



NASDAQ: TGTX

May 2014



Forward Looking Safe Harbor Statement

This presentation contains forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. These statements are often, but not always, made through the use of words or phrases such as "anticipates", "expects", "plans", "believes", "intends", and similar words or phrases. Such statements involve risks and uncertainties that could cause TG Therapeutics' actual results to differ materially from the anticipated results and expectations expressed in these forward-looking statements. These statements are only predictions based on current information and expectations and involve a number of risks and uncertainties. Actual events or results may differ materially from those projected in any of such statements due to various factors, including the risks and uncertainties inherent in clinical trials, drug development, and commercialization. You are cautioned not to place undue reliance on these forward-looking statements, which speak only as of the date hereof. All forward-looking statements are qualified in their entirety by this cautionary statement and TG Therapeutics undertakes no obligation to update these statements, except as required by law.

TG Therapeutics, Inc.



- Emerging biopharmaceutical company focused on cancer
 & autoimmune-related diseases
- Developing two drugs for B-cell cancers CLL and NHL
 - TG-1101 Novel Glycoengineered, Anti-CD20 monoclonal antibody

Same class as Rituxan[®], which has ~\$7BB WW Sales Enhanced ADCC profile for increased potency similar to Gazyva[®] (GA101) Single agent activity demonstrated in CLL and NHL in Phase 1/2 studies

TGR-1202 – Novel PI3Kδ inhibitor
 Same class as Idelalisib and IPI-145
 Currently in Phase 1 dose escalation study & combination study w/ TG-1101
 Potential for best in class attributes

Treatment of B-cell cancers Evolving market dynamics



Goal...non-chemotherapy-based combinations, with:

Glyco- engineered CD20s	BTK inhibitors	Delta inhibitors	Bcl-2 inhibitors
Gazyva	Ibrutinib	Idelalisib	Abt-199
TG-1101	CC-292	IPI-145	
	ONO-4059	TGR-1202	

Treatment of B-cell malignancies could exceed \$10-\$15B

TG-1101, a Novel Glycoengineered Anti-CD20



- TG-1101 Profile:
 - Novel protein sequence
 - Targets distinct epitope on CD20
 - Glycoengineered for enhanced activity
 - 50-100x the ADCC effects of RTX
 - comparable to GA101 in indirect comparisons
 - Demonstrated Single Agent activity in relapsed/refractory NHL & CLL

What is Glycoengineering?



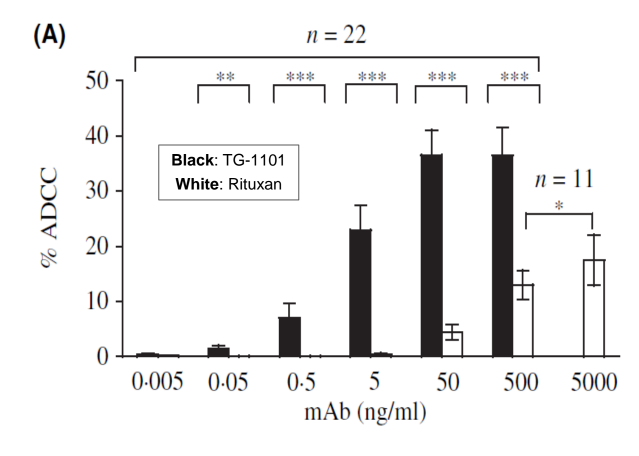






TG-1101 vs. Rituxan

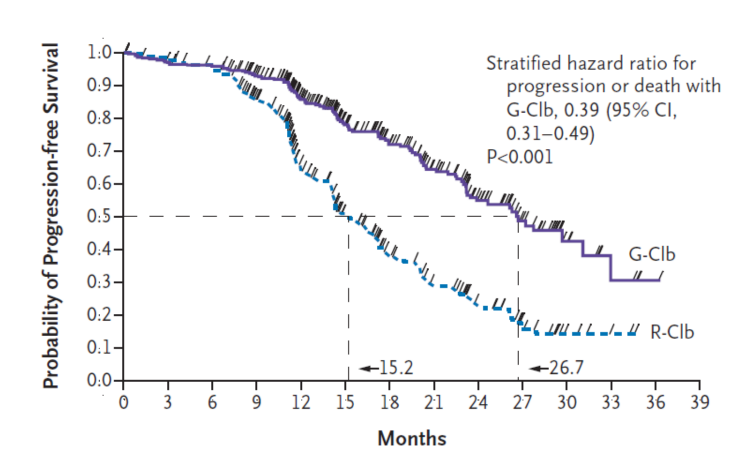
ADCC Induction in CLL Patient Donor Cell Lines



