



November 1, 2019

### **Cautionary Note on Forward-Looking Statements**

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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, substantial competition; our need for additional financing; uncertainties of patent protection and litigation; uncertainties of government or third party payor reimbursement; limited research and development efforts and dependence upon third parties; and risks related to failure to obtain U.S. Food and Drug Administration clearances or approvals and noncompliance with its regulations. 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, 2018, as filed with the Securities and Exchange Commission (the "SEC") on March 18, 2019, 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.



### **Free Writing Prospectus Statement**

This presentation highlights basic information about us and the offering to which this communication relates. Because it is a summary, it does not contain all of the information that you should consider before investing in our securities.

We have filed a registration statement (including a prospectus, which currently is in preliminary form) with the U.S. Securities and Exchange Commission ("SEC") for the offering to which this presentation relates. The registration has not yet become effective. Before you invest, you should read the preliminary registration statement (including the risk factors described therein) and other documents we have filed with the SEC for more complete information about us and this offering. You may access these documents for free by visiting EDGAR on the SEC Web site at <a href="https://www.sec.gov">www.sec.gov</a>.

The preliminary prospectus, dated October 18, 2019, is available on the SEC Web site at <a href="https://www.sec.gov/Archives/edgar/data/">www.sec.gov/Archives/edgar/data/</a>.

Alternatively, we or any underwriter participating in the offering will arrange to send you the preliminary prospectus and, when available, the final prospectus and/or any supplements thereto if you contact A.G.P./Alliance Global Partners, 590 Madison Avenue, 36th Floor, New York, NY 10022 or via telephone at 212-624-2006 or email: <a href="mailto:presentation@allianceg.com">presentation@allianceg.com</a>.

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Issuer	Tonix Pharmaceuticals Holding Corp.
Exchange / Ticker	NASDAQ / TNXP
Offering Size	Approximately \$15 million (100% Primary)
Over Allotment	15% (100% Primary)
Use of Proceeds	<ul> <li>To fund Phase 3 development of our lead product candidate, TNX-102 SL</li> <li>To advance development of our other product candidates, including in-licensed product candidates</li> <li>To repurchase shares of our common stock pursuant to a stock buyback program</li> <li>Working capital and other general corporate purposes</li> </ul>
Lead Book-Runner	A.G.P. / Alliance Global Partners



### **Tonix Pharmaceuticals**

### Who we are:

- A clinical stage biopharmaceutical company dedicated to developing innovative treatments for patients and making meaningful contributions to society
- Focusing on small molecules and biologics to treat psychiatric, pain and addiction conditions, to improve biodefense through potential medical counter-measures and to prevent and treat organ transplant rejection

### What we do:

- · Target therapeutic areas with high need for improvement
  - Conditions with no, or inadequate, treatments
  - Significant patient populations not well served by existing therapies
- · Develop innovative treatment options
  - Scientifically unique and innovative
  - Strong scientific rationale supported by preliminary clinical evidence and published literature
  - Proven regulatory pathways and established clinical endpoints
  - Built on a foundation of proprietary intellectual property



### **Management Team**

Seth Lederman, MD President & CEO TARGENT Fusiley vela Gregory Sullivan, MD Chief Medical Officer COLUMBIA UNIVERSETY
Department of Psychiatry
Department of Psychiatry
Psychiatric Institute

