UNITED STATES SECURITIES AND EXCHANGE COMMISSION Washington, D.C. 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934

Date of report (date of earliest event reported): May 3, 2021

TONIX PHARMACEUTICALS HOLDING CORP. (Exact name of registrant as specified in its charter)

Nevada (State or Other Jurisdiction of Incorporation) 001-36019 (Commission File Number) 26-1434750 (IRS Employer Identification No.)

26 Main Street, Suite 101, Chatham, New Jersey 07928 (Address of principal executive offices) (Zip Code)

Registrant's telephone number, including area code: (862) 904-8182

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions (see General Instruction A.2. below):

- ☐ Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- ☐ Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- ☐ Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- ☐ Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

Securities registered pursuant to Section 12(b) of the Act:

Title of each class	Trading Symbol(s)	Name of each exchange on which registered
Common Stock	TNXP	The NASDAQ Global Market

Indicate by check mark whether the registrant is an emerging growth company as defined in Rule 405 of the Securities Act of 1933 (§ 230.405 of this chapter) or Rule 12b-2 of the Securities Exchange Act of 1934 (§ 240.12b-2 of this chapter).

Emerging growth company □

Date: May 3, 2021

If an emerging growth company, indicate by check mark if the registrant has elected not to use the extended transition period for complying with any new or revised financial accounting standards provided pursuant to Section 13(a) of the Exchange Act.

Item 7.01 Regulation FD Disclosure.

Tonix Pharmaceuticals Holding Corp. (the "Company") updated its investor presentations, which are used to conduct meetings with investors, stockholders and analysts and at investor conferences, and which the Company intends to place on its website, which may contain nonpublic information. Copies of the presentations are filed as Exhibits 99.01 and 99.02 hereto and incorporated herein by reference.

The information in this Item 7.01 of this Current Report on Form 8-K, including Exhibits 99.01 and 99.02 attached hereto, shall not be deemed "filed" for purposes of Section 18 of the United States Securities Exchange Act of 1934 (the "Exchange Act") or otherwise subject to the liabilities of that section, nor shall they be deemed incorporated by reference in any filing under the United States Securities Act of 1933 or the Exchange Act, except as shall be expressly set forth by specific reference in such a filing.

Item 9.01 Financial Statements and Exhibits.

(d)	Exhibit No.	Description.
	99.01 99.02	Corporate Presentation by the Company for May 2021 Abbreviated Corporate Presentation by the Company for May 2021

SIGNATURE

Pursuant to the requirement of the Securities Exchange Act of 1934, the registrant has duly caused this report to be signed on its behalf by the undersigned thereunto duly authorized.

TONIX PHARMACEUTICALS HOLDING CORP.

By: <u>/s/ Bradley Saenger</u> Bradley Saenger



1



May 2021

Version P0293 5-3-2021 (Doc 0829)

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Cautionary Note on Forward-Looking Statements

2

Certain statements in this presentation regarding strategic plans, expectations and objectives for future operations or results are "forward-looking statements" as defined by the Private Securities Litigation Reform Act of 1995. These statements may be identified by the use of forward-looking words such as "anticipate," "believe," "forecast," "estimate" and "intend," among others. These forward-looking statements are based on Tonix's current expectations and actual results could differ materially. There are a number of factors that could cause actual events to differ materially from those indicated by such forward-looking statements. These factors include, but are not limited to, risks related to failure to obtain U.S. Food and Drug Administration clearances or approvals and noncompliance with its regulations; our need for additional financing; delays and uncertainties caused by the global COVID-19 pandemic; substantial competition; uncertainties of patent protection and litigation; uncertainties of government or third party payor reimbursement; limited research and development efforts and dependence upon third parties. As with any pharmaceutical under development, there are significant risks in the development, regulatory approval and commercialization of new products. The forward-looking statements in this presentation are made as of the date of this presentation, even if subsequently made available by Tonix on its website or otherwise. Tonix does not undertake an obligation to update or revise any forward-looking statement, except as required by law. Investors should read the risk factors set forth in the Annual Report on Form 10-K for the year ended December 31, 2020, as filed with the Securities and Exchange Commission (the "SEC") on March 15, 2021, and periodic reports and current reports filed with the SEC on or after the date thereof. All of Tonix's forward-looking statements are expressly qualified by all such risk factors and other cautionary statements.



Who We Are – Mission And Purpose

Clinical-stage biopharmaceutical company that invents and develops medicines to help patients manage the central nervous system (CNS) and immunology diseases.

Diversified Pipeline

Development stage: programs range from pre-clinical to mid-Phase 3; expect three programs in Phase 2 by YE 2021

Multiple modalities: small molecule, small peptide, recombinant peptide from E coli, recombinant protein from CHO cells (monoclonal antibody), live virus vaccine

"Advancing science to improve patient care and public health"

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Our Pipeline – CNS Portfolio

	CANDIDATES	INDICATION	STATUS
	TNX-102 SL ¹	Fibromyalgia (FM) - Lead Program	Mid-Phase 3 – ongoing
		PTSD	Phase 3 ready
		Agitation in Alzheimer's	Phase 2 ready
		Alcohol Use Disorder	Phase 2 ready
CNS	TNX-1300 ²	Cocaine Intoxication / Overdose	Phase 2
Portfolio	TNX-1900 ³	Migraine and Craniofacial Pain	Clinical – pre-IND4
	TNX-29005	Prader-Willi Syndrome	Clinical – pre-IND
	TNX-601 CR	Depression, PTSD, Neurocognitive Dysfunction from Corticosteroids	Clinical – pre-IND ⁶
	TNX-1600 ⁷	Depression, PTSD and ADHD	Preclinical

TNX-102 SL (cyclobenzaprine HCl sublingual tablets) is an investigational new drug and has not been approved for any indication.
TNX-1300 (T172R/G173Q double-mutant cocaine esterase 200 mg, i.v. solution) is an investigational new biologic and has not been approved for any indication; licensed from

^{*}INX-1300 (117/R/\$173Q double-mutant cocaine esterase 200 mg, I.v. solution) is an investigational new biologic and has not Columbia University.
*Acquired from Trigemina; license agreement with Stanford University
*A Phase 2 trial under an investigator-initiated IND has been completed in the U.S. using TNX-1900
*Co-exclustive license agreement with French National Institute of Health and Medical Research (Inserm)
*TNX-601 CR is in the pre-IND stage in the U.S.; a Phase 1 trial for formulation development was completed outside of the U.S.
*Acquired from TRImaran Pharma; license agreement with Wayne State University

	CANDIDATES	INDICATION	STATUS
	TNX-1800	Covid-19 vaccine - Prioritized Program ¹	Preclinical
	TNX-2100	SARS-CoV-2 skin test for T cell immunity ²	Pre-IND
	TNX-3500	COVID-19 (SARS-CoV-2) antiviral ³	Preclinical
Immunology	TNX-2300	COVID-19 vaccine⁴	Preclinical
Portfolio	TNX-801	Smallpox and monkeypox preventing vaccine ⁵	Preclinical
	TNX-1500	Organ Transplant Rejection/Autoimmune Conditions ⁶	Preclinical
	TNX-1700	Gastric and pancreatic cancers ⁷	Preclinical
	TNX-701	Radioprotection	Preclinical

Live attenuated vaccine based on horsepox virus vector

2/n vivo diagnostic: SARS-CoV-2 peptide epitope mixtures for intradermal administration to measure delayed-type hypersensitivity to SARS-CoV-2

3-Sangivamycin, for injection

4-Live attenuated vaccine based on bovine parainfluenza virus vector; option for license with Kansas State University

4-Live attenuated vaccine based on horsepox virus

4-Interpolated vaccine based on horsepox virus

4-Interpolated monoclonal antiblody

7-Recombinant trefoil factor 2 (rTFF2) based protein; licensed from Columbia University

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TNX-102 SL1

- **Drug Product**: cyclobenzaprine HCl mannitol eutectic sublingual tablets for daily use at bedtime
- Targeted Indications: Fibromyalgia, Posttraumatic Stress Disorder (PTSD), Agitation in Alzheimer's Disease (AAD), Alcohol Use Disorder (AUD)

¹TNX-102 SL is an investigational new drug and has not been approved for any indication.

Fibromyalgia (FM):

A chronic condition

Core symptoms:

- widespread pain
 sleep disturbance
- fatigue
- cognitive symptoms.

Significant disabilities (impaired daily function).

Course of disease can last decades

American Chronic Pain Association (www.theacpa.org, 2019)
Walift, B., Nahin, R.L., Katz, R.S., Bergman, M.J., Wolfe, F. (2015). The Prevalence and Characteristics of brompalar in the 2012 National Health Interview Survey, PLoS One; 10(9): e0138024.
Decision Resources, Fibromyslip. 2012

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Challenges with Current Pharmacotherapy

Limitations of Current Therapies

Fewer than half of those treated for fibromyalgia receive relief from the three FDA-approved drugs1

- . Lack of overall response leading to discontinuation or augmentation
- . Lack of tolerability leading to discontinuation or reduction in dose (underdosing)

Current Treatment Patterns As A Result of Limitations

Switch Rates/Rotation/Discontinuation

Over 50% of patient starting an FDA approved therapy for FM switch or discontinue therapy after 12 months²

Polypharmacy

Average patient is using 2.6 drugs for treating their fibromyalgia, 50% of patients take 3 or more medications concomitantly³

Opioid usage is not uncommon

Market Dissatisfaction

Only 43% of patients indicated that they are satisfied with their medication for FM5

- 1. Frost and Sulfiven, 2010
 2. Liu et al., 2016
 3. Robinson et al., 2012, prospective observational study with 1,700 participants with fibromystigs.
 4. Samento et al., J Opinid Manag 2019; 15(5):490-77 prescription opinid usage among diagnosed FM patients at one site 5. Robinson et al., 2013, prospective observational study with 1,700 participants with fibromystigs.

Ideal Treatment Profile:

Unmet Medical Need:

Current treatment patterns indicate that new, more effective, and better-tolerated treatments are necessary for management of FM¹

Treats FM as a syndrome

Relief from major symptoms (pain, sleep disturbances, fatigue) Reduces disability and improves daily living (global function)

Well tolerated with low discontinuation

- · Low systemic side-effects
- · No daytime somnolence
- · No weight gain or impact on sexual function

Suitable for chronic use

- · Not scheduled
- · Non opioid
- · Non abuse potential

Source: 1. Yang, et al, 2016

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TNX-102 SL: Engineered to Treat FM

10

This unique formulation of cyclobenzaprine has been designed to optimize delivery and absorption, while minimizing the potential residual effects of oral formulations of cyclobenzaprine.

