹	COVID-19	Data updates in 2022	
	Omicron ¹	COVID-19	Data updates in 2022	
	Omicron + BNT162b2 ¹	COVID-19	Data updates in 2022	
	BNT161 ²	Influenza	Data updates in 2022	
	Preclinical unnamed program ²	Shingles	First-in-human trial to start in 2H 2022	
vaccines	BNT163 (prophylactic) ³	HSV2	First-in-human trial to start in 2H 2022	
	HeTVac (therapeutic) ³	HSV2		
	BNT164 ⁴	Tuberculosis	First-in-human trial to start in 2H 2022	
	BNT165	Malaria	First-in-human trial to start in 2H 2022	
	Unnamed program ⁴	HIV		
Ribolysins	Unnamed program	Precision antibacterials		







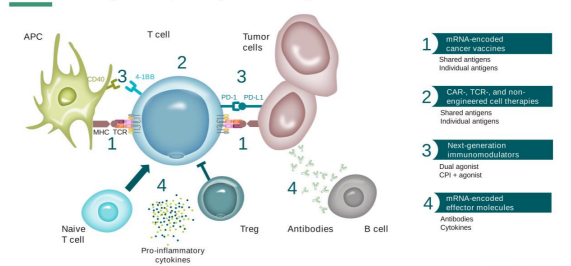




Oncology pipeline

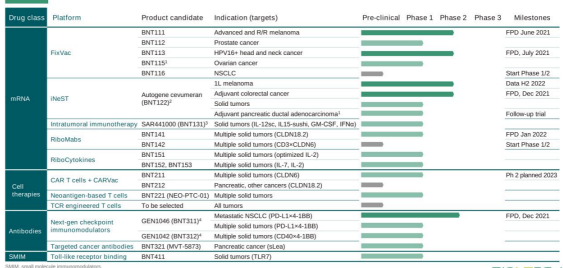


Understanding and exploiting immunological mechanisms



BIONTECH

Oncology pipeline: Significant progress and expansion in 2022



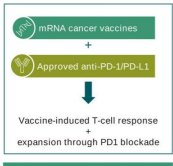
¹ Investigator-initiated Phase 1 trial; ² Collaboration with Genentech; ³ Collaboration with Sanofi; ⁴ Collaboration with Genmal

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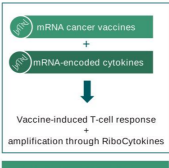
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Unique combination potential across platforms

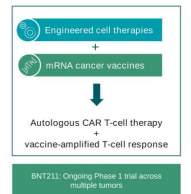
Selected examples in the clinic



Several Phase 1 and Phase 2 trials ongoing for both FixVac and iNeST platforms in combination with anti-PD1



BNT151, BNT153: IL-2 RiboCytokines in preclinical studies

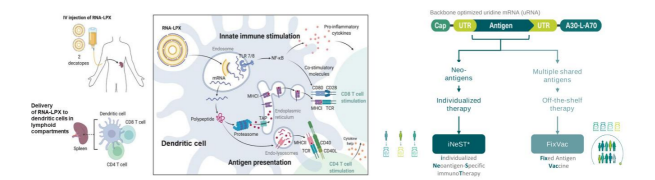








mRNA vaccines for enabling potent multi-targeting of cancers

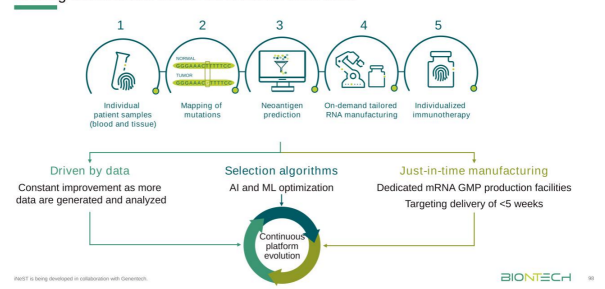


Kranz LM, et al. Nature 2016; 534:396–401; Lopez J, et al. AACR Annual Meeting 2020; Oral presentation CT301. * Collaboration with Genentech.





iNeST I Autogene cevumeran (BNT122) Driving continuous iNeST innovation with data

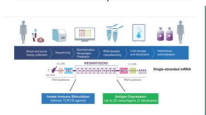




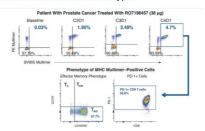
iNeST I Autogene cevumeran (BNT122) Phase 1 as monotherapy and in combination with atezolizumab

- Data from Phase 1 trial in heavily pre-treated, PD-L1 low patients across multiple tumor types
- Demonstrated ability to elicit significant T cell responses of both effector and memory phenotype as monotherapy and in combination (multiple patients with > 5% T cell response per neoepitope)
- Treatment-related adverse events were primarily transient systemic reactions, manifesting as low-grade CRS, IRR or flu-like symptoms
- Initial signals of clinical activity observed as single agent and in combination with Atezo

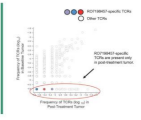
Evaluation of BNT122 safety & feasibility with/without Tecentriq in > 10 indications



BNT122 induces CD8+ T cells in CPI-sensitive and CPI-insensitive tumor types



BNT122 induces CD8+ T cell Infiltrates in tumors



CPI, checkpoint inhibitor, PR, partial response; PD, progressive disease; SD, stable disease.

1. Sahn U, et al. Nature 2017; 547:222–225; BNT121 was a precursor to BNT122 and the iNeST collaboration with Generatech.