Proof of Principle for Glycoengineering



Ph III: GA101+Clb vs. RTX+Clb

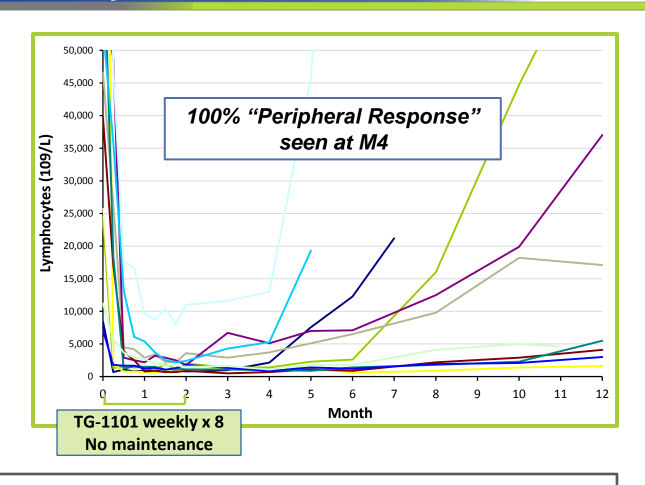


Demonstrated single agent activity:

TG-1101 Phase 1b Efficacy Results Rel/Ref CLL



	Part II
Patients	12
Evaluable	11*
CR	0
PR at M4	7 (63.6%)
SD at M4	4
PD at M4	0
PR at M6	5 (45.5%)

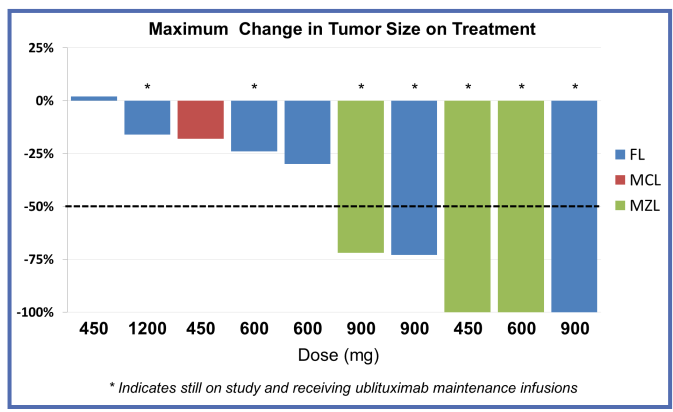


 Overall response rate of 13% (n=88) was observed in a rituximab single agent control arm in previously treated CLL/SLL patients.¹

Demonstrated single agent activity: TG-1101 Phase 1 Efficacy Results in Rel/Ref NHL



- 10/12 patients were evaluable for efficacy (2 patients were too early for response assessment)
- 5 patients achieved an objective response (3 CRs, 2 PRs)
- Data to be updated at ASCO 2014



90% of evaluable patients had a reduction in target lesion

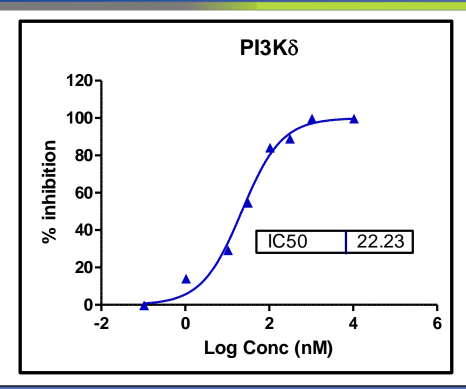
TGR-1202, a novel Pl3k-Delta inhibitor with best in class attributes



- TGR-1202 Profile:
 - Highly selective for Delta with low nanomolar potency
 - Pre-clinical activity profile similar to Idelalisib
 - Once per day dosing
 - Prolonged half-life maintains target exposure over 24hour period
 - No drug related hepatotoxicity seen to date
 - Low incidence of GI toxicity and neutropenia, wellsuited for multi-drug combinations

Enzyme Specificity



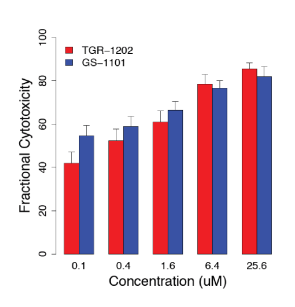


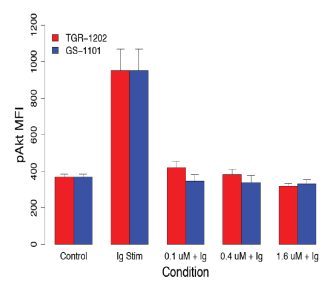
Fold-selectivity					
Isoform	α	β	Υ	δ	
TGR-1202	>10000	>50	>48	1	
¹ Idelalisib	>300	>200	>40	1	
² IPI-145	>640	>34	>11	1	

