#DNADAYChat transcript

Healthcare Social Media Transcript

- From: Tue Apr 25 10:00:00 PDT 2017
- To: Tue Apr 25 11:00:00 PDT 2017 change time period

What is #DNADAYChat? Who were the influencers during this time period? #DNADAYChat analytics

Healthcare Conference - Healthcare Tweet Chats - Healthcare Analytics

authorjimcronin	RT @ISS_Research: Join in for the #DNADay17 Twitter chat with #AstroKate and @NIHDirector today at 1 p.m. ET. Chime in using Tue Apr 25 10:00:02 PDT 2017
dnaday	Happy #DNADay17! Welcome to today's #DNADayChat to Celebrate Genomics Through Awareness! Tue Apr 25 10:00:10 PDT 2017
iamscicomm	RT @SteBiotech: #DNA statue in #Milano #DNADay17 #DNA #25aprile #art #ScienceMarch #science #research #DNADaychat #scicomm @DNAday Tue Apr 25 10:00:14 PDT 2017
richardmunthali	RT @SteBiotech: #DNA statue in #Milano #DNADay17 #DNA #25aprile #art #ScienceMarch #science #research #DNADaychat #scicomm @DNAday Tue Apr 25 10:00:33 PDT 2017
regeneron	Hi all! Welcome to #DNADayChat with @jgreid taking over @Regeneron Tue Apr 25 10:00:34 PDT 2017
seqcomplete	#genomics #ngs Tammy K-F on Twitter: "Happy #DNADay17! Learn all about #genomic https://t.co/BhoOQnuerX, see more https://t.co/U7scMFApc9 Tue Apr 25 10:00:35 PDT 2017
jgreid	RT @regeneron: Hi all! Welcome to #DNADayChat with @jgreid taking over @Regeneron Tue Apr 25 10:00:42 PDT 2017
dnaday	Thank you for joining us! Some guidelines to keep in mind for today's #DNADayChat Twitter Chat https://t.co/Njlqz5Z1sT Tue Apr 25 10:00:42 PDT 2017

unlocklifescode	RT @DNAday: Happy #DNADay17! Welcome to today's #DNADayChat to Celebrate Genomics Through Awareness! Tue Apr 25 10:00:43 PDT 2017
adekleine	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:00:45 PDT 2017
jgreid	RT @DNAday: Thank you for joining us! Some guidelines to keep in mind for today's #DNADayChat Twitter Chat https://t.co/Njlqz5Z1sT Tue Apr 25 10:00:48 PDT 2017
dnaday	Here's how today's chat will work. We introduce discussion questions with a "Q#" (Q1, Q2, etc). #DNADayChat Tue Apr 25 10:01:02 PDT 2017
unlocklifescode	RT @DNAday: Thank you for joining us! Some guidelines to keep in mind for today's #DNADayChat Twitter Chat https://t.co/Njlqz5Z1sT Tue Apr 25 10:01:02 PDT 2017
unlocklifescode	RT @DNAday: Here's how today's chat will work. We introduce discussion questions with a "Q#" (Q1, Q2, etc). #DNADayChat Tue Apr 25 10:01:16 PDT 2017
dnaday	To respond put "A#" (A1, A2, etc) in front of your posting to keep the subjects together. #DNADayChat Tue Apr 25 10:01:17 PDT 2017
drkhourycdc	Hello everyone, this is Muin Khoury from the CDC Office of Public Health Genomics. #DNADAY17 #DNADaychat Tue Apr 25 10:01:23 PDT 2017
unlocklifescode	RT @DNAday: To respond put "A#" (A1, A2, etc) in front of your posting to keep the subjects together. #DNADayChat Tue Apr 25 10:01:24 PDT 2017
jgreid	RT @DNAday: Here's how today's chat will work. We introduce discussion questions with a "Q#" (Q1, Q2, etc). #DNADayChat Tue Apr 25 10:01:29 PDT 2017
dnaday	Make sure to use the hashtag #DNADayChat in all your tweets and responses Tue Apr 25 10:01:31 PDT 2017
jgreid	RT @DNAday: To respond put "A#" (A1, A2, etc) in front of your posting to keep the subjects together. #DNADayChat Tue Apr 25 10:01:33 PDT 2017
aishuarjun	RT @DNAday: Thank you for joining us! Some guidelines to keep in mind for today's #DNADayChat Twitter Chat https://t.co/NjIqz5Z1sT Tue Apr 25 10:01:34 PDT 2017
sparkforautism	We are also looking forward to the #DNADaychat. #autism https://t.co/xKaa61gvoJ Tue Apr 25 10:01:46 PDT 2017
unlocklifescode	RT @DNAday: Make sure to use the hashtag #DNADayChat in all your tweets and

responses... Tue Apr 25 10:01:47 PDT 2017 @regeneron @jgreid do you got royalty, got loyalty inside your DNA? #DNADaychat jaredannibale Tue Apr 25 10:01:55 PDT 2017 igreid RT @DNAday: Make sure to use the hashtag #DNADayChat in all your tweets and responses... Tue Apr 25 10:01:56 PDT 2017 evankmaxwell RT @NIH: Don't forget to add our #DNADayChat with @NASA_Astronauts #KateRubins and @NIHDirector Collins to your calendar! To... Tue Apr 25 10:02:03 PDT 2017 dnaday Can't be here for the whole chat? We will post highlights & a link to the chat transcript later on our #dnaday website. #DNADayChat Tue Apr 25 10:02:05 PDT 2017 RT @DNAday: Can't be here for the whole chat? We will post highlights & a link to the chat igreid transcript later on our #dnaday website. #DNADa... Tue Apr 25 10:02:13 PDT 2017 RT @DNAday: Can't be here for the whole chat? We will post highlights & a link to the chat unlocklifescode transcript later on our #dnaday website. #DNADa... Tue Apr 25 10:02:15 PDT 2017 dnaday We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric Green @genome_gov Director to for our Twitter Chat #DNADaychat Tue Apr 25 10:02:21 PDT 2017 unlocklifescode RT @DNAday: We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric Green @genome_gov Director to for our Twitter Chat #DN... Tue Apr 25 10:02:35 PDT 2017 We will be moderating today's discussion from @DNADay. Who is here to participate today? dnaday **#DNADayChat** Tue Apr 25 10:02:35 PDT 2017 nih OK! We're starting #DNADaychat with @DNAday & special guest NASA Astronaut Dr. Kathleen Rubins (@NASA_Astronauts #AstroKate) Tue Apr 25 10:02:44 PDT 2017 RT @DNAday: We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric aishuarjun Green @genome_gov Director to for our Twitter Chat #DN... Tue Apr 25 10:02:45 PDT 2017 RT @DNAday: We will be moderating today's discussion from @DNADay. Who is here to unlocklifescode participate today? #DNADayChat Tue Apr 25 10:02:47 PDT 2017 zenchandra RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use... Tue Apr 25 10:02:53 PDT 2017

nih	Also joining #DNADaychat are NIH Director Dr. Francis Collins (@NIHDirector) and NHGRI Director Dr. Eric Green (@genome_gov)! Tue Apr 25 10:03:00 PDT 2017
neillamb	Hi everyone, this is Neil Lamb, the VP of @hudsonalpha Educational Outreach program. #DNADaychat Tue Apr 25 10:03:03 PDT 2017
unlocklifescode	RT @NIH: OK! We're starting #DNADaychat with @DNAday & special guest NASA Astronaut Dr. Kathleen Rubins (@NASA_Astronauts #AstroKate) Tue Apr 25 10:03:12 PDT 2017
unlocklifescode	RT @NIH: Also joining #DNADaychat are NIH Director Dr. Francis Collins (@NIHDirector) and NHGRI Director Dr. Eric Green (@genome_gov)! Tue Apr 25 10:03:18 PDT 2017
thejessecohen	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:03:30 PDT 2017
dnaday	@NIH @NASA_Astronauts We are so excited#DNADay17 #DNADaychat Tue Apr 25 10:03:36 PDT 2017
chicagogenetics	I am a genetic counselor in Chicago that focuses on adult genetics. #DNADaychat https://t.co/vN7wG4zvz5 Tue Apr 25 10:03:39 PDT 2017
jgreid	RT @DNAday: @NIH @NASA_Astronauts We are so excited#DNADay17 #DNADaychat Tue Apr 25 10:04:01 PDT 2017
aishuarjun	Hi! This is Aishwarya, a #geneticcounselor in Chicago! #DNADayChat Tue Apr 25 10:04:12 PDT 2017
curious_machine	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:04:17 PDT 2017
globalnanoevent	https://t.co/SK4dawVy02 https://t.co/WMy0nXi2Uc Tue Apr 25 10:04:20 PDT 2017
cgonzagaj	Starting now #DNADaychat with NIH celebrating #DNADay17 Join the conversation now! https://t.co/pWniJ8fQQi Tue Apr 25 10:04:31 PDT 2017
nih	Would we need different technologies to sequence alien DNA? @NASA_Astronauts #AstroKate @NIHDirector @genome_gov #DNADayChat Tue Apr 25 10:04:43 PDT 2017
translationalx	RT @TammyTKF: Happy #DNADay17! Learn all about #genomics today on Twitter: follow #DNADaychat from 1.30pm ET (6.30pm in UK) & Tue Apr 25 10:04:46 PDT 2017
iss_research	Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:04:51 PDT 2017

translationalx	RT @ERamosSD: Genomics & genetic counseling fans! Join me on 4/25 at 1:30 pm ET for the #DNADay17 #DNADayChat! I'm tweeting live Tue Apr 25 10:04:57 PDT 2017
neengatunews	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:05:05 PDT 2017
unlocklifescode	RT @NIH: Would we need different technologies to sequence alien DNA? @NASA_Astronauts #AstroKate @NIHDirector @genome_gov #DNADayChat Tue Apr 25 10:05:06 PDT 2017
dnaday	Let's get started! #DNADayChat Tue Apr 25 10:05:22 PDT 2017
ncisbir	RT @NIH: OK! We're starting #DNADaychat with @DNAday & special guest NASA Astronaut Dr. Kathleen Rubins (@NASA_Astronauts #AstroKate) Tue Apr 25 10:05:24 PDT 2017
unlocklifescode	RT @DNAday: Let's get started! #DNADayChat Tue Apr 25 10:05:35 PDT 2017
innonurse	RT @ERamosSD: Genomics & genetic counseling fans! Join me on 4/25 at 1:30 pm ET for the #DNADay17 #DNADayChat! I'm tweeting live Tue Apr 25 10:05:36 PDT 2017
dnaday	Q1: What is genomics and what's it to you? #DNADayChat Tue Apr 25 10:05:36 PDT 2017
hgrhscie	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:05:39 PDT 2017
csastro	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:05:47 PDT 2017
jgreid	RT @DNAday: Q1: What is genomics and what's it to you? #DNADayChat Tue Apr 25 10:05:50 PDT 2017
regeneron	Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat Tue Apr 25 10:05:50 PDT 2017
nih	A1: Genomic is the study of complete sets of DNA of a cell/organism. DNA is the cellular code of life https://t.co/6HihDsTdPa #DNADayChat Tue Apr 25 10:05:59 PDT 2017
hawkeyethelast	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:06:00 PDT 2017
jgreid	RT @regeneron: Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat

Tue Apr 25 10:06:00 PDT 2017

unlocklifescode	A1 The Animated Genome is an amazing journey into genomics! https://t.co/RHGQxo5m5y #DNADay17 https://t.co/nfoofIYe0U Tue Apr 25 10:06:07 PDT 2017
ufopress	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:06:07 PDT 2017
aishuarjun	RT @DNAday: Q1: What is genomics and what's it to you? #DNADayChat Tue Apr 25 10:06:08 PDT 2017
cgonzagaj	RT @DNAday: Q1: What is genomics and what's it to you? #DNADayChat Tue Apr 25 10:06:08 PDT 2017
researcher_dsco	ISS_Research: Starting now! https://t.co/f148il6W8p Tue Apr 25 10:06:18 PDT 2017
szahabiz	RT @NIH: Would we need different technologies to sequence alien DNA? @NASA_Astronauts #AstroKate @NIHDirector @genome_gov #DNADayChat Tue Apr 25 10:06:19 PDT 2017
unlocklifescode	RT @NIH: A1: Genomic is the study of complete sets of DNA of a cell/organism. DNA is the cellular code of life https://t.co/6HihDsTdPa #DNA Tue Apr 25 10:06:23 PDT 2017
cgonzagaj	RT @regeneron: Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat Tue Apr 25 10:06:27 PDT 2017
geneticssociety	A1. #Genomics is the study of the entire genome. Closely related is #genetics, which focuses on single genes & their functions. #DNADayChat Tue Apr 25 10:06:30 PDT 2017
dcbonadies	Hi! I'm a #geneticcounselor and Director @MyGeneCounsel. Happy to be here to participate in #DNADayChat Tue Apr 25 10:06:33 PDT 2017
regeneron	A1: Check out this link which explains what we do with genomics at the #REGN Genetics Center #DNADayChat https://t.co/4C7atTxFbG Tue Apr 25 10:06:33 PDT 2017
jeminadduldulao	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:06:34 PDT 2017
bioandbaseball	RT @NIH: Would we need different technologies to sequence alien DNA? @NASA_Astronauts #AstroKate @NIHDirector @genome_gov #DNADayChat Tue Apr 25 10:06:39 PDT 2017
jgreid	RT @regeneron: A1: Check out this link which explains what we do with genomics at the #REGN Genetics Center #DNADayChat https://t.co/4C7atT Tue Apr 25 10:06:49 PDT 2017

geneticssociety	A1. To us, #genetics and #genomics build upon each other and both key to the future of biology and medicine. #DNADayChat Tue Apr 25 10:06:50 PDT 2017
amgen	A1 It's the study of how our DNA differs & what these differences mean. It helps us make sense of the body's amazing complexity #DNADayChat Tue Apr 25 10:06:55 PDT 2017
aliensunearthed	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:07:01 PDT 2017
niazafghan	#Genomics https://t.co/3wInC9bWuh Tue Apr 25 10:07:04 PDT 2017
bugsslab	RT @regeneron: A1: Check out this link which explains what we do with genomics at the #REGN Genetics Center #DNADayChat https://t.co/4C7atT Tue Apr 25 10:07:04 PDT 2017
regeneron	RT @GeneticsSociety: A1. #Genomics is the study of the entire genome. Closely related is #genetics, which focuses on single genes & their f Tue Apr 25 10:07:13 PDT 2017
iowamnh	Going on now! #DNADaychat https://t.co/P3DXIjXvyW Tue Apr 25 10:07:14 PDT 2017
estherverheyen	RT @GeneticsSociety: A1. #Genomics is the study of the entire genome. Closely related is #genetics, which focuses on single genes & their f Tue Apr 25 10:07:16 PDT 2017
thangavelpacha	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:07:16 PDT 2017
lianabrooks	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:07:31 PDT 2017
amgenfoundation	RT @Amgen: A1 It's the study of how our DNA differs & what these differences mean. It helps us make sense of the body's amazing complexity Tue Apr 25 10:07:39 PDT 2017
theobgproject	RT @NIH: OK! We're starting #DNADaychat with @DNAday & special guest NASA Astronaut Dr. Kathleen Rubins (@NASA_Astronauts #AstroKate) Tue Apr 25 10:07:43 PDT 2017
messersmithdonn	#DNADaychat https://t.co/7MLwMUavkb Tue Apr 25 10:07:44 PDT 2017
unlocklifescode	A1 Engage with interactive learning tools https://t.co/CfMrKDZ5r8 #DNADay17Chat https://t.co/nfoofIYe0U Tue Apr 25 10:07:51 PDT 2017
aishuarjun	A1: Genomics is the study of our genes & how they interact w/ one another, & the environment and how diseases (cancer etc) form #DNADayChat

Tue Apr 25 10:07:53 PDT 2017

nasa	LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:08:00 PDT 2017
yourdailygalaxy	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:08:06 PDT 2017
vrai777	#spaceR: Starting now! https://t.co/6o4B0j1vMc Tue Apr 25 10:08:07 PDT 2017
clmuddjr	New news from iss_research Starting now! https://t.co/JNZkZn7d4F Tue Apr 25 10:08:08 PDT 2017
aishuarjun	RT @GeneticsSociety: A1. #Genomics is the study of the entire genome. Closely related is #genetics, which focuses on single genes & their f Tue Apr 25 10:08:08 PDT 2017
jpalmeida628	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:08:10 PDT 2017
iss_research	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:10 PDT 2017
chicagogenetics	A1: Genomics is the study of an individual's whole genetic make-up & it is the key to understanding future disease risk and dz treatment https://t.co/MqBZ1IIuSI Tue Apr 25 10:08:16 PDT 2017
cincykidsgenomx	A1: We use the image of a pocketwatch to explain in our Family Guide to Genomics: https://t.co/ij7L4YrJqv #DNADayChat Tue Apr 25 10:08:19 PDT 2017
simone_garcia_	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:19 PDT 2017
runningpugs	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:08:21 PDT 2017
upbeatwednesday	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:08:22 PDT 2017
protonson	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:23 PDT 2017
geneticcouns	Hi #DNADayChat I'm Erica Ramos (@ERamosSD) & President-Elect of the National Society of Genetic Counselors (NSGC). Let's chat! ^ER #DNADay17 Tue Apr 25 10:08:26 PDT 2017

trikkum	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:08:28 PDT 2017
runningpugs	RT @NIH: Would we need different technologies to sequence alien DNA? @NASA_Astronauts #AstroKate @NIHDirector @genome_gov #DNADayChat Tue Apr 25 10:08:28 PDT 2017
eggretweet	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:30 PDT 2017
jkspoonamore	RT @DNAday: Thank you for joining us! Some guidelines to keep in mind for today's #DNADayChat Twitter Chat https://t.co/NjIqz5Z1sT Tue Apr 25 10:08:32 PDT 2017
tazzie44	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:33 PDT 2017
astro_man1	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:08:34 PDT 2017
cmlayton88	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:35 PDT 2017
jkspoonamore	RT @DNAday: Can't be here for the whole chat? We will post highlights & a link to the chat transcript later on our #dnaday website. #DNADa Tue Apr 25 10:08:39 PDT 2017
lamboholic1	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:42 PDT 2017
bluebirdtrini	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:43 PDT 2017
xyzabcvb	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:44 PDT 2017
hudsonalpha	#HudsonAlpha's @neillamb in the @DNAday #DNADayChat https://t.co/flgiFd9NHZ Tue Apr 25 10:08:45 PDT 2017
sergiocerez	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:45 PDT 2017
billma63	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:47 PDT 2017

jfgoddard	RT @regeneron: A1: Check out this link which explains what we do with genomics at the #REGN Genetics Center #DNADayChat https://t.co/4C7atT Tue Apr 25 10:08:54 PDT 2017
jenhutchasim	RT @hudsonalpha: #HudsonAlpha's @neillamb in the @DNAday #DNADayChat https://t.co/flgiFd9NHZ Tue Apr 25 10:08:54 PDT 2017
geneticcouns	Our mission is to advance the roles of genetic counselors in healthcare to ensure availability of quality genetic services ^ER #DNADayChat Tue Apr 25 10:08:54 PDT 2017
aishuarjun	RT @GeneticCouns: Hi #DNADayChat I'm Erica Ramos (@ERamosSD) & President-Elect of the National Society of Genetic Counselors (NSGC). Let's Tue Apr 25 10:08:55 PDT 2017
lee29_charlie	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:08:59 PDT 2017
drkhourycdc	A1: Visit CDC's website to learn more about genomics and what it means for you and your health. #DNADaychat https://t.co/Lws9p1aMyL https://t.co/C2DjkaCKLj Tue Apr 25 10:09:03 PDT 2017
suchwarzenegger	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:03 PDT 2017
pryncssmee	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:04 PDT 2017
geneticcouns	To learn more about how genetic counselors impact how genomics is used in healthcare, visit https://t.co/Z560F20ooY! ^ER #DNADayChat Tue Apr 25 10:09:06 PDT 2017
ds6_prophet	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:08 PDT 2017
nih	#AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:09:11 PDT 2017
geneticssociety	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:16 PDT 2017
mikeygallas	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:09:17 PDT 2017
mohdsolei	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:09:17 PDT 2017

donmgreen	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:18 PDT 2017
israelnewslinks	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:20 PDT 2017
abhinary	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:22 PDT 2017
mastologiahlf	RT @NIH: A1: Genomic is the study of complete sets of DNA of a cell/organism. DNA is the cellular code of life https://t.co/6HihDsTdPa #DNA Tue Apr 25 10:09:31 PDT 2017
arohi789	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:33 PDT 2017
unlocklifescode	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:36 PDT 2017
zuluhosting	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:37 PDT 2017
geneticcouns	A1: Genomics is our blueprint! Doesn't make you YOU, but it's the starting point for building you. ^ER #DNADayChat Tue Apr 25 10:09:37 PDT 2017
nih	#AstroKate was the 60th woman in space and sequenced the DNA of a mouse, e. coli and lambda phage virus aboard the space station #DNADayChat Tue Apr 25 10:09:38 PDT 2017
aishuarjun	RT @GeneticCouns: Our mission is to advance the roles of genetic counselors in healthcare to ensure availability of quality genetic service Tue Apr 25 10:09:39 PDT 2017
nihdirector	Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask your questions! Tue Apr 25 10:09:39 PDT 2017
unlocklifescode	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:09:40 PDT 2017
aishuarjun	RT @GeneticCouns: To learn more about how genetic counselors impact how genomics is used in healthcare, visit https://t.co/Z560F20ooY! ^ER Tue Apr 25 10:09:42 PDT 2017
dnaday	Remember to use #DNADayChat for your responses. You can use the #DNADay17, but if you have extra characters.