Innovative and proprietary Protectic® delivery technology

- · Overcomes mucosal absorption barrier
- Allows sublingual (SL) administration to achieves relevant systemic drug exposure
- Stable SL tablet formulation

· Benefits of sublingual delivery

- Rapid drug exposure following nighttime administration
- · Lower daytime exposure
- Avoids first-pass metabolism
 - · Reduces risk of pharmacological interference from major metabolite

No recognized abuse or dependency concerns



TNX-102 SL 5.6 mg: Results from Completed Positive Phase 3 RELIEF Study

11

Completed Positive Trial in FM:

- · Topline results announced in December 2020
- · 503 participants randomized across 39 sites in U.S.
- · 95% of participants were women

Topline Efficacy Results:

- Achieved statistical significance in the pre-specified primary efficacy endpoint of reducing daily pain (p=0.01)
- Activity shown in key secondary endpoints measuring improvements in sleep, fatigue and global FM symptoms and function

Safety:

 Well tolerated; side effects consistent with known side effects of cyclobenzaprine; no new safety signals observed

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Positive Phase 3 F304/RELIEF Study: Design

12

General study characteristics:

- Randomized, double-blind, placebo-controlled study in fibromyalgia in 39 U.S. sites (full sample size N=503)
- Adaptive Design: one unblinded interim analysis based on 50% of randomized participants

TNX-102 SL once-daily at bedtime

5.6 mg (2 x 2.8 mg tablets)

V= 24

Placebo once-daily at bedtime

N = 255

- 14 weeks -

Primary endpoint (Week 14):

Daily diary pain severity score change (TNX-102 SL 5.6 mg vs. placebo) from baseline in the weekly average as measured by the numerical rating scale (NRS), using mixed model repeated measures analysis with multiple imputation (MMRM with MI)

Key Secondary endpoints (Week 14):

- Patient Global Impression of Change responder analysis
- Fibromyalgia Impact Questionnaire Revised (FIQ-R) Symptom Domain score
- FIQ-R Function Domain score
- · PROMIS Sleep Disturbance instrument T-score
- · PROMIS Fatigue instrument T-score
- Weekly average of the daily diary assessment of sleep quality

Pivotal efficacy study to support NDA approval

¹Two week run- in at 2.8 mg dose at bedtime, followed by 12 weeks at 5.6 mg dose



F304/RELIEF Study Topline Data: Statistical Significance Achieved on Pre-specified Primary Efficacy Endpoint (p=0.01)

13

Primary Outcome Measure at Week 14	Placebo (N=255)	TNX-102 SL (N=248)	Treatment Difference	P value
			Difference in LS Mean Change from Baseline Between TNX-102 SL and Placebo (SE)	
Daily Pain Diary ¹ , NRS	-1.5 (0.12)	-1.9 (0.12)	-0.4 (0.16)	0.010*

Statistical Method: Mixed Model Repeated Measures analysis with Multiple Imputation

*p<0.0452 (requisite p-value hurdle for full study after Interim Analysis) ¹ Same primary endpoint analysis for FDA approvals of Cymbalta® and Lyrica® in fibromyalgia

Abbreviations: LS = least squares; NRS = numeric rating scale; SE = standard error

- Primary efficacy analysis also supported by an exploratory 30% responder analysis of daily diary pain, which indicated 46.8% on TNX-102 SL versus 34.9% on placebo achieved a 30 percent or greater reduction in pain (logistic regression; odds ratio [95% CI]: 1.67 [1.16, 2.40]; p=0.006)
 - 30% responder analysis was the primary analysis in F301 AFFIRM study of TNX-102 SL 2.8 mg
 - Also was the same primary endpoint analysis for FDA approval of Savella® for fibromyalgia

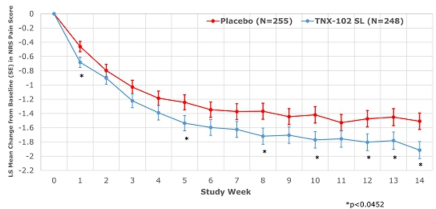
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F304/RELIEF Study: Primary Efficacy **Endpoint Results (continued)**

14





16



F304/RELIEF Study: Key Secondary Efficacy **Endpoints**

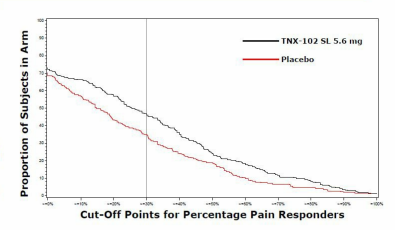
Outcome Measure at Week 14	Intent-to-Treat Analysis ¹	<i>P</i> -value
Outcome measure at week 14	Intent-to-neat Analysis-	r-value
Non-Specific		
Patient Global Impression of Change	Responder Analysis: Proportion "Much Improved" or "Very Much Improved"	0.058
Fibromyalgia Syndrome-Related		
FIQ-R Symptom Domain	Mean Change from Baseline	0.007#
FIQ-R Function Domain	Mean Change from Baseline	0.009#
PROMIS Fatigue	Mean Change from Baseline	0.018#
Daily Sleep Quality Diary, NRS	Mean Change from Baseline	<0.001#
PROMIS Sleep Disturbance	Mean Change from Baseline	<0.001#

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F304/RELIEF Study: Continuous Responder Analysis (CRA) Graph

- The CRA graph allows one to see the proportion of responders over an entire range of cut-off points
- For example, >=30% improvement in pain is considered clinically meaningful in pain studies
- Looking at that vertical line at >=30% and visualizing a horizontal line to the y-axis tells you the proportion of each arm that achieved that level of pain improvement or better (47% for TNX-102 SL and 35% for placebo)
- It can be seen that TNX-102 SL separates from placebo, always at a higher proportion, up to about >=95% improvement



^{*}nominally significant at p<0.0452
¹ Combined periods (pre- and post-interim analysis); responder analysis is by Logistic Regression (missing = non-responder); the five mean change analyses are by Mixed Model Repeated Measures with Multiple Imputation
Abbreviations: FIQ-R = Fibromyalgia Impact Questionnaire - Revised; NRS = numeric rating scale; PROMIS = Patient-Reported Outcomes Measurement Information System

^{*}TNX-102 SL is in clinical stage of development and not approved for any indication

Those AEs reported at rate of greater than 5% in either treatment arm

Systemic Adverse Events	Placebo N=255	TNX-102 SL 5.6 mg N=248
Somnolence/Sedation	1.2%	5.6%
Local Administration Site Reactions		
Tongue/mouth numbness	0.8%	17.3%
Tongue/mouth pain/discomfort	2.0%	11.7%
Taste impairment	0.4%	6.5%
Tongue/mouth tingling	0.4%	5.6%

^{*} Table reports only AEs at rate of greater than 5% in either treatment arm

Discontinuation rate due to adverse events: 8.9% TNX-102 SL compared to 3.9% for placebo No serious and unexpected AEs in RELIEF related to TNX-102 SL

- · Systemic AEs comparable with prior studies
- · Oral AEs similar to prior studies with TNX-102 SL, although tongue/mouth numbness at about half the rate in RELIEF

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Safety and Tolerability in F304/RELIEF Study

18

- · No new safety signals in RELIEF at TNX-102 SL 5.6 mg dose
- 82.3% in active arm and 83.5% in placebo arm completed the study
- 8.9% in active arm and 3.9% in placebo arm discontinued due to adverse events
- 7 SAEs in study: 2 in active arm and 5 in placebo arm
 - Of 2 in active arm, one was motor vehicle accident with multiple bone fractures, and other was pneumonia due to infection; both deemed unrelated to TNX-102 SL
- · Similar oral administration site reactions as in prior studies with TNX-102 SL
- Overall low rates of systemic side effects, highest being somnolence/sedation at 5.6% in active group, 1.2% in placebo

TNX-102 SL 5.6 mg for Fibromyalgia: 2nd Phase 3 F306/RALLY Study – Enrollment Ongoing

19

General study characteristics:

- Randomized, double-blind, placebo-controlled study in fibromyalgia in approximately 40 U.S. sites (N=670)
- Adaptive Design: one unblinded interim analysis based on 50% of randomized participants ¹

TNX-102 SL once-daily at bedtime 5.6 mg (2 x 2.8 mg tablets)² ...

N= ~33

Placebo once-daily at bedtime

 $N = \sim 335$

- 14 weeks ·

Pending agreement from FDA on statistical analysis plan ²Two week run in at 2.8 mg dose at bedtime, followed by 12 weeks at 5.6 mg dose PROMIS = Patient-Reported Outcomes Measurement Information System

Primary endpoint (Week 14):

 Daily diary pain severity score change (TNX-102 SL 5.6 mg vs. placebo) from baseline in the weekly average as measured by the numerical rating scale (NRS), using mixed model repeated measures analysis with multiple imputation (MMRM with MI)

Key Secondary endpoints (Week 14) include1:

- · Daily diary sleep quality NRS score change
- Fibromyalgia Impact Questionnaire Revised (FIQR): Symptoms Domain change
- PROMIS Fatigue instrument change

Interim results expected in 3rd quarter 2021

Interim cohort recruited in March 2021

Topline results expected in 1st quarter 2022

Potential pivotal efficacy study to support NDA approval

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Approved Fibromyalgia Pharmacotherapies

20

Pfizer

- · Drug: Lyrica® or pregabalin (U.S. patent expired in 2018)
- · Approved: 2004
- Mechanism: modulates nerve impulses involved in the transmission of pain through selective binding to the alpha2-delta protein of the voltage-gated calcium channels in CNS tissues
- Peak Sales: Approximately \$5 billion (including all approved indications)

Lilly

- . Drug: Cymbalta® or duloxetine (U.S. patent expired 2014)
- · Approved: 2004
- · Mechanism: serotonin and norepinephrine reuptake inhibitor (SNRI)
- · Peak Sales: Approximately \$5 billion (including all approved indications)

Abbvie (developed by Forest Laboratories)

- Drug: Savella® or milnacipran (on patent)
- Approved: 2009
- · Mechanism: serotonin and norepinephrine reuptake inhibitor (SNRI)
- Peak Sales: Approximately \$130 million (approved for fibromyalgia indication only)



Other Fibromyalgia Pharmacotherapies in Development in the U.S.

21

Axsome Therapeutics - AXS-14

- Drug: esreboxetine
- Mechanism: Selective norepinephrine reuptake inhibitor
- Developmental Stage: At least mid-Phase 3 (Phase 2 and Phase 3 trial positive*)

Aptinyx - NYX-2925

- Drug: ((2S, 3R)-3-hydroxy-2-((R)-5-isobutyryl-1-oxo-2,5-diazaspiro(3.4)octan-2-yl)butanamide)
- Mechanism: NMDA receptor modulator
- Developmental Stage: Phase 2 study is "active, not recruiting"

Teva - Ajovy®

- · Drug: fremanezumab
- Anti-CGRP antibody
- Developmental Stage: Phase 2 proof-of-concept study "recruiting"

Virios Therapeutics - IMC-1

- Drug: Combination of famciclovir and celecoxib
- · Anti-viral (herpes simplex) and COX-2 inhibitor non-steroidal anti-inflammatory drug (NSAID)
- Developmental Stage: Phase 2a completed

*licensed from Pfizer, Jan 2020

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TNX-102 SL Intellectual Property -U.S. Protection expected until 2035

22

Composition of matter (eutectic): Protection expected to 2034/2035

Composition of matter (sublingual): United States Patent and Trademark Office (USPTO) Issued United States Patent No. 9636408 in May 2017, Patent No. 9956188 in May 2018, Patent No. 10117936 in November 2018, and Patent No. 10864175 on December 2020.

- •European Patent Office (EPO) issued European Patent No. 2968992 in December 2019 (validated in 37 countries). Opposition filed in October 2020 by Hexal AG
 China National Intellectual Property Administration issued Chinese Patent No. ZL 201480024011.1 in April 2019
- Japanese Patent Office (JPO) issued Japanese Patent No. 6310542 in March 2018
- •8 granted patents (Indonesia, Saudi Arabia, New Zealand, Australia, Mexico, Taiwan, Israel, South Africa)
- •11 patent applications pending (1 being allowed in Canada)

Protection expected

to 2033

- NZIPO issued New Zealand Patent No. 631144 in March 2017 and Patent No. 726488 in January 2019
- Taiwanese Intellectual Property Office issued Taiwanese Patent No. 1590820 in July 2017, Patent No. 1642429 in December 2018 and Patent No. 1683660 in February 2020
- Australian Patent Office issued Australian Patent No. 2013274003 in October 2018 and Patent No. 2018241128 in September 2020
- JPO issued Japanese Patent No. 6259452 in December 2017
- 20 patent applications pending (1 being allowed in Mexico)



Opportunities to Expand TNX-102 SL to Other Indications

23

24

Role of sleep disturbance more established in common psychiatric and neurological/pain disorders

- · Recognized as a core symptom of many of these disorders
- Traditional sleep medications, which increase sleep quantity, may not provide benefit (benzodiazepines in major depression) or are contraindicated

Psychiatric Disorders

- Stress Disorders (PTSD)
- · Mood Disorders (Depression)
- · Anxiety Disorders
- Addiction (Alcohol Use Disorder)

Psychiatric Symptoms of Neurological Disorders

- Agitation in Alzheimer's
- Psychosis in Parkinson's,
 Alzheimer's and other dementias

Chronic Pain States

- Chronic wide-spread pain (fibromyalgia)
- Osteoarthritis

Growing recognition that there are many disorders where sleep disturbances may have a role in the pathophysiology (cardiovascular, metabolic, neurologic)

· Sleep quality plays a homeostatic role in several disorders

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TNX-1800¹

- <u>Drug Product</u>: modified recombinant horsepox live virus vaccine produced in cell culture for percutaneous administration
- Targeted Indication: COVID-19 vaccine

TNX-1800 is an investigational new biologic and has not been approved for any indication.