2. Lopez J, et al. AACR Annual Meeting 2020; Organizementation (2013); Braitelh F, et al. AACR Annual Meeting 2020; Poster pr





iNeST I Autogene cevumeran (BNT122) Neoantigen vaccines are well suited for the early-line setting

Adjuvant

Residual cancer cells may remain emphasis on recurrence free survival











Rapidly growing but often still in early phase of metastases

Late-line metastatic



Bulky tumors with multiple organs involved

	Early line (adjuvant/first line)	Late line (refractory)	
Tumor mass	Low tumor burden	Large bulky tumors	
Tumor resistance mechanisms	Not fully established	Multiple resistance mechanisms	
Immune system health	Functional T cell responses inducible	Higher rate of dysfunctional immune cells	

Three trials ongoing in early lines:

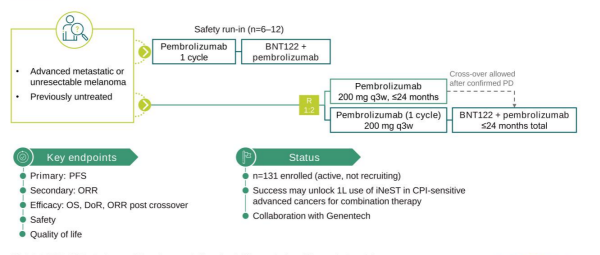
- Advanced melanoma (Phase 2)
- Adjuvant colorectal cancer (Phase 2)
- Adjuvant pancreatic ductal adenocarcinoma (Phase 1)







iNeST I Autogene cevumeran (BNT122) Phase 2 open-label, randomized trial in 1L advanced melanoma







High medical need in the adjuvant treatment of Stage II (high risk)/Stage III colorectal cancer

High medical need in the adjuvant treatment of Stage II (high risk)/Stage III colorectal cancer

- Colorectal cancer is second deadliest cancer worldwide¹, 5-year OS in regional disease is 71%²
- SoC in Stage II (high risk) and Stage III CRC after removal of the primary tumor and adjuvant chemotherapy is watchful waiting
- ctDNA is a marker for minimal residual disease and thus can identify patients at high risk of disease recurrence^{3,4}
- In ctDNA-positive, Stage 2 (high risk) and Stage 3 CRC post adjuvant chemotherapy, duration of disease-free survival is 6 months⁵



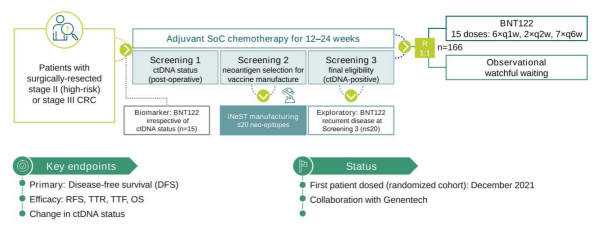
CRC, colorectal cancer, ctDNA, circulating tumor DNA; ; OS, overall survival; SoC, standard of care, 1 WHO factshed on cancer, 2018; ² Seer database; ² Fan G, et al. PLoS One 2017; 12: e0171991; 4: Loupakis F, et al. 12OP Presis Oncol 2021; SPO.2 LO 1001; ² Feinerin T, et al. JAMA Concology, 2019; 5:1124–1131





iNeST | Autogene cevumeran (BNT122)

Phase 2 randomized trial vs watchful waiting in adjuvant colorectal cancer



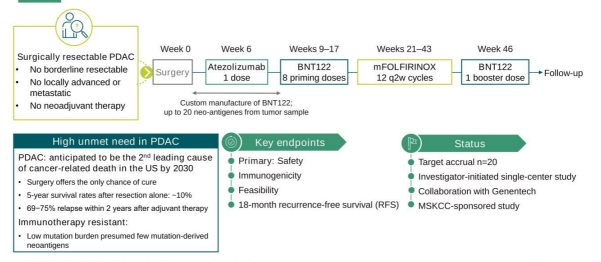
CRC, colorectal cancer; ctDNA, circulating tumor DNA; OS, overall survival; q1/2/6w, every 1/2/6 weeks; R, randomize, RFS, relapse-free survival; SoC, standard of care; TTF, time to treatment failure; TTR, time to response Clinical Trials gov. NCT04486378.





iNeST | Autogene cevumeran (BNT122)

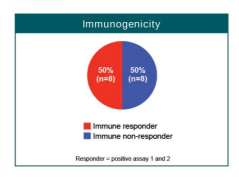
Phase 1 trial of adjuvant BNT122 in pancreatic ductal adenocarcinoma

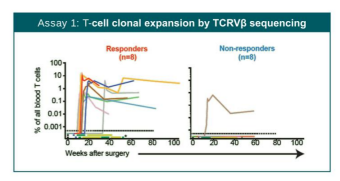






iNeST | Autogene cevumeran (BNT122): substantial and durable T cell expansion observed in immune responders after BNT122 treatment





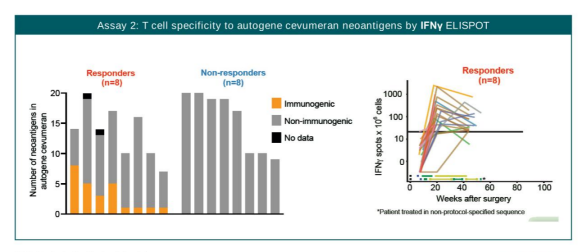
Median % of all blood T cells (95% CI)

	Pre-vaccine	Post-vaccine	P value
Non-responders (n=8)	0 (0.0)	0 (0.0)	0.001
Responders (n=8)	0 (0.0)	2.9 (0.2-10.4)	0.001





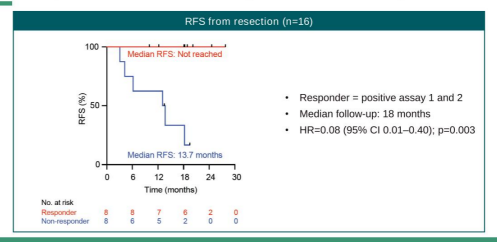
iNeST I Autogene cevumeran (BNT122) Functional T cells confirmed by ELISPOT in immune responders







iNeST I Autogene cevumeran (BNT122) Immune response correlates with delayed recurrence in adjuvant PDAC



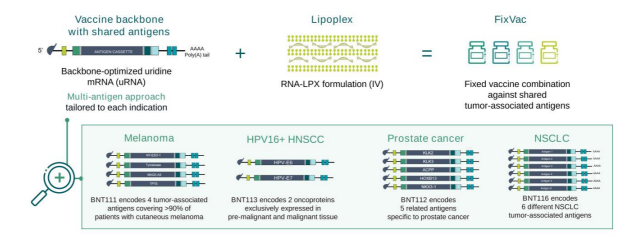
iNeST is being developed in collaboration with Genentech. Balachandran VP, et al. ASCO Annual Meeting 2022; Poster presentation 2516.