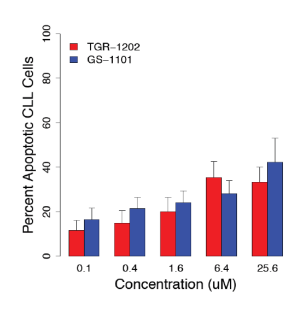
TGR-1202 vs. Idelalisib



 Blinded in vitro study conducted at Duke University comparing TGR-1202 and Idelalisib in CLL patient cells (n=7)







Equivalent dose dependent cytotoxicity

Equivalent suppression of pAKT

Equivalent dose dependent induction of apoptosis

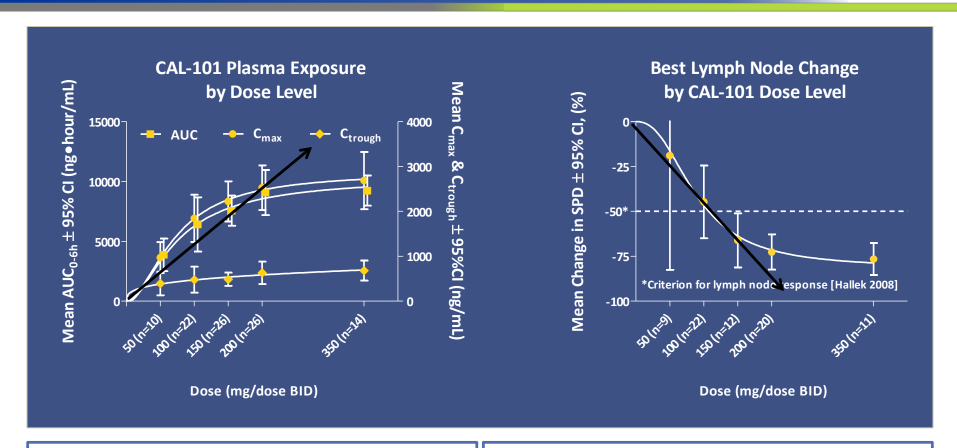
Room for Improvement



	Idelalisib	IPI-145
ORR - Rel/Ref CLL	72% (CR=0%)	47% (CR=2%)
CLL Toxicity Profile	fatigue, diarrhea, pyrexia, cough, back pain, rash AST/ALT elevation	neutropenia (majority Gr. 3 or 4), pyrexia, cough, rash, fatigue, diarrhea, AST/ALT elevation
ORR-Rel/Ref NHL	58% (CR=0%)	68% (CR=16%)
NHL Toxicity Profile	ALT/AST elevation (25% >Gr. 3), neutropenia (25% >Gr. 3) fatigue, diarrhea, nausea, rash	ALT/AST increase (majority Gr. 3), pyrexia, fatigue, cough, neutropenia (majority Gr. 3)

Pharmacokinetic and Efficacy Data Illustrate Dosing Limitations with Idelalisib





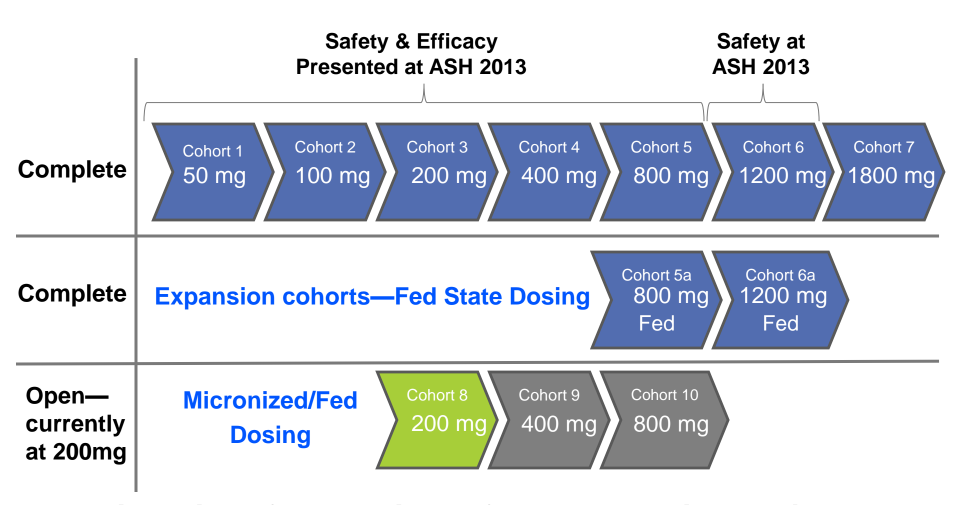
Dose-exposure relationships indicate little exposure gain at doses of >150 mg BID