Bradley Saenger, CPA Chief Financial Officer

Shire VERTEX







Jessica Morris Chief Operating Officer

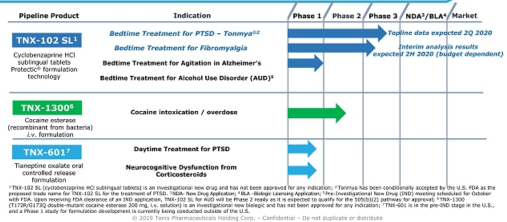






## **CNS Candidates in Clinical Development**

TNX-102 SL and TNX-601 owned outright with no royalties due





Pipeline Product	Pipeline Product Indication(s)		
TNX-1600	Daytime Treatment for PTSD	Psychiatry	
Triple reuptake inhibitor <sup>2</sup>			
TNX-1500 <sup>3</sup>	Prevention and treatment of organ transplant rejection	Transplant	
Anti-CD154 monoclonal antibody	Potential treatment for autoimmune conditions including systemic lupus erythematosus, rheumatoid arthritis and multiple sclerosis	Autoimmunity	
TNX-1700	Treatment for gastric and pancreatic cancers	Oncology	
rTFF24			
TNX-8013	Potential smallpox-preventing vaccine	Biodefense	
Live horsepox virus (HPXV) vaccine from cell culture			
TNX-701 <sup>3</sup>	Protection from radiation injury	Biodefense	
Radioprotection drug			

Radioprotection drug
oral capsules

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

1 (25,48,58)-5-((((2-aminobenzo[d]thiazol-6-yl]methyl)amina)-2-(bio(4-fluorophenyl)methyl)tetrahydro-2H-pyran-4-ol) is an inhibitor of
reuptake of three monoamine neurotransmitters (serotonin, norepinephrine and dopamine)

1 Programs owned outright with no royalbes due

1 recombinant Trefoil Family Factor 2

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

Composition of matter (eutectic): Protection expected to 2034/2035 United States Patent and Trademark Office (USPTO) issued U.S. Patent No. 9636408 in May 2017, U.S. Patent No. 9956188 in May 2018, U.S. Patent No. 10117936 in Nov 2018, and U.S. Patent No. 10,357,465 in July 2019
 China National Intellectual Property Administration issued Chinese Patent No. ZL 201480024011.1 in April 2019
 Indonesian Patent Office issued Indonesian Patent No. 10P000055516 in January 2019
 Saudi Arabian Patent Office issued Saudi Patent No. 6088 in September 2018
 Japanese Patent Office (JPO) issued Japanese Patent No. 6310542 in March 2018
 New Zealand Intellectual Property Office (NZIPO) issued New Zealand Patent No. 631152 in August 2017
 35 patent applications pending (5 being allowed in U.S. Australia, Europe, Talwan, South Africa)

Composition of matter (sublingual): 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 and Patent No. 1642429 in December 2018
 Australian Patent Office issued Australian Patent No. 2013274003 in October 2018
 JPO issued Japanese Patent No. 6259452 in Dec 2017
 21 patent applications pending

Method of use (PTSD) for cyclobenzaprine: Protection expected to 2030

- Hong Kong Patent Office Issued Hong Kong Patent No. HK1176235 in September 2018
  USPTO Issued U.S. Patent 9918948 in March 2018

  European Patent Office (EPO) Issued European Patent No. 2501234B1 in Sept 2017 (validated in 37 countries). In response to an opposition filed in June 2018, EPO's Opposition Division determined in October 2019 that it will uphold this patent.

  1 patent application pending



## **Prevalence of PTSD Among Civilians and Veterans**

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4.7% Adult population<sup>1</sup>



19-31% Vietnam veterans<sup>2</sup>





12 million American adults annually<sup>1</sup>



Women more likely to develop than men1

<sup>1</sup> Goldstein et al., 2016 (adjusted for 2019); <sup>2</sup> Norris, PTSD Res Quar. 2013; 
<sup>3</sup>Analysis of VA Health Care Utilization among Operation Enduring Freedom, Operation Iraql Freedom, and Operation New Dawn Veterans, from 1st Qtr FY 2002 through 2nd Ctr FY 2015, Washington, DC; Among 1.9M separated OEF/OIF/OND veterans, 1.2M have obtained VA healthcare; 685k evaluated by VA with possible mental disorder, and 379k diagnosed with PTSD.