FixVac

Leveraging shared tumor-associated antigens for cancer treatment







Treatment options needed to address CPI failure in advanced melanoma

Melanoma remains the deadliest skin cancer 1,2

† 50%

Annual cases have increased by nearly 50% to over 287,000^{1,2}

1 20%

WHO predicts by 2025, number of deaths will increase by 20%³

~ 55%

patients refractory to or relapse on CPI treatment, leaving them with limited

Significant opportunity to improve on standard of care

- 5-year survival for metastatic melanoma still only 29.8%⁵
- Frontline immunotherapy with CPI induces durable responses in max. 45-50% of patients but with relatively short PFS⁴
- CPI resistant/refractory patients that fail to respond to CPI or relapse after CPI have an especially poor prognosis with survival as short as 6 months depending on risk factors
- Advanced CPI R/R melanoma is a high medical need population with highly unfavorable prognosis

CPI, checkpoint inhibitor; DoR, duration of response; mPFS, median progression free survival; ORR, overall response rate; R/R, refractory/resistant; WHO, World Health Organization.

1 Available at: https://www.melanomauk.org.uk/2020-melanoma-skin-cancer-report; 7 Global Cancer Observatory – 2018 dafa from Cancer Today; 7 Global Cancer Observatory – projected 2025 data from Cancer Today; 7 Global Cancer Observatory – 2018 dafa from Cancer Today; 7 Global Cancer Observatory – 2018 dafa from Cancer Today; 7 Global Cancer Observatory – projected 2025 data from Cancer Today; 7 Larkin J. et al. N. Eng.J Med 2019; 38:115551-1564; 5 Available at: https://secr.cancer.gov/staffacts/html/arthml/(accessed August 05, 2021.





FixVac | BNT111

Durable responses in a Phase 1/2 trial in advanced CPI-experienced melanoma

An RNA vaccine drives immunity in checkpoint-inhibitor-treated melanoma

150--BNT111 BNT111 + anti-PD1 Change from baseline in target lesion (%) 100 PD -50 -100 400 600 Days after first vaccination

at had a metabolic complete response with SD as best response, according to irRECIST1.1. nse rate; PR, partial response; SD, stable disease; TAA, tumor-associated antigen.

Lipo-MERIT trial

Phase 1 trial data in CPI-experienced patients in monotherapy and in combination with anti-PD1 $\,$

- Analysis of patient subset with evaluable disease:

 All patients showed TAA-specific T-cell responses (post-IVS ELISpot)

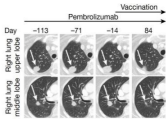
 >75% of patients showed strong immune
 responses against 21 TAA (ex vivo EliSpot)

 Durable ORR* in CPI-experienced patients

 BNT111 (n=25): 3 PRs and 8 SDs²

 BNT111 + anti-PD1 (n=17): 6 PRs and 2 SDs (ORR=35%)

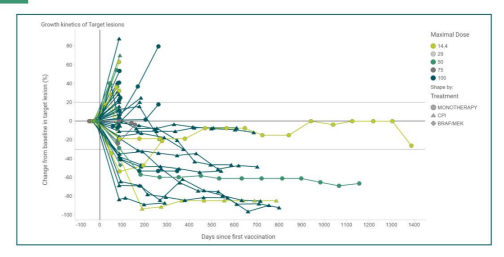
 Highest ORR=50% in 5/10 patients treated with 100 µg of BNT111 +
 anti-PD1







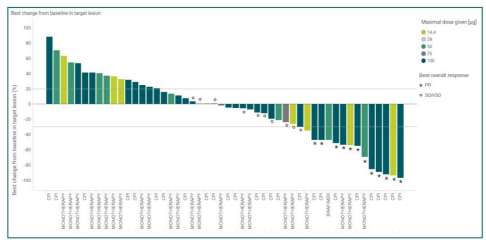
FixVac | BNT111 - Long duration of clinical responses observed for patients receiving BNT111 monotherapy and combination with CPIs¹







FixVac I BNT111 – Tumor shrinkage observed in patients receiving BNT111 monotherapy or combination with a PD-1 inhibitor 1,2

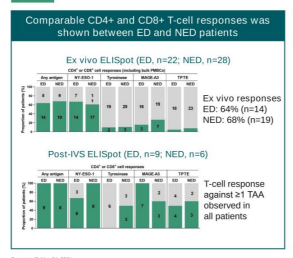


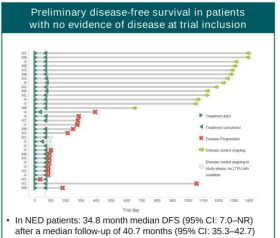




FixVac | BNT111

Strong immunogenicity and promising clinical activity in Phase 1 Lipo-MERIT





BIONTECH 113

FixVac | BNT111

Phase 2 randomized trial ± cemiplimab in patients with anti-PD1-R/R melanoma

US FDA Fast Track Designation and Orphan Drug Designation BNT111 + cemiplimab Up to 24 months - n=90 Unresectable Stage III BNT111 or IV melanoma Up to 24 months – n=45 Upon disease BNT111 Relapsed/Refractory progression + cemiplimab to anti-PD1 Cemiplimab Up to 24 months – n=45 Key endpoints ORR=30% Primary: Combination arm: ORR First patient dosed: June 2021 Efficacy: ORR, DoR, DCR, TTR, PFS, OS n=180 Safety, including immune-related AEs Global trial (Australia, Germany, Italy, Poland, Spain, UK, US) Quality of life

Collaboration with Regeneron





mRNA cancer vaccines near-term milestones

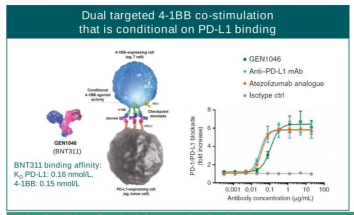
Platform	Product candidate	Indication (targets)	Next milestone		
iNeST / Neoantigen mRNA / vaccine	Autogene cevumeran (BNT122) + pembrolizumab¹	1L melanoma	Phase 2 fully recruited; data update H2 2022		
	Autogene cevumeran (BNT122)1	Adjuvant colorectal cancer	Phase 2 ongoing (FPD, December 2021)		
	Autogene cevumeran (BNT122) ± atezolizumab ¹	Solid tumors	Phase 1 fully recruited		
	Autogene cevumeran (BNT122) ± atezolizumab ^{1,2}	Adjuvant PDAC	Follow-up randomized trial being developed		
Fixed- combination mRNA vaccine	BNT111 ± anti-PD1	Advanced melanoma	Phase 1 ongoing		
	BNT111 ± cemiplimab	R/R melanoma	Phase 2 ongoing (FPD, June 2021) – US FDA Fast Track Designation and Orphan Drug Designation		
	BNT112 ± cemiplimab	Prostate cancer	Enrolment ongoing for Part 2		
	BNT113 + pembrolizumab	HPV16+ head and neck cancer	Phase 2 with registrational potential ongoing (FPD, July 2021)		
	BNT115 ²	Ovarian cancer	Phase 1 ongoing		