Tue Apr 25 10:09:42 PDT 2017

jamescumagopabi	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:09:45 PDT 2017
tim_reichardt	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:09:48 PDT 2017
girlnamedgil	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:09:50 PDT 2017
neillamb	A1. #genetics & #genomics are relevant to any organism-not just humans. also important for agriculture, energy & conservation #DNADaychat Tue Apr 25 10:10:02 PDT 2017
unlocklifescode	RT @DNAday: Remember to use #DNADayChat for your responses. You can use the #DNADay17, but if you have extra characters. Tue Apr 25 10:10:03 PDT 2017
unlocklifescode	RT @NIH: #AstroKate was the 60th woman in space and sequenced the DNA of a mouse, e. coli and lambda phage virus aboard the space station # Tue Apr 25 10:10:09 PDT 2017
aishuarjun	RT @GeneticCouns: A1: Genomics is our blueprint! Doesn't make you YOU, but it's the starting point for building you. ^ER #DNADayChat Tue Apr 25 10:10:14 PDT 2017
fc_altisifir	#DNADayChat does spave have an end ? What is ur opinion? Tue Apr 25 10:10:15 PDT 2017
nih	.@NIHDirector is a physician-geneticist & has served as NIH director since 2009, and NHGRI director from 1993-2008. #DNADayChat Tue Apr 25 10:10:17 PDT 2017
mr_alvil	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:10:18 PDT 2017
dnaday	Q2: How can we help students get excited about science? #DNADayChat Tue Apr 25 10:10:20 PDT 2017
nlm_4caregivers	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:10:21 PDT 2017
calrtipper	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:10:22 PDT 2017
pedrocantue	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using

Tue Apr 25 10:10:25 PDT 2017

geneticssociety	So cool! #geneticsinspace https://t.co/ioDaDwVPce Tue Apr 25 10:10:27 PDT 2017
rocketeersindia	NASA : LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. H https://t.co/UsKHqDrG19) https://t.co/bFLL0eTsvK Tue Apr 25 10:10:29 PDT 2017
lllwry	RT @NIH: Also joining #DNADaychat are NIH Director Dr. Francis Collins (@NIHDirector) and NHGRI Director Dr. Eric Green (@genome_gov)! Tue Apr 25 10:10:31 PDT 2017
nankumuyal	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:10:35 PDT 2017
jgreid	RT @NIH: .@NIHDirector is a physician-geneticist & has served as NIH director since 2009, and NHGRI director from 1993-2008. #DNADayChat Tue Apr 25 10:10:35 PDT 2017
klbergst	RT @DNAday: Thank you for joining us! Some guidelines to keep in mind for today's #DNADayChat Twitter Chat https://t.co/Njlqz5Z1sT Tue Apr 25 10:10:36 PDT 2017
joannaabananax3	RT @GeneticCouns: To learn more about how genetic counselors impact how genomics is used in healthcare, visit https://t.co/Z560F20ooY! ^ER Tue Apr 25 10:10:39 PDT 2017
ambergeddonsyi	NASA: LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Ha https://t.co/u6e7Rh0qaw Tue Apr 25 10:10:39 PDT 2017
marshamallouk	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:10:39 PDT 2017
cliquefandom	#DNADayChat do aliens exist Tue Apr 25 10:10:40 PDT 2017
zga1903	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:10:42 PDT 2017
rhamsun	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:10:43 PDT 2017
joannaabananax3	RT @GeneticCouns: Our mission is to advance the roles of genetic counselors in healthcare to ensure availability of quality genetic service Tue Apr 25 10:10:44 PDT 2017
nih	.@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #DNADayChat

Tue Apr 25 10:10:44 PDT 2017

fc_altisifir	#DNADayChat does space have an end ? What is ur opinion? Tue Apr 25 10:10:46 PDT 2017
joannaabananax3	RT @GeneticCouns: Hi #DNADayChat I'm Erica Ramos (@ERamosSD) & President-Elect of the National Society of Genetic Counselors (NSGC). Let's Tue Apr 25 10:10:47 PDT 2017
unlocklifescode	A2 Engage them on Twitter @genome_gov @unlocklifescode #DNADay17Chat https://t.co/HQbHw8Fcwl Tue Apr 25 10:10:49 PDT 2017
jgreid	RT @DNAday: Q2: How can we help students get excited about science? #DNADayChat Tue Apr 25 10:10:51 PDT 2017
hgrhscie	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:10:53 PDT 2017
ribero_laise	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:10:53 PDT 2017
jenhutchasim	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:10:56 PDT 2017
majallison5	RT @neillamb: A1. #genetics & #genomics are relevant to any organism-not just humans. also important for agriculture, energy & conservatio Tue Apr 25 10:10:58 PDT 2017
jenhutchasim	RT @neillamb: A1. #genetics & #genomics are relevant to any organism-not just humans. also important for agriculture, energy & conservatio Tue Apr 25 10:11:04 PDT 2017
nih	At NHGRI, Dr. Green oversees research aimed at understanding the function of the human genome and its role in health and disease #DNADayChat Tue Apr 25 10:11:04 PDT 2017
jameskannam	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:11:05 PDT 2017
sparkforautism	RT @GeneticCouns: A1: Genomics is our blueprint! Doesn't make you YOU, but it's the starting point for building you. ^ER #DNADayChat Tue Apr 25 10:11:05 PDT 2017
matziast	RT @DrKhouryCDC: A1: Visit CDC's website to learn more about genomics and what it means for you and your health. #DNADaychat Tue Apr 25 10:11:06 PDT 2017
bnlasse	A2: Get them in the laboratory and engaging with real scientists #DNADayChat Tue Apr 25 10:11:07 PDT 2017

majallison5	RT @hudsonalpha: #HudsonAlpha's @neillamb in the @DNAday #DNADayChat https://t.co/flgiFd9NHZ Tue Apr 25 10:11:09 PDT 2017
unlocklifescode	RT @NIH: .@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #D Tue Apr 25 10:11:09 PDT 2017
curious_machine	@DNAday A1 Genomics present an opportunity to identify genome differences & learn how these affect illness, tendencies, etc! #DNADaychat Tue Apr 25 10:11:11 PDT 2017
joshi_mukund136	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:11:11 PDT 2017
iss_casis	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:11:12 PDT 2017
matziast	RT @DrKhouryCDC: A1: Visit CDC's website to learn more about genomics and what it means for you and your health. #DNADaychat Tue Apr 25 10:11:14 PDT 2017
theoptimistic16	RT @NIH: .@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #D Tue Apr 25 10:11:14 PDT 2017
regeneron	A2 We can all talk more about why genomics is exciting. Right now DNA sequencing is transforming all aspects of bioscience #DNADayChat Tue Apr 25 10:11:15 PDT 2017
unlocklifescode	RT @NIH: At NHGRI, Dr. Green oversees research aimed at understanding the function of the human genome and its role in health and disease # Tue Apr 25 10:11:17 PDT 2017
russelltim151	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:11:21 PDT 2017
drkhourycdc	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:11:26 PDT 2017
drsue14	RT @regeneron: Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat Tue Apr 25 10:11:28 PDT 2017
kryptobanana	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:11:29 PDT 2017
mortalcosmic	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use

Tue Apr 25 10:11:31 PDT 2017

n0099_cn	NASA:LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Hav https://t.co/DRC38WV44I Tue Apr 25 10:11:32 PDT 2017
kryptobanana	RT @NIH: #AstroKate was the 60th woman in space and sequenced the DNA of a mouse, e. coli and lambda phage virus aboard the space station # Tue Apr 25 10:11:32 PDT 2017
iss_casis	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:11:34 PDT 2017
scistarter	Excited to hear about #DNADAY during today's #DNADayChat https://t.co/ty6rbKhQLP Tue Apr 25 10:11:35 PDT 2017
geneticcouns	A1: The NSGC blog has great info on genetic counseling & genomics in cancer, heart disease & more. https://t.co/UwUTIrYyBh ^ER #DNADayChat https://t.co/hJDFiRaUpC Tue Apr 25 10:11:40 PDT 2017
regeneron	A2:a revolution as important as the invention of the integrated circuit is happening right now & students can be a part of it! #DNADayChat Tue Apr 25 10:11:42 PDT 2017
aishuarjun	A2: Find ways to make it relevant & tie it into the news today or pop culture. Bring in guest experts and more @BillNyeSaves!! #DNADayChat Tue Apr 25 10:11:44 PDT 2017
huntingsunriser	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:11:47 PDT 2017
jgreid	RT @regeneron: A2 We can all talk more about why genomics is exciting. Right now DNA sequencing is transforming all aspects of bioscience Tue Apr 25 10:11:50 PDT 2017
lllwry	RT @NIH: OK! We're starting #DNADaychat with @DNAday & special guest NASA Astronaut Dr. Kathleen Rubins (@NASA_Astronauts #AstroKate) Tue Apr 25 10:11:50 PDT 2017
nlm_k12	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:11:51 PDT 2017
cgonzagaj	Agree! Genetics and Genomics are complementary! Genomics give us the big picture of an organism's DNA #DNADaychat #DNADay17 https://t.co/jITMIThwt6 Tue Apr 25 10:11:54 PDT 2017
chicagogenetics	A2: Get them out of the classroom & into real settings (labs, biz, etc.) to see real world application. #DNADaychat https://t.co/ZHONVQGI0K Tue Apr 25 10:11:55 PDT 2017
dnaday	RT @curious_machine: @DNAday A1 Genomics present an opportunity to identify genome

	differences & learn how these affect illness, tendencies Tue Apr 25 10:11:55 PDT 2017
spasmunkey	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:11:55 PDT 2017
spasmunkey	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:12:00 PDT 2017
unlocklifescode	A2 Visit the Genome: Unlocking Life's Code Facebook https://t.co/vUaUWFeTkU #DNADay17Chat https://t.co/HQbHw8FcwI Tue Apr 25 10:12:00 PDT 2017
jgreid	RT @regeneron: A2:a revolution as important as the invention of the integrated circuit is happening right now & students can be a part of Tue Apr 25 10:12:00 PDT 2017
senbill977	What we heard: Health histories are important. Cancer can be genetic. #adopteerights #DNADay17 Let's make sure all adoptees get this info. https://t.co/gbol6ql5tE Tue Apr 25 10:12:00 PDT 2017
amgenfoundation	A2 Our #TeensTalkSci survey found that teens rank hands-on lab experiments as the most engaging method https://t.co/60K5M8eD9W #DNADayChat https://t.co/DjrVAYhiro Tue Apr 25 10:12:02 PDT 2017
regeneron	A2: We need to provide opportunities for young scientists to be recognized for their work like the #RegeneronSTS #DNADayChat https://t.co/t1ONpByrUX Tue Apr 25 10:12:02 PDT 2017
nihdirector	.@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:12:03 PDT 2017
nih	Can you imagine a technological gizmo – not invented yet that would aid your biomedical experiments in space? #AstroKate #DNADayChat Tue Apr 25 10:12:04 PDT 2017
geneticssociety	A2. Check out our database of interactive, BSCS-based lesson plans for middle & high school: https://t.co/ZCbOh7Yom6 #DNADayChat #STEMedu Tue Apr 25 10:12:04 PDT 2017
matziast	RT @DrKhouryCDC: A1: Visit CDC's website to learn more about genomics and what it means for you and your health. #DNADaychat Tue Apr 25 10:12:05 PDT 2017
spasmunkey	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:12:06 PDT 2017
csmarcum	RT @NIH: At NHGRI, Dr. Green oversees research aimed at understanding the function of the human genome and its role in health and disease # Tue Apr 25 10:12:07 PDT 2017

miamigives	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:12:08 PDT 2017
2healthguru	c @VibrentHealth @ScrippsSTSI @CSCHealth @PreMedCenter #AllofUS https://t.co/FEgPb1oOYZ Tue Apr 25 10:12:09 PDT 2017
woo_debunker	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:12:10 PDT 2017
dnaday	Great resourcethanks! #DNADaychat https://t.co/TTih5H2Mnx Tue Apr 25 10:12:11 PDT 2017
jgreid	RT @regeneron: A2: We need to provide opportunities for young scientists to be recognized for their work like the #RegeneronSTS Tue Apr 25 10:12:12 PDT 2017
matziast	RT @DrKhouryCDC: A1: Visit CDC's website to learn more about genomics and what it means for you and your health. #DNADaychat Tue Apr 25 10:12:16 PDT 2017
hudsonalpha	RT @bnlasse: A2: Get them in the laboratory and engaging with real scientists #DNADayChat Tue Apr 25 10:12:17 PDT 2017
kellylark	RT @regeneron: A2 We can all talk more about why genomics is exciting. Right now DNA sequencing is transforming all aspects of bioscience Tue Apr 25 10:12:20 PDT 2017
jamescumagopabi	RT @NIH: At NHGRI, Dr. Green oversees research aimed at understanding the function of the human genome and its role in health and disease # Tue Apr 25 10:12:21 PDT 2017
aishuarjun	RT @GeneticCouns: A1: The NSGC blog has great info on genetic counseling & genomics in cancer, heart disease & more Tue Apr 25 10:12:21 PDT 2017
scientistaaronb	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:12:26 PDT 2017
aabhi4266	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:12:28 PDT 2017
astronauticool	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:12:30 PDT 2017
nih	What are your predictions on how long-duration space travel will affect the human genome? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:12:30 PDT 2017

regeneron	A2: Of course I think we should all post more science-themed cat memes! =^x^= #DNADayChat https://t.co/ZqHLRcPC1O Tue Apr 25 10:12:30 PDT 2017
geneticssociety	A2. Invite a geneticist in our GEON network to speak in your classroom: https://t.co/rEg705aoRw #DNADayChat #STEMedu #sciedu Tue Apr 25 10:12:32 PDT 2017
iss_casis	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:12:34 PDT 2017
jenhutchasim	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:12:36 PDT 2017
iss_casis	RT @NIH: #AstroKate was the 60th woman in space and sequenced the DNA of a mouse, e. coli and lambda phage virus aboard the space station # Tue Apr 25 10:12:37 PDT 2017
jgreid	RT @regeneron: A2: Of course I think we should all post more science-themed cat memes! =^x^= #DNADayChat https://t.co/ZqHLRcPC1O Tue Apr 25 10:12:38 PDT 2017
nasa_astronauts	We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:12:39 PDT 2017
anonymoonkheir	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:12:40 PDT 2017
dnaday	Great Response from @NIHDirector #DNADayChat https://t.co/mwhRKeh8zP Tue Apr 25 10:12:41 PDT 2017
liquidbiopsies	RT @NIH: .@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #D Tue Apr 25 10:12:45 PDT 2017
amgenfoundation	A2: Teens need more exposure to #science and #STEM career exploration outside of class. #TeensTalkSci https://t.co/60K5M8eD9W #DNADayChat https://t.co/gOYjWNciW1 Tue Apr 25 10:12:50 PDT 2017
volkanersinesf	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:12:53 PDT 2017
jenhutchasim	RT @GeneticCouns: A1: The NSGC blog has great info on genetic counseling & genomics in cancer, heart disease & more Tue Apr 25 10:12:55 PDT 2017
jwprokop	A2 With @HAEdOutreach we use molecular videos and structures to let students put there hands on the DNA https://t.co/VN60XdP8N2 #DNADayChat Tue Apr 25 10:12:56 PDT 2017

neillamb	A2: Relevance: help students understand that science is relevant to their everyday world and solves today's challenges #DNADaychat Tue Apr 25 10:12:57 PDT 2017
pjsvalli	RT @DNAday: Q2: How can we help students get excited about science? #DNADayChat Tue Apr 25 10:13:00 PDT 2017
aishuarjun	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:13:01 PDT 2017
hibctv	RT @2healthguru: c @VibrentHealth @ScrippsSTSI @CSCHealth @PreMedCenter #AllofUS https://t.co/FEgPb1oOYZ Tue Apr 25 10:13:07 PDT 2017
nihdirector	@HelpfulMedicine It might help me stay healthy & it might teach me about my ancestry. In fact it has. #DNADaychat Tue Apr 25 10:13:10 PDT 2017
genome_gov	@NIH @NASA_Astronauts @NIHDirector If the DNA consisted of the same 4 building blocks as terrestrial DNA (A,T,C,G) then the same technologies would probably work #DNADayChat Tue Apr 25 10:13:11 PDT 2017
geneticssociety	A2. Participate in our annual #DNADay essay contest! Read about this year's winners: https://t.co/CUw5W2O1bX #DNADayChat #STEMedu #sciedu Tue Apr 25 10:13:12 PDT 2017
jenhutchasim	RT @neillamb: A2: Relevance: help students understand that science is relevant to their everyday world and solves today's challenges #DNADa Tue Apr 25 10:13:12 PDT 2017
cgonzagaj	A1:Genetics focuses on understanding individual genes, their functions and relationships with disease #DNADaychat #DNADay17 Tue Apr 25 10:13:13 PDT 2017
writersrock4	RT @NIH: What are your predictions on how long-duration space travel will affect the human genome? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:13:13 PDT 2017
amgen	RT @AmgenFoundation: A2 Our #TeensTalkSci survey found that teens rank hands-on lab experiments as the most engaging method Tue Apr 25 10:13:15 PDT 2017
amgenfoundation	A2: We need to support teachers and facilitate more work-based learning in #STEM! #TeensTalkSci https://t.co/60K5M8eD9W #DNADayChat https://t.co/2RVDDBY1gY Tue Apr 25 10:13:17 PDT 2017
elvisalligatori	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:13:18 PDT 2017
hudsonalpha	RT @JWProkop: A2 With @HAEdOutreach we use molecular videos and structures to let students put there hands on the DNA https://t.co/VN60XdP8 Tue Apr 25 10:13:19 PDT 2017

kellylark	RT @regeneron: Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat Tue Apr 25 10:13:25 PDT 2017
geneticcouns	A1: NSGC also hosts an awesome free educational webinar series on genetics. Recordings available! ^ER #DNADayChat https://t.co/t22D8wYebH https://t.co/UXQYEesalN Tue Apr 25 10:13:26 PDT 2017
mikeapedia101	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:13:29 PDT 2017
mrophiophagus	#DNADayChat Do you think the Attrition of Telomeres will be slower in outer space? Tue Apr 25 10:13:31 PDT 2017
scistarter	Hands-on, real-world applications of #science through #citizenscience A2 #DNADayChat https://t.co/ZTqE599u4U Tue Apr 25 10:13:32 PDT 2017
hudsonalpha	RT @neillamb: A2: Relevance: help students understand that science is relevant to their everyday world and solves today's challenges #DNADa Tue Apr 25 10:13:32 PDT 2017
geneticcouns	A2: Go out & share your passion for science/STEM. Schools love speakers! @pgEDorg has great lesson plans w/ a genomics focus ^ER #DNADayChat Tue Apr 25 10:13:38 PDT 2017
biologist_nina	RT @NIHDirector: Here at #DNADayChat until 1:30 pm ET to celebrate #DNADay17 w/ @NASA_Astronauts #AstroKate & @genome_gov's Eric Green. Ask Tue Apr 25 10:13:42 PDT 2017
dnaday	@NIHDirector A great answer from a true rock star#DNADayChat #DNADay17 Tue Apr 25 10:13:43 PDT 2017
huntingsunriser	@NASA @NIHDirector @ISS_Research @Space_Station Did you get to the point where you couldn't believe what you were doing or seeing? #DNADayChat #AstroKate Tue Apr 25 10:13:43 PDT 2017
2healthguru	c @VibrentHealth FYI: @DNAday #DNADaychat https://t.co/wBGowBSI4W Tue Apr 25 10:13:45 PDT 2017
cincykidsgenomx	What is the epigenetic influence of space travel? #AstroKate #DNADayChat Tue Apr 25 10:13:48 PDT 2017
jamescumagopabi	RT @NIH: What are your predictions on how long-duration space travel will affect the human genome? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:13:50 PDT 2017
regeneron	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:13:53 PDT 2017
geneticcouns	A2: Genetic counselors are great speakers for groups of all ages. Go to https://t.co/daOkExtzAf & see who is in your area. ^ER #DNADayChat Tue Apr 25 10:13:56 PDT 2017

mraganhart	RT @GeneticsSociety: A1. To us, #genetics and #genomics build upon each other and both key to the future of biology and medicine. #DNADayCh Tue Apr 25 10:13:56 PDT 2017
aishuarjun	RT @GeneticsSociety: A2. Participate in our annual #DNADay essay contest! Read about this year's winners: https://t.co/CUw5W2O1bX #DNADayCh Tue Apr 25 10:14:02 PDT 2017
premedcenter	RT @2healthguru: c @VibrentHealth @ScrippsSTSI @CSCHealth @PreMedCenter #AllofUS https://t.co/FEgPb1oOYZ Tue Apr 25 10:14:02 PDT 2017
oldlady12345	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:14:06 PDT 2017
geneticcouns	A2:Professional conferences may have outreach days 4 students. We will this Sept in Columbus! Follow @GeneticCouns 4 updates ^ER #DNADayChat Tue Apr 25 10:14:08 PDT 2017
dnaday	Absolutely! #DNADay17 https://t.co/rZtfqjU8LR Tue Apr 25 10:14:09 PDT 2017
aishuarjun	RT @GeneticCouns: A1: NSGC also hosts an awesome free educational webinar series on genetics. Recordings available! ^ER #DNADayChat Tue Apr 25 10:14:09 PDT 2017
majallison5	RT @GeneticCouns: A1: The NSGC blog has great info on genetic counseling & genomics in cancer, heart disease & more Tue Apr 25 10:14:11 PDT 2017
aibexint	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:14:11 PDT 2017
notasdecafe101	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:14:12 PDT 2017
crangelmendoza	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:14:12 PDT 2017
genome_gov	@DNAday A1 Genomics is the study of our genetic code, which is contained in our DNA. The letters encode all the info for living systems #DNADayChat Tue Apr 25 10:14:13 PDT 2017
razzilkhan	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:14:17 PDT 2017
abhinary	@NASA @ISS_Research @NIHDirector @Space_Station #AstroKate Does radiation you're exposed to on the @Space_Station affect your research w/ DNA differently than it would on

	Earth?#DNADayChat Tue Apr 25 10:14:17 PDT 2017
quemeanswhat	RT @GeneticsSociety: A2. Check out our database of interactive, BSCS-based lesson plans for middle & high school: https://t.co/ZCbOh7Yom6 # Tue Apr 25 10:14:18 PDT 2017
quemeanswhat	RT @GeneticsSociety: A2. Invite a geneticist in our GEON network to speak in your classroom: https://t.co/rEg705aoRw #DNADayChat #STEMedu # Tue Apr 25 10:14:18 PDT 2017
niazafghan	RT @NIH: #AstroKate was the 60th woman in space and sequenced the DNA of a mouse, e. coli and lambda phage virus aboard the space station # Tue Apr 25 10:14:19 PDT 2017
chicagogenetics	RT @GeneticCouns: A2: Genetic counselors are great speakers for groups of all ages. Go to https://t.co/daOkExtzAf & see who is in your area Tue Apr 25 10:14:20 PDT 2017
aishuarjun	RT @GeneticCouns: A2: Go out & share your passion for science/STEM. Schools love speakers! @pgEDorg has great lesson plans w/ a genomics fo Tue Apr 25 10:14:21 PDT 2017
zezroe	LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask using #DNADayChat Tue Apr 25 10:14:21 PDT 2017
drkhourycdc	A2: Learning about genomics and how it can impact our health is of interest to students of all ages! #DNADaychat https://t.co/4A0aLsABu9 https://t.co/b6zArXScqK Tue Apr 25 10:14:22 PDT 2017
unlocklifescode	A2 Take advantage of informal science experiences, see the Genome: Unlocking Life's Code exhibit now in Peoria, IL @PeoriaMuseum #DNADayChat https://t.co/HQbHw8Fcwl Tue Apr 25 10:14:27 PDT 2017
ordr	A2 Engaging lessons on genomics abound, for K-12 and beyond! #GARD https://t.co/trCrrRhYvQ #DNADayChat Tue Apr 25 10:14:28 PDT 2017
cgonzagaj	RT @regeneron: A2 We can all talk more about why genomics is exciting. Right now DNA sequencing is transforming all aspects of bioscience Tue Apr 25 10:14:33 PDT 2017
backflipbrk	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:14:33 PDT 2017
99vance	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:14:34 PDT 2017
jenhutchasim	RT @astronauticool: LIVE NOW: #AstroKate answers Q's with NIHDirector about her ISS_Research sequencing DNA on Space_Station. Have a Q? Ask Tue Apr 25 10:14:34 PDT 2017

themenageriept3	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:14:34 PDT 2017
nihdirector	.@DNAday #DNADaychat https://t.co/F0sTDaspkV Tue Apr 25 10:14:38 PDT 2017
wendydlakic	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:14:41 PDT 2017
lifenome	RT @SteBiotech: #DNA statue in #Milano #DNADay17 #DNA #25aprile #art #ScienceMarch #science #research #DNADaychat #scicomm @DNAday Tue Apr 25 10:14:42 PDT 2017
curious_machine	@NIHDirector @DNAday Love it! #DNADayChat Tue Apr 25 10:14:43 PDT 2017
scistarter	A2 #DNADayChat We also feature #citsci projects with teaching materials in our project finder. https://t.co/bawMZejRR5 Tue Apr 25 10:14:45 PDT 2017
schierholz	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:14:46 PDT 2017
curious_machine	RT @DNAday: Great Response from @NIHDirector #DNADayChat https://t.co/mwhRKeh8zP Tue Apr 25 10:14:48 PDT 2017
mogulazam	RT @NIH: .@NIHDirector is a physician-geneticist & has served as NIH director since 2009, and NHGRI director from 1993-2008. #DNADayChat Tue Apr 25 10:14:48 PDT 2017
aishuarjun	RT @GeneticCouns: A2: Genetic counselors are great speakers for groups of all ages. Go to https://t.co/daOkExtzAf & see who is in your area Tue Apr 25 10:14:48 PDT 2017
cgonzagaj	RT @regeneron: A2: We need to provide opportunities for young scientists to be recognized for their work like the #RegeneronSTS Tue Apr 25 10:14:51 PDT 2017
aishuarjun	RT @GeneticCouns: A2:Professional conferences may have outreach days 4 students. We will this Sept in Columbus! Follow @GeneticCouns 4 upda Tue Apr 25 10:14:56 PDT 2017
nihdirector	@DNAday Reading science magazines is a start, but there is no substitute for doing actual experiments. Find a lab in your community! #DNADaychat Tue Apr 25 10:15:01 PDT 2017
ordr	A2 Let them play! Find games, apps, labs and more on #NLM #GeneEd https://t.co/vltnPuAj1O #DNADayChat Tue Apr 25 10:15:01 PDT 2017
kavyagopan3	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to

	analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:15:02 PDT 2017
haikatrine	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:15:05 PDT 2017
spasmunkey	#DNADayChat Hello #AstroKate and @NIHDirector! Do you foresee even smaller, simpler, & cheaper sequencing systems in the next 5 years? Tue Apr 25 10:15:08 PDT 2017
federalscience	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:15:11 PDT 2017
frankcharneyjr	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:15:14 PDT 2017
thenci	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:15:18 PDT 2017
rufzruf	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:15:34 PDT 2017
clementychow	RT @NIHDirector: @DNAday Reading science magazines is a start, but there is no substitute for doing actual experiments. Find a lab i Tue Apr 25 10:15:38 PDT 2017
sparkforautism	Genetics in autism FAQ. https://t.co/810Af0syzD #DNADaychat #DNADay17 Tue Apr 25 10:15:40 PDT 2017
tendrin	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:15:45 PDT 2017
amgenfoundation	RT @NIHDirector: @DNAday Reading science magazines is a start, but there is no substitute for doing actual experiments. Find a lab i Tue Apr 25 10:15:45 PDT 2017
bio_utmn	RT @curious_machine: @DNAday A1 Genomics present an opportunity to identify genome differences & learn how these affect illness, tendencies Tue Apr 25 10:15:46 PDT 2017
lopezgovlaw	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:15:48 PDT 2017
aishuarjun	RT @NIHDirector: @DNAday Reading science magazines is a start, but there is no substitute for doing actual experiments. Find a lab i Tue Apr 25 10:15:49 PDT 2017
rccmi	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using