TNX-18001: a COVID-19 Vaccine Candidate

25

Utilizes Tonix's proprietary horsepox virus as a vector

- · Encodes a protein from SARS-CoV-2, the cause of COVID-19
- · Developed in collaboration with University of Alberta, Canada

Animal testing with Southern Research Institute

- Non-human primate immune response positive results reported in 4th quarter 2020
- Non-human primate CoV-2 challenge testing positive data reported in 1st quarter
 - TNX-1800 vaccinated animals had undetectable² CoV-2 by PCR in upper and lower airways³

Manufacturing agreement with FUJIFILM Diosynth

- Development for Good Manufacturing Practice (GMP) manufacturing for human
- Expect GMP⁴ clinical supply to be ready for human trials targeted to begin in 1st half of 20225

*TRIX-1800 (horsepox/Cov-2 spike live vaccine) is at the pre-IND stage of development
*Less than 1,000 genomes by PCR
*Upper airway = oropharyngeal swabs; Lower airway = tracheal lavage
*Good Menufacturing Practice = GMP
*We cannot predict whether the global COVID-19 pandemic will impact the timing of these milestones



COVID-19 Vaccines with Emergency Use Authorization (EUA): Still Uncertainty

26

Durability of protection

- · Are vaccinated people protected one year later?
- · Need for annual vaccinations with mRNA vaccines? Will annual boosters work?
- · Durable protection is associated with T cell response

Detecting and mitigating vaccine failure

· Need a strategy for identifying individuals at risk after vaccination and second line vaccines

Protection against forward transmission

· Highly contagious nature of CoV-2 is a major problem driving pandemic

No biomarker of protection

· No test to establish protection from vaccination

Current and future variants

· Unknown effectiveness of existing vaccines



Potential Profile of TNX-1800 Compared to **EUA Covid-19 Vaccines**

27

28

Criteria	EUA Vaccines	TNX-1800
Number of shots	One – two	One
Duration	Unknown	Years / decades
Boosters	Unknown	Not required
Protection from variants	Unknown	Likely provides protection
Forward Transmission	Probably prevents (for PFE)	Likely prevents
Biomarker	None	Yes - "Take"
Manufacturing	Complex	Conventional
Glass sparing packaging	No	Yes
Shipping and storage	Cold Chain	Standard refrigeration
Protection from smallpox	No	Yes

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27



Warp-Speed COVID-19 Vaccines: Live Virus Vaccines Take Longer to Develop

mRNA

- Moderna (mRNA-1273, LNP¹-encapsulated CoV-2 Spike ["Spike"] mRNA) EUA²
- · Pfizer & BioNTech (LNP-encapsulated Spike mRNA)

Subunit

 Sanofi/GSK (recombinant Spike protein with adjuvant³) In Phase 3 Novavax (NVX-CoV2373, recombinant Spike protein with adjuvant⁴) In Phase 3

· Non-replicating virus

 J&J (Ad26.COV2-S, Ad26 encoding Spike) EUA in U.S. and Canada Astra-Zeneca/Oxford (AZD1222, ChAdOx-1 encoding Spike) In Phase 3 (EUA in UK, Europe, Canada and India)

Live attenuated virus

 Merck (TMV-083, modified measles⁵-encoding Spike) Terminated Jan '21 - Phase 16 Merck (V591, pseudo-typed VSV⁷-encoding Spike) Terminated Jan '21 - Phase 16

-upru rreneparticle = "LNP"

²Emergency Use Authorization = "EUA"

²CSK adjuvant A503 contains squalene, DL-o-tocopherol and polysorbate

⁴Kovavax adjuvant Matrix-M1 contains saponin extracted from the Quilleja

saponaria Molina tree

*Measles-based vaccine, acquisition of Themis, collaboration with Institute Pasteur

*Merck Discontinues Development of SARS-CoV-2/COVID-19 Vaccine Candidates: Continues Development of Two Investigational Therapeutic Candidates: -Merck.com

*Candidates: -Merck.com

VSVS vesicular stomatitis virus; collaboration with IAVI = International AIDS Vaccine Initiative



COVID-19 Vaccine Landscape

We expect more than one vaccine will be approved by FDA

· Different vaccines for different individuals

More than 150 vaccines in development

- Diversity of approaches is important since protective immunity is not yet understood
- · Technologies range from never tested before (mRNA) to 220 years old
- · Uncertainty exists around efficacy, durability and importantly, safety

Live attenuated vector systems in development include:

Tonix (horsepox), Tonix (bovine parainfluenza), Zydus Cadila (measles-based)

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Live, Attenuated Virus Vaccines for Other Infectious Diseases¹

30

- Long term, durable immunity
 - Expected to stimulate T cells and provide years to decades of protection

Single administration, scalable manufacturing

- Low dose is amplified by replication, mRNA and protein synthesis at vaccination site
- Block forward transmission (infectivity)
 - Key to conferring herd immunity and protecting immunocompromised



TNX-18001: Engineered for Long-term Immunity

31

Based on "vaccinia" vaccine developed more than 200 years ago by Dr. Edward Jenner to prevent smallpox

- TNX-1800 has 99.7% colinear identity with circa 1860 smallpox vaccine²
- · Eradicated smallpox (only viral disease ever eradicated)
- · Elicits durable (many decades) T cell immunity
- · Single dose protection without adjuvants
- · Manufacturable at scale
- · Minimal "cold chain" supply issues
- · Glass-sparing packaging owing to small unit dose

Genetic analysis of early vaccines indicates that Tonix's "horsepox" is closely related to Edward Jenner's "vaccinia"

 Modern "vaccinia" evolved during the 220 years it was propagated by primitive methods – for over 120 years before "viruses" were identified

¹TNX-1800 (horsepox/Cov-2 spike live vaccine) is at the pre-IND stage of development ²Brinkmann A et al, Genome Biology (2020) 21:286 https://doi.org/10.1186/s13059-020-02202-0

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TNX-1800 Vaccination of Non-Human Primates Elicited Anti-SARS-CoV-2 Neutralizing Antibodies and Skin Reaction or "Take" in All Eight Animals

32

STUDY DESIGN:

- Compares TNX-1800 to TNX-801 (horsepox virus, no CoV-2 protein) at two doses in nonhuman primates. A control group received a placebo vehicle control.
- Each of these five groups (TNX-1800 high and low dose; TNX-801 high and low dose and placebo) includes four animals.

TOLERABILITY:

· TNX-1800 and TNX-801 were well tolerated at both doses.

NEUTRALIZING ANTI-CoV-2 ANTIBODIES:

- At Day 14 after a single vaccination, all eight of the TNX-1800 vaccinated animals made anti-CoV-2 neutralizing antibodies (≥1:40 titer).
- None of the eight TNX-801 vaccinated control animals, or any of the four animals in the placebo group, made anti-CoV-2 neutralizing antibodies (≤1:10 titer).
- Level of neutralizing anti-CoV-2 antibody production was similar between the low and high dose TNX-1800 groups (1 x 106 Plaque Forming Units [PFU]) and 3 x 106 PFU, respectively.

SKIN TAKE BIOMARKER:

All 16 animals vaccinated with either dose of TNX-1800 or the control TNX-801 manifested a
"take", or cutaneous response, signaling that the horsepox vector elicited a strong T cell
immune response.

TNX-1800 Vaccination and SARS-CoV-2 Challenge of Non-Human **Primates Findings and Conclusions**

33

CHALLENGE WITH SARS-COV-2:

Six days after challenge with SARS-CoV-2, TNX-1800 vaccinated animals had undetectable SARS-CoV-2 in upper or lower airways2.

DOSE:

- Supports the expectation that TNX-1800 at the low dose of 1 x 106 PFU is an appropriate dose for a one-shot vaccine in humans.
- Indicates that 100 doses per vial is the target format for commercialization, which is suited to manufacturing and distribution at large scale.

CONCLUSIONS:

- TNX-1800 induces a strong immune response to SARS-CoV-2 in non-human primates and is capable of decreasing viral load in upper and lower airways consistent with decreased
- Data confirm that "take" is a biomarker of a strong immunological response to TNX-1800's vector, horsepox virus vaccine, and also indicate that "take" is predictive of a neutralizing antibody response to CoV-2 spike protein and protection of upper and lower airways.

¹Less than 1,000 genomes by PCR ²Upper airway = oropharyngeal swabs; Lower airway = tracheal lavage

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Why Use a Horsepox Platform for a Vaccine?

34



Horsepox can be engineered to express foreign genes

- Lack of persistence or genomic integration in the host
- Strong immunogenicity as a vaccine
- Readily manufacture at scale
- Live, attenuated vaccine direct antigen presentation

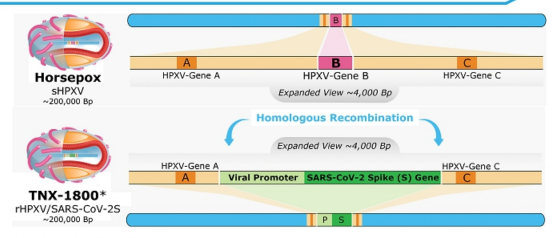


Potential advantages of horsepox over vaccinia

- · Maintains strong immunogenicity with potentially improved tolerability
- Relative to non-replicating vaccinia, horsepox's replication in human cells provides direct antigen presentation, which is expected to trigger a T cell immune response, by Class I Major Histocompatibility Complex (MHC) Antigens
- Horsepox may behave differently than vaccinia as a vector, in part because of its different repertoire of genes that modulate immune responses and host range

TNX-1800 is Based on a Horsepox Virus (HPXV) Vector Designed to Express SARS-CoV-2 S Protéin

35



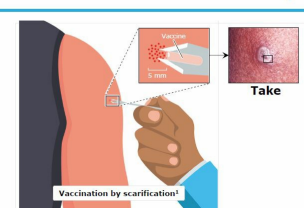
*TNX-1800 is at the pre-1ND stage of development

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Vaccinia Induces a Skin Reaction Called "Take" – Described by Dr. Edward Jenner

36



Biomarker of protection

- · Smallpox was eradicated using this
- · Revaccination indicated for recipients without "take"

Measure of T cell immunity

- · No need for blood draws or complex laboratory studies
- · No other functional T cell assay is approved or in clinical use for vaccination

*Example of major cutaneous reaction, or "take," resulting from a replication-competent live-virus vaccine delivered via scarification, indicating successful vaccination^{1,3}

- 1.Fulginiti VA, et al. Clin Infect Dis. 2003;37(2):241-250. 2.Liu L, et al. Nature Med. 2010;16(2):224-228. 3.Centers for Disease Control and Prevention. Accessed April 15, 2020. https://phil.cdc.gov/Details.aspx?pid=3276