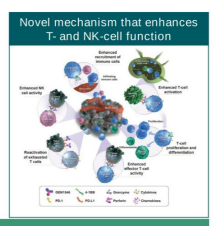






Combining checkpoint blockade and conditional T cell co-stimulation





- Conditional bi-specific molecule for two preclinically validated targets:

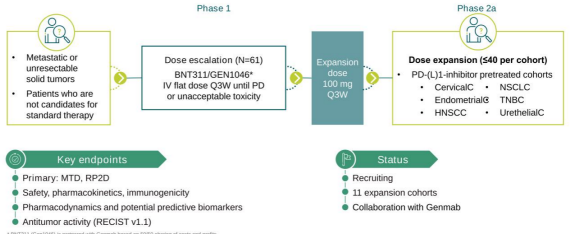
 PD-L1: receptor-ligand expressed on tumor cells to inhibits the proliferation of PD1-positive cells, and participates in the immune evasion

 4-1BB: costimulatory tumor necrosis factor expressed on T cells and NK-cells. Activating the 4-1BB pathway enhances
 T cell proliferation, T cell effector functions, and prevents T cell death





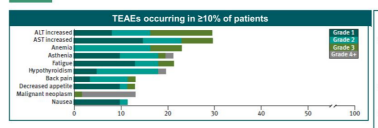
First-in-human Phase 1/2 trial in heavily pretreated advanced solid tumors







BNT311: Initial results in dose escalation show a manageable safety profile with most AEs being Grade 1 or 2



Dose escalation cohort TEAE's occuring in ≥10% of patients	All grades, n (%)	Grade ≥3, n (%)
Any TRAE	43 (70.5)	17 (27.9)
TRAEs in ≥10% patients, by preferred term ALT increased AST increased Hypothyroidism Fatigue	14 (23.0) 13 (21.3) 11 (18.0) 8 (13.1)	5 (8.2) 2 (3.3) 1 (1.6) 1 (1.6)

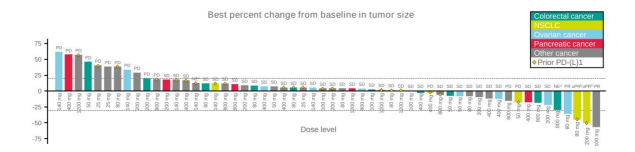
- Treatment-related transaminase elevations occurred in 26.2% (Grade ≥3: 9.8%) and decreased with corticosteroid administration
- No treatment-related bilirubin increases or Grade 4 transaminase elevations
- 6 patients had DLTs: Grade 4 febrile neutropenia (n=2), Grade 3 nephritis (n=1), Grade 3 ALT increase (n=1), Grade 3 AST/ALT increase (n=1), Grade 3 transaminases increase (n=1)
- All six patients recovered without sequelae
- MTD was not reached

Data cut-off: August 31, 2020.
DLT, dose-limiting toxicity, MDD, maximum tolerated dose; TEAE, treatment-emergent adverse event; TRAE, treatment-related adverse event.
Garadia E, et al. STIC Annual Meeting 2020; Poster presentation 412.





BNT311 Anti-tumor activity (Phase 1 dose escalation part)



- Disease control achieved in 65.6% (40/61) of patients at a median of 3 months follow-up 4 early partial responses in TNBC (1), ovarian cancer (1), and CPI pre-treated NSCLC (2) patients

Data cut-off: September 29, 2020. Post-baseline scans were not conducted for five patients.

A Minimum duration of response (5 weeks) per RECIST v.1.1 not reached.

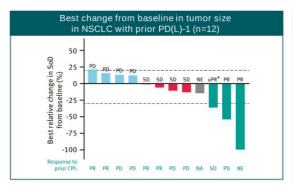
B PR was not confirmed on a subsequent scan.

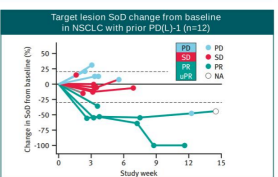
NE, non-evaluable; NSCLC, non-small cell lung cancer; PD, progressive disease; PD-(L)1, programmed death (ligand) 1; PR, partial response; SD, stable disease; SoD, sum of diameters; uPR, unconfirmed partial response.





Clinical activity in patients with CPI-experienced relapsed/refractory NSCLC

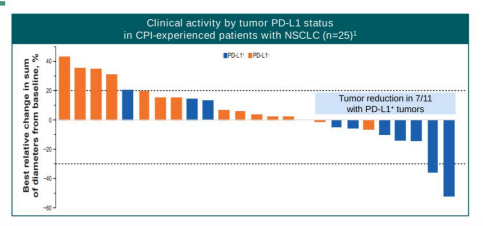








BNT311 Objective responses observed more frequently in PD-L1+ patients



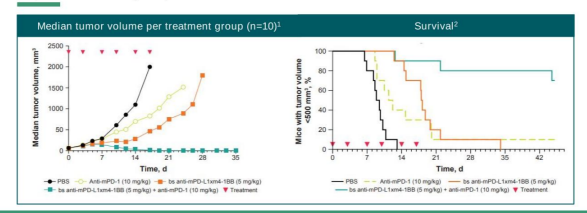
- Preliminary findings in CPI-experienced patients with advanced NSCLC support enrichment based on tumoral PD-L1 status (TPS ≥1%)

ble baseline tumors. Fisher exact test odds ration for PD-L1+ vs PD-L1- tumors OR=0.11. ¹ Among patients with evaluable baseline tumors. Fisher exact test odds Data cut-off: September 21, 2021. Ponce Aix S, et al. SITC Annual Meeting 2021; Poster presentation 516.