Dose-response relationship suggests that at doses ≥150 mg BID, mean nodal shrinkage is >50% in most patients

Phase I Study of TGR-1202

Enrollment and Progress Update



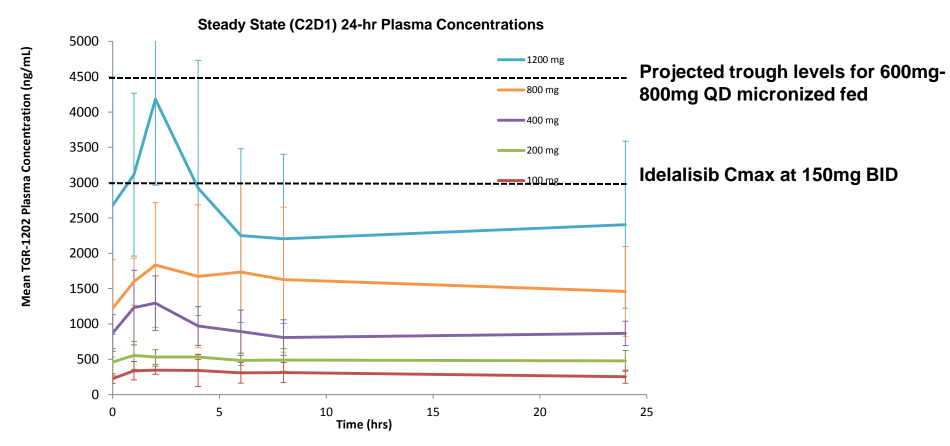


 Micronized formulation & fed-state dosing projected to provide 3-4 fold increase in exposure levels

TG 1202-101: ASH Poster Highlights

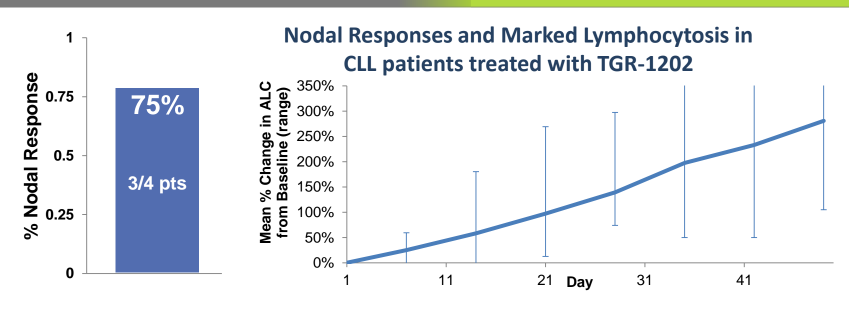


- Poster Presented at ASH, December 2013
- Well tolerated to date no unexpected safety issues
- PK data supports once-daily dosing



TGR-1202: CLL Pts at 800 mg





- 5 CLL patients enrolled at 800 mg (one off study within 1 Cycle due to Richter's transformation)
- Of the 4 remaining CLL patients, all had a nodal reduction
 - 3 nodal PR (> 50% LN reduction)
 - 1 nodal reduction of 41% by CT scan at Week 8

TGR-1202: Preliminary Findings



- TGR-1202 is well tolerated with promising signs of clinical activity in the higher dosing cohorts
 - No dose-related trends in safety observed, and notably no drug-related hepatotoxicity observed to date
- TGR-1202 displays linear kinetics through 1200mg dose.
- Steady-state half life >50 hours, supports once-daily (QD) oral administration of TGR-1202
- Clinical activity observed at higher dose levels (>400 mg)
- No MTD observed up through the 1800 mg QD dose
 - Micronized formulation & fed-state dosing change provides increased exposure of ~3-4 fold over prior formulation/dosing – restarting dose escalation at 200mg