Unique Challenges of SARS-CoV-2

SARS-CoV-2 Rate of death1,4 0.003% - 5.4% Deaths (as of May 2021)5 >3.2MRate of infectivity1,4 ~2.5 Incubation time2,4 6-14 days Asymptomatic4

~40%

arelli M, et al. Eur Rev Med Pharmacol Sci. 2020;24:2781-2783. an AA, et al. Le Infecioni in Medicina. 2020;26(2):174-184. er-Smith A, et al. Emerg Infect Dis 2020;11(7):1142-1145. ars for Disease Control and Prevention. Accessed November 2020. https://www. at Poliphia University. Accessed May 2020;1, https://comoavirus.jhu.edu/map.html

SARS

Rate of death1,2

~10%

Deaths2

744

Rate of infectivity1

0.4

Incubation time²

2-7 days

Asymptomatic3

~13%

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The death rate for COVID-19 is

significantly lower compared to SARS.^{1,2,4} However, due to its

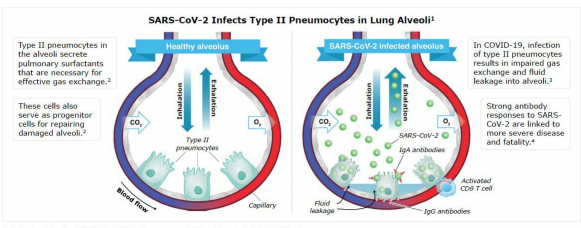
SARS-CoV-2 is more infectious, has a longer incubation time,

and presents asymptomatically

in more individuals, making it highly spreadable¹

virulence, SARS-CoV-2 has resulted in far more deaths5

Infection of Type II Pneumocytes Can Lead to Lethal Respiratory Illness



1. Knudsen L, et al. *Histrochem Cell Biol.* 2018;150(6):661-676. 2. Mason RJ. *Am J Physiol Lung Cell Mol Physiol.* 2020;319(1):L115-L120.

3. Xu Z, et al. *Lancet Respir Med*. 2020;8(4):420-422. 4. Lee WS, et al. *Nat Microbiol*. 2020;5:1185-1191.

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37

38



SARS-CoV-2 Hijacks the Respiratory System to Spread Contagious Virus

 Virus factories release virions by continuous budding

· Breathing, speaking or coughing has the potential to release virions into the air and transmit infection to others

Respiratory epithelium Capillary Airway

Bar-On YM, et al. eLife. 2020;9:e57309

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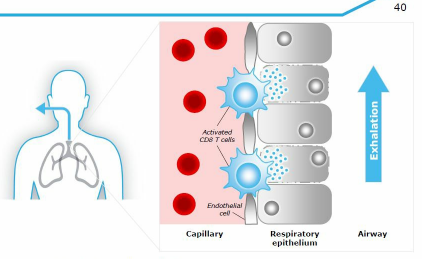


OV-2 Specific T Cells Kill the Virus Factories

 Natural immunity or vaccine protection has the potential to decrease forward transmission

T cells specifically kill virally infected cells

Bar-On VM. et al. eLife. 2020;9:e57309.



Contrasting T cell and Antibody Immunity

41

T cell immunity

- · Durable or long-lived (many years)
- · Recognize fragments of pathogens on the surfaces of infected cells
- · Cannot recognize pathogens directly
- Potential to clear viral infections (by killing infected cells)
- · Potential to block forward transmission (contagion) by infected people

Antibody immunity

- Temporary or short-lived (typically 3-6 months)
- · Recognize pathogens directly
- Potential to block viral entry (by recognizing pathogens)
- · Can only recognize virally infected cells that express viral surface proteins

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TNX-1800: Potential Development and Uses

42

Potential to protect against CoV-2 Variants

- T cell epitopes are short stretches of peptides (~8-14 aa fragments) that so far seem to be conserved between variants
- · Clinical trials will test potential protection against CoV-2 variants
 - For example, the "British" (B.1.1.7), "Brazilian" (P.1) and "South African" (B.1.351) strains have emerged
 - B.1.351 may elude the protection conferred by certain vaccines against other strains

Pre- and Post-pandemic vaccine

- · Development will begin with clinical trials in adults
- · Subsequent development will focus on children
 - Analogous to the historical use of horsepox and vaccinia as childhood immunizations to prevent (and ultimately eradicate) smallpox
- · Potential to block forward transmission (contagion) by infected people
- · Trial participants will be stratified by pre-existing antibody and T cell immunity
 - TNX-2100¹ skin test may be used to stratify for T cell immunity

¹TNX-2100 (SARS-CoV-2 epitope peptide mixtures for intradermal administration) is at the pre-IND stage of development



TNX-3500¹

<u>Drug Product</u>: sangivamycin

Targeted Indication: COVID-19 antiviral

¹TNX-3500 is an investigational new drug and has not been approved for any indication.

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TNX-35001: SARS-CoV-2 Antiviral for the **Treatment of COVID-19**

44

TNX-3500 (sangivamycin) - potential monotherapy antiviral²

- · Licensed from OyaGen, April 2021
- Demonstrated broad spectrum antiviral (nanomolar activity against SARS-CoV-2, MERS, Ebola, and Lassa)
- Demonstrated human tolerability for chronic dosing from US National Cancer Institute studies³
- · 65 times more potent than remdesivir in inhibiting SARS-CoV-2 in cell culture infectivity studies (dose to achieve IC90)4

Potential COVID-19 combination therapy with remdesivir

- · TNX-3500 antiviral effect is additive when combined with remdesivir and reduces the amount of each drug necessary for an IC90
- · Combination therapies for other viruses have reduced the emergence of drug resistant viral strains

Development plans

2nd quarter 2021: Plan to initiate animal pharmacokinetic and efficacy studies

¹TNX-3500 is in the pre-IND stage of development and has not been approved for any indication.
²Bennett, RP et al., *Viruses*. 2020 13(1):52. doi: 10.3390/v13010052.

³Cavins JA et al., *Cancer Chemotherapy Reports*. 1967. 51(4)

⁴Data on file, live virus BSL-4 testing conducted by NIAID in collaboration with OyaGen



TNX-23001

- <u>Drug Product</u>: modified parainfluenza virus live virus vaccine for percutaneous administration produced in cell culture
- Targeted Indication: COVID-19 vaccine

¹TNX-2300 is an investigational new biologic and has not been approved for any indication.

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TNX-2300, 2nd SARS-CoV-2 Vaccine Platform: Bovine Parainfluenza (BPI) Virus

46

Collaboration with Kansas State University to develop a vaccine candidate for the prevention of COVID-19

- Utilizes a novel live attenuated vaccine vector platform and the CD40-ligand to stimulate T cell immunity
- TNX-2300¹ drives expression of CoV-2 spike and CD40-L

Live attenuated vaccines based on bovine parainfluenza virus²⁻⁶

- Previously has been shown to be an effective antigen delivery vector in humans, notably well tolerated in infants and children
- Vector is well suited for mucosal immunization using a nasal atomizer, but it can also be delivered parenterally

¹Pre-¹ND stage of development; ²Halle, AA et al. J Gen. Virology (2003) 84:2153-2162; ³Halle, AA et al. J Virology (2000) 74 (24): 11626-11635; ⁴Karron RA et al. J Inf Dis (1995) 171: 1107-14; ⁵Karron RA et al. Vaccine (2012) 30: 3975- 3981; ⁴Schmidt AC et al. J Virology (2001) 75(10): 4594-4603
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TNX-2100¹

- <u>Drug Product</u>: synthetic peptides derived from the sequence of SARS-CoV-2 and related variants for intradermal administration
- <u>Targeted Indications</u>: in vivo diagnostic skin test for SARS-CoV-2 Exposure, measurement of delayed-type hypersensitivity (DTH) to SARS-CoV-2; aid to the diagnosis and management of COVID-19

LTNX-2100 is an investigational new in vivo diagnostic and has not been approved for any indication.

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TNX-21001: Potential Skin Test to Measure SARS-CoV-2 Exposure and T Cell Immunity

48

TNX-2100 (SARS-CoV-2 epitope peptide mixtures for intradermal administration)

- · Based on mixtures of synthetic peptides for intradermal administration
- Designed to elicit delayed-type hypersensitivity (DTH) in individuals who have been exposed to SARS-CoV-2 or who have been successfully vaccinated
- · Potential to measure the presence and strength of functional in vivo T cell immunity

Potentially scalable test for widespread use

- Adaptive Biotech's T Detect[™] COVID received FDA EUA based on genetic analysis of T cell receptors
- Other tests² for T cell immunity to SARS-CoV-2 require specialized laboratories and are not amenable to standardization

PTNX-2100 is in the pre-IND stage of development and has not been approved for any indication.

Intracellular cytokine staining (ICS) measured by flow cytometry after in vitro stimulation of purified peripheral blood mononuclear cells

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TNX-2100: Potential Uses and Development Plans

49

50

TNX-2100 has the potential to serve as:

- · a biomarker for cellular immunity and protective immunity
- a method to stratify participants in COVID-19 vaccine trials by immune status
- · an endpoint in COVID-19 vaccine trials
- · a biomarker of durability of vaccine protection

FDA feedback on pre-IND meeting questions received in February 2021

Development plans

4th quarter 2021: Plan to initiate first-in-human clinical testing pending clearance of IND

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TNX-1300¹

- <u>Drug Product</u>: recombinant T172R/G173Q double-mutant cocaine esterase, produced in *E. coli*, delivered as a 200 mg lyophilized drug product for *i.v.* administration
- <u>Targeted Indication</u>: for the treatment of cocaine intoxication
- FDA Breakthrough Therapy Designation

LTNX-1300 is an investigational new biologic and has not been approved for any indication.



TNX-1300* for the Treatment of Cocaine Intoxication

51

Recombinant protein that degrades cocaine in the bloodstream¹

- Double-mutant cocaine esterase (CocE)
- · CocE was identified in a bacterium (Rhodococcus) that use cocaine as its sole source of carbon and nitrogen and that grow in soil surrounding coca plants2
- · CocE catalyzes the breakdown of cocaine into metabolites ecgonine methyl ester and benzoic

Phase 2 study completed by Reckitt Benckiser (TNX-1300 was formerly RBP-8000)3

- Volunteer cocaine abusers received cocaine 50 mg i.v. infusion over 10 minutes
- TNX-1300 given one minute after completion of cocaine infusion
 - · Rapidly reversed the physiologic effects of cocaine; cocaine plasma exposures dropped by 90% within two minutes
 - · Well tolerated with the most frequently reported adverse events being gastrointestinal disorders (including dry mouth, nausea); nervous systems disorders (including headache, dizziness) and skin and subcutaneous tissue disorders (including hyperhidrosis, dermatitis)

*TNX-1300 (T172R/G173Q double-mutant cocaine esterase 200 mg, i.v. solution) is an investigational new biologic and has not been approved for any indication.

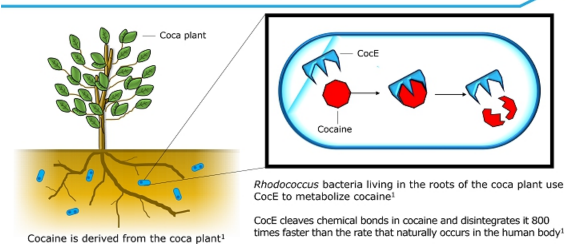
Gao D et al, Mol Pharmacol. 2009. 75(2):318-23. Bresler MM et al, Appl Environ Microbiol. 2000. 66(3):904-8. Nasser AF et al, J Addict Dis, 2014;33(4):289-302.