Combination of PD-L1×4-1BB bispecific with PD-1 blockade improves activity in preclinical models

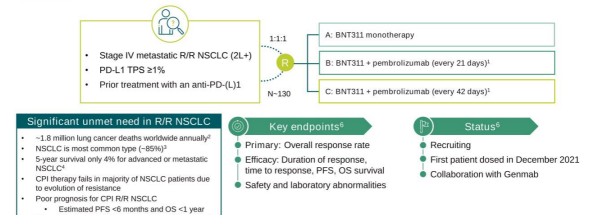


Complete tumor regression in 7/10 mice and significant enhancement of survival





Open-label, randomized Phase 2 trial in CPI-experienced PD-L1+ R/R NSCLC



maximize efficacy

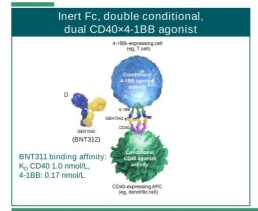
New strategies needed to overcome resistance and

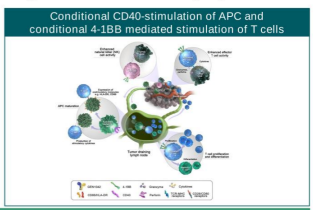
mered with Lehrnals Usty Northons collable lang cancer: OS, overall survival; PFS, progression-free survival; PRF, refractory/relapsed; TPS, tumor proportion score; SoC, standard of care. lilowing Salery runnin; PSF, F, et al. CA Cancer J Clin 2018, 68384–624; 3 AS QU. Cancer, Med 2022. Available at: https://www.cancer.ne/dancer-types/fung-cancer-non-small-cell/statistics score page 100.000 at 100.0000 at 100.00000 at 100.0000 at 10





Bispecific antibody designed to strengthen T cell and APC synapse





- "Double-conditional" "dual-agonist" molecule for two preclinically validated targets:

 CD40: stimulatory receptor primarily expressed on APCs. Engagement of CD40 leads to activation and maturation of APCs

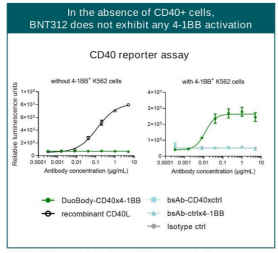
 4-1BB: costimulatory tumor necrosis factor expressed on T-cells and NK-cells. Activating the 4-1BB pathway enhances
 T cell proliferation, T cell effector functions, and prevents T cell death

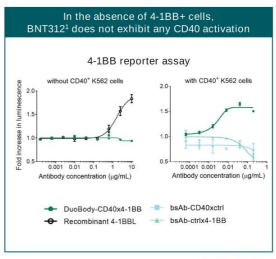
Inert Fc to avoid unwanted immune cells crosslinking





Double-conditional dual-agonist molecule



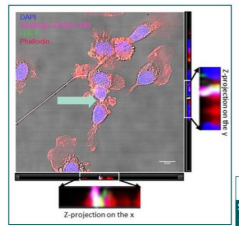


BNT312 (Gen1042) is partnered with Genmab based on 50/50 sharing of costs and profits. Mulk A, et al. J Immuno Ther Cancer 2022; 10:e004322.

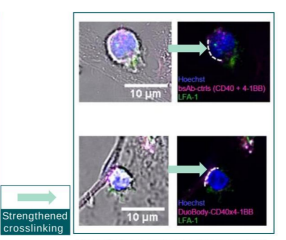
BIONTECH 126



BNT312 strengthens crosslinking between T cells and APCs







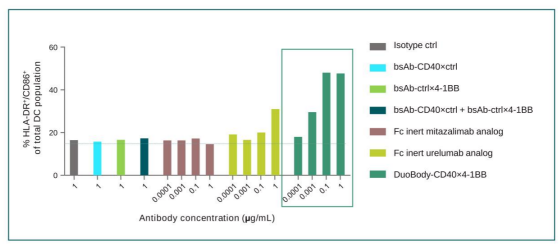
Representative fluorescent images of cocultures in the presence of DuoBody-CD40.4-1BB or control antibodies.

White dashed line = interface between DC and T cell





BNT312 showed higher ability to promote DC maturation vs either monoclonal antibody or their combination

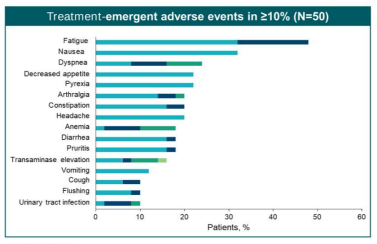


BNT312 (Gen1042) is partnered with Genmab based on 50/50 sharing of costs and profits. The dotted line shows the percentage of HA-DR* CD86* DCs in DC-T- cell cultures in the absence of treatment Mulk A, et al. Jimmuno The Cancer 2022; 10x004322.





BNT312: Favorable safety profile across a wide dose range; 100 mg selected for dose expansion phase



- MTD not reached
- 1 DLT (Grade 4 transaminase elevation at 200 mg) resolved with corticosteroids
- No drug-related Grade ≥3 thrombocytopenia or CRS
- No treatment-related deaths

Data cut-off: August 27, 2021.

Partnered with Germati; 5050 profit/loss collaboration.

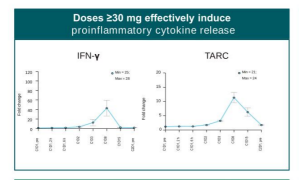
CRS, cytokine releases syndrome; DLT, dose-limiting toxicity; MTD, maximum tolerated dose.
Johnson M, et al. SITC Annual Meeting 2021; Oral presentation 493.

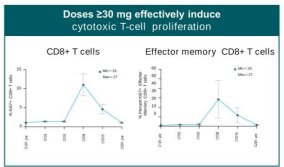






BNT312: Clinical modulation of peripheral biomarkers supports its function in a wide range of solid tumors





Higher doses more effectively induced IFN q and TARC, indicating T cell activation and DC/APC activation, respectively (≥30 mg dose vs <30 mg dose)

Higher doses more effectively induced Ki67 (proliferation marker) in CD8+ T cells (≥30 mg dose vs <30 mg dose)

Data cut-off, Anguist 27, 2021.

Partnered with Germals: 55:50 profit/loss collaboration.

Partnered with Germals: 55:50 profit/loss collaboration.

Mean fold changes of syctokine concentrations and % of CD8+T cells + standard error of the mean (SEM) are displayed for high- and low-dose cohorts during the first cycle.

Minimum and maximum numbers of patients with available data (n) at any given point are displayed.

APC, antigen-presenting cell: Dot, Gendritic cell: TARC, thymus- and activation-regulated chemokine.

Johnson M, et al. STIC Annual Meeting 2021; Oral presentation 493.





