





## **TRN Annual meeting 2023**

	March 30 2023 (all times in EST)	
08:00-08:30am	Registration and light breakfast	
Morning session	: Results from the TRN U01 Collaboratory	
Chair: Stacy Drui	ry, MD/PhD	
08:30- 08:45am	Introduction to the TRN and collaboratory	Stacy Drury, U24 PI Janine Simmons, NIA Lisbeth Nielsen, NIA Michelle Heacock, NIEHS Max Guo, NIA
08:45- 09:45am	Cross method and cross laboratory results	Simon Verhulst, University of Gronigen (U24)
09:45- 10:00am	Questions/Discussion	
10:00- 10:45am	Telomere Length Measurements and Opportunities for Clinical Applications (virtual)	Abraham Aviv, Rutgers, (U01 PI) Shahinaz Gadalla, NCI Sharon Savage, NCI
10:45- 11:00am	Questions/Discussion	
11:00- 11:30am	Single telomere length analysis by DNA-array-FISH	Yun-Ling Zheng, Georgetown (U01 PI)
11:30- 11:45am	Questions/Discussion	
11:45- 12:15pm	Telomere methodological factors: Lessons from the Contemplative Coping during COVID study (virtual)	Jue Lin, UCSF (U01 PI) Quinn Conklin, UC Davis
12:15-12:30pm	Questions/Discussion	
12:30-1:15pm	Lunch	Provided by TRN
-	Woodruff, PhD, MPH achlan, Tulane University (U24)	
1:30- 2:15pm	Title pending (virtual)	Tracy Woodruff, UCSF
2:15- 2:30pm	Questions and Discussion	
2:30- 3:00pm	Cross-tissue comparison of telomere length and DNA QC metrics across two cohorts	Idan Shalev, Penn State (U01 PI)
3:00-3:15pm	Questions/Discussion	
3:15-3:45pm	Community input regarding next methodological questions for the TRN and recommendations for	Stacy Drury, U24 PI
	additional cross laboratory studies	OPEN FORUM
3:45-4:00pm	Coffee break	
Afternoon Session Chair: Elissa Epe	on: Updates on pilot award recipients and posters	
4:00-4:15pm	Overview of TRN pilot awards and outcomes	Elissa Epel, UCSF (U24)
4:15-4:30pm	Predictors of newborn TL and efforts to define the early life trajectory of TL	Dries Martens (pilot award recipient University of Hasslet
4:30-5:00pm	Poster presentations (virtually)	TBA
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	5 minute presentations/5 minute discussion	

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## T E L O M E R E R E S E A R C H N E T W O R K







Session 1: Nove	I Method development for TL measurement	NIEHS
Chair: Stacy Drui	ry, U24 PI	
08:30-8:45am	NIA/NIEHS Welcome and Introductory Remarks	Richard Hodes, NIA
	The importance of collaborative science in establishing standards and scientific rigor	Richard Woychik, NIEHS
08:45-09:00am	Introduction to method development and goals 20-minute presentations, 10-minute discussion	Stacy Drury, PI U24
09:00-09:30am	Nanopore telomere sequencing -NanoTelSeq- enables accurate length measurement of telomeres (virtually)	Riham Smoom, The Hebrew University of Jerusalem
09:30-10:00am	Precise measurement of telomere length in T-cell derived extracellular vesicles	Bo Ning, Tulane University
10:00-10:30am	Absolute Telomere Length Quantification with CRISPR Cas12a	Waylon Hastings, Tulane University
10:30-10:45am	Community input on specific guidelines for methodologic validation of novel telomere measurement assays and approaches for effective implementation of these guidelines through funders, peer review and other dissemination outlets	Stacy Drury, U24 PI OPEN FORUM
10:45-11:00am	Coffee break	
	ctive debate about fundamental questions of the role	
	sentinels in human population studies	
	rhulst, University of Groningen (U24)	
Codd (University of	n Baird (Cardiff University), Stacy Drury (U24 PI), Veryan of Leicester), Jon Adler (University of Pittsburg), Patrica ing participant, University of Pittsburgh)	
11:00- 12:30pm	In this modified debate, panelists were assigned by the Chair to present an opinion, either for or against the three statements listed below. These three statements, desgined by the TRN organizing committee, were specifically created to instigate dialogue and drive needed next scientific study focused on determing the validity of each statement and/or its counter-argument.  Panelists agreed to participate and were not permitted to select the position they were supporting.  Participants are encouraged, prior to and during the TRN meeting, to consider these statements and the existing data for and against each statement. Specific comments, prior to the meeting, are welcomed on the TRN twitter (@telomerenetwork) or can be sent to the TRN email account "telomerenetwork@gmail.com  1. Single measurements of telomere length are meaningless because it is the rate of telomere shortening that is relevant to human health and disease.  2. No environmental or psychosocial stress exposure has sufficient effect on telomere length to result in cellular functional or health consequence.  3. The association between telomere length and mortality is driven by infectious diseases only.	Debate structure: AUDIENCE VOTE (via zoom pol Panelist: FOR: 3 minutes AGAINST: 3 minutes Panelist Rebuttle FOR rebuttle: 2 minutes (self response, life-line (call an expert AGAINST:rebuttle, 2 minutes (self response, life-line (call an expert))  Open forum: meeting participants may provide responses, individuals selected by chair and meeting team to present opinion limited to 2 minutes each. 10 minutes total. Chair- closing  AUDIENCE VOTE
12:30- 1:30pm	Lunch	Provided by TRN
Session 3: Novel collaboration	models and the importance of cross species	
Chair: Stacy Drui	ry, U24 PI	

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1:30-2:15pm	The energetic cost of telomere maintenance and mitochondria (virtually)	Martin Picard, Columbia University
2:15-2:30pm	Epigenetic inheritance of a telomere capping defect triggers longevity in C. elegans	Shawn Ahmed, University of North Carolina
2:30-3:00pm	Discussion of different models of telomere and mitochondrial interactions, approaches to leverage basic and translational model and their role in aging and disease	Stacy Drury, U24 PI OPEN FORUM
3:00-3:15pm	Coffee break	
Session 4: Oper	forum: TRN- next steps and critical gaps	
3:15-4:00pm	Community guidance for the TRN next research and dissemination steps	Stacy Drury, U24 PI OPEN FORUM
4:00pm	Adjourn	