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TNX-1300 (Cocaine Esterase or CocE) Is a Fastacting Cocaine Antidote

52



54



TNX-1300 Development Plan

- Targeting to initiate a Phase 2 open-label, randomized pilot study of TNX-1300 in the third quarter of 2021
- Emergency department (ED) setting with patients coming in for treatment of cocaine and/or polysubstance intoxication
- Objectives
 - · Primary: To evaluate the safety of TNX-1300 in the ED setting
 - · Secondary:
 - To evaluate TNX-1300 in the management of cardiovascular (CV) and other signs and symptoms associated with cocaine intoxication compared to usual care (UC) alone
 - To demonstrate reduction of plasma cocaine, cocaethylene, and ecgonine methyl ester levels after TNX-1300 administration and compare cocaine and cocaethylene levels of TNX-1300 group to those in UC alone

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TNX-1900¹

- <u>Drug Product</u>: potentiated oxytocin nasal spray solution
- <u>Targeted Indications</u>: for the treatment of migraine, craniofacial pain, and insulin resistance

LTNX-1900 is an investigational new drug and has not been approved for any indication.



TNX-1900 (Intranasal Potentiated Oxytocin) for the Treatment of Migraine and Craniofacial Pain -Overview

55

Novel intranasal (i.n.) oxytocin (OT) formulation being developed as a prophylactic treatment for chronic migraine

- Based on a propriety formulation of oxytocin*, a naturally occurring human hormone that acts as a neurotransmitter in the brain, and magnesium
- Magnesium is known to potentiate the binding of oxytocin to its receptor1

Clinical and preliminary research has shown that low oxytocin levels in the body can lead to increase in headache frequency, and that increased oxytocin levels can relieve headaches

Certain other chronic pain conditions are also associated with decreased oxytocin levels

Oxytocin when delivered via the nasal route, results in enhanced binding of oxytocin to receptors on neurons in the trigeminal system, inhibiting transmission of pain signals

Intranasal oxytocin has been shown in animals that it can also block CGRP release, a pathway known to be critical to the pathogenesis of migraine attacks.

*Oxytocin is approved by the U.S. Food and Drug Administration (FDA) as Pitocin®, an intravenous infusion or intramuscular injection drug, for use in pregnant women to induce labor. An intranasal form of oxytocin was marketed by Novartis to assist in nursing as Syntocinon®, but the product was withdrawn and the New (NDA) as been discontinued

1. Antoni and Chadio, 1989

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TNX-1900 for the Treatment of Migraine -**Prevalence**

56

One billion individuals worldwide suffer from migraines (~14% of population)¹

Migraine is the second leading cause of years lived with disability1

In U.S., the estimated cost of all migraine headaches was \$78 billion in 20142

· Approximately 30% of those costs (\$23 billion) were direct medical costs

Chronic migraine (≥ 15 headaches / month) effects about 1-2% of individuals³

- · 75-150 million individuals worldwide
- · 3-7 million in the U.S.

CGRP antibodies are the only migraine specific prophylaxis drugs approved in

- Requires parenteral administration (systemic effects on peripheral CGRP pathways)
- Long term safety concerns with prolonged systemic blockade of CGRP receptor⁴
- 1 GBD 2016 Headache Collaborators, Global, regional, and national burden of migraine and tension-type headache, 1990-2016: a systematic analysis for the Global Burden of

- 2 Gooch, C. L., et al., The Burden of Neurological Disease in the United States: A Summary Report and Call to Action. Ann Neurol. 2017; 81:479-484

 3 Natoli et al., Global prevalence of chronic migraine: a systematic review, Cephalagia, 2010, 30:599-609

 4 Robbins, At Stake: The Possible Long-Term Side Effects of CGRP Antagonists, https://www.practicalpainmanagement.com/pain/headache/stake-possible-long-term-side-effects-cgrp-antagonists, accessed November 8, 2020. © 2021 Tonix Pharmaceuticals Holding Corp.

TNX-1900 for the Treatment of Migraine – Mechanism of Action

57

Preclinical research showed that nasally applied TNX-1900 selectively inhibits the activity of trigeminal pain-sensing nerve cells and blocks the release of CGRP

 TNX-1900 is believed to interrupt pain signals at the trigeminal ganglia by suppressing electrical impulses, a potentially different activity than drugs that just block CGRP

Migraine attacks are caused, in part, by the release of CGRP from pain-sensing nerve cells that are part of the trigeminal system

The CGRP binds to receptors on other nerve cells and starts a cascade of events that
eventually results in a severe headache. This, in turn, reduces various kinds of
trigeminal nerve associated pain and prevents CGRP from acting at receptors in the
central nervous system that are involved in migraine.

We believe targeted delivery of oxytocin could translate into selective blockade of CGRP release in the trigeminal ganglion and not throughout the body, which could be a potential safety advantage over systemic CGRP inhibition

 In addition, daily dosing is more quickly reversible, in contrast to monthly or quarterly dosing, giving physicians and their patients greater control

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TNX-1900 for the Treatment of Migraine – Mechanism of Action (continued)

CGRP: NEUROTRANSMITTER THAT HAS BEEN VALIDATED AS KEY MIGRAINE TARGET

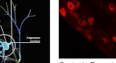
TNX-1900 believed to partially block release of CGRP in the trigeminal nerve

Proprietary Nasal to Brain Delivery

Permeates nasal mucosa

Transported to trigeminal system and brain

Oxytocin Receptors Co-Localize with CGRP in most Trigeminal Ganglia Neurons







CGRP



HEAD PAIN



PATIENT USES



TARGETED DELIVERY

Overlay of Oxytocin Receptors and CGRP Staining



Abbrev. CGRP, calcitonin gene-related peptide

TNX-1900: Mechanism of Action (continued)

In animal models, intranasal oxytocin concentrates in the trigeminal system

Inhibits trigeminal neuronal firing, and decreases CGRP (and PACP) release onto meningeal vasculature and within the brainstem

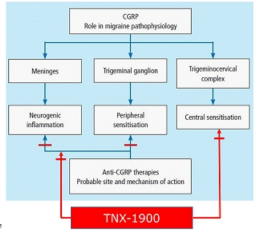
- Believed to have effects on:

- Neurogenic inflammation
- Peripheral sensitization, where CGRP otherwise promotes neuronal-glial signaling of pain to trigeminal ganglion
- Central sensitization, in which CGRP otherwise causes sensitization of NMDA receptor, reducing threshold for glutamate – creating allodynia

Anti-CGRP antibodies may only work on inflammation and peripheral sensitization

- Due to poor blood brain barrier penetration

Abbrev. CGRP, calcitonin gene-related peptide; PACP, pituitary adenylate cyclase-activating peptide Figure adapted from Krishnaswamy R et al. Anti-CGRP monoclonal antibodies: breakthrough in migraint therapeutics. Progress in Neurology and Psychiatry. Vol 23.03, July-Sept, 2019.



60



TNX-1900 for the Treatment of Migraine – Development Status

In June 2020, Tonix acquired a proprietary formulation of nasal oxytocin solution for intranasal delivery from Trigemina

Also acquired migraine and pain treatment technologies of Trigemina, Inc. and assumed license for some of technologies from Stanford University

A Phase 2 trial under an investigator-initiated IND has been completed in the U.S. using TNX-1900

Completed by Trigemina prior to acquisition

Targeting start of a Phase 2 study of TNX-1900 for the prophylactic treatment of chronic migraine in the U.S. in the third quarter of 2021

 Primary endpoint expected to be mean change in number of migraine headache days from the last 28 days of baseline to the last 28 days of treatment in each treatment group

62



TNX-29001

- · Drug Product: oxytocin nasal spray solution
- <u>Targeted Indication</u>: for the treatment of Prader Willi Syndrome

¹TNX-2900 is an investigational new drug and has not been approved for any indication.

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TNX-2900 for the Treatment of Prader-Willi Syndrome – Overview

TNX-2900 is also based on Tonix's patented intranasal potentiated oxytocin formulation and expands on this work

Prader-Willi syndrome is the most common genetic cause of life-threatening childhood obesity¹

- Results in lack of suckling in infants and, in children and adults, severe hyperphagia, an overriding physiological drive to eat, leading to severe obesity and other complications associated with significant mortality
- No approved treatment for either the suckling deficit in babies or the obesity and hyperphagia in older children associated with Prader-Willi syndrome.
- · Orphan disease occurring in approximately one in 15,000 births

Intranasal oxytocin has been shown to improve suckling in newborn animals but also suppresses feeding behaviors in adult animal models.

 Tonix's patented potentiated oxytocin formulation is believed to increase specificity for oxytocin receptors relative to vasopressin receptors as well as to enhance the potency of oxytocin.

Tonix intends to submit applications to the FDA for Orphan Drug and Fast Track designations for TNX-2900

¹Foundation for Prader-Willi Research (fpwr.org).



TNX-601 CR¹

- <u>Drug Product</u>: tianeptine oxalate and naloxone HCl controlled-release tablet for once-daily use
- <u>Targeted Indications</u>: for the treatment of major depressive disorder (MDD), posttraumatic stress disorder (PTSD) and cognitive dysfunction associated with corticosteroid use

¹TNX-601 CR is an investigational new drug and has not been approved for any indication.

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TNX-601 CR* (Tianeptine Oxalate and Naloxone HCl Controlled Release) Tablets for the Treatment of Major Depressive Disorder (MDD)

64

Proprietary new controlled release formulation for once-daily dosing

- · Expect to open IND with a Human Abuse Potential study pending IND clearance
- · Pending toxicology results, expect to start Phase 2 study in 4Q 2021
- · Suitability for once-daily dosing established in Phase 1 pharmacokinetic study, completed outside of the U.S.
 - Well tolerated in study and side effects were consistent with the known safety profile of tianeptine sodium
- Tianeptine sodium immediate release is approved and marketed outside of the U.S. for three times a day dosing for the treatment of depression
 - Once-daily dosing for TNX-601 CR believed to have an adherence advantage over three times a day dosing with tianeptine sodium

Proprietary new oxalate salt with improved pharmaceutical properties

· Tianeptine oxalate is crystalline, while tianeptine sodium is amorphous

Issued patents directed to tianeptine and tianeptine oxalate

- Composition of Matter: Issued US patent directed to oxalate salt, U.S. Patent No. 10,449,203 and 10,946,027
- Method of Use: Issued European patent directed to methods of treating cognitive impairment associated with corticosteroid treatment, European Patent No. 3246031

*TNX-601 (tianeptine oxalate and naloxone HCl controlled=release tablets) is in the pre-IND stage in the U.S. and has not been approved for any indication.



TNX-601 CR: A Potential Treatment for Depression

65

TNX-601 CR's proposed mechanism of action is completely distinct from any approved antidepressant in the U.S.