Near-term milestones for protein therapeutics

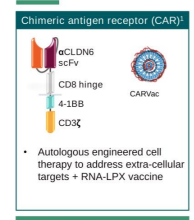
Platform	Product candidate	Indication	Next milestone
Next-gen immunomodulators	BNT311 (PD-L1×4-1BB) ¹	Multiple advanced solid tumors	Phase 1/2 trial: 8 expansion cohorts completed 2 cohorts enrolment ongoing, 1 cohort enrolment to be started
	BNT311 ± pembrolizumab ¹	PD1+ R/R NSCLC	Phase 2 ongoing (FPD, December 2021)
	BNT312 (CD40×4-1BB) ¹ ± anti PD1 ± chemotherapy	Multiple advanced solid tumors	Phase 2b trial combination expansion cohorts enrolling



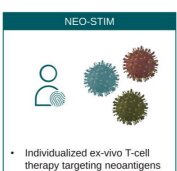




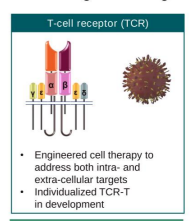
Developing 3 autologous cell therapy platforms and addressing novel targets



Lead program: BNT211 CARVac targeting CLDN6



Lead program: BNT221 across multiple solid tumors



Programs: KRAS, PRAME TCRs

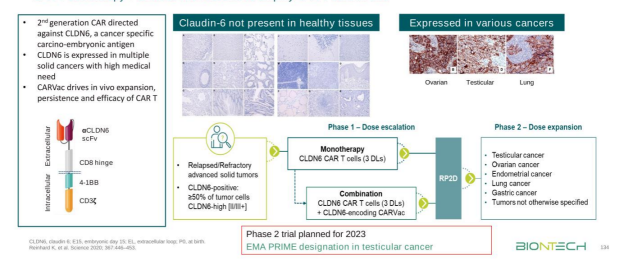
Reinhard K, et al. Science 2020; 367:446-453





BNT211: Phase 1/2 trial evaluating next-generation CAR T targeting claudin-6 with CARVac in solid tumors

CAR T-cell therapy + CARVac RNA vaccine to amplify CAR T cells in vivo





16 heavily pre-treated patients assessed in the trial

Patient characteristics	Monotherapy DL1 (n=3)	Combination DL1 (n=3)	Monotherapy DL2 (n=6)	Combination DL2 (n=4)	Total (n=16)
Median age, years (range)	33 (25-68)	41 (27–56)	56 (35–66)	44 (23–61)	46 (23–68)
Gender (male/female), n/n	2/1	3/0	3/3	2/2	10/6
Cancer type, n Testicular Ovarian Endometrial Fallopian tube Sarcoma Gastric	1 1 0 0 1	3 0 0 0 0	2 1 1 1 0	2 2 0 0 0	8 4 1 1 1
Median CLDN6 II/III+ cells, % (range)	60 (60-80)	90 (90-95)	82.5 (50-90)	95 (75–100)	85 (50-100)
Median prior treatment lines (range)	4 (3-5)	4 (3-4)	5 (2-7)	5 (3–7)	4 (2-7)

Data cut-off: March 10, 2022. CLDN6, claudin 6; DL, dose level. Haanen J, et al. AACR Annual Meeting 2022; Oral presentation CT002.





BNT211 was well tolerated at the dose levels evaluated

Treatment schedule	Monotherapy DL1 (n=3)	Combination DL1 (n=3)	Monotherapy DL2 (n=6)	Combination DL2 (n=4)	Total (n=16)
Median of follow-up, days (range)	284 (111–348)	38 (29–156)	157 (99–241)	93 (52–127)	127 (2-348)
Median CARVac injections, n (range)	N/A	2 (1-6)	N/A	4 (3–5)	N/A
Safety, n	Monotherapy DL1 (n=3)	Combination DL1 (n=3)	Monotherapy DL2 (n=6)	Combination DL2 (n=4)	Total (n=16)
DLTs	0	0	1	1	2
Patients with Grade ≥3 AEs	3	3	5	4	15
AEs Grade ≥3 suspected to be related to BNT211	4	8	11	22	45
Patients with CRS	0	1	4	3	8
Patients with ICANS	0	1	0	0	1
Deaths Disease progression SAE	1	2	2	0	5 0

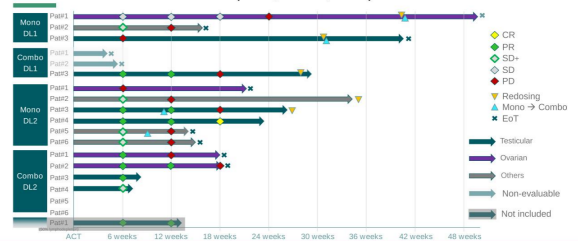
- 2 DLTs observed: prolonged pancytopenia after lymphodepletion (monotherapy DL2) and HLH (combination DL2, before start of CARVac)
- All CRS were Grade 1 or 2; reported in 70% of patients at DL2 and manageable by administration of tocilizumab (if needed)

Data cut-off: March 10, 2022.
AE, adverse event; CAR, chimeric antigen receptor; CARVac, CAR T cell-amplifying RNA vaccine; CRS, cytokine release syndrome; DL, dose level; DLT, dose-limiting toxicity; HLL hemophagocytic hymphohisticoytosis; ICANS, immune effector cell-associated neurotoxicity syndrome; SAE, serious AE. Haanen J, et al. AACR Annual Meeting 2022; Oral presentation CT002.





An ORR 43% and DCR of 86% (6 PR, 5 SD+, 1 SD) were achieved at 6 weeks



In testicular cancer at DL2 (n=5, incl. reduced LD): Best overall response rate-80%, DCR 100% (1 CR, 3 PR, 1 SD+)

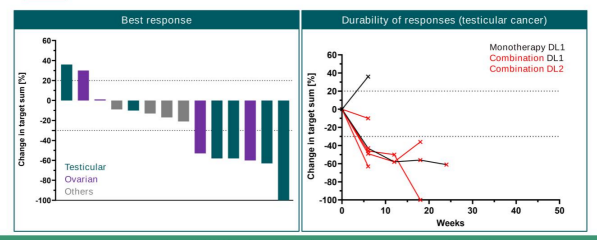
Data cut-off: March 10, 2022; first assessment, 6 weeks post influsion.
ACT. adoptive cell transfer, CR, complete response; DCR, disease control rate; EGT, end of trial (due to PD); PD, progressive disease; PR, partial response; SD(+), stable disease (with shrinkage of target lesions).