Tue Apr 25 10:15:52 PDT 2017

dnaday	Check out #AstroKate response for Q1 for #DNADaychat #DNADay17 https://t.co/LSRQ17rBhH Tue Apr 25 10:15:56 PDT 2017
genome_gov	@HelpfulMedicine Certain information about your genome can be helpful for making medical decisions #DNADayChat Tue Apr 25 10:16:00 PDT 2017
dfhighlands	RT @DNAday: Happy #DNADay17! Welcome to today's #DNADayChat to Celebrate Genomics Through Awareness! Tue Apr 25 10:16:06 PDT 2017
drknoc	RT @NIH: At NHGRI, Dr. Green oversees research aimed at understanding the function of the human genome and its role in health and disease # Tue Apr 25 10:16:14 PDT 2017
angrymanokz	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:16:15 PDT 2017
stars2p	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:16:17 PDT 2017
dnaday	Q3: What is it like to be a geneticist? #DNADayChat Tue Apr 25 10:16:17 PDT 2017
aishuarjun	RT @DNAday: Check out #AstroKate response for Q1 for #DNADaychat #DNADay17 https://t.co/LSRQ17rBhH Tue Apr 25 10:16:21 PDT 2017
fritzsanon71	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:16:23 PDT 2017
jgreid	RT @DNAday: Q3: What is it like to be a geneticist? #DNADayChat Tue Apr 25 10:16:24 PDT 2017
tweetworthey1	RT @neillamb: A1. #genetics & #genomics are relevant to any organism-not just humans. also important for agriculture, energy & conservatio Tue Apr 25 10:16:26 PDT 2017
mogulazam	RT @regeneron: A1: Check out this link which explains what we do with genomics at the #REGN Genetics Center #DNADayChat https://t.co/4C7atT Tue Apr 25 10:16:34 PDT 2017
regeneron	A3: Sequencing DNA from ~200k people per year requires a big multi-disciplinary team to make it work. #DNADayChat Tue Apr 25 10:16:39 PDT 2017
genome_gov	@DNAday A2 Engage them on social media, follow @genome_gov, @DNAday and other resources by great organizations https://t.co/vAO5ACCuT9 #DNADayChat

Tue Apr 25 10:16:42 PDT 2017

jgreid	RT @regeneron: A3: Sequencing DNA from ~200k people per year requires a big multi- disciplinary team to make it work. #DNADayChat Tue Apr 25 10:16:48 PDT 2017
janellejeanne	RT @NIH: .@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #D Tue Apr 25 10:16:49 PDT 2017
aishuarjun	RT @DNAday: Q3: What is it like to be a geneticist? #DNADayChat Tue Apr 25 10:16:49 PDT 2017
regeneron	A3: I get to come to work every day & tackle difficult problems with a team of incredibly smart & passionate scientists. #DNADayChat Tue Apr 25 10:16:51 PDT 2017
alonkeinan	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:16:52 PDT 2017
dnaday	Let's inspire our next generation of scientists! #DNADayChat #DNADay17 https://t.co/YFhvjYMgGs Tue Apr 25 10:16:52 PDT 2017
preopticarea	RT @regeneron: A2: We need to provide opportunities for young scientists to be recognized for their work like the #RegeneronSTS Tue Apr 25 10:16:57 PDT 2017
drmcrogers	RT @regeneron: A2: We need to provide opportunities for young scientists to be recognized for their work like the #RegeneronSTS Tue Apr 25 10:16:57 PDT 2017
dshaywitz	Clearly, @jgreid in the house! https://t.co/AsePBZxLyY Tue Apr 25 10:16:59 PDT 2017
iambut1voice	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/F0sTDaspkV Tue Apr 25 10:16:59 PDT 2017
jgreid	RT @regeneron: A3: I get to come to work every day & tackle difficult problems with a team of incredibly smart & passionate scientists. #D Tue Apr 25 10:17:00 PDT 2017
mogulazam	RT @regeneron: Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat Tue Apr 25 10:17:01 PDT 2017
theobgproject	Could not agree more - #genetics is the core of #medicine + #healthcare and not esoteric discipline - We #genetics #DNADaychat @DNAday https://t.co/aRqD0kCCRM Tue Apr 25 10:17:03 PDT 2017
aishuarjun	RT @genome_gov: @DNAday A2 Engage them on social media, follow @genome_gov, @DNAday and other resources by great organizations Tue Apr 25 10:17:07 PDT 2017

jgreid	RT @DShaywitz: Clearly, @jgreid in the house! https://t.co/AsePBZxLyY Tue Apr 25 10:17:11 PDT 2017
regeneron	A3: It is extremely gratifying and exciting to tackle these big #STEM problems and build a future we believe in. #DNADayChat Tue Apr 25 10:17:12 PDT 2017
jgreid	RT @regeneron: A3: It is extremely gratifying and exciting to tackle these big #STEM problems and build a future we believe in. #DNADayChat Tue Apr 25 10:17:24 PDT 2017
theobgproject	RT @GeneticCouns: Our mission is to advance the roles of genetic counselors in healthcare to ensure availability of quality genetic service Tue Apr 25 10:17:25 PDT 2017
theobgproject	RT @GeneticCouns: A1: The NSGC blog has great info on genetic counseling & genomics in cancer, heart disease & more Tue Apr 25 10:17:29 PDT 2017
geneticcouns	A3:I'm a genetic counselor who looks at sequencing healthy people & benefits for their health. Exciting on the leading edge! ^ER #DNADayChat Tue Apr 25 10:17:32 PDT 2017
geneticssociety	A3. Day-to-day life of a geneticist, the growing demand for this job, and how to become a geneticist: https://t.co/0CINpeIW7d #DNADayChat https://t.co/U886x8nvfB Tue Apr 25 10:17:33 PDT 2017
unlocklifescode	A2 Visit the Smithsonian's National Museum of Natural History, hear the Human Origins Today presentation @NMNH #DNADayChat https://t.co/JFRnA90Pa3 Tue Apr 25 10:17:38 PDT 2017
tentastic25	DNA day https://t.co/Aqfxfahmy9 Tue Apr 25 10:17:41 PDT 2017
dfhighlands	RT @NIH: A1: Genomic is the study of complete sets of DNA of a cell/organism. DNA is the cellular code of life https://t.co/6HihDsTdPa #DNA Tue Apr 25 10:17:46 PDT 2017
theobgproject	RT @chicagogenetics: A1: Genomics is the study of an individual's whole genetic make-up & it is the key to understanding future disease Tue Apr 25 10:17:46 PDT 2017
amgen	A3 It's exciting because important new discoveries are happening all the time, and we're contributing. #DNADayChat #DNADay17 Tue Apr 25 10:17:47 PDT 2017
regeneron	A3: Listen to @medelspod podcast about my experience at our genome center in a pharma company #DNADayChat https://t.co/Sg3JTMauEs Tue Apr 25 10:17:48 PDT 2017
geneticcouns	A3: I also get to work with leaders in using genomics for rare disease patients, fighting to end the diagnostic odyssey. ^ER #DNADayChat Tue Apr 25 10:17:49 PDT 2017

kimjreality	#DNADayChat What key element(s) that's used when on Earth differs MOST when utilized in actual outer space when conducting this hypothesis? Tue Apr 25 10:17:50 PDT 2017
nihdirector	@blndgirlk @NIH @NASA_Astronauts @genome_gov NIH is working on techs that resemble a tricorder to assess the health of a person w/out needles. Wearable sensors are a part. #DNADayChat Tue Apr 25 10:17:52 PDT 2017
geneticssociety	A3. Our Featured Chat Friday series features 40 interviews with geneticists in all sectors: https://t.co/IFcX95fuHJ #DNADayChat #DNADay17 https://t.co/U886x8nvfB Tue Apr 25 10:18:01 PDT 2017
gwardis	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:18:03 PDT 2017
imagoapps	RT @NIH: What are your predictions on how long-duration space travel will affect the human genome? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:18:05 PDT 2017
dcbonadies	RT @chicagogenetics: A2: Get them out of the classroom & into real settings (labs, biz, etc.) to see real world application. #DNADaychat ht Tue Apr 25 10:18:11 PDT 2017
drknoc	RT @NIH: .@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #D Tue Apr 25 10:18:11 PDT 2017
dnaday	RT @TheObGProject: Could not agree more - #genetics is the core of #medicine + #healthcare and not esoteric discipline - We Tue Apr 25 10:18:11 PDT 2017
nih	Do you think we'll to find ET bacteria or viruses in space? Would extra safety measures be needed? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:18:14 PDT 2017
anavinuela	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:18:18 PDT 2017
adamgphd	Today on #DNADay17 I'm celebrating Genetic Counselors, compassionate warriors on the front lines of genetic medicine. https://t.co/jFretho3hZ Tue Apr 25 10:18:21 PDT 2017
Page 1 of 4 1 2 3	4 Next Last

#DNADAYChat transcript

Healthcare Social Media Transcript

- From: Tue Apr 25 10:00:00 PDT 2017
- To: Tue Apr 25 11:00:00 PDT 2017 change time period

What is #DNADAYChat? Who were the influencers during this time period? #DNADAYChat analytics

Healthcare Conference - Healthcare Tweet Chats - Healthcare Analytics

katlyn_joi	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:18:22 PDT 2017
jgreid	RT @regeneron: A3: Listen to @medelspod podcast about my experience at our genome center in a pharma company #DNADayChat https://t.co/Sg3JT Tue Apr 25 10:18:25 PDT 2017
dnanexus	RT @regeneron: A3: Listen to @medelspod podcast about my experience at our genome center in a pharma company #DNADayChat https://t.co/Sg3JT Tue Apr 25 10:18:29 PDT 2017
ebisikeebube	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:18:32 PDT 2017
nih	Is the structure of DNA truly universal? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADayChat Tue Apr 25 10:18:34 PDT 2017
preopticarea	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:18:35 PDT 2017
drmcrogers	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:18:35 PDT 2017
dshaywitz	RT @regeneron: A3: Sequencing DNA from ~200k people per year requires a big multi- disciplinary team to make it work. #DNADayChat Tue Apr 25 10:18:36 PDT 2017

amgenfoundation	RT @Amgen: A3 It's exciting because important new discoveries are happening all the time, and we're contributing. #DNADayChat #DNADay17 Tue Apr 25 10:18:37 PDT 2017
knoers	RT @DNAday: Q1: What is genomics and what's it to you? #DNADayChat Tue Apr 25 10:18:39 PDT 2017
bluebirdtrini	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:18:39 PDT 2017
unlocklifescode	RT @DNAday: Let's inspire our next generation of scientists! #DNADayChat #DNADay17 https://t.co/YFhvjYMgGs Tue Apr 25 10:18:42 PDT 2017
preopticarea	RT @regeneron: A2: Of course I think we should all post more science-themed cat memes! =^x^= #DNADayChat https://t.co/ZqHLRcPC10 Tue Apr 25 10:18:49 PDT 2017
drmcrogers	RT @regeneron: A2: Of course I think we should all post more science-themed cat memes! =^x^= #DNADayChat https://t.co/ZqHLRcPC10 Tue Apr 25 10:18:49 PDT 2017
chicagogenetics	A3 - being a genetic counselor allows me 2 help families better navigate their risk of dz and empowering them. #DNADaychat https://t.co/R6hnB6p3iB Tue Apr 25 10:18:49 PDT 2017
unlocklifescode	RT @DNAday: Q3: What is it like to be a geneticist? #DNADayChat Tue Apr 25 10:18:50 PDT 2017
jwprokop	A3 Being a Genetics is like searching cosmos for planets, but we map genes and figure out the beauty of the complexity of life #DNADayChat Tue Apr 25 10:18:57 PDT 2017
genome_gov	@mrophiophagus I'm not sure, but I know that @NASA is in the process of studying this exact question #DNADayChat Tue Apr 25 10:19:03 PDT 2017
unlocklifescode	RT @DNAday: Check out #AstroKate response for Q1 for #DNADaychat #DNADay17 https://t.co/LSRQ17rBhH Tue Apr 25 10:19:03 PDT 2017
imagoapps	RT @NIH: #AstroKate was the 60th woman in space and sequenced the DNA of a mouse, e. coli and lambda phage virus aboard the space station # Tue Apr 25 10:19:08 PDT 2017
neillamb	A3: At times, it feels like being one of the world's early explorers - charting new territory and uncovering new sights. #DNADaychat Tue Apr 25 10:19:09 PDT 2017
bnlasse	A3. Rewarding-learning new things about the world & my work helps figure out why ppl get sick and how to make them better #DNADayChat Tue Apr 25 10:19:13 PDT 2017
chicagogenetics	RT @TheObGProject: Could not agree more - #genetics is the core of #medicine + #healthcare

	and not esoteric discipline - We Tue Apr 25 10:19:17 PDT 2017
anaa_108	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:19:17 PDT 2017
sparkforautism	RT @Amgen: A3 It's exciting because important new discoveries are happening all the time, and we're contributing. #DNADayChat #DNADay17 Tue Apr 25 10:19:18 PDT 2017
imagoapps	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:19:19 PDT 2017
aishuarjun	A3: Amazing. I have great coworkers & we get to help families & patients through their diagnostic journeys. #DNADayChat Tue Apr 25 10:19:21 PDT 2017
dnaday	We are 99.9% genetically similar! #DNADayChat #DNADay17 https://t.co/sv3ay3hDWT Tue Apr 25 10:19:23 PDT 2017
regeneron	RT @GeneticsSociety: A3. Our Featured Chat Friday series features 40 interviews with geneticists in all sectors: https://t.co/IFcX95fuHJ Tue Apr 25 10:19:26 PDT 2017
suzieqhiatt	A3. It's an adventure every day! I love being able to help diagnose rare undiagnosed disease. #DNADayChat https://t.co/ndc4XBzH3Q Tue Apr 25 10:19:30 PDT 2017
aishuarjun	RT @GeneticCouns: A3:I'm a genetic counselor who looks at sequencing healthy people & benefits for their health. Exciting on the leading ed Tue Apr 25 10:19:33 PDT 2017
nihdirector	.@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:19:36 PDT 2017
geneticcouns	RT @chicagogenetics: A2: Get them out of the classroom & into real settings (labs, biz, etc.) to see real world application. #DNADaychat ht Tue Apr 25 10:19:40 PDT 2017
drkhourycdc	A3: Geneticists contribute to awareness & prevention of many human diseases that impact public health. #DNADaychat https://t.co/Fp1dH79L50 https://t.co/2QWSYZxc6U Tue Apr 25 10:19:40 PDT 2017
unlocklifescode	RT @genome_gov: @DNAday A1 Genomics is the study of our genetic code, which is contained in our DNA. The letters encode all the inf Tue Apr 25 10:19:44 PDT 2017
imagoapps	RT @NIH: A1: Genomic is the study of complete sets of DNA of a cell/organism. DNA is the cellular code of life https://t.co/6HihDsTdPa #DNA Tue Apr 25 10:19:47 PDT 2017

dfhighlands	the International Space Station in 2016 #DNADayChat Tue Apr 25 10:19:49 PDT 2017
dnaday	RT @chicagogenetics: A3 - being a genetic counselor allows me 2 help families better navigate their risk of dz and empowering them Tue Apr 25 10:19:49 PDT 2017
aishuarjun	RT @GeneticCouns: A3: I also get to work with leaders in using genomics for rare disease patients, fighting to end the diagnostic odyssey Tue Apr 25 10:19:51 PDT 2017
aishuarjun	RT @chicagogenetics: A3 - being a genetic counselor allows me 2 help families better navigate their risk of dz and empowering them Tue Apr 25 10:19:58 PDT 2017
dcbonadies	Speaking with students is one of my favorite parts https://t.co/Drhzzx7y9u Tue Apr 25 10:20:03 PDT 2017
suzanneartmusic	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:20:07 PDT 2017
dshaywitz	And highlight of our experience @dnanexus is amazing talent here + oppy2 collaborate w/exceptional partners like @regeneron @GeisingerHealth https://t.co/n49NM6sSiO Tue Apr 25 10:20:08 PDT 2017
dnaday	RT @GeneticsSociety: A3. Our Featured Chat Friday series features 40 interviews with geneticists in all sectors: https://t.co/IFcX95fuHJ Tue Apr 25 10:20:13 PDT 2017
dfhighlands	RT @DNAday: Q2: How can we help students get excited about science? #DNADayChat Tue Apr 25 10:20:14 PDT 2017
casillic	RT @NIH: Do you think we'll to find ET bacteria or viruses in space? Would extra safety measures be needed? @NASA_Astronauts #AstroKate #DN Tue Apr 25 10:20:15 PDT 2017
jgreid	RT @DShaywitz: And highlight of our experience @dnanexus is amazing talent here + oppy2 collaborate w/exceptional partners like Tue Apr 25 10:20:16 PDT 2017
koolmom12nance	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:20:20 PDT 2017
aishuarjun	RT @DNAday: We are 99.9% genetically similar! #DNADayChat #DNADay17 https://t.co/sv3ay3hDWT Tue Apr 25 10:20:25 PDT 2017
derekgenepolicy	RT @fundNIH: Today is #DNADay17! Are you joining the @DNAday chat with @NIHDirector Francis Collins? Don't forget to use #DNADayChat for qu Tue Apr 25 10:20:28 PDT 2017
genome_gov	@DNAday A3 Ever-expanding in opportunities and excitement https://t.co/3oUbqQHixU or https://t.co/kqP5igppfk #DNADayChat

Tue Apr 25 10:20:31 PDT 2017

geneticcouns	RT @chicagogenetics: A3 - being a genetic counselor allows me 2 help families better navigate their risk of dz and empowering them Tue Apr 25 10:20:32 PDT 2017
cbriehn1	RT @hudsonalpha: Catch #HudsonAlpha's @bnlasse & @suzieqhiatt in the @DNADay chat @12 CT, as well as the @HAEdOutreach #GeneChat Tue Apr 25 10:20:33 PDT 2017
chicagogenetics	RT @dcBonadies: Speaking with students is one of my favorite parts https://t.co/Drhzzx7y9u Tue Apr 25 10:20:35 PDT 2017
mythos1014	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:20:37 PDT 2017
aishuarjun	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:20:38 PDT 2017
jenhutchasim	RT @neillamb: A3: At times, it feels like being one of the world's early explorers - charting new territory and uncovering new sights. #DNA Tue Apr 25 10:20:38 PDT 2017
imagoapps	RT @NIH: Would we need different technologies to sequence alien DNA? @NASA_Astronauts #AstroKate @NIHDirector @genome_gov #DNADayChat Tue Apr 25 10:20:39 PDT 2017
geneticcouns	A3: I asked some of our tweeting genetic counselors about this! Here's @aishuarjun's response ^ER #DNADayChat https://t.co/NNKya58fhv Tue Apr 25 10:20:43 PDT 2017
aishuarjun	RT @DrKhouryCDC: A3: Geneticists contribute to awareness & prevention of many human diseases that impact public health. #DNADaychat Tue Apr 25 10:20:45 PDT 2017
geneticalliance	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:20:45 PDT 2017
cgonzagaj	A3: I work on Rare Diseases and being able to help patients through genetics & genomics is most rewarding as a Geneticist #DNADayChat Tue Apr 25 10:20:46 PDT 2017
salmaihab_	@NASA @NIHDirector @ISS_Research @Space_Station Does the difference in gravitational force affect the way DNA molecules behave? (Comparing it to on Earth) #DNADaychat #AstroKate Tue Apr 25 10:20:50 PDT 2017
dshaywitz	@jgreid and @regeneron: making the world a better place, eh? https://t.co/oXCEzqPeh5 Tue Apr 25 10:20:52 PDT 2017
mamma_val_1	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:20:53 PDT 2017

unlocklifescode	RT @DNAday: Great Response from @NIHDirector #DNADayChat https://t.co/mwhRKeh8zP Tue Apr 25 10:20:53 PDT 2017
dfhighlands	RT @aishuarjun: A2: Find ways to make it relevant & tie it into the news today or pop culture. Bring in guest experts and more @BillNyeSave Tue Apr 25 10:20:57 PDT 2017
imagoapps	RT @NIH: Also joining #DNADaychat are NIH Director Dr. Francis Collins (@NIHDirector) and NHGRI Director Dr. Eric Green (@genome_gov)! Tue Apr 25 10:21:01 PDT 2017
crazeyninja	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:21:02 PDT 2017
nihdirector	.@spasmunkey #DNADaychat https://t.co/q3lhlZOHlp Tue Apr 25 10:21:02 PDT 2017
dnaday	Q4: What does the future of genetics look like? #DNADayChat Tue Apr 25 10:21:05 PDT 2017
unlocklifescode	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:21:06 PDT 2017
aishuarjun	RT @GeneticCouns: A3: I asked some of our tweeting genetic counselors about this! Here's @aishuarjun's response ^ER #DNADayChat https:// Tue Apr 25 10:21:09 PDT 2017
chicagogenetics	RT @GeneticCouns: A3: I asked some of our tweeting genetic counselors about this! Here's @aishuarjun's response ^ER #DNADayChat https:// Tue Apr 25 10:21:09 PDT 2017
mogulazam	RT @regeneron: A3: Listen to @medelspod podcast about my experience at our genome center in a pharma company #DNADayChat https://t.co/Sg3JT Tue Apr 25 10:21:10 PDT 2017
nasa	LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use #DNADayChat https://t.co/PljJ8Bd2uK Tue Apr 25 10:21:11 PDT 2017
dfhighlands	RT @chicagogenetics: A2: Get them out of the classroom & into real settings (labs, biz, etc.) to see real world application. #DNADaychat ht Tue Apr 25 10:21:12 PDT 2017
news365247live	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:16 PDT 2017
mrophiophagus	Thank you so much :) https://t.co/J3PygHzLwE Tue Apr 25 10:21:20 PDT 2017

gruelingjosh	sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:22 PDT 2017
regeneron	RT @DShaywitz: And highlight of our experience @dnanexus is amazing talent here + oppy2 collaborate w/exceptional partners like Tue Apr 25 10:21:23 PDT 2017
amgen	RT @AmgenFoundation: A2: Teens need more exposure to #science and #STEM career exploration outside of class. #TeensTalkSci Tue Apr 25 10:21:24 PDT 2017
imagoapps	RT @NIH: OK! We're starting #DNADaychat with @DNAday & special guest NASA Astronaut Dr. Kathleen Rubins (@NASA_Astronauts #AstroKate) Tue Apr 25 10:21:26 PDT 2017
jgreid	RT @DNAday: Q4: What does the future of genetics look like? #DNADayChat Tue Apr 25 10:21:26 PDT 2017
argensil	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:32 PDT 2017
amgen	RT @AmgenFoundation: A2: We need to support teachers and facilitate more work-based learning in #STEM! #TeensTalkSci Tue Apr 25 10:21:37 PDT 2017
n0099_cn	NASA:LIVE NOW #AstroKate answers Q's with NIHDirector about her work sequencing DNA on Space_Station. Q? Use https://t.co/rHRk7AuzIk Tue Apr 25 10:21:37 PDT 2017
permacard	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:38 PDT 2017
iss_casis	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:38 PDT 2017
rwr_ronconi	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:21:38 PDT 2017
jnearingmedina	Q4: How can the public capitalize on current genomics research without waiting years until a pharmaceutical is commercialized? #DNADayChat Tue Apr 25 10:21:38 PDT 2017
geneticcouns	A3: I asked some of our tweeting genetic counselors about this! Here's @mollymcginniss's response ^ER #DNADayChat https://t.co/ZWf88BxSL9 Tue Apr 25 10:21:40 PDT 2017
mythos1014	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:40 PDT 2017
dazaimitzunari	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work

	sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:40 PDT 2017
annnotari13	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:40 PDT 2017
cosaj_mine	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:42 PDT 2017
dwilliamsdyke	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:42 PDT 2017
jornaldomacico	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:43 PDT 2017
unlocklifescode	A4 Strawberry DNA is where it's at! https://t.co/UROC6HJpb7 #DNADayChat https://t.co/bTl489sfG7 Tue Apr 25 10:21:44 PDT 2017
aishuarjun	RT @DNAday: Q4: What does the future of genetics look like? #DNADayChat Tue Apr 25 10:21:46 PDT 2017
nih	If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNADayChat Tue Apr 25 10:21:48 PDT 2017
pics_twitt	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:49 PDT 2017
frizzwise	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:49 PDT 2017
rosettamontana	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:49 PDT 2017
jenn_drummond	@DNAday A3: It's great working on questions that have been around for decades, but are now finally answerable with genome sequencing. #DNADayChat Tue Apr 25 10:21:49 PDT 2017
methhaze666	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:50 PDT 2017
chirandulal	RT @genome_gov: @mrophiophagus I'm not sure, but I know that @NASA is in the process of studying this exact question #DNADayChat Tue Apr 25 10:21:51 PDT 2017

captmarvelnews	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:52 PDT 2017
regeneron	A4: The future of genetics is increasingly diverse, too many current sample collections include only people w/ European ancestry #DNADayChat Tue Apr 25 10:21:53 PDT 2017
meganolympia31	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:53 PDT 2017
m24miles	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:21:56 PDT 2017
mrophiophagus	NHGRI लाई न आउने क्वेसन सोधिएछ हाहा https://t.co/J3PygHzLwE Tue Apr 25 10:22:02 PDT 2017
vitrotubes	RT @DNAday: We are 99.9% genetically similar! #DNADayChat #DNADay17 https://t.co/sv3ay3hDWT Tue Apr 25 10:22:02 PDT 2017
iss_research	How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J9o Tue Apr 25 10:22:05 PDT 2017
salmaihab_	This is so excitinggggggggghttps://t.co/KIM3Kt8P81Tue Apr 25 10:22:05 PDT 2017
dnaday	RT @genome_gov: @DNAday A3 Ever-expanding in opportunities and excitement https://t.co/30UbqQHixU or https://t.co/kqP5igppfk #DNADayChat Tue Apr 25 10:22:06 PDT 2017
johnrsports	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:06 PDT 2017
ordr	A3: Careers in Genomics are diverse! #NLM #GeneEd https://t.co/KgVNNKEccT #DNADayChat Tue Apr 25 10:22:07 PDT 2017
geneticssociety	A4. There is an increasing need for genetic counselors as a career field: https://t.co/2MUUf0eaQa #DNADayChat @GeneticCouns https://t.co/qgxvM8Chvr Tue Apr 25 10:22:09 PDT 2017
jovel_gutierrez	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:09 PDT 2017
regeneron	A4: #Precisionmedicine will be incremental, particularly in how physicians gather data and deliver care #DNADayChat Tue Apr 25 10:22:11 PDT 2017

What advice would you give to yourself at 10 and at 15 years old? @NASA_Astronauts

nih	@NIHDirector @genome_gov #AstroKate #DNADayChat Tue Apr 25 10:22:12 PDT 2017
mrophiophagus	RT @genome_gov: @mrophiophagus I'm not sure, but I know that @NASA is in the process of studying this exact question #DNADayChat Tue Apr 25 10:22:12 PDT 2017
nihdirector	@DNAday It's like being a detective; you look for clues for what might cause a disease. You sift through DNA data to find the answers. #DNADayChat Tue Apr 25 10:22:15 PDT 2017
dcbonadies	@DNAday So a #science experiment with a young person in your life - watch their eyes light up! #DNADayChat Tue Apr 25 10:22:16 PDT 2017
eternalxm99ffa	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:17 PDT 2017
eikkichieckart	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:17 PDT 2017
sodaflux	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J9o Tue Apr 25 10:22:18 PDT 2017
persephwrites	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:18 PDT 2017
mariasopvolkmer	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:21 PDT 2017
iss_research	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:21 PDT 2017
rwr_ronconi	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:22:21 PDT 2017
regeneron	A4: We'll be sequencing even more people, even faster, and producing even richer data outputs w/ actionable results for patients #DNADayChat Tue Apr 25 10:22:22 PDT 2017
simon23456789	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:22 PDT 2017
james62195612	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:22:23 PDT 2017

iss_casis	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:22:25 PDT 2017
beapeterlini	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:26 PDT 2017
robre62	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:22:27 PDT 2017
ash2fly4u	@NASA @NIHDirector @ISS_Research @Space_Station #AstroKate you looked highly uncomfortable sitting next to Donald Trump, your thoughts? #DNADayChat Tue Apr 25 10:22:31 PDT 2017
curious_machine	@jenn_drummond @DNAday That's really neat. Could you give an example? #DNADayChat Tue Apr 25 10:22:31 PDT 2017
iss_casis	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhlZOHlp Tue Apr 25 10:22:33 PDT 2017
niazafghan	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:22:35 PDT 2017
bluebirdtrini	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:36 PDT 2017
panolan2	RT @NIH: .@NIHDirector led the Human Genome Project, an int'l effort finished in 2003 to sequence complete human DNA for the first time. #D Tue Apr 25 10:22:37 PDT 2017
jgreid	RT @jenn_drummond: @DNAday A3: It's great working on questions that have been around for decades, but are now finally answerable with Tue Apr 25 10:22:37 PDT 2017
mickturski	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:38 PDT 2017
unlocklifescode	A5 Find out about genomics careers! https://t.co/MqIUmgIGS0 #DNADayCHAT https://t.co/bTI489sfG7 Tue Apr 25 10:22:40 PDT 2017
tim_reichardt	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:41 PDT 2017
bakes	LOOK OUT! HE IS RIGHT BEHIND YOU! https://t.co/XeXJNJNejq Tue Apr 25 10:22:42 PDT 2017
aishuarjun	RT @GeneticCouns: A3: I asked some of our tweeting genetic counselors about this! Here's @mollymcginniss's response ^ER #DNADayChat http

Tue Apr 25 10:22:43 PDT 2017

1hubbleradio	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:44 PDT 2017
themichiway3	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:44 PDT 2017
regeneron	RT @cgonzagaj: A3: I work on Rare Diseases and being able to help patients through genetics & genomics is most rewarding as a Geneticist #D Tue Apr 25 10:22:47 PDT 2017
kyle_lamin	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:22:48 PDT 2017
burklowj	RT @NIHDirector: @DNAday It's like being a detective; you look for clues for what might cause a disease. You sift through DNA data Tue Apr 25 10:22:48 PDT 2017
vladimirsachko4	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:49 PDT 2017
adamgphd	RT @GeneticsSociety: A4. There is an increasing need for genetic counselors as a career field: https://t.co/2MUUf0eaQa #DNADayChat Tue Apr 25 10:22:50 PDT 2017
unlocklifescode	RT @NIH: What advice would you give to yourself at 10 and at 15 years old? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADayChat Tue Apr 25 10:22:53 PDT 2017
dnaday	RT @GeneticsSociety: A4. There is an increasing need for genetic counselors as a career field: https://t.co/2MUUf0eaQa #DNADayChat Tue Apr 25 10:22:53 PDT 2017
737373	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:54 PDT 2017
burklowj	RT @genome_gov: @DNAday A3 Ever-expanding in opportunities and excitement https://t.co/3oUbqQHixU or https://t.co/kqP5igppfk #DNADayChat Tue Apr 25 10:22:54 PDT 2017
genome_gov	@NIH @NASA_Astronauts @NIHDirector DNA's building blocks are universal, but the sequence of each organism's DNA is different. #DNADayChat Tue Apr 25 10:22:55 PDT 2017
jgreid	RT @regeneron: A4: The future of genetics is increasingly diverse, too many current sample collections include only people w/ European ance Tue Apr 25 10:22:55 PDT 2017

rdotprice	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J9o
	Tue Apr 25 10:22:56 PDT 2017
2ndsonofroy	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:22:57 PDT 2017
curious_machine	RT @chicagogenetics: A3 - being a genetic counselor allows me 2 help families better navigate their risk of dz and empowering them Tue Apr 25 10:22:58 PDT 2017
dfhighlands	RT @AmgenFoundation: A2: We need to support teachers and facilitate more work-based learning in #STEM! #TeensTalkSci Tue Apr 25 10:23:00 PDT 2017
rafael23400266	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:00 PDT 2017
uwbiochem	Grad student @Stanage published a paper on #DNArepair and DNA flap creation: https://t.co/LekLTOrUUx #DNADay17 #DNADayChat https://t.co/y2ldaeCg2k Tue Apr 25 10:23:00 PDT 2017
imoyo_rtd	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:03 PDT 2017
aishuarjun	RT @GeneticsSociety: A4. There is an increasing need for genetic counselors as a career field: https://t.co/2MUUf0eaQa #DNADayChat Tue Apr 25 10:23:05 PDT 2017
calcomega	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:23:06 PDT 2017
geneticcouns	Thank you @AdamGPhD! It's our pleasure and privilege to help patients navigate these sometimes-tricky waters! ^ER #DNADayChat https://t.co/rFirRnpiVD Tue Apr 25 10:23:06 PDT 2017
chasem15	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:06 PDT 2017
jgreid	RT @regeneron: A4: #Precisionmedicine will be incremental, particularly in how physicians gather data and deliver care #DNADayChat Tue Apr 25 10:23:07 PDT 2017
unlocklifescode	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:23:07 PDT 2017
curious_machine	RT @DNAday: We are 99.9% genetically similar! #DNADayChat #DNADay17 https://t.co/sv3ay3hDWT Tue Apr 25 10:23:09 PDT 2017

stanfordhp	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhlZOHlp Tue Apr 25 10:23:17 PDT 2017
lynnjerchel	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:17 PDT 2017
burklowj	RT @NIH: Do you think we'll to find ET bacteria or viruses in space? Would extra safety measures be needed? @NASA_Astronauts #AstroKate #DN Tue Apr 25 10:23:18 PDT 2017
pipgirl111	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:21 PDT 2017
kellylark	RT @DShaywitz: And highlight of our experience @dnanexus is amazing talent here + oppy2 collaborate w/exceptional partners like Tue Apr 25 10:23:26 PDT 2017
jgreid	RT @regeneron: A4: We'll be sequencing even more people, even faster, and producing even richer data outputs w/ actionable results for pati Tue Apr 25 10:23:26 PDT 2017
persephwrites	RT @KimJreality: #DNADayChat What key element(s) that's used when on Earth differs MOST when utilized in actual outer space when conducting Tue Apr 25 10:23:27 PDT 2017
drsuegross	Resource 4 #WomensHealth providers - free site incorporating #genetics into practice https://t.co/kDsXgWj5FJ @TheObGProject #DNADaychat https://t.co/mmeB8aQyaP Tue Apr 25 10:23:29 PDT 2017
seanmooremanic	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:29 PDT 2017
clmuddjr	New news from iss_research How did #AstroKate get interested in #science? #DNADay17 https://t.co/1H8RS6jeYB Tue Apr 25 10:23:30 PDT 2017
nellywagner	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:31 PDT 2017
cabioinformatic	RT genome_gov "HelpfulMedicine Certain information about your genome can be helpful for making medical decisions #DNADayChat" Tue Apr 25 10:23:32 PDT 2017
cabioinformatic	RT genome_gov "mrophiophagus I'm not sure, but I know that NASA is in the process of studying this exact question #DNADayChat" Tue Apr 25 10:23:33 PDT 2017
cabioinformatic	RT genome_gov "DNAday A3 Ever-expanding in opportunities and excitement https://t.co/7JNZtEVXWo or https://t.co/6EY7qImyCb #DNADayChat" Tue Apr 25 10:23:33 PDT 2017

_m_pulse	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:23:34 PDT 2017
burklowj	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:23:35 PDT 2017
jaimeohana	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:39 PDT 2017
brochman	RT @ERamosSD: Genomics & genetic counseling fans! Join me on 4/25 at 1:30 pm ET for the #DNADay17 #DNADayChat! I'm tweeting live Tue Apr 25 10:23:41 PDT 2017
9662048067hars1	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:43 PDT 2017
chicagogenetics	A4 - w/ regard 2 healthcare, genetics will impact diagnosis, treatment, screening prevention of common disorders > rare dz #DNADaychat https://t.co/t4Y8rqXId6 Tue Apr 25 10:23:44 PDT 2017
jitterymoose	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:46 PDT 2017
burklowj	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhlZOHlp Tue Apr 25 10:23:50 PDT 2017
genome_gov	@DNAday A4 The future will be increasingly relevant to patients for their medical care https://t.co/d2s9CasE2s #DNADayChat Tue Apr 25 10:23:51 PDT 2017
54beats44	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:52 PDT 2017
dshaywitz	#DNADayChat This is hugely important point - yet another eg where diversity right thing to do both morally and scientifically @regeneron https://t.co/36iAGED6kU Tue Apr 25 10:23:54 PDT 2017
amgenfoundation	.@NIHDirector shares what it is like to be a geneticist! https://t.co/YO43Cxdlh5 Tue Apr 25 10:23:54 PDT 2017
sanyiikoo_oromo	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhlZOHlp Tue Apr 25 10:23:58 PDT 2017
geisingerrsrch	@DNAday A4. With nearly 150K @GeisingerRsrch patients as #MyCode volunteers, #DNADay17 is a community affair in our health system. #DNADayChat Tue Apr 25 10:23:58 PDT 2017
unlocklifescode	A5 Check out the top 10 careers! https://t.co/YRYwoU69iJ #DNADayChat https://t.co/bTl489sfG7

Tue Apr 25 10:23:59 PDT 2017

intlggeservices	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:59 PDT 2017
burklowj	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:23:59 PDT 2017
regeneron	RT @DShaywitz: @jgreid and @regeneron: making the world a better place, eh? https://t.co/oXCEzqPeh5 Tue Apr 25 10:24:00 PDT 2017
rarthoba	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:01 PDT 2017
aperfectempire	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:03 PDT 2017
jcgilerm1	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:24:04 PDT 2017
vincenzogfg	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:05 PDT 2017
dcbonadies	#DNADayChat @GeneticCouns @aishuarjun https://t.co/9kEuLLotX2
fabaexpres	We are 99.9% genetically similar! #DNADayChat #DNADay17 @DNAday @AEFRAoficial @MaimonidesFyB Tue Apr 25 10:24:07 PDT 2017
burklowj	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:24:08 PDT 2017
sparkforautism	RT @NIHDirector: @DNAday It's like being a detective; you look for clues for what might cause a disease. You sift through DNA data Tue Apr 25 10:24:09 PDT 2017
ranyaeci28	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:10 PDT 2017
stacypegram	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:16 PDT 2017
fishinvertlab	@DNAday A2: With the help of @ChoptankDNA, we are hoping to be able to use eDNA to have species specific probes for alewife and blueback #DNADayChat

Tue Apr 25 10:24:19 PDT 2017

jgreid	RT @DShaywitz: #DNADayChat This is hugely important point - yet another eg where diversity right thing to do both morally and scie Tue Apr 25 10:24:19 PDT 2017
nandgate1	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:24:22 PDT 2017
talene	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:24 PDT 2017
geneticcouns	A4: More exciting opportunities for genetic counselors, current and future! We're consistently called out as a hot job! ^ER #DNADayChat https://t.co/5KzUbHINDs Tue Apr 25 10:24:28 PDT 2017
burklowj	RT @genome_gov: @DNAday A4 The future will be increasingly relevant to patients for their medical care https://t.co/d2s9CasE2s #DNADayChat Tue Apr 25 10:24:28 PDT 2017
roger_macias28	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:24:28 PDT 2017
aishuarjun	A4: I don't know but I'm excited to find out! CRISPR, precision medicine, whole genome sequencingso much in the pipeline! #DNADayChat Tue Apr 25 10:24:32 PDT 2017
roger_macias28	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:33 PDT 2017
geneticalliance	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:34 PDT 2017
1cricfan	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:44 PDT 2017
nihdirector	.@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:24:46 PDT 2017
peoriamuseum	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:24:47 PDT 2017
sebasent	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J90 Tue Apr 25 10:24:49 PDT 2017
chicagogenetics	RT @GeneticCouns: A4: More exciting opportunities for genetic counselors, current and future! We're consistently called out as a hot

Tue Apr 25 10:24:50 PDT 2017

dnaday	@NIHDirector's A3 for #DNADayChat https://t.co/GnBKbmLg7C Tue Apr 25 10:24:51 PDT 2017
faisalshaikh113	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:52 PDT 2017
toni_cn29	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:52 PDT 2017
therealbobo697	#AstroKate You must be a very intelligent woman, any ideas on getting me verified @twitter and preserving my @sternshow legacy? #DNADayChat Tue Apr 25 10:24:53 PDT 2017
biameaverpoi191	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:53 PDT 2017
billma63	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:54 PDT 2017
adrajohnson	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:24:55 PDT 2017
digggles	RT @GeneticCouns: A4: More exciting opportunities for genetic counselors, current and future! We're consistently called out as a hot Tue Apr 25 10:24:59 PDT 2017
aishuarjun	RT @chicagogenetics: A4 - w/ regard 2 healthcare, genetics will impact diagnosis, treatment, screening prevention of common disorders > Tue Apr 25 10:25:00 PDT 2017
dcbonadies	@mollymcginniss #DNADayChat @GeneticCouns #GCchat https://t.co/eAICCo5c5j Tue Apr 25 10:25:02 PDT 2017
anjiusa	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:25:03 PDT 2017
woodwardrichard	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:05 PDT 2017
jenn_drummond	@curious_machine @DNAday E.g., questions about evolution; not just about specific organisms' relationships, but how evolution itself works molecularly. #DNADayChat Tue Apr 25 10:25:05 PDT 2017
dnaday	RT @genome_gov: @DNAday A4 The future will be increasingly relevant to patients for their medical care https://t.co/d2s9CasE2s #DNADayChat

Tue Apr 25 10:25:08 PDT 2017

burklowj	RT @NIHDirector: @DNAday Reading science magazines is a start, but there is no substitute for doing actual experiments. Find a lab i Tue Apr 25 10:25:12 PDT 2017
geneticcouns	RT @UnlockLifesCode: A5 Find out about genomics careers! https://t.co/MqIUmgIGS0 #DNADayCHAT https://t.co/bTI489sfG7 Tue Apr 25 10:25:13 PDT 2017
burklowj	RT @genome_gov: @DNAday A2 Engage them on social media, follow @genome_gov, @DNAday and other resources by great organizations Tue Apr 25 10:25:15 PDT 2017
aliskrillex	Any signs of life forms on Cob Planet ? #DNADayChat Tue Apr 25 10:25:15 PDT 2017
9qkiyryb3ei6tms	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:16 PDT 2017
marahh2o	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:18 PDT 2017
thonason	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:25:19 PDT 2017
miacruttenden	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:20 PDT 2017
regeneron	Proud to collaborate w/ @GeisingerHealth on #DiscovEHR https://t.co/FOatIXyINq Tue Apr 25 10:25:21 PDT 2017
chicagogenetics	YES! https://t.co/w3WiVcwMTk Tue Apr 25 10:25:21 PDT 2017
ambergeddonsyi	NASA: LIVE NOW #AstroKate answers Q's with NIHDirector about her work sequencing DNA on Space_Station. Q? Use https://t.co/Ctegv8icOP Tue Apr 25 10:25:23 PDT 2017
rocketeersindia	NASA : LIVE NOW #AstroKate answers Q's with NIHDirector about her work sequencing DNA on Space_Station. Q? Use https://t.co/81HPLfxc6E) https://t.co/UfM5ZSHQdK Tue Apr 25 10:25:23 PDT 2017
unlocklifescode	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:23 PDT 2017
drkhourycdc	A4: Can we use genetic screening beyond newborns to improve population health? https://t.co/dy9Lqlx95z #DNADaychat https://t.co/t5qJ6M84VA Tue Apr 25 10:25:25 PDT 2017

kwazir01	#AstroKate #DNADayChat what was your first feeling when you enter to moon gravity? Was there the same motion like here on earth ? @NASA Tue Apr 25 10:25:26 PDT 2017
dnaday	Check @NIHDirector A4 for #DNADaychat #DNADay17 https://t.co/JpariPWTiF Tue Apr 25 10:25:29 PDT 2017
lydia25adele	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:31 PDT 2017
geneticcouns	A4: Big efforts to improve the diversity of participants in genomic research and make sure all are engaged & have a voice! ^ER #DNADayChat Tue Apr 25 10:25:33 PDT 2017
nih	How do we encourage young women and minorities to pursue STEM careers? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADayChat Tue Apr 25 10:25:39 PDT 2017
unlocklifescode	RT @DNAday: Check @NIHDirector A4 for #DNADaychat #DNADay17 https://t.co/JpariPWTiF Tue Apr 25 10:25:39 PDT 2017
curious_machine	RT @genome_gov: @DNAday A4 The future will be increasingly relevant to patients for their medical care https://t.co/d2s9CasE2s #DNADayChat Tue Apr 25 10:25:39 PDT 2017
ollivier_yves	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:25:39 PDT 2017
juno00786	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:40 PDT 2017
rogueone_jf	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:43 PDT 2017
aishuarjun	RT @GeneticCouns: A4: More exciting opportunities for genetic counselors, current and future! We're consistently called out as a hot Tue Apr 25 10:25:44 PDT 2017
eggretweet	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:46 PDT 2017
mdwblitz	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:48 PDT 2017
scientistaaronb	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhIZOHlp Tue Apr 25 10:25:49 PDT 2017

dnaday	Q5: What are some current "HOT" topics in genetics/genomics? #DNADayChat Tue Apr 25 10:25:52 PDT 2017
aishuarjun	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:25:53 PDT 2017
virgintalent	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:25:56 PDT 2017
nih	Why is sequencing DNA in space important to advance science? @NASA_Astronauts @NIHDirector #AstroKate #DNADayChat Tue Apr 25 10:25:56 PDT 2017
scientistaaronb	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:25:58 PDT 2017
bnlasse	A4. The future is genomical data! https://t.co/7WzDqbjFQh #DNADayChat Tue Apr 25 10:25:58 PDT 2017
regeneron	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:26:00 PDT 2017
colin_tbtamc	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:02 PDT 2017
jgreid	RT @DNAday: Q5: What are some current "HOT" topics in genetics/genomics? #DNADayChat Tue Apr 25 10:26:04 PDT 2017
oldlady12345	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:26:05 PDT 2017
spockmy	Minha nenê https://t.co/Af0V9xzPvQ Tue Apr 25 10:26:05 PDT 2017
ellemma77	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:06 PDT 2017
ucsc	Tune in to hear #AstroKate talk about sequencing DNA in space using technology developed here at UCSC! https://t.co/Lt1xmQ2hRT #DNADaychat https://t.co/TDpEQuIEeY Tue Apr 25 10:26:06 PDT 2017
dcbonadies	@DNAday A2: Do a #science experiment with a young person in your life - watch their eyes light up! #DNADayChat Tue Apr 25 10:26:08 PDT 2017
scientistaaronb	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:10 PDT 2017

shampoovta	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:10 PDT 2017
researcher_dsco	ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/vWJYxxPQkL Tue Apr 25 10:26:11 PDT 2017
grondamorin	RT @NIH: How do we encourage young women and minorities to pursue STEM careers? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADay Tue Apr 25 10:26:11 PDT 2017
briandavid63	@NASA @NIHDirector @Space_Station Do you ever get dizzy while up there? Not very scientific related just curious. #DNADAYCHAT Tue Apr 25 10:26:11 PDT 2017
lamboholic1	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:11 PDT 2017
dshaywitz	@jgreid @regeneron @dnanexus Jeff, care to comment on your sartorial selection exhibited in this photo? #DNADaychat https://t.co/EjdVSYZpNR Tue Apr 25 10:26:12 PDT 2017
shampoovta	Retweeted NASA (@NASA): LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on https://t.co/CuijQ8Mtuw Tue Apr 25 10:26:12 PDT 2017
herna_santigo	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:26:14 PDT 2017
tcymet	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:26:14 PDT 2017
rterroristas	Não acontece nada, corpo humano space https://t.co/DrzaR8GWWr Tue Apr 25 10:26:15 PDT 2017
aishuarjun	RT @DrKhouryCDC: A4: Can we use genetic screening beyond newborns to improve population health? https://t.co/dy9Lqlx95z #DNADaychat https: Tue Apr 25 10:26:16 PDT 2017
spasmunkey	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhlZOHlp Tue Apr 25 10:26:20 PDT 2017
mwmw555	RT @DNAday: We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric Green @genome_gov Director to for our Twitter Chat #DN Tue Apr 25 10:26:21 PDT 2017
ccheroki	RT @NIH: Why is sequencing DNA in space important to advance science? @NASA_Astronauts @NIHDirector #AstroKate #DNADayChat Tue Apr 25 10:26:22 PDT 2017

hongry_hrm	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:22 PDT 2017
aishuarjun	RT @GeneticCouns: A4: Big efforts to improve the diversity of participants in genomic research and make sure all are engaged & have a voice Tue Apr 25 10:26:23 PDT 2017
nih	What are some challenges to sequencing DNA in extreme environments like space? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:26:23 PDT 2017
no_mirth	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:24 PDT 2017
realkiradavis	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:25 PDT 2017
fishinvertlab	@DNAday A4: @ChoptankDNA is helping to get us species specific probes to detect alewife and bluback herring using eDNA. #DNADayChat Tue Apr 25 10:26:26 PDT 2017
niazafghan	RT @NIH: Why is sequencing DNA in space important to advance science? @NASA_Astronauts @NIHDirector #AstroKate #DNADayChat Tue Apr 25 10:26:27 PDT 2017
cgonzagaj	A4: The future of Genetics & Genomics looks very exciting! Genomic seq of lots of people teaches us a lot about human biology! #DNADaychat Tue Apr 25 10:26:27 PDT 2017
amruthspawar	What is the effect of radiations on DNA in space ?#DNADaychat Tue Apr 25 10:26:27 PDT 2017
geisingerrsrch	Hear that, GCs! https://t.co/td1xQHub0w Tue Apr 25 10:26:29 PDT 2017
felixnavadna	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:30 PDT 2017
jennvanderborgt	RT @NIHDirector: @DNAday It's like being a detective; you look for clues for what might cause a disease. You sift through DNA data Tue Apr 25 10:26:30 PDT 2017
aishuarjun	RT @DNAday: Q5: What are some current "HOT" topics in genetics/genomics? #DNADayChat Tue Apr 25 10:26:32 PDT 2017
9qkiyryb3ei6tms	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:26:35 PDT 2017
geneticssociety	A5. #CRISPR, epigenetics, transcriptomics, sequencing, and disease-focused studies were big at #ASHG16. #DNADayChat (1/2) https://t.co/BrAYKAsWDg