- Antidepressant activity is believed to relate to indirect modulation of the glutamatergic system.
 - · Known to modulate AMPA receptor trafficking and to promote synaptic plasticity in the hippocampus under conditions of stress or corticosteroid use.
- · Tianeptine sodium is reported to have prominent anti-anxiety effects in depression with a low incidence of sexual side effects
- TNX-601 CR leverages the established efficacy and safety of tianeptine sodium IR as a treatment for depression outside of the U.S.
- · Johnson and Johnson acquired TransForm in 2005 to develop a CR version of tianeptine for the US

Significant interest and need for new treatments, particularly for medicines that modulate the glutamatergic system

- · Majority suffering from depression do not have an adequate response to initial antidepressant therapy
- · Recently Spravato® (esketamine) a glutamine system modulator was approved for the treatment of depression with Breakthrough Therapy designation

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Tonix Approach to Abuse Liability of Tianeptine for the Development of TNX-601 CR

66

Addition of naloxone to formulation is designed as a deterrent to illicit parenteral abuse of crushed tablets

- Naloxone is a mu-opioid antagonist that is used as a parenteral abuse deterrent in other drugs (e.g., Suboxone®, Talwin Nx® and Targenig®)
- Naloxone is 100% bioavailable by intravenous injection, about ~30% bioavailable by nasal insufflation and ~2% bioavailable by oral administration (due to first pass hepatitis metabolism)

Based on FDA pre-IND meeting minutes, expect to open IND with human abuse potential study

- To determine whether a dose of tianeptine at 2-3 times the proposed dose of TNX-601 CR will have a signal in comparative "liking" study1
- Illicit use of tianeptine to achieve a euphoric effect through parenteral (typically i.v.) administration requires high doses that are many multiples of therapeutic dose in MDD

¹Pending a meeting and agreement on study design with FDA controlled substances staff (CSS)

TNX-601 CR Intellectual Property -U.S. Protection expected until 2037

67

Composition of matter (crystalline oxalate salt) and method of use:

Protection expected to 2037

- United States Patent and Trademark Office (USPTO) issued United States Patent No. 10,449,203 in October 2019, Patent No. 10,946,027 in March 2021.
 USPTO Provisional patent filed March 2021
- •16 patent applications pending (Australia, Brazil, Canada, China, India, Indonesia, Israel, Japan, Malaysia, Mexico, New Zealand, Saudi Arabia, Singapore, South Africa, EPO, Hong Kong)

Methods of Use: Protection expected to 2029/2030

- . United States Patent and Trademark Office (USPTO) issued United States Patent No. US 9,314,469 in April
- 2016 for treating cognitive impairment associated with corticosteroid treatment
 European Patent Office (EPO) issued European Patent Nos. EP 2,299,822 in July 2017 and EP 3,246,031 in February 2019 for treating neurocognitive side effects associated with corticosteroid treatment (validated in 11 countries)
- Canadian Patent Office issued Canadian Patent No. CA 2,723,688 in June 2018 for treating cognitive impairment associated with corticosteroid treatment
- 1 patent application pending (United States)

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68

TNX-1500¹

- <u>Drug Product</u>: recombinant Fc-modified anti-CD40-ligand monoclonal antibody, from cell culture, for injection
- <u>Targeted Indications</u>: for the prevention of organ transplant rejection, treatment of autoimmune diseases

¹TNX-1500 is an investigational new drug and has not been approved for any indication.

69

The CD40-CD40L pathway is a pivotal immune system modulator and is a well-established and very promising treatment target to more safely prevent allograft rejection1

- · First Generation: Development halted due to thromboembolic complications (TE) - blood clots. TE complications traced to Fc gamma receptor
- Second Generation: Eliminated the Fc gamma receptor (TE complication) but potency and half life reduced which limited utility
- · TNX-1500 Third Generation: Re-engineered based on greater understanding of the Fc gamma receptor. Modulated the binding of FcyR while preserving FcRn function
 - · Expected to deliver efficacy without compromising

Tonix expects to have GMP product ready in the third quarter of 2021 for TNX-1500

Selectively Modified Anti-CD40L Ab Ruplizumab Mutated FcyRbinding region modulated FcRn-binding Fc region TNX-1500 contains the full ruplizumab Fab and the engineered Fc region that modulates FcyR-binding, while preserving FcRn function.

Illeri B, et al. Exp Clin Transplant. 2016;14(5):471-483

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Pipeline¹ Summary – by Select Therapeutic

Pain

TNX-102 SL (sublingual cyclobenzaprine) for fibromyalgia Phase 3/RELIEF

Phase 3/RALLY TNX-1900 (intranasal

oxytocin) for craniofacial pain Clinical - pre-IND stage

Psychiatry

- TNX-102 SL (sublingual cyclobenzaprine) for PTSD Phase 3/RECOVERY
- TNX-102 SL (sublingual cyclobenzaprine) for agitation in Alzheimer's Phase 2 ready FDA Fast Track
- designation TNX-601 CR (tianeptine oxalate and naloxone) for depression and PTSD Clinical - Pre-IND stage
- TNX-1600 (triple reuptake inhibitor2) for PTSD, Depression and ADHD³ Preclinical

Addiction Medicine

- TNX-1300 (cocaine esterase) for cocaine intoxication Phase 2
 - FDA Breakthrough Therapy designation
- TNX-102 SL (sublingual cyclobenzaprine) for alcohol use disorder

Phase 2 ready

Neurology

70

TNX-1900 (intranasal oxytocin) for migraine Clinical – pre-IND stage

Rare/Orphan Disease

TNX-2900 (intranasal oxytocin) for Prader-Willi

Clinical - pre-IND stage

¹ Experimental new medicines and biologics, not approved for any indication

² (25,48,58)-5-(((2-aminobenzo[d]thiazol-6-yl)methyl)amino)-2-(bis(4-fluorophenyl)methyl)tetrahydro-2H-pyran-4-ol) is an inhibitor of reuptake of three monoamine neurotransmitters (serotonin, noreginephrine and dopamine) = licensed from Wayne State University

³ ADHD = attention deficit hyperactivity disorder

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Pipeline¹ Summary – by Select Therapeutic Areas (continued)

71

Public Health

- TNX-1800 (live modified horsepox vaccine) for preventing COVID-19 Preclinical
- TNX-2300 (live bovine parainfluenza vaccine) for preventing COVID-19 Preclinical
- TNX-2100 (DTH skin test) for detecting exposure and T cell immunity to SARS-CoV-2 Pre-IND
- TNX-3500 (sangivamycin) for COVID-19 antiviral Preclinical

Biodefense

- · TNX-801 (live horsepox vaccine) for preventing smallpox and monkeypox Preclinical
- · TNX-701 (oral radioprotective agent) for radioprotection Preclinical

Transplantation/ Autoimmunity

- · TNX-1500 (anti-CD40-Ligand) for preventing rejection of solid organ transplants
- · TNX-1500 (anti-CD40-Ligand) for treating autoimmune disease Preclinical

Oncology

 TNX-1700 (rTFF2²) for treatment of gastric and pancreatic cancer Preclinical



Milestones - Recently Completed and Upcoming¹

72

☐ 1st Quarter 2022	Topline data from TNX-102 SL Phase 3 F306/RALLY study in fibromyalgia expected
<u>Data</u> □ 3 rd Quarter 2021	Interim analysis of TNX-102 SL Phase 3 F306/RALLY study in fibromyalgia expected
☑ 1st Quarter 2021	Non-human primate positive efficacy data from TNX-1800 in COVID-19 models reported
✓ 4 th Quarter 2020	Positive topline data from TNX-102 SL Phase 3 F304/RELIEF study in fibromyalgia reported

Clinical Trial Initiations - 5 new trials this year

☐ 3rd Quarter 2021 Phase 2 OL safety study of TNX-1300 in ED setting for cocaine intoxication expected

☐ 3rd Quarter 2021 Phase 2 study of TNX-1900 for the treatment of migraine expected

☐ 4th Quarter 2021 Phase 2 study of TNX-601 CR for the treatment of major depressive disorder expected

☐ 4th Quarter 2021 First-in-human clinical study of TNX-2100 for SARS-CoV-2 skin test expected

☐ 1st Half 2022 Phase 1 safety study of TNX-1800 for COVID-19 expected

¹We cannot predict whether the global COVID-19 pandemic will impact the timing of these milestones

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Experimental new medicines and biologics, not approved for any indication
 Recombinant Trefoil Family Factor 2 – licensed from Columbia University & 2021 Tonix Pharmaceuticals Holding Corp.

Management Team

Seth Lederman, MD President & CEO

TARGENT Fusiley





73

74



Gregory Sullivan, MD Chief Medical Officer

COLUMBIA UNIVERSITY
Department of Psychiatry

New York State Psychiatric Institute



Bradley Saenger, CPA Chief Financial Officer











Jessica Morris Chief Operating Officer Deutsche Bank





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Thank You!





May 2021

Version P0292 5-3-2021 (Doc 0828)

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Cautionary Note on Forward-Looking Statements

2

Certain statements in this presentation regarding strategic plans, expectations and objectives for future operations or results are "forward-looking statements" as defined by the Private Securities Litigation Reform Act of 1995. These statements may be identified by the use of forward-looking words such as "anticipate," "believe," "forecast," "estimate" and "intend," among others. These forward-looking statements are based on Tonix's current expectations and actual results could differ materially. There are a number of factors that could cause actual events to differ materially from those indicated by such forward-looking statements. These factors include, but are not limited to, risks related to failure to obtain U.S. Food and Drug Administration clearances or approvals and noncompliance with its regulations; our need for additional financing; delays and uncertainties caused by the global COVID-19 pandemic; substantial competition; uncertainties of patent protection and litigation; uncertainties of government or third party payor reimbursement; limited research and development efforts and dependence upon third parties. As with any pharmaceutical under development, there are significant risks in the development, regulatory approval and commercialization of new products. The forward-looking statements in this presentation are made as of the date of this presentation, even if subsequently made available by Tonix on its website or otherwise. Tonix does not undertake an obligation to update or revise any forward-looking statement, except as required by law. Investors should read the risk factors set forth in the Annual Report on Form 10-K for the year ended December 31, 2020, as filed with the Securities and Exchange Commission (the "SEC") on March 15, 2021, and periodic reports and current reports filed with the SEC on or after the date thereof. All of Tonix's forward-looking statements are expressly qualified by all such risk factors and other cautionary statements.

Preclinical



Who We Are - Mission And Purpose

Clinical-stage biopharmaceutical company that invents and develops medicines to help patients manage the central nervous system (CNS) and immunology diseases.

Diversified Pipeline

Development stage: programs range from pre-clinical to mid-Phase 3; expect three programs in Phase 2 by YE 2021

Multiple modalities: small molecule, small peptide, recombinant peptide from E coli, recombinant protein from CHO cells (monoclonal antibody), live virus vaccine

"Advancing science to improve patient care and public health"

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CNS Portfolio

Our Pipeline - CNS Portfolio

	CANDIDATES	INDICATION	STATUS
TNX-102 SL ¹	Fibromyalgia (FM) - Lead Program	Mid-Phase 3 - ongoing	
	THY 403 CH	PTSD	Phase 3 ready
	INX-102 SL	Agitation in Alzheimer's	Phase 2 ready
		Alcohol Use Disorder	Phase 2 ready
	TNX-1300 ²	Cocaine Intoxication / Overdose	Phase 2
	TNX-1900 ³	Migraine and Craniofacial Pain	Clinical - pre-IND4
	TNX-29005	Prader-Willi Syndrome	Clinical - pre-IND
	TNX-601 CR	Depression, PTSD, Neurocognitive Dysfunction from Corticosteroids	Clinical – pre-IND ⁶

Depression, PTSD and ADHD

TNX-102 SL (cyclobenzaprine HCl sublingual tablets) is an investigational new drug and has not been approved for any indication.
TNX-1300 (T172R/G173Q double-mutant cocaine esterase 200 mg, i.v. solution) is an investigational new biologic and has not been approved for any indication; licensed from

TNX-16007

*TNX-1300 (1172R/6173Q double-mutant occaine esterase zou mg, i.v. solution) is an investigation of the violation of the Columbia University.

*Acquired from Trigemina; license agreement with Stanford University

*A Phase 2 trial under an investigator-initiated IND has been completed in the U.S. using TNX-1900

*Co-exclusive license agreement with French National Institute of Health and Medical Research (Inserm)

*TNX-601 CR is in the pre-IND stage in the U.S.; a Phase 1 trial for formulation development was completed outside of the U.S.