BIONITECT 137





BNT211 Clinical benefit seen in patients with testicular cancer receiving DL2



One patient with initial PR showed deepening of responses over time, resulting in CR

Data cut-off: March 10, 2022. CR, complete response; DL, dose level; PR, partial response. Haanen J, et al. AACR Annual Meeting 2022; Oral presentation CT002.





Responses in two patients with testicular cancer

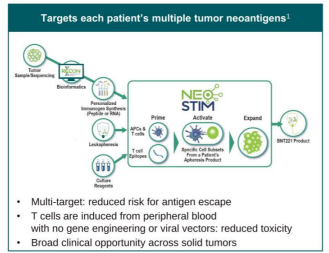
6 weeks post infusion 12 weeks post infusion Post 12-week scan Baseline No new lesions Patient 1 detected 61-year-old male Tumor marker (AFP) at normal level Diagnosed 2008 (DL2: 1×108) Ongoing CR After initial response, Patient 2 new lesions detected 56-year-old male On-treatment biopsy Diagnosed 2020 showed positivity for CLDN6 (DL1: 1×10⁷ + CARVac) Re-dosed on d197

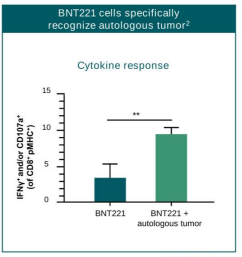
Data cut-off: March 10, 2022.
APP. alpha-fetoprotein: CAR, chimeric antigen receptor; CARVac, CAR T cell-amplifying RNA vaccine; CLDN6, claudin 6; CR, complete response; d, day; DL, dose level. Haanen J, et al. AACR Annual Meeting 2022; Oral presentation CT002.





BNT221: NEO-STIM is an individualized neoantigen-targeted strategy that addresses the limitations of tumor-infiltrating lymphocyte therapies





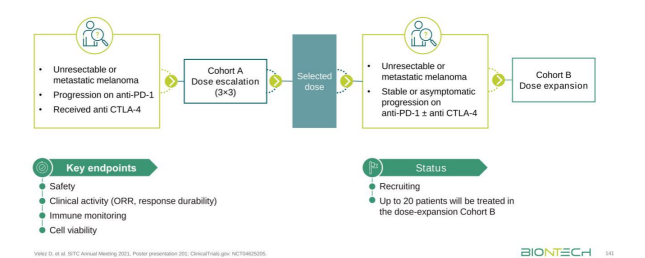
¹ Velez D, et al. SITC Annual Meeting 2021, Poster presentation 201; ² Lenkala D, et al. SITC Annual Meeting 2020, Poster presentation 153.

BIONTECH



BNT221

Phase 1 trial in patients with PD-1-refractory metastatic melanoma





TCR discovery platform for tumor- and patient-specific therapies

Establish TCR platform in solid tumors

- · Technologic iterations
- · Combination with other assets (e.g. RiboCytokines)
- · Acquisitions: PRAME-TCR and PD1-41BB switch (Medigene, Feb 2022)

Broad patient coverage

- TCR warehouse: multiple TCRs to target one or more antigens
- · Library-like approach adding new targets and HLA alleles
- · Collaboration with Medigene R&D

Individualized treatment

- · On-demand identification of neoepitopes, timely manufacturing of customized
- Acquisition: Neoantigen TCR platform (KITE, Jul 2021)

TCR, T-cell receptor.







RiboCytokines

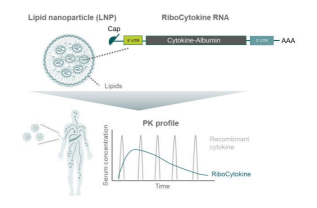
Designed to overcome limitations of recombinant cytokine therapy

Systemic delivery

- Backbone optimized and nucleoside-modified mRNA encoding cytokine fused to human albumin
- · Liver-targeting LNP formulation with intravenous delivery
- · Encoded cytokines translated in body cells and secreted

Designed for optimized safety, tolerability and dosing

- Prolonged serum half-life
- · High bioavailability
- · Lower and less frequent dosing
- · Lower toxicity



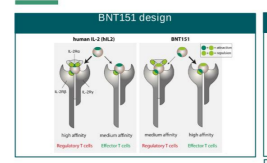
, lipid nanoparticle; PK, pharmacokinetic; IL-2, Interleukin-2; IL7, Interleukin-7; UTR, untranslated region RiboCytokine® is a registered trademark of BioNTech.

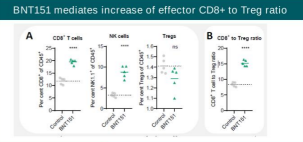




BNT151

Stimulates CD8+ and NK cells, without extensively triggering Treg cells

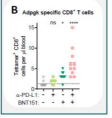




BNT151

- Weakened binding to IL-2R α
- Designed to stimulate naïve and effector T cells with low to no expression of IL-2Ra (CD25^{low/neg}) without extensively triggering immunosuppressive regulatory T cells
- Increased binding to IL-2Rβ

Vormehr M, et al. SITC Annual Meeting 2019; Poster presentation 626.







BNT152 + BNT153

Increase CD8 proliferation and reduce Treg fraction

BNT152 (IL-7) is anticipated to potentiate the anti-tumor activity of BNT153 (IL-2) by:

- Reduction/normalization of the BNT153-mediated increase in the Treg fraction among CD4+ T cells
- Support of T cell lymphopoiesis and survival of memory T cells

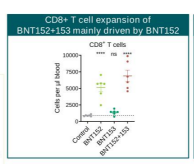
BNT152

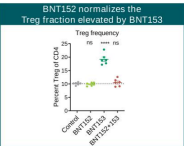
Stimulates recently activated anti-tumor T cells and regulatory T cells

BNT153

mRNA encoding IL-7

- · Sensitizes T cells to IL2 & increases CD8+ and CD4+ T cell expansion and survival
- Controls fraction of immunsuppressive Treg among CD4+ T cells that are stimulated by IL-2



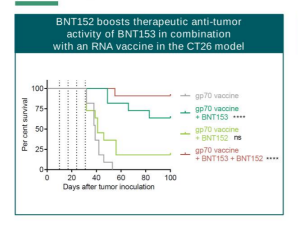


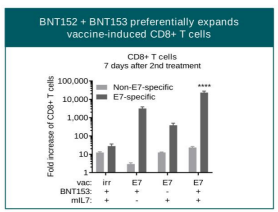




BNT152 + BNT153

Combining with mRNA vaccine





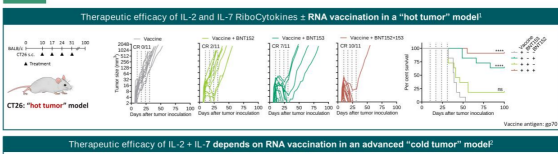
Kranz LM, et al. SITC Annual Meeting 2019; Poster presentation 620.