# Unmet Need for Effective and Safe Therapies for Treatment of PTSD

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## No FDA-approved products for PTSD since Pfizer's Zoloft® (sertraline) in 1999 and GSK's Paxil® (paroxetine) in 2001

- · Neither has shown efficacy in military-related PTSD
- Side effects relating to sexual dysfunction, sleep disruption and weight gain are commonly reported

### PTSD is signature wound of last 25 years of war

- · Affects servicemember health and performance, force readiness, and retention
- · Believed to be the underlying cause of suicide in many cases
- · Male PTSD patients often unresponsive or intolerant of current treatments

### Civilian PTSD is more prevalent than military

- · Results from physical and sexual assault trauma, vehicular accidents, natural disasters
- · Significant cause of morbidity



### Potential Therapeutic Advantages of TNX-102 SL

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### TNX-102 SL is believed to treat PTSD by improving sleep quality

- · The brain naturally processes memories during sleep
- PTSD sufferers' emotionally charged memories disturb sleep and disrupt the natural processing of memories during sleep
- TNX-102 SL is believed to normalize memory processing and facilitate extinction consolidation (breaking the link between "triggers" and PTSD symptoms)

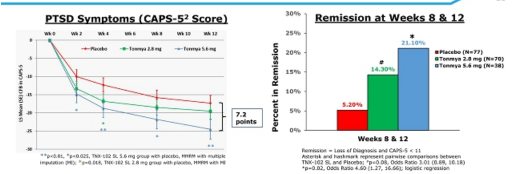
### Cyclobenzaprine, active ingredient of TNX-102 SL, is NEITHER a benzodiazepine nor a narcotic

 Does <u>NOT</u> interact with the same receptors as traditional hypnotic sleep drugs associated with retrograde amnesia and is <u>NOT</u> an opiate

#### TNX-102 SL is non-addictive

- Cyclobenzaprine is the active ingredient of an orally ingested immediate release tablet (Flexeril®), approved 40 years ago; Flexeril's current labeling indicates no abuse and dependence concern at higher doses than TNX-102 SL (15-30 mg/day v. 5.6 mg/day)
- · TNX-102 SL NDA can be filed without drug abuse and dependency assessment studies

Once-daily sublingual dose taken at bedtime enhances patient adherence and transmucosal absorption aligns bioavailability of drug with sleep cycle

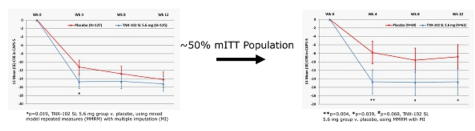


<sup>1</sup> Completed Phase 2 P201/AtEase study: Retrospective analysis of TNX-102 SL 5.6 mg on CAPS-5 ≥33 (high-moderate) subgroup. Primary analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 ≥29 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), was not statistically significant. <sup>2</sup>CAPS-5 = CINICIA and Analysis of P201/AtEase, based on TNX-102 SL 2.8 mg in participants with entry CAPS-5 = 229 (moderate PTSD severity), wa

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# Phase 3 P301/HONOR Study¹ Modified intent to treat Time (mITT) population (Time

### Time Since Trauma (TST) ≤9 yrs



<sup>1</sup> Phase 3 P301/HOWOR study: stopped in July 2018. Separation on primary endpoint did not cross pre-specified study continuation threshold at Week 12 in the interim analysis at ~50% randomization; no safety or tolerability issues discovered.

		P201			P301	
Category of Adverse Reaction Preferred Term	Placebo (N=94)	TNX 2.8 mg (N=93)	TNX 5.6 mg (N=50)	Placebo (N=134)	TNX 5.6 mg (N=134)	
Systemic Adverse Events**						
Somnolence	6.4%	11.8%	16.0%	9.0%	15.7%	
Dry mouth	10.6%	4.3%	16.0%			
Headache	4.3%	5.4%	12.0%			
Insomnia	8.5%	7.5%	6.0%			
Sedation	1.1%	2.2%	12.0%			
Local Administration Site Reaction	s**					
Hypoaesthesia oral	2.1%	38.7%	36.0%	1.5%	37.3%	
Paraesthesia oral	3.2%	16.1%	4.0%	0.7%	9.7%	
Glossodynia	1.1%	3.2%	6.0%			
Product Taste Abnormal				3.0%	11.9%	