Tue Apr 25 10:26:38 PDT 2017

jenhutchasim	RT @bnlasse: A4. The future is genomical data! https://t.co/7WzDqbjFQh #DNADayChat Tue Apr 25 10:26:38 PDT 2017
innonurse	Just wanted to stop in and say hello to everyone at #DNADayChat #genomics> https://t.co/IMhsWz8NKy https://t.co/FWc5t5ZiUJ Tue Apr 25 10:26:38 PDT 2017
kellylark	RT @regeneron: A3: It is extremely gratifying and exciting to tackle these big #STEM problems and build a future we believe in. #DNADayChat Tue Apr 25 10:26:42 PDT 2017
burklowj	RT @ORDR: A3: Careers in Genomics are diverse! #NLM #GeneEd https://t.co/KgVNNKEccT #DNADayChat Tue Apr 25 10:26:45 PDT 2017
kellylark	RT @regeneron: A3: I get to come to work every day & tackle difficult problems with a team of incredibly smart & passionate scientists. #D Tue Apr 25 10:26:48 PDT 2017
ldpinkus	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:26:50 PDT 2017
burklowj	RT @NIH: What advice would you give to yourself at 10 and at 15 years old? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADayChat Tue Apr 25 10:26:52 PDT 2017
israelnewslinks	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:03 PDT 2017
unlocklifescode	RT @NIH: What are some challenges to sequencing DNA in extreme environments like space? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:27:05 PDT 2017
mclneuro	We don't. Don't you remember that Ginther report you did @NIHDirector? And those studies of gender bias? Ring any bells? https://t.co/a9WAIRaHjL Tue Apr 25 10:27:06 PDT 2017
geneticssociety	A5. But #genetics and #genomics change constantly! Consider attending #ASHG17 to see the latest: https://t.co/cJOSG1qOW8 #DNADayChat (2/2) https://t.co/BrAYKAsWDg Tue Apr 25 10:27:08 PDT 2017
regeneron	A5: Unfortunately the excitement of what may be possible with these tools outstrips the reality of what they delivered so far #DNADayChat Tue Apr 25 10:27:11 PDT 2017
chicagogenetics	A5 - CRISPR CRISPR CRISPR #DNADaychat https://t.co/allnu2PuF5 Tue Apr 25 10:27:15 PDT 2017
aabhiyam	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use

Tue Apr 25 10:27:15 PDT 2017

jenhutchasim	RT @ucsc: Tune in to hear #AstroKate talk about sequencing DNA in space using technology developed here at UCSC! Tue Apr 25 10:27:16 PDT 2017
yellowdogsal	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:18 PDT 2017
devonellington	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:20 PDT 2017
fcbsdukes	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:20 PDT 2017
neillamb	A5: variant interpretation, gene editing, uncovering genetic and environmental contributors to complex genetics #DNADaychat Tue Apr 25 10:27:23 PDT 2017
miamigives	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:24 PDT 2017
dnanexus	RT @bnlasse: A4. The future is genomical data! https://t.co/7WzDqbjFQh #DNADayChat Tue Apr 25 10:27:27 PDT 2017
sui_kelly	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:31 PDT 2017
spacechelle	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:33 PDT 2017
lalitmailme	RT @NIH: Can you imagine a technological gizmo – not invented yet that would aid your biomedical experiments in space? #AstroKate #DNAD Tue Apr 25 10:27:36 PDT 2017
markgbaxter	RT @McLNeuro: We don't. Don't you remember that Ginther report you did @NIHDirector? And those studies of gender bias? Ring any b Tue Apr 25 10:27:37 PDT 2017
ufmedicine	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:27:38 PDT 2017
imvanlangen	RT @DrKhouryCDC: A4: Can we use genetic screening beyond newborns to improve population health? https://t.co/dy9Lqlx95z #DNADaychat https: Tue Apr 25 10:27:40 PDT 2017
amgen	A5 Using genomics to find differences between healthy cells and tumors so we can design drugs that only target tumor cells. #DNADayChat

Tue Apr 25 10:27:45 PDT 2017

sparkforautism	Q4. There are many theories re: causes of autism, researchers now believe that both genetic & environmental factors play roles. #DNADaychat Tue Apr 25 10:27:45 PDT 2017
99vance	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:27:47 PDT 2017
regeneron	A5: We may be able to change that, but it requires carefully and thoughtfully designed experiments that answer clear questions #DNADayChat Tue Apr 25 10:27:47 PDT 2017
brownsugar1212	RT @SPARKforAutism: We are also looking forward to the #DNADaychat. #autism https://t.co/xKaa61gvoJ Tue Apr 25 10:27:48 PDT 2017
jwprokop	A5 Big Big Big Big Big Data #DNADayChat #BD2K Tue Apr 25 10:27:49 PDT 2017
nihdirector	.@NIH #DNADaychat https://t.co/tWrCb7Jh10 Tue Apr 25 10:27:50 PDT 2017
1hubbleradio	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:27:52 PDT 2017
toradust	Holy crap. Sequencing DNA while being in space that's one for my bucketlist- this woman is my idol https://t.co/JrX4q9ia06 Tue Apr 25 10:27:52 PDT 2017
unlocklifescode	A5 Thinking about the ethical questions in genomics https://t.co/t0rBMoTLU5 #DNADayChat https://t.co/YKI3CMYLy3 Tue Apr 25 10:27:55 PDT 2017
nadaa_mapp	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:27:57 PDT 2017
burklowj	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:27:59 PDT 2017
bpdacareer	RT @NIHDirector: .@NIH #DNADaychat https://t.co/tWrCb7Jh10 Tue Apr 25 10:28:01 PDT 2017
lasenorarivera	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:28:04 PDT 2017
ashpreetsethi	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:28:06 PDT 2017

dnaday	RT @SteBiotech: #DNA statue in #Milano #DNADay17 #DNA #25aprile #art #ScienceMarch #science #research #DNADaychat #scicomm @DNAday Tue Apr 25 10:28:10 PDT 2017
emelcokun	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:28:11 PDT 2017
spellrainia	"LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q?" https://t.co/TPHu4Z904f Tue Apr 25 10:28:14 PDT 2017
sarmintoza	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:28:16 PDT 2017
daisyweinhofer	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3lhIZOHIp Tue Apr 25 10:28:16 PDT 2017
hassanabdulla9	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:28:19 PDT 2017
amomemt	RT @regeneron: A5: We may be able to change that, but it requires carefully and thoughtfully designed experiments that answer clear questio Tue Apr 25 10:28:19 PDT 2017
cincykidsgenomx	Q5: As genomic technology advances, it is critical to consider ethical issues & its impact on people. #bioethics #DNADayChat Tue Apr 25 10:28:24 PDT 2017
kwazir01	#AstroKate #DNADayChat Is there any Project to do research on Plasma station ? Can we join your team? @NASA Tue Apr 25 10:28:26 PDT 2017
aishuarjun	A5: Population cancer screening, whole exome sequencing of newborns, CRISPR, etc, #DNADayChat Tue Apr 25 10:28:26 PDT 2017
dnaday	RT @fishinvertlab: @DNAday A4: @ChoptankDNA is helping to get us species specific probes to detect alewife and bluback herring using eDNA Tue Apr 25 10:28:27 PDT 2017
neilyoungsaveus	RT @Amgen: A5 Using genomics to find differences between healthy cells and tumors so we can design drugs that only target tumor cells. #DNA Tue Apr 25 10:28:27 PDT 2017
biologistmike	RT @GeneticCouns: A4: More exciting opportunities for genetic counselors, current and future! We're consistently called out as a hot Tue Apr 25 10:28:32 PDT 2017
unlocklifescode	A5 The human microbiome https://t.co/Onx1PZALXJ #DNADayChat https://t.co/YKI3CMYLy3 Tue Apr 25 10:28:32 PDT 2017
bnlasse	A5. Data integration! We have so many different types of data, trying to figure out how to

	advance patient care with it #DNADayChat Tue Apr 25 10:28:36 PDT 2017
curious_machine	RT @jenn_drummond: @curious_machine @DNAday E.g., questions about evolution; not just about specific organisms' relationships, but how Tue Apr 25 10:28:36 PDT 2017
plaidspolitics	@ashsans thought you'd be interested :D https://t.co/RKeTjIp75J Tue Apr 25 10:28:38 PDT 2017
suzieqhiatt	A5. Reanalysis of exome and genome sequencing data! Gene-Disease assoc is changing rapidly! #DNADayChat @GeneMatcher Tue Apr 25 10:28:39 PDT 2017
cd2lfko7wilszb2	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:28:39 PDT 2017
nih	A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs #DNADayChat Tue Apr 25 10:28:43 PDT 2017
mclneuro	What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't understand 'encourage'? https://t.co/a9WAIRaHjL Tue Apr 25 10:28:43 PDT 2017
drkhourycdc	A5: Sign up for CDC's Genomics & Health Impact Update for weekly info on genomics and public health. #DNADaychat https://t.co/b8VrdHRc6G https://t.co/eUO2q50EK2 Tue Apr 25 10:28:44 PDT 2017
jenhutchasim	RT @bnlasse: A5. Data integration! We have so many different types of data, trying to figure out how to advance patient care with it #DNADa Tue Apr 25 10:28:49 PDT 2017
scistarter	RT @CitSciBio: Submit your #DNADay17 questions NOW for #DNADayChat 4/25 @ 1pm ET. You could get answers from @NIHDirector & @NASA_Astroanau Tue Apr 25 10:28:53 PDT 2017
news33w	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:28:54 PDT 2017
jgreid	RT @regeneron: A5: Unfortunately the excitement of what may be possible with these tools outstrips the reality of what they delivered so fa Tue Apr 25 10:28:57 PDT 2017
ccheroki	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:28:58 PDT 2017
nihdirector	.@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:29:02 PDT 2017
jgreid	RT @regeneron: A5: We may be able to change that, but it requires carefully and thoughtfully

	designed experiments that answer clear questio Tue Apr 25 10:29:04 PDT 2017
hhddubey	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:29:05 PDT 2017
margaretaindc	RT @NIHDirector: .@NIH #DNADaychat https://t.co/tWrCb7Jh10 Tue Apr 25 10:29:07 PDT 2017
tuftspda	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:29:08 PDT 2017
bpdacareer	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:29:12 PDT 2017
ahc_physicians	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:29:15 PDT 2017
o_guest	RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:29:22 PDT 2017
unlocklifescode	A5 Ancient DNA https://t.co/Z3dU9uubzv #DNADayChat https://t.co/YKI3CMYLy3 Tue Apr 25 10:29:23 PDT 2017
abascatur_	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:29:33 PDT 2017
girlscientist	A5. the contribution of rare versus common variants to complex conditions, like autism or diabetes. Will stay hot for a while! #DNADayChat Tue Apr 25 10:29:34 PDT 2017
Page 2 of 4 1 2	3 4 Next Last

#DNADAYChat transcript

Healthcare Social Media Transcript

- From: Tue Apr 25 10:00:00 PDT 2017
- To: Tue Apr 25 11:00:00 PDT 2017 change time period

What is #DNADAYChat? Who were the influencers during this time period? #DNADAYChat analytics

Healthcare Conference - Healthcare Tweet Chats - Healthcare Analytics

curious_machine	On the cusp of new learning! Very exciting #DNADayChat @DNADay https://t.co/UMMoRMQ0mF Tue Apr 25 10:29:38 PDT 2017
nihdirector	Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:29:40 PDT 2017
innonurse	A4: As a person in the #nurseinformatics world, I look forward to the future of #genomics and what lessions we have learned #DNADayChat https://t.co/NaX71ZFZcP Tue Apr 25 10:29:42 PDT 2017
tkl277iztha1	RT @NIH: Why is sequencing DNA in space important to advance science? @NASA_Astronauts @NIHDirector #AstroKate #DNADayChat Tue Apr 25 10:29:45 PDT 2017
dnanexus	A5: Large-scale research to make associations between genes & disease @Regeneron @GeisingerHealth https://t.co/OGxIT1uG3a #DNADayChat Tue Apr 25 10:29:48 PDT 2017
brownsugar1212	Which parent does the Autism gene come from? https://t.co/28s3csbgXP Tue Apr 25 10:29:50 PDT 2017
jgreid	RT @regeneron: Proud to collaborate w/ @GeisingerHealth on #DiscovEHR https://t.co/FOatIXyINq Tue Apr 25 10:29:51 PDT 2017
jenhutchasim	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:29:52 PDT 2017

acshorg	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:29:55 PDT 2017
cgonzagaj	A5: Not "hot" but most relevant, identifying genes responsible for rare & undiagnosed diseases & providing diagnoses to patients #DNADayChat Tue Apr 25 10:29:57 PDT 2017
rqa	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:29:57 PDT 2017
mclneuro	Wait, do you mean mindlessly cheer & actually do nothing to help? Cuz sure. You're doing great. But get out of here w your foolishness, @nih https://t.co/a9WAIRaHjL Tue Apr 25 10:29:59 PDT 2017
jgreid	RT @DShaywitz: @jgreid and @regeneron: making the world a better place, eh? https://t.co/oXCEzqPeh5 Tue Apr 25 10:30:00 PDT 2017
rhiles2760	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:30:01 PDT 2017
needhibhalla	RT @McLNeuro: We don't. Don't you remember that Ginther report you did @NIHDirector? And those studies of gender bias? Ring any b Tue Apr 25 10:30:03 PDT 2017
dnaday	RT @UnlockLifesCode: A5 Ancient DNA https://t.co/Z3dU9uubzv #DNADayChat https://t.co/YKI3CMYLy3 Tue Apr 25 10:30:03 PDT 2017
jenhutchasim	RT @innonurse: A4: As a person in the #nurseinformatics world, I look forward to the future of #genomics and what lessions we have Tue Apr 25 10:30:03 PDT 2017
geneticcouns	A5: Direct to consumer genetic tests were a hot topic this month! NSGC Pres @MaryFreivogel's take: https://t.co/wuEsWZ7ew8 ^ER #DNADayChat Tue Apr 25 10:30:05 PDT 2017
neillamb	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:30:07 PDT 2017
dcheatherc	RT @NIH: #AstroKate was the 1st person to sequence DNA in space during a 4 month stay on the International Space Station in 2016 #DNADayChat Tue Apr 25 10:30:08 PDT 2017
dnapodcast	A5: #CRISPR is for sure is a hot topic in #genetics and #geneticengineering. The potentials are vast! #dnadaychat #crispr #crisprcas9 Tue Apr 25 10:30:11 PDT 2017
mclneuro	Go home @nih. You're drunk. https://t.co/a9WAIRaHjL Tue Apr 25 10:30:15 PDT 2017
aishuarjun	RT @DrKhouryCDC: A5: Sign up for CDC's Genomics & Health Impact Update for weekly info

	on genomics and public health. #DNADaychat Tue Apr 25 10:30:17 PDT 2017
bangtarn	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:30:17 PDT 2017
newbalance05	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:30:17 PDT 2017
aishuarjun	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:30:20 PDT 2017
lopezgovlaw	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:30:22 PDT 2017
jamescumagopabi	RT @NIH: What are some challenges to sequencing DNA in extreme environments like space? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:30:23 PDT 2017
dnaday	Hear from #AstroKate on what the future of genetics looks like A4 #DNAChat #DNADay17 https://t.co/2hyJmom4D5 Tue Apr 25 10:30:25 PDT 2017
chicagogenetics	RT @GeneticCouns: A5: Direct to consumer genetic tests were a hot topic this month! NSGC Pres @MaryFreivogel's take: https://t.co/wuEsWZ7ew Tue Apr 25 10:30:26 PDT 2017
geneticcouns	A5: & NSGC member @laurahercher wrote a great piece on the Top Ten Stories in Genetics of 2106 here: https://t.co/szfQ99a0KN ^ER #DNADayChat Tue Apr 25 10:30:27 PDT 2017
nihdirector	Thanks for joining our #DNADayChat. Have a great DNA Day everybody! Chat with you next time. Tue Apr 25 10:30:27 PDT 2017
aishuarjun	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:30:33 PDT 2017
rickreding	Stir their imagination, incent them financially & do not force them into a cubicle existence focusing on only one segment of the solution. https://t.co/YQWW3LX9gM Tue Apr 25 10:30:33 PDT 2017
chicagogenetics	RT @DNApodcast: A5: #CRISPR is for sure is a hot topic in #genetics and #geneticengineering. The potentials are vast! #dnadaychat #crispr # Tue Apr 25 10:30:36 PDT 2017
aishuarjun	RT @GeneticCouns: A5: Direct to consumer genetic tests were a hot topic this month! NSGC Pres @MaryFreivogel's take: https://t.co/wuEsWZ7ew Tue Apr 25 10:30:37 PDT 2017
mcdawg	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work

	sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:30:40 PDT 2017
aishuarjun	RT @DNApodcast: A5: #CRISPR is for sure is a hot topic in #genetics and #geneticengineering. The potentials are vast! #dnadaychat #crispr # Tue Apr 25 10:30:42 PDT 2017
majallison5	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:30:43 PDT 2017
lalitmailme	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:30:44 PDT 2017
eninnaej	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:30:45 PDT 2017
linneast	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:30:45 PDT 2017
lopezgovlaw	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:30:49 PDT 2017
amgenfoundation	Great advice from @NIHDirector! If you haven't already, join us in the #DNADayChat! https://t.co/vsqVQ4Q9M5 Tue Apr 25 10:30:49 PDT 2017
dnaday	Q6: How does genomics benefit our overall health? #DNADayChat Tue Apr 25 10:30:51 PDT 2017
niazafghan	RT @SteBiotech: #DNA statue in #Milano #DNADay17 #DNA #25aprile #art #ScienceMarch #science #research #DNADaychat #scicomm @DNAday Tue Apr 25 10:30:51 PDT 2017
jack_chawla_	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:30:52 PDT 2017
doctorzen	Stop treating ADULT women in STEM badly. E.g., calling women with PhDs "Doctor" instead of "Miss". https://t.co/wcQ0a166Fe Tue Apr 25 10:30:55 PDT 2017
mikezaladonis	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:30:57 PDT 2017
pestrada_dpt	#science https://t.co/anzDh0Sp29 Tue Apr 25 10:31:03 PDT 2017
sparkforautism	RT @girlscientist: A5. the contribution of rare versus common variants to complex conditions,

	like autism or diabetes. Will stay hot for a Tue Apr 25 10:31:07 PDT 2017
isharemedical	Pharmogenics will transform how physicians prescribe Rx so that patients get the most effective #healthcare based on their #DNA #DNADayChat https://t.co/VBVXB19c6F Tue Apr 25 10:31:11 PDT 2017
yaya1352952444	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:31:13 PDT 2017
herna_santigo	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:31:14 PDT 2017
cgonzagaj	A5: Also, understanding the extent of human variation & how we can better predict what mutations/variants cause disease vs not #DNADayChat Tue Apr 25 10:31:16 PDT 2017
jgreid	RT @DNAday: Q6: How does genomics benefit our overall health? #DNADayChat Tue Apr 25 10:31:16 PDT 2017
matttammar	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:31:18 PDT 2017
ishzz	RT @genome_gov: @mrophiophagus I'm not sure, but I know that @NASA is in the process of studying this exact question #DNADayChat Tue Apr 25 10:31:22 PDT 2017
jgreid	RT @cgonzagaj: A5: Also, understanding the extent of human variation & how we can better predict what mutations/variants cause disease vs n Tue Apr 25 10:31:23 PDT 2017
kijackalll	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:31:23 PDT 2017
ishzz	RT @mrophiophagus: #DNADayChat Do you think the Attrition of Telomeres will be slower in outer space? Tue Apr 25 10:31:27 PDT 2017
regeneron	Q6: Our collaborator @GeisingerRsrch is using #genomics to help their patients. Read more: #DNADayChat https://t.co/TUXdlb6LXY Tue Apr 25 10:31:31 PDT 2017
man_biotech	#genomics #tumorcells #drugdesigning https://t.co/R5P2XYNbWa Tue Apr 25 10:31:31 PDT 2017
se8torres	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:31:34 PDT 2017
mrophiophagus	#DNADayChat Will Microgravity affect the duration of Gel electrophoresis?