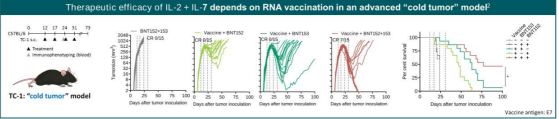




BNT152 + BNT153

Therapeutic efficacy of BNT152 + BNT153 in combination with RNA vaccination





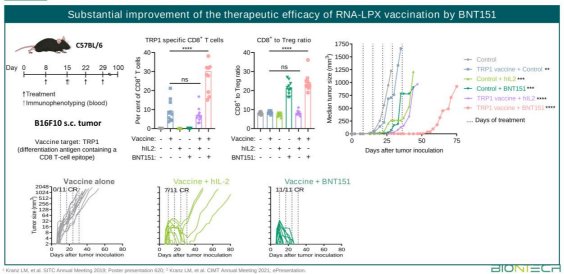
¹ Kranz LM, et al. SITC Annual Meeting 2019; Poster presentation 620; ² Kranz LM, et al. CIMT Annual Meeting 2021; ePresentation





BNT151

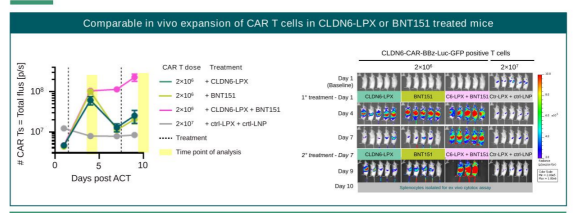
Therapeutic activity of BNT151 in combination with T cell vaccination



Kranz LM, et al. SITC Annual Meeting 2019; Poster presentation 620; "Kranz LM, et al. CIMT Annual Meeting 2021; ePresentation. Vormehr M, et al. SITC Annual Meeting 2019; Poster presentation 626. 149



BNT151 mediates CAR T cell expansion in non-tumor bearing mice



BNT151 treatment leads to initial similar CAR T cell expansion in vivo compared to CLDN6-LPX treatment
BNT151-mediated CAR T expansion peaks at day 3/4 after treatment, followed by contraction phase at day
CLDN6-LPX + BNT151 improves CAR T cell expansion

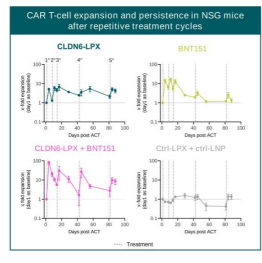
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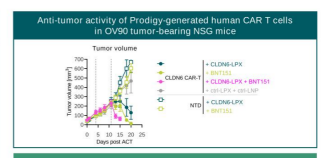


150



Long-term in vivo expansion and anti-tumor activity of CAR T cells in combination with vaccine and BNT151





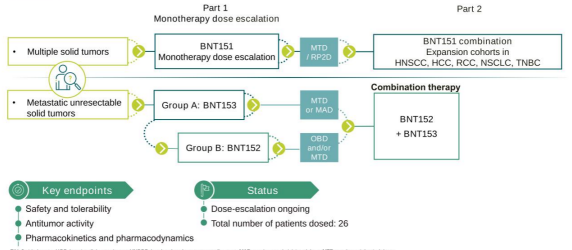
- CAR-specific stimulation with CLDN6-LPX leads to persistence >90 days
- BNT151 stimulates repetitively (CAR) T cells. Combination of CLDN6-LPX and BNT151 superior in stimulating initial expansion
- CLDN6-LPX, BNT151 expand subtherapeutic CAR T cells in xenograft models and result in therapeutic activity





BNT151, BNT152 + BNT153

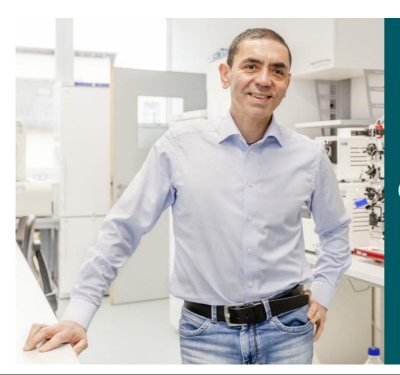
Two Phase 1/2 FIH trials of mRNA-encoded cytokines in solid tumors



I first-in-human, HCC, hepatocellular carcinoma; HNSCC, head and neck squamous-cell cancer; MAD, maximum-administered dose; MTD, maximum tolerated dose; SCC, or an action of the cancer, the cancer of the cancer o





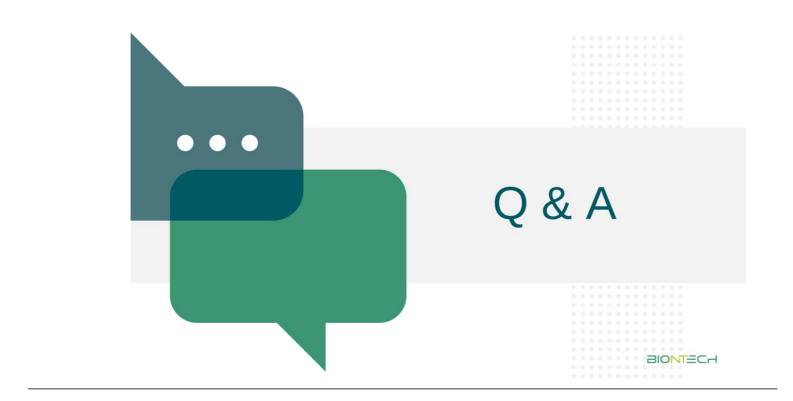


Closing remarks



By 2030, we aim to be a multi-product global biotechnology leader, aspiring to address the world's most pressing health challenges with pioneering, disruptive technologies delivered at scale

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THANK

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