*Acquired from TRImaran Pharma; license agreement with Wayne State University

	CANDIDATES	INDICATION	STATUS
	TNX-1800	Covid-19 vaccine - Prioritized Program ¹	Preclinical
i i	TNX-2100	SARS-CoV-2 skin test for T cell immunity ²	Pre-IND
i i	TNX-3500	COVID-19 (SARS-CoV-2) antiviral ³	Preclinical
Immunology	TNX-2300	COVID-19 vaccine ⁴	Preclinical
Portfolio	TNX-801	Smallpox and monkeypox preventing vaccine ⁵	Preclinical
	TNX-1500	Organ Transplant Rejection/Autoimmune Conditions ⁶	Preclinical
	TNX-1700	Gastric and pancreatic cancers ⁷	Preclinical
	TNX-701	Radioprotection	Preclinical

Live attenuated vaccine based on horsepox virus vector 2In vivo diagnostic: SARS-CoV-2 peptide epitope mixtures for intradermal administration to measure delayed-type hypersensitivity to SARS-CoV-2 3Sangivamycin, for injection "Live attenuated vaccine based on bovine parainfluenza virus vector; option for license with Kansas State University 3Uve attenuated vaccine based on horsepox virus *enti-CD40 humanized monoclonal antibody 7Recombinant trefoil factor 2 (rTFF2) based protein; licensed from Columbia University

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TNX-102 SL FM Lead Program Background on Fibromyalgia

Fibromyalgia (FM):

A chronic condition

Core symptoms:

- widespread pain
 sleep disturbance
 fatigue
 cognitive symptoms.

Significant disabilities (impaired daily function).

Course of disease can last decades

Estimated 4.5MM Diagnosed 2

American Chronic Pain Association (www.theacpa.org, 2019)
 Weltt, B., Nahin, R.L., Katz, R.S., Bergman, M.J., Wolfe, F. (2015). The Prevenues and Characteristics of Elementagia. In the 2012 National Health Interview Survey, PLoS Onc; 10(9): e0138024.
 Destion Resources, Fibromyelgia, 2012.

Challenges with Current Pharmacotherapy

Limitations of Current Therapies

Fewer than half of those treated for fibromyalgia receive relief from the three FDA-approved drugs1

- Lack of overall response leading to discontinuation or augmentation
- . Lack of tolerability leading to discontinuation or reduction in dose (underdosing)

Current Treatment Patterns As A Result of Limitations

Switch Rates/Rotation/Discontinuation

Over 50% of patient starting an FDA approved therapy for FM switch or discontinue therapy after 12 months²

Polypharmacy

Average patient is using 2.6 drugs for treating their fibromyalgia, 50% of patients take 3 or more medications concomitantly³

Opioid usage is not uncommon

Market Dissatisfaction

Only 43% of patients indicated that they are satisfied with their medication for FM5

- 1. Frost and Sulfiven, 2010
 2. Liu et al., 2018
 3. Robinson et al., 2012; prospective observational study with 1,700 participants with fibromyalgia.
 4. Samernot et al., 10 Cyclot Manag 2015; 15(6) 450-77 prescription opinid usage among diagnosed FM patients at one site
 5. Robinson et al., 2013; prospective observational study with 1,700 participants with fibromyalgia.

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Fibromyalgia Unmet Need and Ideal **Treatment Profile**

Ideal Treatment Profile:

Treats FM as a syndrome

Relief from major symptoms (pain, sleep disturbances, fatigue) Reduces disability and improves daily living (global function)

Well tolerated with low discontinuation

- · Low systemic side-effects
- · No daytime somnolence
- · No weight gain or impact on sexual function

Suitable for chronic use

- · Not scheduled
- · Non opioid
- Non abuse potential

Source: 1. Yang, et al, 2016

Unmet Medical Need:

Current treatment patterns indicate that new, more effective, and

better-tolerated treatments are

necessary for management of FM1

TNX-102 SL: Engineered to Treat FM

c

This unique formulation of cyclobenzaprine has been designed to optimize delivery and absorption, while minimizing the potential residual effects of oral formulations of cyclobenzaprine.

Innovative and proprietary Protectic® delivery technology

- · Overcomes mucosal absorption barrier
- · Allows sublingual (SL) administration to achieves relevant systemic drug exposure
- · Stable SL tablet formulation

· Benefits of sublingual delivery

- · Rapid drug exposure following nighttime administration
- · Lower daytime exposure
- · Avoids first-pass metabolism
 - · Reduces risk of pharmacological interference from major metabolite

No recognized abuse or dependency concerns

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Phase 3 F304/RELIEF Study: Design

10

General study characteristics:

- Randomized, double-blind, placebo-controlled study in fibromyalgia
- Adaptive Design: one unblinded interim analysis based on 50% of randomized participants

TNX-102 SL once-daily at bedtime

5.6 mg (2 x 2.8 mg tablets): N= 24

Placebo once-daily at bedtime
N= 255

14 weeks

Primary endpoint (Week 14):

· Daily diary pain severity score change from baseline

Key Secondary endpoints (Week 14):

Symptom Relief

- · PROMIS Sleep Disturbance instrument T-score
- · PROMIS Fatigue instrument T-score
- · FIQ-R Symptom Domain score

Global function

- · PGIC responder analysis
- · FIQ-R Function Domain score

Pivotal efficacy study to support NDA approval

¹Two week run in at 2.8 mg dose at bedtime, followed by 12 weeks at 5.6 mg dose

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Positive outcome for primary endpoint (daily pain) at Week 14

Primary Outcome Measure at Week 14	Placebo (N=255)	TNX-102 SL (N=248)	Treatment Difference	P value
LS Mean Change from Baseline ¹ (SE)	-1.5 (0.12)	-1.9 (0.12)	-0.4 (0.16)	0.010*

Statistical Method: Mixed Model Repeated Measures analysis with Multiple Imputation *p<0.0452 (requisite p-value hurdle for full study after Interim Analysis) 1 Same primary endgoint analysis for FDA approvals of Cymbaltos and Lyrica® in fibromyalgia Abbreviations: L5 = least squares; NR5 = numeric rating scale; SE = standard error

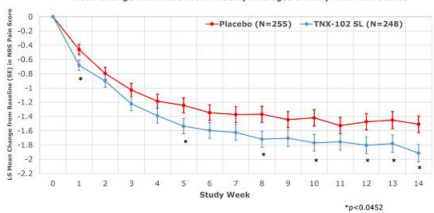
© 2021 Tonix Pharmaceuticals Holding Corp.



F304/RELIEF Study: Primary Efficacy Endpoint Results (continued)

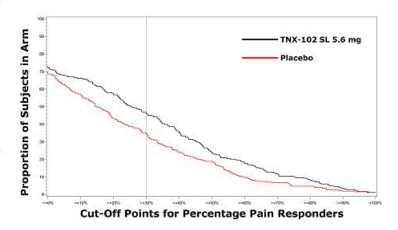
12





13

- · The CRA graph allows one to see the proportion of responders over an entire range of cut-off points
- · For example, >=30% improvement in pain is considered clinically meaningful in pain studies
- · Looking at that vertical line at >=30% and visualizing a horizontal line to the y-axis tells you the proportion of each arm that achieved that level of pain improvement or better (47% for TNX-102 SL and 35% for placebo)
- It can be seen that TNX-102 SL separates from placebo, always at a higher proportion, up to about >=95% improvement



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F304/RELIEF Study: Key Secondary Efficacy **Endpoints**

14

Outcome Measure at Week 14	Intent-to-Treat Analysis ¹	<i>P</i> -value
Non-Specific		
Patient Global Impression of Change	Responder Analysis: Proportion "Much Improved" or "Very Much Improved"	0.058
Fibromyalgia Syndrome-Related		
FIQ-R Symptom Domain	Mean Change from Baseline	0.007#
FIQ-R Function Domain	Mean Change from Baseline	0.009#
PROMIS Fatigue	Mean Change from Baseline	0.018#
Daily Sleep Quality Diary, NRS	Mean Change from Baseline	<0.001#
PROMIS Sleep Disturbance	Mean Change from Baseline	<0.001#

*nominally significant at p<0.0452

¹ Combined periods (pre- and post-interim analysis); responder analysis is by Logistic Regression (missing = non-responder); the five mean change analyses are by Mixed Model Repeated Measures with Multiple Imputation
Abbreviations: FIQ-R = Fibromyalgia Impact Questionnaire - Revised; NRS = numeric rating scale; PROMIS = Patient-Reported Outcomes Measurement Information System

^{*}TNX-102 SL is in clinical stage of development and not approved for any indication

Those AEs reported at rate of greater than 5% in either treatment arm

Systemic Adverse Events	Placebo N=255	TNX-102 SL 5.6 mg N=248
Somnolence/Sedation	1.2%	5.6%
ocal Administration Site Reactions		
Tongue/mouth numbness	0.8%	17.3%
Tongue/mouth pain/discomfort	2.0%	11.7%
Taste impairment	0.4%	6.5%
Tongue/mouth tingling	0.4%	5.6%

^{*} Table reports only AEs at rate of greater than 5% in either treatment arm

Discontinuation rate due to adverse events: 8.9% TNX-102 SL compared to 3.9% for placebo No serious and unexpected AEs in RELIEF related to TNX-102 SL

- · Systemic AEs comparable with prior studies
- · Oral AEs similar to prior studies with TNX-102 SL, although tongue/mouth numbness at about half the rate in RELIEF

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Approved Fibromyalgia Pharmacotherapies

16

Pfizer

- · Drug: Lyrica® or pregabalin (U.S. patent expired in 2018)
- · Approved: 2004
- Mechanism: modulates nerve impulses involved in the transmission of pain through selective binding to the alpha2-delta protein of the voltage-gated calcium channels in CNS tissues
- · Peak Sales: Approximately \$5 billion (including all approved indications)

Lilly

- · Drug: Cymbalta® or duloxetine (U.S. patent expired 2014)
- · Approved: 2004
- · Mechanism: serotonin and norepinephrine reuptake inhibitor (SNRI)
- · Peak Sales: Approximately \$5 billion (including all approved indications)

Abbvie (developed by Forest Laboratories)

- · Drug: Savella® or milnacipran (on patent)
- Approved: 2009
- · Mechanism: serotonin and norepinephrine reuptake inhibitor (SNRI)
- · Peak Sales: Approximately \$130 million (approved for fibromyalgia indication only)

TNX-102 SL Intellectual Property -U.S. Protection expected until 2035

17

Composition of matter (eutectic): **Protection expected** to 2034/2035

Composition of

to 2033

matter (sublingual):

Protection expected

- United States Patent and Trademark Office (USPTO) issued United States Patent No. 9636408 in May 2017, Patent No. 9956188 in May 2018, Patent No. 10117936 in November 2018, and Patent No. 10864175 on December 2020
- European Patent Office (EPO) issued European Patent No. 2968992 in December 2019 (validated in 37 countries). Opposition filed in October 2020 by Hexal AG
 China National Intellectual Property Administration issued Chinese Patent No. ZL 201480024011.1 in April
- 2019
- Japanese Patent Office (JPO) issued Japanese Patent No. 6310542 in March 2018
- •8 granted patents (Indonesia, Saudi Arabia, New Zealand, Australia, Mexico, Taiwan, Israel, South Africa)
- 11 patent applications pending (1 being allowed in Canada)
- New Zealand Intellectual Property Office issued New Zealand Patent No. 631144 in March 2017 and Patent No. 726488 in January 2019
- Taiwanese Intellectual Property Office issued Taiwanese Patent No. I590820 in July 2017, Patent No. I642429 in December 2018 and Patent No. I683660 in February 2020
- Australian Patent Office issued Australian Patent No. 2013274003 in October 2018 and Patent No. 2018241128 in September 2020
- JPO issued Japanese Patent No. 6259452 in December 2017
- 20 patent applications pending (1 being allowed in Mexico)

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TNX-102 SL for FM: Next Steps

18

2nd Phase 3 study, RALLY (F306)

- Same protocol design as RELIEF study but with 200 more patients
- · Enrollment began in September 2020
- Interim cohort recruited in March 2021
- Interim analysis results expected in 3rd quarter 2021¹
- Topline results expected in 1st guarter 2022