Phase II Study of TG-1101 + Ibrutinib

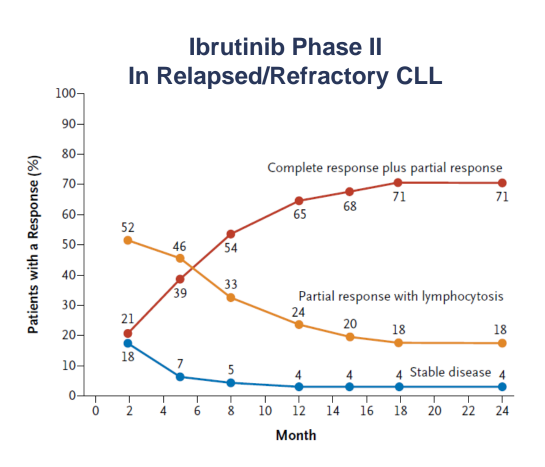


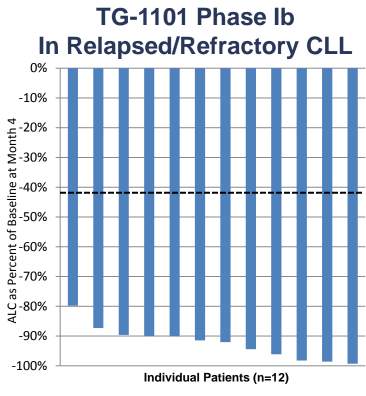


- Single arm study for patients with relapsed or refractory MCL and CLL per ibrutinib label
- Ibrutinib administered daily until off study, TG-1101 administered through Cycle 6 only
- Study Chairs: Jeff Sharman, MD (CLL) and Owen A.
 O'Connor, MD, PhD (MCL)

Scientific Rationale: TG-1101 + Ibrutinib for CLL







Phase I/lb Study of TG-1101 + TGR-1202



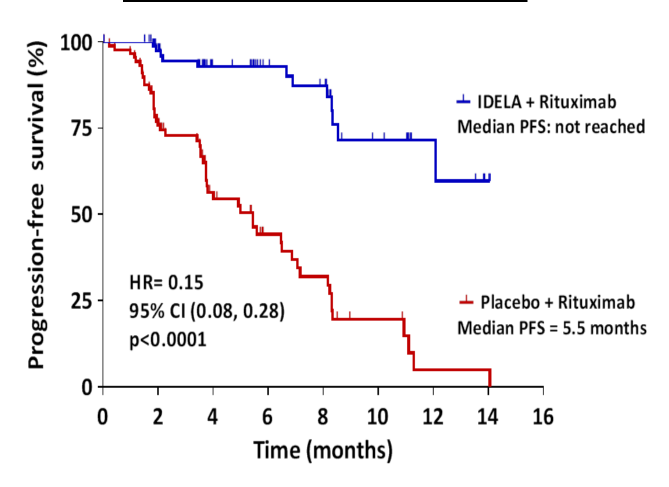


- Single arm study, in patients with CLL and NHL relapsed or refractory to at least 1 prior regimen (no limit on prior therapies)
- Patients with prior experience with PI3K-delta and BTK inhibitors are NOT EXCLUDED
- Study Chairs: Susan O'Brien, MD (CLL) and Nathan Fowler, MD (NHL)

Proof of Concept of Combination of CD20 plus Pl3k-Delta inhibitor



Idelalisib + RTX vs. RTX



2014 Milestones



1H 2014	Determine optimal dosing for TGR-1202 as single agent
1H 2014	Enroll Ph. 2 TG-1101 + Ibrutinib in CLL and MCL
1H 2014	Enroll Ph. 2 TG-1101 + TGR-1202 in B-cell Malignancies
Q2 2014	ASCO - Present updated single agent data for TG-1101 & TGR1202
Q2 2014	EHA - Present prelim combo data for TG-1101 + Ibrutinib
Q3 2014	Pan-Pacific - Present prelim combo data for TG-1101 + TGR-1202
2H 2014	Commence combination registration trial(s)
Q4 2014	Present updated combo data and single agent TGR-1202 data

Corporate & Financial



Key Statistics

Ticker: TGTX (NasdaqCM)

Price: \$5.05

Shares: ~37M (Primary); ~43M (fully-diluted)

Cash: ~\$45.4M at December 31, 2013; plus \$16.8M net offering proceeds

Burn: \$4-\$6M per quarter

Time: 24+ months of cash

Key Takeaways



- Greatly expanding market opportunity, driven by novel targeted drugs with dramatically better outcomes
 - \$10-\$15B market opportunity, with room and need for multiple treatment options
 - Serial lines of therapy and differentiated safety and efficacy profiles will create multiple winners
- Unequivocal activity of TG-1101 and TGR-1202, both with possibly best in class attributes
- Multiple combination regulatory pathways for TG-1101 and TGR-1202
 - Enter pivotal trials in 2H14
 - Uniquely positioned to leverage multiple mechanisms





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