Tue Apr 25 10:31:36 PDT 2017

not_a_bot_10100	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:31:39 PDT 2017
jgreid	RT @dnanexus: A5: Large-scale research to make associations between genes & disease @Regeneron @GeisingerHealth https://t.co/OGxIT1uG3a #DN Tue Apr 25 10:31:42 PDT 2017
jgreid	RT @girlscientist: A5. the contribution of rare versus common variants to complex conditions, like autism or diabetes. Will stay hot for a Tue Apr 25 10:31:51 PDT 2017
thesully24	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:31:51 PDT 2017
pableter7	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:31:54 PDT 2017
ncats_nih_gov	A6: Studying commonalities & underlying molecular causes helps researchers advance both common & #RareDisease treatments. #DNADayChat Tue Apr 25 10:31:57 PDT 2017
jenhutchasim	I am hearing multiple experts say data,data,data-so what field do Ss need to pursue to find careers dealing with data #GeneChat #dnadaychat Tue Apr 25 10:31:58 PDT 2017
aw_ngs	RT @bnlasse: A4. The future is genomical data! https://t.co/7WzDqbjFQh #DNADayChat Tue Apr 25 10:31:58 PDT 2017
dnapodcast	Yes!! #CRISPR > one of the hottest #genetic technologies right now! #dnadaychat #crisprcas9 https://t.co/eMy4poreVh Tue Apr 25 10:31:58 PDT 2017
nih_bear	The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase women, @NIHDirector. https://t.co/PISsfrZg3u Tue Apr 25 10:32:02 PDT 2017
markgbaxter	RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:32:04 PDT 2017
regeneron	RT @cgonzagaj: A5: Not "hot" but most relevant, identifying genes responsible for rare & undiagnosed diseases & providing diagnoses to pati Tue Apr 25 10:32:05 PDT 2017
aishuarjun	RT @GeneticCouns: A5: & NSGC member @laurahercher wrote a great piece on the Top Ten Stories in Genetics of 2106 here: https://t.co/szfQ99a Tue Apr 25 10:32:06 PDT 2017
dshaywitz	#DNADaychat grounded wisdom here. https://t.co/PCba6XWhpD

Tue Apr 25 10:32:09 PDT 2017

regeneron	RT @dnanexus: A5: Large-scale research to make associations between genes & disease @Regeneron @GeisingerHealth https://t.co/OGxIT1uG3a #DN Tue Apr 25 10:32:10 PDT 2017
aishuarjun	RT @DNAday: Q6: How does genomics benefit our overall health? #DNADayChat Tue Apr 25 10:32:15 PDT 2017
ngc4402	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:32:15 PDT 2017
geneticssociety	A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat https://t.co/aA9iT5QVRX Tue Apr 25 10:32:21 PDT 2017
projetoenki	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:32:23 PDT 2017
2healthguru	Yah think? EZ to dismiss, yet power of Twitter is simplicity. A true B2B virtual water cooler connecting billions! https://t.co/FWig9UOzIF https://t.co/AepJqDxbv8 Tue Apr 25 10:32:23 PDT 2017
friendsofnasa	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:32:24 PDT 2017
unlocklifescode	RT @DNAday: Hear from #AstroKate on what the future of genetics looks like A4 #DNAChat #DNADay17 https://t.co/2hyJmom4D5 Tue Apr 25 10:32:25 PDT 2017
needhibhalla	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:32:26 PDT 2017
cccu_ske	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:32:26 PDT 2017
duffy_clan	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:32:27 PDT 2017
trestrepoa	RT @GeneticCouns: A4: More exciting opportunities for genetic counselors, current and future! We're consistently called out as a hot Tue Apr 25 10:32:29 PDT 2017
ada_obioha	Next generation sequencing, phenotyping https://t.co/tn1vMalEap Tue Apr 25 10:32:30 PDT 2017
markgbaxter	RT @McLNeuro: Wait, do you mean mindlessly cheer & actually do nothing to help? Cuz sure. You're doing great. But get out of here

Tue Apr 25 10:32:34 PDT 2017

dnaday	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:32:43 PDT 2017
renegadesci	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:32:46 PDT 2017
1662mike	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:32:49 PDT 2017
amgen	A6 Many medicines were discovered using genomics, which can pinpoint the cause of disease and lead to new treatments. #DNADayChat #DNADay17 Tue Apr 25 10:32:55 PDT 2017
aeonjohnson	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:32:56 PDT 2017
ordr	A5 Explore #GeneEd's Top Issues In Genetics, for more on topics of popular interest https://t.co/ap1zdqzczs #DNADayChat Tue Apr 25 10:33:00 PDT 2017
wcatdesign	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:33:00 PDT 2017
jgreid	RT @DShaywitz: #DNADaychat grounded wisdom here. https://t.co/PCba6XWhpD Tue Apr 25 10:33:02 PDT 2017
oartezey	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:33:03 PDT 2017
unlocklifescode	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:33:08 PDT 2017
niazafghan	Whats the latest in #ForensicGenetics and whats the future of #sequencing technology? #DNADaychat #DNADay17 #research #ASHG #forensics #DNA Tue Apr 25 10:33:10 PDT 2017
innonurse	A5: Topics in #genomics: #data #PTexp #precisionmedicine #healthtech and #interoperablity. #DNADayChat> https://t.co/KLvARz0jkF https://t.co/kkEYdUTUhH Tue Apr 25 10:33:11 PDT 2017
geneticcouns	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:33:11 PDT 2017
curious_machine	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT

Tue Apr 25 10:33:15 PDT 2017

genome_gov	@DNAday A5 Developing cheaper and faster ways of sequencing genomes https://t.co/ip6uvc5Q5Y https://t.co/VPqUsgextG #DNADayChat https://t.co/efxbWZUdHf Tue Apr 25 10:33:15 PDT 2017
geneticssociety	Hey #DNADayChat, we're #1 on the trending list! #DNADay17 https://t.co/gaz2ICSIKy Tue Apr 25 10:33:17 PDT 2017
aishuarjun	A6: The genomics of today help the patients of tomorrow which is why we now how drugs for rare diseases like CF, SMA, & DMD! #DNADayChat Tue Apr 25 10:33:18 PDT 2017
scienceophilia	#DNA #NationalDNADay #Genomics #Genetics #STEM https://t.co/YBsj9Lyi71 Tue Apr 25 10:33:19 PDT 2017
curious_machine	RT @UnlockLifesCode: A5 Ancient DNA https://t.co/Z3dU9uubzv #DNADayChat https://t.co/YKI3CMYLy3 Tue Apr 25 10:33:27 PDT 2017
_sistersinister	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:33:29 PDT 2017
dcbonadies	@GeneticCouns And in CT #GeneticCounseling is the 3rd fasted growing job!! #GCchat @GeneticCouns #DNADayChat https://t.co/SLbCCpvHBZ Tue Apr 25 10:33:31 PDT 2017
simondforbes	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:33:31 PDT 2017
regeneron	@skathire is on top of this issue and we @regeneron are very enthusiastic about common/complex conditions #DNADayChat https://t.co/urFs8ElwGA Tue Apr 25 10:33:35 PDT 2017
_sistersinister	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:33:35 PDT 2017
nabopalosar	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:33:36 PDT 2017
rfushimi222	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:33:40 PDT 2017
rkolberg	RT @AmgenFoundation: Great advice from @NIHDirector! If you haven't already, join us in the #DNADayChat! https://t.co/vsqVQ4Q9M5 Tue Apr 25 10:33:43 PDT 2017
networktelevise	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using

Tue Apr 25 10:33:43 PDT 2017

onederfulife	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:33:45 PDT 2017
rhiles2760	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:33:48 PDT 2017
_sistersinister	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:33:52 PDT 2017
rrangelaldao	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:33:55 PDT 2017
denvernewz	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:33:57 PDT 2017
jgreid	RT @regeneron: @skathire is on top of this issue and we @regeneron are very enthusiastic about common/complex conditions Tue Apr 25 10:33:58 PDT 2017
beatrizsouzau	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:33:59 PDT 2017
abbyjoymeyer	RT @NIH: How do we encourage young women and minorities to pursue STEM careers? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADay Tue Apr 25 10:33:59 PDT 2017
aishuarjun	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:34:00 PDT 2017
melissaekline	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:34:22 PDT 2017
barzallo_j	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:34:25 PDT 2017
riverapomar	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:34:27 PDT 2017
jwprokop	A6 This is really a balance and brings back the ethics. Rare Disease knowledge is transformed, but councilling is needed #DNADayChat Tue Apr 25 10:34:27 PDT 2017

cshl	@DNAday A3: Sometimes, it's like being a dumpster-diver finding that "junk DNA" is truly treasure! @ENCODE_NIH #DNADayChat https://t.co/oS3iImC3F2 Tue Apr 25 10:34:31 PDT 2017
elvie1011	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:34:35 PDT 2017
n3kro_83	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J90 Tue Apr 25 10:34:35 PDT 2017
elvie1011	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:34:37 PDT 2017
jenhutchasim	RT @CSHL: @DNAday A3: Sometimes, it's like being a dumpster-diver finding that "junk DNA" is truly treasure! @ENCODE_NIH Tue Apr 25 10:34:41 PDT 2017
akram1980	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:34:47 PDT 2017
chicagogenetics	A6 - can provide ppl a window into the possible future, but genomics does not equate to destiny #DNADaychat https://t.co/uKyLG1iZgy Tue Apr 25 10:34:51 PDT 2017
needhibhalla	my (unpopular) suggestion? by undermining the influence of bias (implicit and explicit) on their career success through active interventions https://t.co/UWnbsMG7N4 Tue Apr 25 10:34:54 PDT 2017
fchague	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:34:54 PDT 2017
wakelym	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:34:55 PDT 2017
arupsarkar734	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work
	sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:34:55 PDT 2017
fdo_10uc	
fdo_10uc nciresearchctr	Tue Apr 25 10:34:55 PDT 2017 RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use

eternawoman	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:35:03 PDT 2017
jsaenz1999	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:35:04 PDT 2017
neillamb	A6: today, #genomic's biggest impact is oncology & rare disease diagnosis - impact on general health is still over the horizon #DNADaychat Tue Apr 25 10:35:09 PDT 2017
bigo_53	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:35:10 PDT 2017
rallidaerule	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:35:10 PDT 2017
jenn_drummond	@JenHutchASIM Bioinformatics! The perfect spot for someone who loves both biology and computing. https://t.co/JMSmkBWLDb #DNADayChat Tue Apr 25 10:35:10 PDT 2017
nciresearchctr	RT @NIHDirector: .@NIH #DNADaychat https://t.co/tWrCb7Jh10 Tue Apr 25 10:35:10 PDT 2017
jsaenz1999	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:35:10 PDT 2017
arupsarkar734	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J9o Tue Apr 25 10:35:12 PDT 2017
needhibhalla	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:35:12 PDT 2017
becca_areli	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:35:13 PDT 2017
geneticcouns	A3: One more from our awesome cardio expert @AmyCurrySturm! ^ER #DNADayChat https://t.co/yblwrbRxjW Tue Apr 25 10:35:13 PDT 2017
dnapodcast	@DNAday A6: By studying "healthy" and "sick" #genomes we can learn more about correlations of #genetic markers and disease. #dnadaychat #dnaday Tue Apr 25 10:35:14 PDT 2017
dnaday	RT @CSHL: @DNAday A3: Sometimes, it's like being a dumpster-diver finding that "junk DNA" is truly treasure! @ENCODE_NIH

Tue Apr 25 10:35:15 PDT 2017

drkhourycdc	A6: Genetics can help find >2M people in the US w/increased risk of preventable cancer or heart disease. #DNADaychat https://t.co/DvdRL69eaJ https://t.co/WNkrRs7bNt Tue Apr 25 10:35:18 PDT 2017
nciresearchctr	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:35:20 PDT 2017
mahamansari24	RT @NIH: What are some challenges to sequencing DNA in extreme environments like space? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:35:22 PDT 2017
sparkforautism	@girlscientist Having genetic samples from 50k families for scientists to analyze will give insight into the genetic changes. #autism. #DNAdaychat Tue Apr 25 10:35:24 PDT 2017
cgonzagaj	A5. Yes! Need to keep evolving our thinking about disease, consider it as a spectrum of clinical presentation & variant effects #DNADaychat https://t.co/jI4IZgxtHD Tue Apr 25 10:35:27 PDT 2017
majallison5	RT @neillamb: A6: today, #genomic's biggest impact is oncology & rare disease diagnosis - impact on general health is still over the horizo Tue Apr 25 10:35:29 PDT 2017
geisingerrsrch	A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 #DNADayChat Tue Apr 25 10:35:29 PDT 2017
dnaday	Q7: How can the general public get involved in genetic research? #DNADayChat Tue Apr 25 10:35:30 PDT 2017
nciresearchctr	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:35:34 PDT 2017
cathchenavas	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:35:34 PDT 2017
cathchenavas	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J90 Tue Apr 25 10:35:34 PDT 2017
cathchenavas	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:35:34 PDT 2017
cathchenavas	RT @ISS_Research: Starting now! https://t.co/tyfQVtU9bS Tue Apr 25 10:35:34 PDT 2017
cathchenavas	RT @ISS_Research: Join in for the #DNADay17 Twitter chat with #AstroKate and @NIHDirector today at 1 p.m. ET. Chime in using Tue Apr 25 10:35:34 PDT 2017

kela_loves_math	@NASA_Astronauts #DNADayChat Hi :) I'm from Harvard, we love space&space medicine, what do you think was the most interesting DNA seq result Tue Apr 25 10:35:36 PDT 2017
beldaminbedlam	@NASA @NIHDirector @Space_Station omg your hair is very pretty #DNADayChat Tue Apr 25 10:35:36 PDT 2017
pampamslewis	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:35:37 PDT 2017
chrispickett5	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:35:37 PDT 2017
onederfulife	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:35:40 PDT 2017
geneticcouns	RT @aishuarjun: A6: The genomics of today help the patients of tomorrow which is why we now how drugs for rare diseases like CF, SMA, & DMD Tue Apr 25 10:35:45 PDT 2017
dcbonadies	Great one @NIHDirector! #DNADayChat https://t.co/Dmlv4uXAcO Tue Apr 25 10:35:45 PDT 2017
sydneymayhew18	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:35:46 PDT 2017
dnaday	RT @DNApodcast: @DNAday A6: By studying "healthy" and "sick" #genomes we can learn more about correlations of #genetic markers and Tue Apr 25 10:35:47 PDT 2017
innonurse	A5 part 2: #Genomics future #CRISPR> https://t.co/zIDcbsdHYO #DNADayChat Tue Apr 25 10:35:48 PDT 2017
jadilightstorm	RT @ash2fly4u: @NASA @NIHDirector @ISS_Research @Space_Station #AstroKate you looked highly uncomfortable sitting next to Donald T Tue Apr 25 10:35:50 PDT 2017
nImeier76	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:35:54 PDT 2017
rhiles2760	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:35:55 PDT 2017
jgreid	RT @cgonzagaj: A5. Yes! Need to keep evolving our thinking about disease, consider it as a spectrum of clinical presentation & var Tue Apr 25 10:35:59 PDT 2017
jenhutchasim	RT @jenn_drummond: @JenHutchASIM Bioinformatics! The perfect spot for someone who

-	loves both biology and computing. https://t.co/JMSmkBWLDb Tue Apr 25 10:36:00 PDT 2017
sweetzmbejesus	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:36:01 PDT 2017
dnaday	RT @chicagogenetics: A6 - can provide ppl a window into the possible future, but genomics does not equate to destiny #DNADaychat https://t Tue Apr 25 10:36:01 PDT 2017
genome_gov	@DNAday A6 Sequencing our genomes can tell us if we are predisposed to certain health conditions #DNADayChat https://t.co/0n9q4tJsLc Tue Apr 25 10:36:01 PDT 2017
jadilightstorm	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:36:02 PDT 2017
unlocklifescode	RT @DNAday: Q7: How can the general public get involved in genetic research? #DNADayChat Tue Apr 25 10:36:04 PDT 2017
jgreid	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:36:04 PDT 2017
_sistersinister	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:36:05 PDT 2017
ashtonwhitney	RT @DNAday: Q7: How can the general public get involved in genetic research? #DNADayChat Tue Apr 25 10:36:09 PDT 2017
amruthspawar	@Astro_Kate7 what is the effect of radiations on DNA? #DNADaychat Tue Apr 25 10:36:10 PDT 2017
cgonzagaj	RT @regeneron: Q6: Our collaborator @GeisingerRsrch is using #genomics to help their patients. Read more: #DNADayChat https://t.co/TUXdlb6L Tue Apr 25 10:36:11 PDT 2017
haedoutreach	Embrace math and computer sciences. Find data analysis opportunities IRL. ^ML #GeneChat https://t.co/W62uau5HCH Tue Apr 25 10:36:15 PDT 2017
unlocklifescode	RT @genome_gov: @DNAday A6 Sequencing our genomes can tell us if we are predisposed to certain health conditions #DNADayChat https://t.co/0 Tue Apr 25 10:36:15 PDT 2017
regeneron	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:36:15 PDT 2017
lucabroggi	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work

	sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:36:20 PDT 2017
pratherlab	oh excellent timing. https://t.co/8BOHhzKqKU Tue Apr 25 10:36:21 PDT 2017
sequenceman	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:36:24 PDT 2017
bloodygraphites	Is the astronaut in the background about to hit a big space pipe? https://t.co/VMyUfFxmgM Tue Apr 25 10:36:24 PDT 2017
mo_reuter	#DNADaychat Hey Kate , did your grades from high school at all influence your chances of becoming an astronaut? Tue Apr 25 10:36:25 PDT 2017
geneticssociety	A7. Take action to support #genetics research and evidence-based policy! https://t.co/jQvQlQ7kkm #DNADayChat #scipolicy https://t.co/FgRpTfj8ob Tue Apr 25 10:36:26 PDT 2017
regeneron	A7: Talk to your relatives everyone should know what diseases & conditions are common in their family. #DNADayChat Tue Apr 25 10:36:27 PDT 2017
atscmc	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:36:32 PDT 2017
jenhutchasim	RT @HAEdOutreach: Embrace math and computer sciences. Find data analysis opportunities IRL. ^ML #GeneChat https://t.co/W62uau5HCH Tue Apr 25 10:36:33 PDT 2017
jgreid	RT @regeneron: A7: Talk to your relatives everyone should know what diseases & conditions are common in their family. #DNADayChat Tue Apr 25 10:36:35 PDT 2017
bloodygraphites	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:36:35 PDT 2017
hgrhscie	#AstroKate, did you ever have a chance to find out exact number how old human DNA? #DNADay17, #DNADaychat Tue Apr 25 10:36:35 PDT 2017
regeneron	A7: A good family health history is the most powerful genetic test you can get and it's free! #DNADayChat Tue Apr 25 10:36:39 PDT 2017
needhibhalla	RT @PratherLab: oh excellent timing. https://t.co/8BOHhzKqKU Tue Apr 25 10:36:43 PDT 2017
sequenceman	RT @GeneticsSociety: A4. There is an increasing need for genetic counselors as a career field: https://t.co/2MUUf0eaQa #DNADayChat

Tue Apr 25 10:36:46 PDT 2017

jgreid	RT @regeneron: Q6: Our collaborator @GeisingerRsrch is using #genomics to help their patients. Read more: #DNADayChat https://t.co/TUXdIb6L Tue Apr 25 10:36:48 PDT 2017
dnaday	RT @GeneticsSociety: A7. Take action to support #genetics research and evidence-based policy! https://t.co/jQvQlQ7kkm #DNADayChat Tue Apr 25 10:36:48 PDT 2017
tuscarorahs	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:36:51 PDT 2017
aishuarjun	RT @DNAday: Q7: How can the general public get involved in genetic research? #DNADayChat Tue Apr 25 10:36:53 PDT 2017
geneticcouns	A7: Sharing data helps everyone! If you've had genetic testing, @GenomeConnect helps you share data & connect to researchers ^ER #DNADayChat Tue Apr 25 10:36:53 PDT 2017
chicagogenetics	A7 - https://t.co/Ru6L9IJAaD, but review the consents & understand what researchers will do with research results #DNADaychat Tue Apr 25 10:36:57 PDT 2017
jadilightstorm	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:37:00 PDT 2017
jgreid	RT @regeneron: A7: A good family health history is the most powerful genetic test you can get and it's free! #DNADayChat Tue Apr 25 10:37:05 PDT 2017
_sistersinister	RT @NASA_Astronauts: We sequenced genomic DNA only, but would be very interesting to analyze mt DNA in the future https://t.co/AayG4cB8iN Tue Apr 25 10:37:07 PDT 2017
chicagogenetics	RT @GeneticCouns: A7: Sharing data helps everyone! If you've had genetic testing, @GenomeConnect helps you share data & connect to research Tue Apr 25 10:37:12 PDT 2017
_sistersinister	https://t.co/Dmx5lOiiSn Tue Apr 25 10:37:31 PDT 2017
acrux	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:37:32 PDT 2017
ashtonwhitney	RT @genome_gov: @DNAday A6 Sequencing our genomes can tell us if we are predisposed to certain health conditions #DNADayChat https://t.co/0 Tue Apr 25 10:37:32 PDT 2017
drrachaelf	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority

	scientists?" The problem isn't recruitme
	Tue Apr 25 10:37:36 PDT 2017
afsb2013	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:37:38 PDT 2017
nih	A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DNADayChat Tue Apr 25 10:37:42 PDT 2017
persister101	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:37:42 PDT 2017
symphorians1	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:37:46 PDT 2017
bnlasse	A7. Support funding, support scientists, learn about genomics issues #DNADayChat Tue Apr 25 10:37:50 PDT 2017
jgreid	RT @DNAday: Q7: How can the general public get involved in genetic research? #DNADayChat Tue Apr 25 10:37:54 PDT 2017
millerlab	RT @PratherLab: oh excellent timing. https://t.co/8BOHhzKqKU Tue Apr 25 10:37:57 PDT 2017
macchica26	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:37:57 PDT 2017
amgenfoundation	A7 #AmgenScholars is a great option for undergrads who want to do hands-on research in genetics & more https://t.co/kMaChWzXvX #DNADayChat Tue Apr 25 10:38:04 PDT 2017
blahah404	RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:38:07 PDT 2017
cgonzagaj	A6: Providing molecular diagnoses that can guide lifestyle, treatments & therapies for rare and common diseases! #DNADayChat Tue Apr 25 10:38:08 PDT 2017
regeneron	A7: Anyone can volunteer as a research subject for projects like #AllOfUs @NIH #PMI #DNADayChat https://t.co/e2qsl7pRT0 Tue Apr 25 10:38:09 PDT 2017
hgoodell	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:38:19 PDT 2017
genomeconnect	RT @GeneticCouns: A7: Sharing data helps everyone! If you've had genetic testing,