<sup>\*</sup>only adverse events (AEs) are listed that are at a rate of ≥ 5% in any TNX-treated group
\*no values in a row for either study means the AE in the active group(s) in that study was at a rate of <5%

### No serious or unexpected AEs in P201 or P301 related to TNX-102 SL

- · Systemic AEs comparable between studies and also consistent with those described in approved oral cyclobenzaprine product labeling
- Severity and incidence of oral hypoesthesia (oral numbness) are not dose related and similar in both 8 2019 Tanix Pharmaceuticals Holding Corp. - Confidential - Do not duplicate or distribute



## TNX-102 SL for PTSD: Phase 3 P302/RECOVERY Study Expecting Topline Data in 2Q 2020

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### General study characteristics:

- Randomized, double-blind, placebo-controlled study with baseline CAPS-5<sup>1</sup> ≥ 33 in approximately 30 U.S. sites
- Enrollment restricted to study participants with PTSD who experienced an index trauma ≤ 9 years from the date of screening
- · Both civilian and military-related PTSD to be included

TNX-102 SL once-daily at bedtime 5.6 mg (2  $\times$  2.8 mg tablets) N=125

Placebo once-daily at bedtime
N= 125

— 12 weeks ———

#### Primary endpoint:

CAPS-5<sup>1</sup> mean change from baseline at Week 4 (TNX-102 SL 5.6 mg vs. placebo)

#### Key Secondary endpoints include:

- CAPS-5 mean change from baseline at Week 12 (TNX-102 SL 5.6 mg vs. placebo)
- · Change from baseline Clinical Global Impression Severity scale
- · Change from baseline Sheehan Disability Scale total score

Potential pivotal efficacy study to support NDA approval

\*CAPS-5 = Clinician-Administered PTSD Scale for DSM-5 nix Pharmaceuticals Holding Corp. - Confidential - Do not duplicate or distribute



# Opportunities for TNX-102 SL in Other Potential Indications

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### 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 (benzodiazepines in PTSD)

### **Psychiatric Disorders**

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

### Psychiatric Symptoms of Neurological Disorders

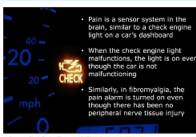
- · Agitation in Alzheimer's
- Psychosis in Parkinson's, Alzheimer's and other dementias

### **Chronic Pain States**

- Chronic wide-spread pain (fibromyalgia)
- Osteoarthritis



### TNX-102 SL: Potential Treatment for Fibromyalgia



- I Philips K & Clauw DJ, Best Pract Res Clin Rheumatol 2011;25:141.

  \*American Chicole Pain Association (www.theappa.org. 2019)

  \*Schwefer et al., Pain Pract, 2015.

  \*The three drugs with FDA approved for the treatment of stromystige.

  \*Pegapatin (Lymon Dubbertine Gybbatta), Milmadoran (Savella)

  \*White et al., J Cocupational Chicole

  \*White et al., J Cocupational Chi

- Fibromyalgia is considered a neurobiological disorder characterized by1: chronic widespread pain, non-restorative sleep, fatigue, diminished cognition
- Believed to result from inappropriate pain signaling in central nervous system in the absence of peripheral injury<sup>1</sup>
- An estimated 6-12 million adults in the U.S. have fibromyalgia<sup>2</sup>
- Causes significant impairment in all areas of life<sup>3</sup>
  - · Lower levels of health-related quality of life reduced daily functioning
  - · Interference with work (loss of productivity, disability)
- Fewer than half of those treated for fibromyalgia receive complete relief from the three FDA-approved drugs4
- · Inflicts substantial strain on the healthcare system
  - Average patient has 20 physician office visits per year<sup>5</sup>
  - Annual direct medical costs are twice those of non-fibromyalgia individuals<sup>6</sup>