Following positive results from RALLY, an NDA could potentially be filed in 2022

- · Long term safety exposure studies completed in PTSD patients expected to support the FM NDA
- GMP manufacturing processes mature and 36-month stability established

¹Pending agreement from FDA on statistical analysis plan



COVID-19 Vaccines with Emergency Use Authorization (EUA): Still Uncertainty

19

Durability of protection

- · Are vaccinated people protected one year later?
- · Need for annual vaccinations with mRNA vaccines? Will annual boosters work?
- · Durable protection is associated with T cell response

Detecting and mitigating vaccine failure

· Need a strategy for identifying individuals at risk after vaccination and second line vaccines

Protection against forward transmission

· Highly contagious nature of CoV-2 is a major problem driving pandemic

No biomarker of protection

· No test to establish protection from vaccination

Current and future variants

Unknown effectiveness of existing vaccines

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TNX-18001: a COVID-19 Vaccine Candidate

20

- Utilizes Tonix's proprietary horsepox virus as a vector
 - Encodes a protein from SARS-CoV-2, the cause of COVID-19
 - · Developed in collaboration with University of Alberta, Canada
- Animal testing with Southern Research Institute
 - Non-human primate immune response positive results reported in 4th quarter 2020
 - Non-human primate CoV-2 challenge testing positive data reported in 1st quarter
 - TNX-1800 vaccinated animals had undetectable² CoV-2 by PCR in upper and lower airways³
- Manufacturing agreement with FUJIFILM Diosynth
 - · Development for Good Manufacturing Practice (GMP) manufacturing for human trials
 - Expect GMP⁴ clinical supply to be ready for human trials targeted to begin in 1st half of 20225

TTIX:1800 (horsepax/Cov-2 spike live vaccine) is at the pre-IND stage of development
*Less than 1,000 genomes by PCR
*Upper airway = oropharypada swabs; Lower airway = tracheal lavage
*Good Manufacturing Practice = GMP
*We cannot predict whether the global COVID-19 pandemic will impact the timing of these milestones



Potential Profile of TNX-1800 Compared to EUA Covid-19 Vaccines

21

Criteria	EUA Vaccines	TNX-1800
Number of shots	One – two	One
Duration	Unknown	Years / decades
Boosters	Unknown	Not required
Protection from variants	Unknown	Likely provides protection
Forward Transmission	Probably prevents (for PFE)	Likely prevents
Biomarker	None	Yes - "Take"
Manufacturing	Complex	Conventional
Glass sparing packaging	No	Yes
Shipping and storage	Cold Chain	Standard refrigeration
Protection from smallpox	No	Yes

21

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TNX-3500¹: SARS-CoV-2 Antiviral for the Treatment of COVID-19

22

TNX-3500 (sangivamycin) - potential monotherapy antiviral²

- · Licensed from OyaGen, April 2021
- Demonstrated broad spectrum antiviral (nanomolar activity against SARS-CoV-2, MERS, Ebola, and Lassa)
- Demonstrated human tolerability for chronic dosing from US National Cancer Institute studies³
- 65 times more potent than remdesivir in inhibiting SARS-CoV-2 in cell culture infectivity studies (dose to achieve IC₉₀)⁴

Potential COVID-19 combination therapy with remdesivir

- TNX-3500 antiviral effect is additive when combined with remdesivir and reduces the amount of each drug necessary for an IC₉₀
- · Combination therapies for other viruses have reduced the emergence of drug resistant viral strains

Development plans

2nd quarter 2021: Plan to initiate animal pharmacokinetic and efficacy studies

¹TNX-3500 is in the pre-IND stage of development and has not been approved for any indication.
²Bennett, RP et al., *Viruses*. 2020 13(1):52. doi: 10.3390/v13010052.

²Cavins JA et al., *Cancer Chemotherapy Reports*. 1967. 51(4)
⁴Data on file, live virus BSL-4 testing conducted by NIAID in collaboration with OyaGen



TNX-21001: Potential Skin Test to Measure SARS-CoV-2 Exposure and T Cell Immunity

23

TNX-2100 (SARS-CoV-2 epitope peptide mixtures for intradermal administration)

- Designed to elicit delayed-type hypersensitivity (DTH) in individuals who have been exposed to SARS-CoV-2 or who have been successfully vaccinated
- · Potential to measure the presence and strength of functional in vivo T cell immunity

Potentially scalable test for widespread use

- Adaptive Biotech's T Detect[™] COVID received FDA EUA based on genetic analysis of T cell receptors
- Other tests² for T cell immunity to SARS-CoV-2 require specialized laboratories and are not amenable to standardization

Development plans

4th quarter 2021: Plan to initiate first-in-human clinical testing pending clearance of IND

1TNX-2100 is in the pre-IND stage of development and has not been approved for any indication.
2Intracellular cytokine staining (ICS) measured by flow cytometry after in vitro stimulation of purified peripheral blood mononuclear cells.



TNX-1300: Cocaine Esterase (CocE)

24

CocE is the most potent known catalyst for cocaine degradation

· Natural bacterial CocE is unstable at body temperature

Thermostable bacterial CocE (active for ~6 hours at body temperature)

- Targeted mutations stabilize CocE
- · Natural bacterial CocE is unstable at body temperature

Phase 2 open-label safety study of TNX-1300 in emergency department setting for cocaine intoxication)

· Initiation of enrollment anticipated 3rd quarter 2021



TNX-1900 (Intranasal Potentiated Oxytocin) for the Treatment of Migraine

25

Intranasal oxytocin(OT) has potential utility in treating migraine1

- · Intranasal (i.n.) OT reaches the trigeminal ganglion
- · Preclinical evidence of OT blocking CGRP release and suppressing pain transmission
- · CGRP antagonists and antibodies approved for the treatment of migraine
- · Association of low oxytocin levels during and preceding migraine episodes

TNX-1900 is an intranasal formulation of magnesium and OT

Magnesium is known to potentiate the binding of oxytocin to its receptor²

Initiation of Phase 2 study for treatment of chronic migraine anticipated in 3rd quarter 2021

- 1. Tzabazis et al., 22017
- 2. Antoni and Chadio, 1989

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TNX-2900 (i.n. Potentiated OT) for the Treatment of Prader-Willi Syndrome

26

Prader-Willi syndrome is the most common genetic cause of life-threatening childhood obesity¹

- Results in lack of suckling in infants and, in children and adults, severe hyperphagia, an overriding physiological
 drive to eat, leading to severe obesity and other complications associated with significant mortality
- No approved treatment for either the suckling deficit in babies or the obesity and hyperphagia in older children associated with Prader-Willi syndrome.
- Orphan disease occurring in approximately one in 15,000 births

Intranasal OT has been shown to improve suckling in newborn animals but also suppresses feeding behaviors in adult animal models

 Tonix's patented potentiated oxytocin formulation is believed to increase specificity for OT receptors relative to vasopressin receptors

Tonix intends to submit applications to the FDA for Orphan Drug and Fast Track designations for TNX-2900

Foundation for Prader-Willi Research (fpwr.org).



TNX-601 CR* (Tianeptine Oxalate and Naloxone HCl Controlled Release) Tablets for the Treatment of Major Depressive Disorder (MDD)

27

Proprietary new controlled release formulation for once-daily dosing

- · Expect to open IND with a Human Abuse Potential study pending IND clearance
- · Pending toxicology results, expect to start Phase 2 study in 4Q 2021
- Suitability for once-daily dosing established in Phase 1 pharmacokinetic study, completed outside of the U.S.
 - · Well tolerated in study and side effects were consistent with the known safety profile of tianeptine sodium
- Tianeptine sodium immediate release is approved and marketed outside of the U.S. for three times a day dosing for the treatment of depression
 - Once-daily dosing for TNX-601 CR believed to have an adherence advantage over three times a day dosing with tianeptine sodium

Proprietary new oxalate salt with improved pharmaceutical properties

· Tianeptine oxalate is crystalline, while tianeptine sodium is amorphous

Issued patents directed to tianeptine and tianeptine oxalate

- Composition of Matter: Issued US patent directed to oxalate salt, U.S. Patent No. 10,449,203 and 10,946,027
- Method of Use: Issued European patent directed to methods of treating cognitive impairment associated with corticosteroid treatment, European Patent No. 3246031

*TNX-601 CR (tianeptine oxalate and naloxone HCI controlled release tablets) is in the pre-IND stage in the U.S. and has not been approved for any indication.

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TNX-601 CR: A Potential Treatment for Depression

28

TNX-601 CR's proposed mechanism of action is completely distinct from any approved antidepressant in the U.S.

- · Antidepressant activity is believed to relate to indirect modulation of the glutamatergic system
 - Known to modulate AMPA receptor trafficking and to promote synaptic plasticity in the hippocampus under conditions
 of stress or corticosteroid use.
- Tianeptine sodium is reported to have prominent anti-anxiety effects in depression with a low incidence of sexual side effects
- TNX-601 CR leverages the established efficacy and safety of tianeptine sodium IR as a treatment for depression outside of the U.S.
- · Johnson and Johnson acquired TransForm in 2005 to develop a CR version of tianeptine for the US

Significant interest and need for new treatments, particularly for medicines that modulate the glutamatergic system

- · Majority suffering from depression do not have an adequate response to initial antidepressant therapy
- Recently Spravato® (esketamine) a glutamine system modulator was approved for the treatment of depression with Breakthrough Therapy designation



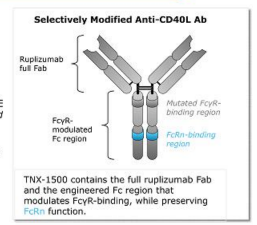
TNX-1500, a New CD40 Ligand (CD40L) Antibody, for the Prevention of Allograft Rejection

29

The CD40-CD40L pathway is a pivotal immune system modulator and is a well-established and very promising treatment target to more safely prevent allograft rejection¹

- First Generation: Development halted due to thromboembolic complications (TE) – blood clots. TE complications traced to Fc gamma receptor
- Second Generation: Eliminated the Fc gamma receptor (TE complication) but potency and half life reduced which limited utility
- TNX-1500 Third Generation: Re-engineered based on greater understanding of the Fc gamma receptor. Modulated the binding of FcyR while preserving FcRn function
 - Expected to deliver efficacy without compromising safety

Tonix expects to have GMP product ready in the $3^{\rm rd}$ quarter of 2021 for TNX-1500



1. Camilleri B, et al. Exp CVn Transplant. 2016;14(5):471-483.

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Milestones – Recently Completed and Upcoming¹

30

4 th Quarter 2020	Positive topline data from TNX-102 SL Phase 3 F304/RELIEF study in fibromyalgia reported
✓ 1 st Quarter 2021	Non-human primate positive efficacy data from TNX-1800 in COVID-19 models reported
Data	
☐ 3 rd Quarter 2021	Interim analysis of TNX-102 SL Phase 3 F306/RALLY study in fibromyalgia expected
☐ 1 st Quarter 2022	Topline data from TNX-102 SL Phase 3 F306/RALLY study in fibromyalgia expected
Clinical Trial Initiation	ns – 5 new trials this year
☐ 3 rd Quarter 2021	Phase 2 OL safety study of TNX-1300 in ED setting for cocaine intoxication expected
☐ 3 rd Quarter 2021	Phase 2 study of TNX-1900 for the treatment of migraine expected
4th Quarter 2021	Phase 2 study of TNX-601 CR for the treatment of major depressive disorder expected
4th Quarter 2021	First-in-human clinical study of TNX-2100 for SARS-CoV-2 skin test expected
☐ 1st Half 2022	Phase 1 safety study of TNX-1800 for COVID-19 expected

¹We cannot predict whether the global COVID-19 pandemic will impact the timing of these milestones.

32



Management Team



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