	@GenomeConnect helps you share data & connect to research Tue Apr 25 10:38:19 PDT 2017
lizberries23	RT @DNAday: Q7: How can the general public get involved in genetic research? #DNADayChat
	Tue Apr 25 10:38:21 PDT 2017
jgreid	RT @regeneron: A7: Anyone can volunteer as a research subject for projects like #AllOfUs @NIH #PMI #DNADayChat https://t.co/e2qsl7pRT0 Tue Apr 25 10:38:22 PDT 2017
chicagogenetics	A7 - also applies to clinical genetic testing labs. Sharing data benefits all! #DNADaychat https://t.co/kf2HSaBfla Tue Apr 25 10:38:22 PDT 2017
nicolacalder7	RT @DrKhouryCDC: A6: Genetics can help find >2M people in the US w/increased risk of preventable cancer or heart disease Tue Apr 25 10:38:22 PDT 2017
haedoutreach	Hear more about @suzieqhiatt and her research with children with DD/ID here @hudsonalpha #GeneChat #DNADayChat https://t.co/0IVxOtzkkE Tue Apr 25 10:38:23 PDT 2017
ashtonwhitney	RT @GeneticsSociety: A7. Take action to support #genetics research and evidence-based policy! https://t.co/jQvQIQ7kkm #DNADayChat Tue Apr 25 10:38:26 PDT 2017
pinetoyles	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:38:27 PDT 2017
cabioinformatic	RT genome_gov "DNAday A4 The future will be increasingly relevant to patients for their medical care https://t.co/JeumQH5cR0 #DNADayChat" Tue Apr 25 10:38:27 PDT 2017
unlocklifescode	RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN Tue Apr 25 10:38:28 PDT 2017
ordr	A7 Watch How To Get Involved in Research #GARD https://t.co/mKaUAwJy45 #DNADayChat Tue Apr 25 10:38:30 PDT 2017
genome_gov	@DNAday A7 Visit https://t.co/22ODvlogSN for more information on how to participate in research https://t.co/lgUAtR1qLI #DNADayChat Tue Apr 25 10:38:31 PDT 2017
heyitscludd	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:38:38 PDT 2017
cgonzagaj	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:38:40 PDT 2017

ogjolene	<pre>@NASA @NIHDirector @Space_Station Does gel electrophoresis work in space? #DNADaychat Tue Apr 25 10:38:42 PDT 2017</pre>
schrodingerskit	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:38:50 PDT 2017
ncncpbrns	A6: Hoping it will improve prevention and primary care. #DNADayChat https://t.co/4el8ehZwoD Tue Apr 25 10:38:51 PDT 2017
dnaday	RT @GeneticsSociety: Hey #DNADayChat, we're #1 on the trending list! #DNADay17 https://t.co/gaz2ICSIKy Tue Apr 25 10:38:52 PDT 2017
manlyvanlee	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:38:52 PDT 2017
unlocklifescode	RT @genome_gov: @DNAday A7 Visit https://t.co/22ODvlogSN for more information on how to participate in research https://t.co/IgUAtR1qLI #DN Tue Apr 25 10:38:54 PDT 2017
lisingss	 @NASA @NIHDirector @Space_Station #DNADayChat Why do DNA sequencing in space? Is there any reason/benefit beyond the fact that it's cool? (Which it is) Tue Apr 25 10:38:54 PDT 2017
duckhunter9090	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:38:56 PDT 2017
wz2145	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:38:57 PDT 2017
captinmackseas	What are the immediate limits of the mind compared to the long time in space. in terms of fun and natural science #DNADayChat Tue Apr 25 10:38:58 PDT 2017
regeneron	RT @cgonzagaj: A6: Providing molecular diagnoses that can guide lifestyle, treatments & therapies for rare and common diseases! #DNADayChat Tue Apr 25 10:38:59 PDT 2017
jwprokop	A7 General Public needs to stay in the discussion with who owns the data and many ethical issues, and sequence your genomes #DNADaychat Tue Apr 25 10:39:02 PDT 2017
airportkral	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:39:03 PDT 2017
dnaday	RT @NCNCpbrns: A6: Hoping it will improve prevention and primary care. #DNADayChat https://t.co/4el8ehZwoD Tue Apr 25 10:39:06 PDT 2017

geneticcouns	Yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means to you! ^ER #DNADayChat https://t.co/w1BA0KjyRZ Tue Apr 25 10:39:10 PDT 2017
cika89jessica	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:39:11 PDT 2017
aishuarjun	A7: Stand up for research, ask questions, discuss family history, learn about legislation! There is so much that can be done! #dnadaychat Tue Apr 25 10:39:14 PDT 2017
wereturtle	RT @dcBonadies: @GeneticCouns And in CT #GeneticCounseling is the 3rd fasted growing job!! #GCchat @GeneticCouns #DNADayChat https://t.co/S Tue Apr 25 10:39:16 PDT 2017
drkhourycdc	A7: A growing # of direct-to-consumer genetic tests makes genetic literacy more important than ever. #DNADaychat https://t.co/QMshnvrjAI https://t.co/GaBKGbaOy7 Tue Apr 25 10:39:16 PDT 2017
ashtonwhitney	https://t.co/pe3PFW6D2X Tue Apr 25 10:39:18 PDT 2017
sparkforautism	A7 We invite the entire autism community to join SPARK, a landmark national #autism research project. #DNAdaychat https://t.co/eDSBsUuENy Tue Apr 25 10:39:22 PDT 2017
dnapodcast	RT @dcBonadies: @GeneticCouns And in CT #GeneticCounseling is the 3rd fasted growing job!! #GCchat @GeneticCouns #DNADayChat https://t.co/S Tue Apr 25 10:39:22 PDT 2017
curious_machine	RT @GeneticsSociety: Hey #DNADayChat, we're #1 on the trending list! #DNADay17 https://t.co/gaz2ICSIKy Tue Apr 25 10:39:24 PDT 2017
dshaywitz	RT @dnanexus: A5: Large-scale research to make associations between genes & disease @Regeneron @GeisingerHealth https://t.co/OGxIT1uG3a #DN Tue Apr 25 10:39:24 PDT 2017
aishuarjun	RT @GeneticCouns: A7: Sharing data helps everyone! If you've had genetic testing, @GenomeConnect helps you share data & connect to research Tue Apr 25 10:39:25 PDT 2017
chicagogenetics	RT @DrKhouryCDC: A7: A growing # of direct-to-consumer genetic tests makes genetic literacy more important than ever. #DNADaychat Tue Apr 25 10:39:32 PDT 2017
geneticcouns	A7: Advocacy groups often share research opportunities. If you have a rare disease visit @GeneticAlliance, @GlobalGenes ^ER #DNADayChat Tue Apr 25 10:39:34 PDT 2017
ozvozno	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:39:35 PDT 2017

sweet_communist	RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN Tue Apr 25 10:39:35 PDT 2017
cika89jessica	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:39:37 PDT 2017
cika89jessica	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:39:41 PDT 2017
chicagogenetics	RT @aishuarjun: A7: Stand up for research, ask questions, discuss family history, learn about legislation! There is so much that can be don Tue Apr 25 10:39:47 PDT 2017
spasmunkey	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:39:49 PDT 2017
chicagogenetics	RT @GeneticCouns: Yes, yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means Tue Apr 25 10:39:51 PDT 2017
loseofit777	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:39:51 PDT 2017
innonurse	A6: Benefits to #genomics will be tailored #healthcare. Matching the right pt with the right drug right dx at the right time. #DNADayChat https://t.co/D6xo1aUnX2
mclneuro	Take money away from people who has harassed and retaliated against women. Like you said you would. No? I didn't think so. Go home. https://t.co/a9WAIRaHjL Tue Apr 25 10:39:52 PDT 2017
mcineuro wereturtle	you would. No? I didn't think so. Go home. https://t.co/a9WAIRaHjL
	you would. No? I didn't think so. Go home. https://t.co/a9WAIRaHjL Tue Apr 25 10:39:52 PDT 2017 RT @DNAday: We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric Green @genome_gov Director to for our Twitter Chat #DN
wereturtle	you would. No? I didn't think so. Go home. https://t.co/a9WAIRaHjL Tue Apr 25 10:39:52 PDT 2017 RT @DNAday: We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric Green @genome_gov Director to for our Twitter Chat #DN Tue Apr 25 10:39:53 PDT 2017 https://t.co/JbGdDjz4GX
wereturtle ashtonwhitney	you would. No? I didn't think so. Go home. https://t.co/a9WAIRaHjL Tue Apr 25 10:39:52 PDT 2017 RT @DNAday: We're happy to have @NIHDirector, @NASA_Astronauts #AstroKate & Dr. Eric Green @genome_gov Director to for our Twitter Chat #DN Tue Apr 25 10:39:53 PDT 2017 https://t.co/JbGdDjz4GX Tue Apr 25 10:39:58 PDT 2017 RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme

amgen	A7 People who volunteer for genomic research are speeding up the search for cures. See more @genome_gov https://t.co/p9vd2d16nY #DNADayChat Tue Apr 25 10:40:05 PDT 2017
januszcwikla	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:40:05 PDT 2017
jgreid	RT @GeneticCouns: Yes, yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means Tue Apr 25 10:40:07 PDT 2017
lalakristiansen	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:40:08 PDT 2017
rkfmiller	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:40:09 PDT 2017
oe_finley	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:40:13 PDT 2017
cgonzagaj	As said by a most famous geneticist J.R. Lupski ;) #DNADaychat https://t.co/5KgVNWQF8N Tue Apr 25 10:40:24 PDT 2017
regeneron	RT @GeneticCouns: A7: Advocacy groups often share research opportunities. If you have a rare disease visit @GeneticAlliance, @GlobalGenes ^ Tue Apr 25 10:40:31 PDT 2017
aishuarjun	RT @GeneticCouns: A7: Advocacy groups often share research opportunities. If you have a rare disease visit @GeneticAlliance, @GlobalGenes ^ Tue Apr 25 10:40:31 PDT 2017
dnapodcast	A6 So much data and patients and not enough #geneticcounselors and #genetic experts to explain it all! #DNADayChat #gcchat https://t.co/vlraRvOQBn Tue Apr 25 10:40:32 PDT 2017
mm_monicam	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:40:33 PDT 2017
dnaday	Q8: What are some fun ways to see DNA outside of a lab? #DNADayChat Tue Apr 25 10:40:36 PDT 2017
glyn_dk	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:40:36 PDT 2017
aishuarjun	RT @DrKhouryCDC: A7: A growing # of direct-to-consumer genetic tests makes genetic literacy more important than ever. #DNADaychat Tue Apr 25 10:40:40 PDT 2017

glyn_dk	RT @DNAday: Hear from #AstroKate on what the future of genetics looks like A4 #DNAChat #DNADay17 https://t.co/2hyJmom4D5 Tue Apr 25 10:40:40 PDT 2017
findsanut	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:40:41 PDT 2017
jgreid	RT @DNAday: Q8: What are some fun ways to see DNA outside of a lab? #DNADayChat Tue Apr 25 10:40:42 PDT 2017
regeneron	RT @GeneticCouns: Yes, yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means Tue Apr 25 10:40:44 PDT 2017
mogulazam	RT @GeneticCouns: Yes, yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means Tue Apr 25 10:40:48 PDT 2017
wereturtle	RT @NIHDirector: @blndgirlk @NIH @NASA_Astronauts @genome_gov NIH is working on techs that resemble a tricorder to assess the health Tue Apr 25 10:40:49 PDT 2017
jgreid	RT @cgonzagaj: As said by a most famous geneticist J.R. Lupski ;) #DNADaychat https://t.co/5KgVNWQF8N Tue Apr 25 10:40:51 PDT 2017
nlm_sis	RT @DrKhouryCDC: A7: A growing # of direct-to-consumer genetic tests makes genetic literacy more important than ever. #DNADaychat Tue Apr 25 10:40:51 PDT 2017
doc_becca	RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:40:53 PDT 2017
glyn_dk	RT @niazafghan: Whats the latest in #ForensicGenetics and whats the future of #sequencing technology? #DNADaychat #DNADay17 #research #ASHG Tue Apr 25 10:40:55 PDT 2017
leullrich	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:40:55 PDT 2017
glyn_dk	RT @GeneticsSociety: Hey #DNADayChat, we're #1 on the trending list! #DNADay17 https://t.co/gaz2ICSIKy Tue Apr 25 10:40:59 PDT 2017
serathornton	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:41:01 PDT 2017
globalgenes	RT @GeneticCouns: A7: Advocacy groups often share research opportunities. If you have a rare disease visit @GeneticAlliance, @GlobalGenes ^ Tue Apr 25 10:41:02 PDT 2017

jenhutchasim	RT @DNApodcast: A6 So much data and patients and not enough #geneticcounselors and #genetic experts to explain it all! #DNADayChat Tue Apr 25 10:41:03 PDT 2017
sinaibiostats	RT @NIH: How do we encourage young women and minorities to pursue STEM careers? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADay Tue Apr 25 10:41:07 PDT 2017
regeneron	A8: There are many free publicly available datasets that enable anyone to start their own research into genetics & genomics #DNADayChat Tue Apr 25 10:41:10 PDT 2017
unlocklifescode	A8 Strawberry DNA is where it's at! https://t.co/UROC6HJpb7 #DNADayChat https://t.co/TaGiAoOKmw Tue Apr 25 10:41:15 PDT 2017
josh_brickman	Not sure why we are sequencing in space, but its very exciting and #Astrokate has covered all the bases with: Lambda, E. coli and mouse! https://t.co/sBPCKEmQtT Tue Apr 25 10:41:16 PDT 2017
glyn_dk	RT @regeneron: @skathire is on top of this issue and we @regeneron are very enthusiastic about common/complex conditions Tue Apr 25 10:41:21 PDT 2017
hamidsamier	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/PjBRhV0BQ1 Tue Apr 25 10:41:24 PDT 2017
genomescience	RT @DNAday: Q7: How can the general public get involved in genetic research? #DNADayChat Tue Apr 25 10:41:25 PDT 2017
jgreid	RT @UnlockLifesCode: A8 Strawberry DNA is where it's at! https://t.co/UROC6HJpb7 #DNADayChat https://t.co/TaGiAoOKmw Tue Apr 25 10:41:31 PDT 2017
alperencaps	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:41:33 PDT 2017
regeneron	A8: A great place to start is the @UCSC genome browser that allows anyone 'surf' the genome as easily as the web #DNADayChat Tue Apr 25 10:41:34 PDT 2017
jgreid	RT @regeneron: A8: There are many free publicly available datasets that enable anyone to start their own research into genetics & genomics Tue Apr 25 10:41:41 PDT 2017
imparnham	@NIHDirector on #DNADay17 giving some advice to kids in School about #Science. Good man. https://t.co/INsWxs3qq8 Tue Apr 25 10:41:44 PDT 2017
jgreid	RT @regeneron: A8: A great place to start is the @UCSC genome browser that allows anyone 'surf' the genome as easily as the web #DNADayChat Tue Apr 25 10:41:44 PDT 2017

amgen	RT @AmgenFoundation: A7 #AmgenScholars is a great option for undergrads who want to do hands-on research in genetics & more https://t.co/kM Tue Apr 25 10:41:47 PDT 2017
scistarter	A7. Participate in a #citizenscience project! One of our faves is Genetics of Taste. @yopearlscigirl #DNADayChat https://t.co/nilblPevCr https://t.co/YSoESoHW84 Tue Apr 25 10:41:47 PDT 2017
damongrace1	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:41:50 PDT 2017
devotedtomars	@NASA @NIHDirector @Space_Station What is your work about exactly? What are you currently working on? #DNADaychat Tue Apr 25 10:41:51 PDT 2017
ashtonwhitney	RT @DNAday: Q8: What are some fun ways to see DNA outside of a lab? #DNADayChat Tue Apr 25 10:41:53 PDT 2017
genomefirst	RT @GeisingerRsrch: @DNAday A4. With nearly 150K @GeisingerRsrch patients as #MyCode volunteers, #DNADay17 is a community affair in our Tue Apr 25 10:41:53 PDT 2017
geisingeradmi	RT @GeisingerRsrch: @DNAday A4. With nearly 150K @GeisingerRsrch patients as #MyCode volunteers, #DNADay17 is a community affair in our Tue Apr 25 10:41:53 PDT 2017
dnaed_tech	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:41:56 PDT 2017
mrhunsaker	RT @NIH: How do we encourage young women and minorities to pursue STEM careers? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADay Tue Apr 25 10:42:01 PDT 2017
science_rare	Going on now: Twitter Chat in honor of #DNADay17 #DNA #Genomics #Genetics #PrecisionMedicine #raredisease https://t.co/sCgcXcEAM2 Tue Apr 25 10:42:02 PDT 2017
glyn_dk	RT @DrKhouryCDC: A6: Genetics can help find >2M people in the US w/increased risk of preventable cancer or heart disease Tue Apr 25 10:42:05 PDT 2017
dnaed_tech	RT @innonurse: A6: Benefits to #genomics will be tailored #healthcare. Matching the right pt with the right drug right dx at the r Tue Apr 25 10:42:09 PDT 2017
alperencaps	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:42:10 PDT 2017
geisingeradmi	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:42:12 PDT 2017

genomefirst	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:42:12 PDT 2017
amgenfoundation	A8 HS teachers can bring real biotech & #DNA experiences into their class via the #BiotechExperience https://t.co/9eycJqrINB #DNADayChat Tue Apr 25 10:42:12 PDT 2017
cshl	RT @NIHDirector: @DNAday It's like being a detective; you look for clues for what might cause a disease. You sift through DNA data Tue Apr 25 10:42:13 PDT 2017
ada_obioha	RT @DNAday: Happy #DNADay17! Tune into our #DNADayChat for more fun facts. https://t.co/dPDvQCo9JC Tue Apr 25 10:42:13 PDT 2017
varanasipavan	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:42:18 PDT 2017
datonewriter	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:42:23 PDT 2017
e2121bev99	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:42:24 PDT 2017
geneticcouns	A8: Lots of kits where kids (of all ages) can extract their DNA. Or do it at home with this cool @genome_gov experiment! ^ER #DNADayChat https://t.co/gCmgtzFE4y Tue Apr 25 10:42:25 PDT 2017
vermiciousknits	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:42:26 PDT 2017
sparkforautism	@WendyKChung Is the PI for the https://t.co/xQtEcwL20A study. #DNAdaychat Tue Apr 25 10:42:32 PDT 2017
dnaday	@SciStarter @yopearlscigirl Thank you @SciStarter #citizenscience #DNADayChat #DNADay17 Tue Apr 25 10:42:32 PDT 2017
dnapodcast	And it's vital to include all types of different people to get an accurate representation of the human race. #DNADaychat #genetics #genome https://t.co/ROyABkELpE Tue Apr 25 10:42:37 PDT 2017
geneticalliance	And https://t.co/oy18oyNjqK https://t.co/5LkCQ5xqCj Tue Apr 25 10:42:37 PDT 2017
regeneron	A8: Check out the genetic variants from #REGN @GeisingerResearch #DiscovEHR collab #DNADayChat https://t.co/Z1xfZjC6f2 Tue Apr 25 10:42:41 PDT 2017

ncncpbrns	A7: Some healthcare system patient portals have started adding information about research trials you can participate in #DNADayChat https://t.co/7pQQEXkC7b Tue Apr 25 10:42:48 PDT 2017
cgonzagaj	A8: Everything alive around us has DNA!!! #DNADayChat #DNADay17 Tue Apr 25 10:42:49 PDT 2017
genome_gov	Yay! Happy #DNADay17! https://t.co/73sA1GMHiL Tue Apr 25 10:42:51 PDT 2017
unlocklifescode	A8 Extract DNA from a banana https://t.co/3uptXp6l4S @Drbiology #DNADayChat https://t.co/TaGiAoOKmw Tue Apr 25 10:42:52 PDT 2017
dnaday	RT @GeneticCouns: A7: Advocacy groups often share research opportunities. If you have a rare disease visit @GeneticAlliance, @GlobalGenes ^ Tue Apr 25 10:42:53 PDT 2017
cshl	RT @CSHL: @DNAday A3: Sometimes, it's like being a dumpster-diver finding that "junk DNA" is truly treasure! @ENCODE_NIH Tue Apr 25 10:42:54 PDT 2017
dcbonadies	RT @GeneticCouns: Yes, yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means Tue Apr 25 10:42:55 PDT 2017
mammaorsa2	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:42:56 PDT 2017
science_rare	#scipol #raredisease #genetics #legislation https://t.co/l83NTZWHCu Tue Apr 25 10:42:57 PDT 2017
atilarey	@rominamanguel sos vos? q haces en la NASA? https://t.co/tg22htunMQ Tue Apr 25 10:42:59 PDT 2017
womenthat_	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:43:00 PDT 2017
chicsraisedrite	Being on the team that sequenced the Human Genome was so exciting!!! Amazing you can now hold a sequencer,MinION,in the palm of your hand! https://t.co/HZddS4ME11 Tue Apr 25 10:43:03 PDT 2017
suiren	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:43:03 PDT 2017
jgreid	RT @regeneron: A8: Check out the genetic variants from #REGN @GeisingerResearch #DiscovEHR collab #DNADayChat https://t.co/Z1xfZjC6f2 Tue Apr 25 10:43:04 PDT 2017
chicagogenetics	A8 - if U R in Chicago, UIC's medical campus has a building shaped like a chromosome w/

	helical staircase at the centromere #DNADaychat
	Tue Apr 25 10:43:06 PDT 2017
dnaday	RT @UnlockLifesCode: A8 Extract DNA from a banana https://t.co/3uptXp6l4S @Drbiology #DNADayChat https://t.co/TaGiAoOKmw Tue Apr 25 10:43:07 PDT 2017
sdworkforce	RT @AmgenFoundation: A7 #AmgenScholars is a great option for undergrads who want to do hands-on research in genetics & more https://t.co/kM Tue Apr 25 10:43:08 PDT 2017
sd_lssi	RT @AmgenFoundation: A7 #AmgenScholars is a great option for undergrads who want to do hands-on research in genetics & more https://t.co/kM Tue Apr 25 10:43:09 PDT 2017
regeneron	A8: and of course, DNA-themed cat memes are a favorite of mine! #DNADayChat https://t.co/1gxkOySsQB Tue Apr 25 10:43:12 PDT 2017
dnaday	RT @NCNCpbrns: A7: Some healthcare system patient portals have started adding information about research trials you can participat Tue Apr 25 10:43:13 PDT 2017
monica_torriani	RT @SteBiotech: #DNA statue in #Milano #DNADay17 #DNA #25aprile #art #ScienceMarch #science #research #DNADaychat #scicomm @DNAday Tue Apr 25 10:43:15 PDT 2017
devotedtomars	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:43:16 PDT 2017
jgreid	RT @regeneron: A8: and of course, DNA-themed cat memes are a favorite of mine! #DNADayChat https://t.co/1gxkOySsQB Tue Apr 25 10:43:17 PDT 2017
denisefulton	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:43:18 PDT 2017
chrispickett5	RT @NeedhiBhalla: my (unpopular) suggestion? by undermining the influence of bias (implicit and explicit) on their career success thr Tue Apr 25 10:43:23 PDT 2017
chibuikeegbuna1	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:43:29 PDT 2017
kunasekaranrano	#DNADayChat Is there significant increase in speed , in DNA sequencing in Space compared to conditions in Planet Earth? Tue Apr 25 10:43:31 PDT 2017
kwazir01	#AstroKate #DNADayChat How do u culture cells in space?Especially regarding 0G & the fact that they normally adhere to a surface/the bottom? Tue Apr 25 10:43:35 PDT 2017

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#DNADAYChat transcript

Healthcare Social Media Transcript

- From: Tue Apr 25 10:00:00 PDT 2017
- To: Tue Apr 25 11:00:00 PDT 2017 change time period

What is #DNADAYChat? Who were the influencers during this time period? #DNADAYChat analytics