### Large Need for New Fibromyalgia Therapies that **Provide Broad Symptom Improvement with Better Tolerability**

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- Currently-approved medications may have side effects that limit long-term use<sup>1</sup>
  - · Many patients skip doses or discontinue altogether within months of treatment initiation
- · Medication-related side effects may be similar to fibromyalgia symptoms
- · High rates of discontinuation, switching and augmentation
  - · Attempts to treat multiple symptoms and/or avoid intolerable side effects
  - · Average of 2-3 medications used simultaneously<sup>2</sup>
  - · Typical patient has tried six different medications3
- Substantial off-label use of narcotic painkillers and prescription sleep aids<sup>3</sup>
  - · Among those diagnosed, more than one-third have used prescription opioids as a means of treatment4
- · TNX-102 SL is a non-opioid, centrally-acting analgesic that could provide a new therapeutic option for fibromyalgia patients

Nuesch et al, Ann Rheum Dis 2013;72:955-62.
 Pobinson RI, et al, Pain Medicine 2012;13:1356.
 Pobinson RI, et al, Pain Medicine 2012;13:1356.
 Pobiner Teneis, Fibromyalgia', Decision Resources, 2011.
 Berger A, Dukes E, Martin S, Edelsberg J, Oster G, Int J Clin Pract, 2007; 61(9):1496-1508.

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### TNX-102 SL 2.8 mg for Fibromyalgia: Summary of Completed Phase 3 Study F301 and Results

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### General study characteristics:

- Randomized, 12-week, double-blind, placebocontrolled Phase 3 study of TNX-102 SL 2.8 mg (half the dose being developed for PTSD) taken daily at bedtime (n=519)
- Patients had to satisfy the 2010 ACR Preliminary Diagnostic Classification Criteria
- Primary endpoint: Weekly average pain improvement as a 30% responder analysis
- Secondary endpoints: PGIC, FIQ-R Symptom Domain, FIQ-R Function Domain, Daily Sleep Quality Diary, PROMIS Sleep Disturbance

#### Efficacy results:

- Completers: 425 (81.9%) of 519 patients in Intent-to-Treat population
- The primary analysis (responder analysis) was not statistically significant (P=0.095). <u>However,</u> <u>secondary analysis of average pain improvement</u> <u>after 12 weeks of treatment showed nominal</u> <u>significance</u> (P<0.001, mixed model repeated measures)
- Significant improvements observed in sleep quality, patient global impression of change and fibromyalgia-specific measures (secondary analyses).

# TNX-102 SL 2.8 mg for Fibromyalgia: F301 Study Results and Program Updates

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### Safety results:

- · Good tolerability and low rates of systemic AEs.
- The most common AEs were generally mild and transient events related to the sublingual administration of the study drug:
  - hypoaesthesia (tongue or oral numbness)
  - glossodynia (burning sensation or other tongue discomfort)
  - · oral paraesthesias (tingling sensations)
  - abnormal product taste (bitter or noticeable taste)
- The severity and incidence of oral AEs are similar to those reported in our PTSD studies using TNX-102 SL 5.6 mg.

#### Conclusion:

 The results and efficacy findings support further investigation of TNX-102 SL at double the dose, 5.6 mg (2 x 2.8 mg tablets), as a chronic treatment for FM.

#### Program updates:

- Clear guidance received from FDA\* to advance the FM program. The long-term safety exposure data from the PTSD program may support the fibromyalgia NDA\*.
- TNX-102 SL 5.6 mg (2 x 2.8 mg tablets) daily at bedtime will be studied in new Phase 3 study to support product registration

\*March 2019 FDA meeting minutes



### TNX-102 SL 5.6 mg for Fibromyalgia: Planned New Phase 3 F304 Study

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### General study characteristics:

- Randomized, double-blind, placebo-controlled study in fibromyalgia in approximately 40 U.S. sites (N=470)
- 2016 Revisions to the 2010/2011 Fibromyalgia Diagnostic Criteria for inclusion
- Adaptive Design: one planned unblinded interim analysis based on 50% of randomized participants1

TNX-102 SL once-daily at bedtime

Placebo once-daily at bedtime

– 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 by numerical rating scale (NRS) analyzed by mixed model repeated measures analysis with multiple imputation

#### Key Secondary endpoints (week 14) include:

- Patient Global Impression of Change (PGIC): Proportion of patients with a rating of "very much improved" or "much improved"
- Fibromyalgia Impact Questionnaire Revised (FIQR): Symptoms Domain
- FIQR Function Domain
- · PROMIS\* Sleep Disturbance instrument T-score
- PROMIS Fatigue instrument T-score
- · Daily diary sleep quality NRS (weekly average) score

Interim analysis results expected 2H 2020 (budget dependent)

Potential pivotal efficacy study to support NDA approval

Pending agreement with FDA
2Two week run in at 2.8 mg dose at bedtime, followed by 12 weeks at 5.6 mg dose
\*PROMIS = Patient Reported Outcome Measurement Information System



# TNX-102 SL: Potential Treatment for Agitation in Alzheimer's Disease (AAD)

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## Agitation is one of the most distressing and debilitating of the behavioral complications of Alzheimer's disease

· Includes emotional lability, restlessness, irritability and aggression1

### Link between disturbed sleep and agitation in Alzheimer's1-3

· Agitation is commonly diurnal ("sundowning")

### **Prevalence**

 Agitation is likely to affect more than half of the 5.3 million Americans who currently suffer from moderate to severe Alzheimer's disease; expected to nearly triple by 2050<sup>4</sup>

Significant unmet need with no FDA approved drugs for the treatment of AAD

Proposed Phase 2 IND study can potentially serve as a pivotal efficacy study to support NDA approval<sup>5</sup>

Rose, K.et al. (2015). American Journal of Althehmer's Obesse & Other Dementiles, 30:78
Shin, Y. H., et al. (2017). Journal of the American Hedical Directors Association, 18, 306.
Cennedl, H., et al. (2016). Frontiers in medicine, 3.
The Althehmer's Association, 2017 Althehmer's Disease Fotos and Figures: <a href="https://bnew.alt.org/local/">https://bnew.alt.org/local/</a>
FOR Comments on Intial protocol conserved October 2018



# TNX-102 SL: Potential Treatment for Alcohol Use Disorder (AUD)

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### AUD is a chronic relapsing brain disease

 Characterized by compulsive alcohol use, loss of control over alcohol intake, and a negative emotional state when not using

#### Sleep disturbance is extremely common in alcohol recovery<sup>1</sup>

 Significantly impacts daytime cognition, mood, and ability to participate in alcohol treatment, and is associated with increased risk of relapse

#### Prevalence

• An estimated 16 million people (15.1 million adults) in the U.S. have AUD<sup>2</sup>

#### Three FDA-approved medications

· Remains an unmet need due to compliance and safety issues

### Pre-IND meeting with the FDA in October 2019

- · Discussed 505(b)(2) development plan for TNX-102 SL as a treatment for AUD
- · Expect to file initial IND in 1Q2020 for Phase 2 Proof of Concept Study

\*Amed: et al, J Addict Dis. 2007; 26(4): 41-54 \*National Institute on Alcohol Abuse and Alcoholism



### TNX-1300\* for the Treatment of Cocaine Intoxication

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### Recombinant protein that degrades cocaine in the bloodstream<sup>1</sup>

- · Double-mutant cocaine esterase (CocE)
- · CocE was identified in bacteria (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 acid

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

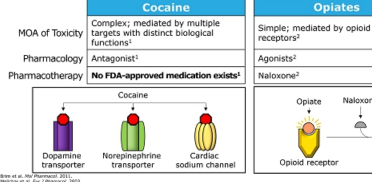
- · Volunteer cocaine abusers received cocaine 50 mg i.v. infusion over 10 minutes
- TNX-1300 given one minute after completion of cocaine infusion
  - Rapidly reversed the physiologic effects of cocaine; cocaine plasma exposures dropped by 90% within two minutes
  - · Well tolerated with the most frequently 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)

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

<sup>\*</sup>TNX-1300 (T172R/G1730 double-mutant cocaine esterase 200 mg, i.v. solution) is an investigational new biologic and has not been approved for any indication

# Pharmacotherapies for Cocaine Intoxication Have Not Been Effective

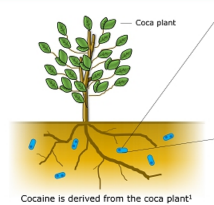
### Treatments for opiates not effective for cocaine:

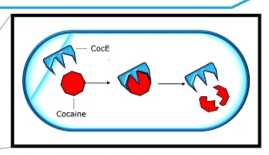


Naloxone

# TNX-1300 (Cocaine Esterase or CocE) Is a Fast-acting Cocaine Antidote

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 $\it Rhodococcus$  bacteria living in the roots of the coca plant use  $\it CocE$  to metabolize  $\it cocaine^t$ 

CocE cleaves chemical bonds in cocaine and disintegrates it 800 times faster than the rate that naturally occurs in the human body<sup>1</sup>

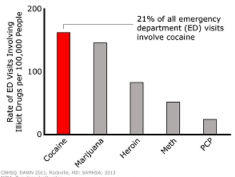


## Cocaine Intoxication Is a Growing Problem in the U.S.

15000

28

## Cocaine is involved in more emergency department (ED) visits than any other illicit substance<sup>1</sup>



National Drug Overdose
Deaths Involving Cocaine 2001 2005 2009 2013

Drug overdose deaths involving cocaine have increased dramatically in recent years<sup>2</sup>



# TNX-601\* (Tianeptine Oxalate CR): A Potential Daytime Treatment for PTSD

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### Pre-IND

### Targeted as a 1st line monotherapy for PTSD: oral formulation for daytime dosing

- Tianeptine sodium (amorphous), first marketed for depression in France in 1989, is approved as an antidepressant in the EU, Russia, Asia and Latin America; established postmarketing experience
- · Identified new oxalate salt with improved pharmaceutical properties ideal for reformulation
- Preliminary human pharmacokinetic and safety data (non-IND study) from selected controlled release (CR) formulation expected in fourth quarter of 2019

#### Issued patents directed to tianeptine and tianeptine oxalate

- Method of Use: Issued US patent directed to methods of treating cognitive impairment associated with corticosteroid treatment [add numbers]
- · Composition of Matter: Issued US patent directed to oxalate salt [add numbers]

#### Targeting a Condition with Significant Unmet Need

### PTSD is a heterogeneous condition, so not all patients are expected to respond to a single medicine

- · Distinct mechanism of action from TNX-102 SL modulates the glutamatergic system
- · Leverages Tonix expertise in PTSD (clinical and regulatory, market analysis, etc.)

\*TRIX-601 (tianeptine oxalate CR tablets) is an investigational new drug and has not been approved for any indication.



#### Pharmacokinetic and safety study (ex-U.S.) of controlled release (CR) formulations underway

· Targeting CR formulation for once-daily dosing

#### Pre-IND meeting with FDA expected first half 2020

- · Discussion of clinical development plan for TNX-601 for PTSD
- · IND expected to be based on ex-U.S. findings from pharmacokinetic and safety studies

### Clinical studies of tianeptine sodium immediate release (IR) in PTSD

Published studies show tianeptine is active in the treatment of PTSD<sup>1-4</sup>

Frančišković T, et al. Psychiatr Danub. 2011 Sep;23(3):257-63. PMID: 21963693
 Rumyantseva GM and, Stepanov AL. Neurosci Behav Physiol. 2009 3an;38(1):55-61. PMID: 18097761
 Aleksandrovski IA, et al. Z. Newrol Psikhistr Im S S Korsakova. 2005;105(11):24-9. PMID: 16329631 [Russian]
 Onder E, et al. Eur Psychiatry. 2006 (3):174-9. PMID: 15964747

<sup>\*</sup>TNX-601 (tianeptine oxalate CR tablets) is an investigational new drug and has not been approved for any indication.



# Milestones – Recently Completed and Upcoming

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March 2019	P302/RECOVERY study initiated
☑ April 2019	Received FDA formal minutes with clear guidance and support for new Phase 3 FM study using TNX-102 SL 5.6 mg
	In-licensed TNX-1300, product candidate in Phase 2 development for cocaine intoxication
✓ August 2019	In-licensed TNX-1600, product candidate in preclinical development for PTSD
✓ August 2019	Entered into research collaboration to study internally-developed TNX-1500
September 2019	In-licensed TNX-1700, product candidate in preclinical development for gastric and pancreatic cancers
☑ October 2019	Completed long-term exposure studies in participants with PTSD to evaluate tolerability of TNX- $102\ SL\ 5.6\ mg$
☑ October 2019	Meeting with FDA to discuss new program for TNX-102 SL to treat AUD
✓ 4th Quarter 2019	Preliminary human pharmacokinetic and safety data (non-IND study) from selected TNX-601 (tianeptine oxalate CR tablets) formulation expected
☐ 2nd Quarter 2020 ☐ 2 <sup>nd</sup> Half 2020	Topline data from P302/RECOVERY study expected Interim analysis results for F304 Phase 3 fibromyalgia study expected (budget dependent)
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## Capitalization Table\*

As of 10/31/2019	# of Shares	WAEP	\$ Value	% of Fully Diluted
Common Shares Outstanding (D&O)	6,853			0.3%
Common Shares Outstanding (Other)	1,564,888			71.9%
Warrants	496,486	\$42.14	\$20.9M	22.8%
Stock Options	109,036	\$199.57	\$21.8M	5.0%
Fully Diluted Shares Outstanding	2,177,263			100%

<sup>\*</sup>All share and dollar amounts reflect a 1-for-10 reverse stock split which will be effective for trading purposes as of the commencement of trading on November 1, 2019. Any fractional share of common stock that would otherwise result from the reverse stock split will be rounded to a whole share.



### **Pipeline Summary - by Select Therapeutic Areas**

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- Psychiatry/PTSD:
  TNX-102 SL (sublingual cyclobenzaprine) for PTSD
  Phase 3
  TNX-601 (tianeptine) for PTSD
  Phase 1 formulation development
  TNX-1600 (triple reuptake inhibitor) for PTSD
  Pre-clinical

### · Pain:

- TNX-102 SL for fibromyalgia
   Phase 3

- Addiction Medicine:

  TNX-1300 (cocaine esterase) for cocaine intoxication

  Mid-Phase 2

  TNX-102 SL (sublingual cyclobenzaprine) for alcohol use disorder (AUD)

  Pre-clinical; FDA meeting in October to approve IND and Phase 2
- · Biodefense:

  - TNX-801 (live horsepox vaccine) for preventing smallpox
    Pre-clinical
    TNX-701 (oral radioprotective agent) for radioprotection
    Pre-clinical



## Pipeline Summary - by Phase of Development

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#### Two Phase 3 Programs in indications affecting millions of Americans

- · TNX-102 SL for PTSD: affects an estimated 12 million adults in U.S.
- TNX-102 SL for Fibromyalgia: affects an estimated 6-12 million adults in U.S.

## Two Phase 2 Programs in indications for which there is no FDA-approved drug available

- · TNX-1300 for Cocaine Intoxication
- · TNX-102 SL for Agitation in Alzheimer's Disease

Robust pipeline of preclinical and Phase 1 products to improve biodefense, leverage PTSD and internal expertise





## Thank you!