Healthcare Conference - Healthcare Tweet Chats - Healthcare Analytics

geneticcouns	RT @GeneticAlliance: And https://t.co/oy18oyNjqK https://t.co/5LkCQ5xqCj Tue Apr 25 10:43:37 PDT 2017
esteetabernac	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:43:37 PDT 2017
ashtonwhitney	RT @NCNCpbrns: A7: Some healthcare system patient portals have started adding information about research trials you can participat Tue Apr 25 10:43:38 PDT 2017
cgonzagaj	RT @regeneron: A8: Check out the genetic variants from #REGN @GeisingerResearch #DiscovEHR collab #DNADayChat https://t.co/Z1xfZjC6f2 Tue Apr 25 10:43:39 PDT 2017
amgen	RT @ AmgenFoundation: A8 HS teachers can bring real biotech & #DNA experiences into their class via the #BiotechExperience https://t.co/9eyc Tue Apr 25 10:43:46 PDT 2017
thecosmosdr	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:43:48 PDT 2017
innonurse	A7: The #publichealth of #genomics #epatients #DNADayChat> https://t.co/b5pPa7ZreB https://t.co/wD7LldRzBr Tue Apr 25 10:43:59 PDT 2017
jovel_gutierrez	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:44:02 PDT 2017

mrhunsaker	RT @McLNeuro: Take money away from people who has harassed and retaliated against women. Like you said you would. No? I didn't th Tue Apr 25 10:44:05 PDT 2017
dnapodcast	Good one by @NIHDirector, but don't forget #RosalindFranklin! #dnadaychat #dnaday17 #DNA https://t.co/RCIh02CSOA Tue Apr 25 10:44:05 PDT 2017
efto	RT @UnlockLifesCode: A8 Extract DNA from a banana https://t.co/3uptXp6l4S @Drbiology #DNADayChat https://t.co/TaGiAoOKmw Tue Apr 25 10:44:05 PDT 2017
navionegrodela4	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:44:08 PDT 2017
moraviahealth	RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN Tue Apr 25 10:44:09 PDT 2017
drkhourycdc	A6: Family history is the first genetic test & still useful in the genomics era. Via @GIMJournal https://t.co/LbRRL14QsJ #DNADaychat https://t.co/amrCRA5f4W Tue Apr 25 10:44:10 PDT 2017
mccarrenbill	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:44:10 PDT 2017
devotedtomars	@NASA @NIHDirector @Space_Station What achievements are you hoping for the most? #DNADaychat Tue Apr 25 10:44:12 PDT 2017
chicagogenetics	A8 - floor has markers to represent loci and there is a short arm and long arm to the shape of the building. #NERD #DNADaychat https://t.co/4yj2iR3mHc Tue Apr 25 10:44:20 PDT 2017
dr_oscuro	RT @GeneticsSociety: A4. There is an increasing need for genetic counselors as a career field: https://t.co/2MUUf0eaQa #DNADayChat Tue Apr 25 10:44:20 PDT 2017
profdanielkim	RT @ucsc: Tune in to hear #AstroKate talk about sequencing DNA in space using technology developed here at UCSC! Tue Apr 25 10:44:25 PDT 2017
juanctorresc	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:44:25 PDT 2017
aishuarjun	RT @DNAday: Q8: What are some fun ways to see DNA outside of a lab? #DNADayChat Tue Apr 25 10:44:26 PDT 2017
aishuarjun	RT @GeneticCouns: A8: Lots of kits where kids (of all ages) can extract their DNA. Or do it at home with this cool @genome_gov experi Tue Apr 25 10:44:38 PDT 2017

dcbonadies	RT @DNApodcast: And it's vital to include all types of different people to get an accurate representation of the human race Tue Apr 25 10:44:46 PDT 2017
genome_gov	@DNAday A8 Check out our traveling exhibit in partnership with the Smithsonian https://t.co/YOZsVxMA5c or https://t.co/qxRBFVo7W1 #DNADayChat Tue Apr 25 10:44:46 PDT 2017
dshaywitz	#DNADaychat @jgreid @regeneron -i'm such a long-standing DNA nerd, I had quotes from Monod (Je cherche) and Crick in my HS yrbk @dnanexus Tue Apr 25 10:44:46 PDT 2017
aishuarjun	RT @chicagogenetics: A8 - if U R in Chicago, UIC's medical campus has a building shaped like a chromosome w/ helical staircase at the centr Tue Apr 25 10:44:53 PDT 2017
unlocklifescode	RT @genome_gov: @DNAday A8 Check out our traveling exhibit in partnership with the Smithsonian https://t.co/YOZsVxMA5c or Tue Apr 25 10:44:54 PDT 2017
ucscgenomics	RT @ucsc: Tune in to hear #AstroKate talk about sequencing DNA in space using technology developed here at UCSC! Tue Apr 25 10:44:56 PDT 2017
jgreid	RT @DShaywitz: #DNADaychat @jgreid @regeneron -i'm such a long-standing DNA nerd, I had quotes from Monod (Je cherche) and Crick in my H Tue Apr 25 10:45:04 PDT 2017
dnaday	RT @genome_gov: @DNAday A8 Check out our traveling exhibit in partnership with the Smithsonian https://t.co/YOZsVxMA5c or Tue Apr 25 10:45:06 PDT 2017
ucsc	RT @regeneron: A8: A great place to start is the @UCSC genome browser that allows anyone 'surf' the genome as easily as the web #DNADayChat Tue Apr 25 10:45:08 PDT 2017
chrisna	RT @GeneticCouns: A8: Lots of kits where kids (of all ages) can extract their DNA. Or do it at home with this cool @genome_gov experi Tue Apr 25 10:45:09 PDT 2017
unlocklifescode	A8 Make a karyotype (Chromosome) https://t.co/laDlnuTNjt #DNADayChat Tue Apr 25 10:45:10 PDT 2017
flanbrain	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:45:13 PDT 2017
dnaday	Q9: If I am interested in specific topics, such as, genetic and rare diseases, what resources are available?#DNADayChat Tue Apr 25 10:45:17 PDT 2017
clesemartin	RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN Tue Apr 25 10:45:18 PDT 2017

dshaywitz	RT @regeneron: A8: and of course, DNA-themed cat memes are a favorite of mine! #DNADayChat https://t.co/1gxkOySsQB Tue Apr 25 10:45:18 PDT 2017
dnaday	Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:45:19 PDT 2017
clesemartin	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:45:27 PDT 2017
aishuarjun	A8: The @msichicago has an entire exhibit devoted to #genetics including a become a #geneticcounselor exhibit! #Chicago #dnadaychat Tue Apr 25 10:45:28 PDT 2017
jgreid	RT @DNAday: Q9: If I am interested in specific topics, such as, genetic and rare diseases, what resources are available?#DNADayChat Tue Apr 25 10:45:36 PDT 2017
clesemartin	RT @SPARKforAutism: @girlscientist Having genetic samples from 50k families for scientists to analyze will give insight into the geneti Tue Apr 25 10:45:36 PDT 2017
sciencegurlz0	RT @McLNeuro: Take money away from people who has harassed and retaliated against women. Like you said you would. No? I didn't th Tue Apr 25 10:45:39 PDT 2017
regeneron	RT @DShaywitz: #DNADaychat @jgreid @regeneron -i'm such a long-standing DNA nerd, I had quotes from Monod (Je cherche) and Crick in my H Tue Apr 25 10:45:40 PDT 2017
geisingerrsrch	RT @DrKhouryCDC: A6: Family history is the first genetic test & still useful in the genomics era. Via @GIMJournal Tue Apr 25 10:45:47 PDT 2017
aishuarjun	RT @DNAday: Q9: If I am interested in specific topics, such as, genetic and rare diseases, what resources are available?#DNADayChat Tue Apr 25 10:45:54 PDT 2017
ncncpbrns	A7: Many grants now require stakeholder engagement. Patients and advocates part of the team to help make research relevant #DNADayChat https://t.co/7pQQEXkC7b Tue Apr 25 10:45:58 PDT 2017
innonurse	A8: #Science and Students #dna #DNADayChat> https://t.co/1UUuFB6V4X Tue Apr 25 10:46:01 PDT 2017
regeneron	A9: One of the most important rare genetic disease projects is the @NIH Undiagnosed Disease Network #DNADayChat Tue Apr 25 10:46:04 PDT 2017
amgenfoundation	RT @genome_gov: @DNAday A8 Check out our traveling exhibit in partnership with the Smithsonian https://t.co/YOZsVxMA5c or Tue Apr 25 10:46:07 PDT 2017

clesemartin	RT @GeneticsSociety: A3. Day-to-day life of a geneticist, the growing demand for this job, and how to become a geneticist: Tue Apr 25 10:46:08 PDT 2017
jgreid	RT @regeneron: A9: One of the most important rare genetic disease projects is the @NIH Undiagnosed Disease Network #DNADayChat Tue Apr 25 10:46:09 PDT 2017
geneticcouns	A9: To hear from genetic counselors on cancer, heart disease, rare disease & more, visit our blog! https://t.co/UwUTIrYyBh ^ER #DNADayChat Tue Apr 25 10:46:15 PDT 2017
innonurse	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:46:16 PDT 2017
jimjohnsonsci	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:46:16 PDT 2017
regeneron	A9: Individual rare diseases are rare, but as a class of diseases, they are far too common. #DNADayChat Tue Apr 25 10:46:18 PDT 2017
jenn_drummond	@DNApodcast @NIHDirector Maybe he's suggesting she *would* have imagined this Twitter chat. :D #DNADaychat Tue Apr 25 10:46:20 PDT 2017
glyn_dk	RT @GeneticCouns: A8: Lots of kits where kids (of all ages) can extract their DNA. Or do it at home with this cool @genome_gov experi Tue Apr 25 10:46:23 PDT 2017
jgreid	RT @regeneron: A9: Individual rare diseases are rare, but as a class of diseases, they are far too common. #DNADayChat Tue Apr 25 10:46:25 PDT 2017
_sistersinister	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:46:29 PDT 2017
huntingsunriser	@NASA @NIHDirector @Space_Station Did you get to the point where you couldn't believe what you were doing? #DNADayChat #AstroKate Tue Apr 25 10:46:33 PDT 2017
ucsdalumni	Catch the Twitter chat now on the @DNAday feed! https://t.co/xAiuNSYBCw Tue Apr 25 10:46:35 PDT 2017
sparkforautism	CHD8: A Common Cause of Autism https://t.co/rRfJWzxY7G #DNAdaychat Tue Apr 25 10:46:35 PDT 2017
dcbonadies	Great one @GeneticCouns! Putting strawberries on my shopping list for an experiment with the kids this weekend! #DNADaychat https://t.co/i1DxFqH2UI Tue Apr 25 10:46:38 PDT 2017

neillamb	A8: Come explore the @hudsonapha GenomeWalk - a 1K dbl helix pathway filled with details about the human genome . #DNADaychat https://t.co/iBN8ONoEw6 Tue Apr 25 10:46:42 PDT 2017
glyn_dk	RT @genome_gov: Yay! Happy #DNADay17! https://t.co/73sA1GMHiL Tue Apr 25 10:46:45 PDT 2017
brochman	A6: Prenatal tests can help parents prepare and make informed choices about pregnancy. #DNADayChat Tue Apr 25 10:46:48 PDT 2017
bnlasse	RT @neillamb: A8: Come explore the @hudsonapha GenomeWalk - a 1K dbl helix pathway filled with details about the human genome Tue Apr 25 10:46:50 PDT 2017
dnaday	@NC_lowa_STEM You made us snort . :) #DNADay17 #DNADaychat Tue Apr 25 10:46:51 PDT 2017
aishuarjun	A9: @GlobalGenes, @GeneticAlliance, @GeneticCouns, @RareDiseases, @NIH, @CDCgov, and many many more! #dnadaychat Tue Apr 25 10:46:51 PDT 2017
dangeroushedges	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:46:53 PDT 2017
aishuarjun	RT @GeneticCouns: A9: To hear from genetic counselors on cancer, heart disease, rare disease & more, visit our blog! https://t.co/UwUTIrYyB Tue Apr 25 10:46:58 PDT 2017
milescollier	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:46:59 PDT 2017
_sistersinister	RT @NIH: What are some challenges to sequencing DNA in extreme environments like space? @NASA_Astronauts #AstroKate #DNADayChat Tue Apr 25 10:47:05 PDT 2017
glyn_dk	RT @regeneron: A8: and of course, DNA-themed cat memes are a favorite of mine! #DNADayChat https://t.co/1gxkOySsQB Tue Apr 25 10:47:10 PDT 2017
ncats_nih_gov	A9: Watch to learn about NCATS' #Genetic and #RareDiseases Info Center. https://t.co/k0RbUN3dlt #DNADayChat Tue Apr 25 10:47:16 PDT 2017
yonigrces	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:47:22 PDT 2017
chicagogenetics	A9 - @GeneticCouns @Gene_Tests @NCIgenomics @GeneticAlliance so many more #DNADaychat https://t.co/wynoCfaXKs Tue Apr 25 10:47:24 PDT 2017

curious_machine	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:47:26 PDT 2017
_sistersinister	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/YBk8XY9jwq Tue Apr 25 10:47:28 PDT 2017
spaceflightins	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:47:28 PDT 2017
nih	A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DNADayChat Tue Apr 25 10:47:29 PDT 2017
dcbonadies	RT @chicagogenetics: A8 - floor has markers to represent loci and there is a short arm and long arm to the shape of the building. #NERD Tue Apr 25 10:47:30 PDT 2017
curious_machine	RT @genome_gov: @DNAday A8 Check out our traveling exhibit in partnership with the Smithsonian https://t.co/YOZsVxMA5c or Tue Apr 25 10:47:31 PDT 2017
_sistersinister	RT @ISS_Research: How did #AstroKate get interested in #science? #DNADay17 https://t.co/drHD1L7J90 Tue Apr 25 10:47:32 PDT 2017
unlocklifescode	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:47:32 PDT 2017
sparkforautism	In Genetic Diagnosis, a Path Forward https://t.co/rXIWKjwJqx #DNAdaychat #DNAday17 Tue Apr 25 10:47:32 PDT 2017
glyn_dk	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:47:35 PDT 2017
dnaday	RT @chicagogenetics: A9 - @GeneticCouns @Gene_Tests @NCIgenomics @GeneticAlliance so many more #DNADaychat https://t.co/wynoCfaXKs Tue Apr 25 10:47:37 PDT 2017
coereba	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:47:41 PDT 2017
globalgenes	A7: Get involved w/ foundations working to fund research> #RAREdisease foundation alliance: https://t.co/GAkLOxsIVf #DNADaychat Tue Apr 25 10:47:47 PDT 2017
jgreid	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:47:51 PDT 2017

ordr	A9 #GARD is your source for current information on rare and genetic diseases. To learn more watch https://t.co/NR2MiH3u9V #DNADayChat Tue Apr 25 10:47:53 PDT 2017
regeneron	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:48:00 PDT 2017
unlocklifescode	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:48:01 PDT 2017
niemancj	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:48:02 PDT 2017
hudsonalpha	RT @HAEdOutreach: Hear more about @suzieqhiatt and her research with children with DD/ID here @hudsonalpha #GeneChat #DNADayChat https://t Tue Apr 25 10:48:06 PDT 2017
timerwashington	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:48:10 PDT 2017
unlocklifescode	RT @ORDR: A9 #GARD is your source for current information on rare and genetic diseases. To learn more watch https://t.co/NR2MiH3u9V #DNADa Tue Apr 25 10:48:12 PDT 2017
raunakdasgupta6	DoesDNA has our past and future?Bcoz it inherits abilities then it actually inherits memories and so it can predict our future #DNADaychat Tue Apr 25 10:48:15 PDT 2017
raunakdasgupta6 jtth	and so it can predict our future #DNADaychat
	and so it can predict our future #DNADaychat Tue Apr 25 10:48:15 PDT 2017 RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un
jtth	and so it can predict our future #DNADaychat Tue Apr 25 10:48:15 PDT 2017 RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:48:15 PDT 2017 RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN
jtth imagoapps	and so it can predict our future #DNADaychat Tue Apr 25 10:48:15 PDT 2017 RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:48:15 PDT 2017 RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN Tue Apr 25 10:48:18 PDT 2017 RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w
jtth imagoapps cc_snyder	and so it can predict our future #DNADaychat Tue Apr 25 10:48:15 PDT 2017 RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:48:15 PDT 2017 RT @NIH: A7: All of Us is a research effort to gather health data from 1M+ people to advance #precisionmedicine https://t.co/4ICkBoywGK #DN Tue Apr 25 10:48:18 PDT 2017 RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:48:23 PDT 2017 RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use

geneticcouns	RT @chicagogenetics: A9 - @GeneticCouns @Gene_Tests @NCIgenomics @GeneticAlliance so many more #DNADaychat https://t.co/wynoCfaXKs Tue Apr 25 10:48:30 PDT 2017
aishuarjun	RT @brochman: A6: Prenatal tests can help parents prepare and make informed choices about pregnancy. #DNADayChat Tue Apr 25 10:48:45 PDT 2017
ucsdalumni	Catch the Twitter chat with alumna Kate Rubins on the @DNAday feed! https://t.co/xAiuNSYBCw Tue Apr 25 10:48:45 PDT 2017
ncncpbrns	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:48:49 PDT 2017
sparkforautism	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:48:49 PDT 2017
carlyluds	#DNADayChat: Amidst the excitement, we could all use this reminder from Dr. Ian Malcolm: https://t.co/DPA6ABBRQj via @YouTube Tue Apr 25 10:48:52 PDT 2017
jgreid	RT @cgonzagaj: A9: There are great resources for rare diseases: NIH Genetics Home Reference https://t.co/w3znplrYyI also NORD @RareDisease Tue Apr 25 10:48:56 PDT 2017
ncncpbrns	RT @ncats_nih_gov: A9: Watch to learn about NCATS' #Genetic and #RareDiseases Info Center. https://t.co/k0RbUN3dlt #DNADayChat Tue Apr 25 10:48:58 PDT 2017
hollihdilks	RT @DNAday: Happy #DNADay17! Tune into our #DNADayChat for more fun facts. https://t.co/dPDvQCo9JC Tue Apr 25 10:49:00 PDT 2017
innonurse	@ataxiaandme #DNADayChat #RareDiseases https://t.co/aBVI4wzBuU Tue Apr 25 10:49:04 PDT 2017
ed3photo	#DNA #dnaday17 rockstar Francis Collins #dnadaychat https://t.co/Y8XRGuSQVu https://t.co/NEkdviaUt6 Tue Apr 25 10:49:07 PDT 2017
danbury_coach	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:49:07 PDT 2017
unlocklifescode	A9 GARD helps people find answers to their questions about a genetic or rare disease. https://t.co/6l21mJdrHa #DNADayChat Tue Apr 25 10:49:08 PDT 2017
haedoutreach	Hi, this is Michelle Thompson, senior scientist at HudsonAlpha. Happy to answer any questions ^MT #GeneChat #DNADayChat #DNADay17 Tue Apr 25 10:49:09 PDT 2017

wandalattanzi	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:49:10 PDT 2017
dcbonadies	RT @genome_gov: @DNAday A8 Check out our traveling exhibit in partnership with the Smithsonian https://t.co/YOZsVxMA5c or Tue Apr 25 10:49:12 PDT 2017
haedoutreach	Hi everyone! My name is Candice Finnila and I am the clinical research coordinator at HudsonAlpha. ^CF #GeneChat #DNADayChat #DNADay17 Tue Apr 25 10:49:13 PDT 2017
cgonzagaj	RT @regeneron: A9: One of the most important rare genetic disease projects is the @NIH Undiagnosed Disease Network #DNADayChat Tue Apr 25 10:49:14 PDT 2017
ncats_nih_gov	A9: Hear #RareDisease patients/families share stories of living w/ a rare disease & challenges they face https://t.co/Blj84Mhipq #DNADayChat Tue Apr 25 10:49:16 PDT 2017
flydocrog	RT @DNAday: Check @NIHDirector A4 for #DNADaychat #DNADay17 https://t.co/JpariPWTiF Tue Apr 25 10:49:18 PDT 2017
mogulazam	RT @regeneron: A8: Check out the genetic variants from #REGN @GeisingerResearch #DiscovEHR collab #DNADayChat https://t.co/Z1xfZjC6f2 Tue Apr 25 10:49:24 PDT 2017
mcIneuro	You have done nothing to help harassed women. Not a damn thing. To restore careers or punish harassers. I see you. https://t.co/dNpugzMYAz https://t.co/a9WAIRaHjL Tue Apr 25 10:49:29 PDT 2017
imagoapps	RT @NIH: A5: Cancer genetics investigates changes to genes that control the way our cells function, grow & divide https://t.co/gyaW5AnMWs # Tue Apr 25 10:49:32 PDT 2017
abeprogoffice	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:49:37 PDT 2017
dnapodcast	Check out cool science you can do at home, like extract strawberry #DNA! #DNADaychat #genetics #sciencekids https://t.co/M6asgKOcMq Tue Apr 25 10:49:39 PDT 2017
brochman	A5: Gene editing for therapeutic purposes and to create "designer babies" is a HOT topic. #DNADayChat Tue Apr 25 10:49:44 PDT 2017
abeprogoffice	RT @chicagogenetics: A9 - @GeneticCouns @Gene_Tests @NCIgenomics @GeneticAlliance so many more #DNADaychat https://t.co/wynoCfaXKs Tue Apr 25 10:49:46 PDT 2017
ataxiaandme	RT @innonurse: @ataxiaandme #DNADayChat #RareDiseases https://t.co/aBVI4wzBuU Tue Apr 25 10:49:47 PDT 2017

iamscicomm	Fits our community engagement discussion! #localscicomm https://t.co/CbDQw7DF43 Tue Apr 25 10:49:55 PDT 2017
scitrigrrl	RT @McLNeuro: You have done nothing to help harassed women. Not a damn thing. To restore careers or punish harassers. I see you Tue Apr 25 10:50:00 PDT 2017
rtsfromspace	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:50:03 PDT 2017
genome_gov	@DNAday A9 Here is a wonderful resource for genetics: https://t.co/8YdfZtZbIR #DNADayChat Tue Apr 25 10:50:05 PDT 2017
chicagogenetics	RT @innonurse: @ataxiaandme #DNADayChat #RareDiseases https://t.co/aBVI4wzBuU Tue Apr 25 10:50:05 PDT 2017
chaseatapley	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:50:07 PDT 2017
glyn_dk	RT @regeneron: A9: Individual rare diseases are rare, but as a class of diseases, they are far too common. #DNADayChat Tue Apr 25 10:50:11 PDT 2017
lauracano	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:50:13 PDT 2017
andyfaucett	RT @GeisingerRsrch: Hear that, GCs! https://t.co/td1xQHub0w Tue Apr 25 10:50:16 PDT 2017
wereturtle	#DNADayChat #DNADay17 Is genetic testing to diagnose a/o prescribe medicine for depression something that will/should become more prevalent? Tue Apr 25 10:50:18 PDT 2017
ncats_nih_gov	A9: Watch a video about #RareDisease research at NCATS. https://t.co/qBYIEcBMGI #DNADayChat Tue Apr 25 10:50:22 PDT 2017
dnaday	RT @genome_gov: @DNAday A9 Here is a wonderful resource for genetics: https://t.co/8YdfZtZbIR #DNADayChat Tue Apr 25 10:50:22 PDT 2017
abeprogoffice	RT @AmgenFoundation: .@NIHDirector shares what it is like to be a geneticist! https://t.co/YO43Cxdlh5 Tue Apr 25 10:50:26 PDT 2017
amgen	A9 To see how two rare genetic conditions could revolutionize how we fight pain, go to https://t.co/o4kk6jgbLi #DNADayChat Tue Apr 25 10:50:29 PDT 2017
drkhourycdc	A9: To search for information on genomics and your topic of interest, check out CDC's

	#PHGKB #DNADaychat https://t.co/0qxpnQ7PiR https://t.co/HAqpmsE22a Tue Apr 25 10:50:30 PDT 2017
kwazir01	#AstroKate #DNADayChat how I Join #STEM ? Secondly can our access Possible to Join Plasma Lab for research? @NASA Tue Apr 25 10:50:33 PDT 2017
imagoapps	RT @NIH: Why is sequencing DNA in space important to advance science? @NASA_Astronauts @NIHDirector #AstroKate #DNADayChat Tue Apr 25 10:50:39 PDT 2017
dcbonadies	Agreed @DrKhouryCDC. #Family history still the easiest tool to assess for #genetic risk and available to most! #DNADaychat @GeneticCouns https://t.co/6dnbrQmtPr Tue Apr 25 10:50:43 PDT 2017
wereturtle	#DNADay17 #DNADaychat Tue Apr 25 10:50:48 PDT 2017
dnaday	Q10: How does genomics impact medicine today in your community? #DNADayChat Tue Apr 25 10:50:52 PDT 2017
sparkforautism	ADNP was first linked to autism in 2012. https://t.co/nLjN16jEar #DNAdaychat #DNAday17 Tue Apr 25 10:50:53 PDT 2017
tonyjean42	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:50:55 PDT 2017
dnaday	RT @Amgen: A9 To see how two rare genetic conditions could revolutionize how we fight pain, go to https://t.co/o4kk6jgbLi #DNADayChat Tue Apr 25 10:50:58 PDT 2017
jgreid	RT @DNAday: Q10: How does genomics impact medicine today in your community? #DNADayChat Tue Apr 25 10:50:58 PDT 2017
marshprincess	It's really about retaining women in STEM through the gauntlet of gender biases in education, scientific publishing, & job applications. https://t.co/AROd90vsU8 Tue Apr 25 10:51:00 PDT 2017
dnaday	RT @AmgenFoundation: A8 HS teachers can bring real biotech & #DNA experiences into their class via the #BiotechExperience https://t.co/9eyc Tue Apr 25 10:51:00 PDT 2017
dnaday	RT @AmgenFoundation: A7 #AmgenScholars is a great option for undergrads who want to do hands-on research in genetics & more https://t.co/kM Tue Apr 25 10:51:03 PDT 2017
рхе	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:51:07 PDT 2017
dnaday	RT @Amgen: A7 People who volunteer for genomic research are speeding up the search for cures. See more @genome_gov https://t.co/p9vd2d16nY

Tue Apr 25 10:51:08 PDT 2017

regeneron	A9: Learn more about a #raredisease we're committed to researching @ifopa #DNADayChat https://t.co/OXmHYtVvcO Tue Apr 25 10:51:09 PDT 2017
imagoapps	RT @NIH: How do we encourage young women and minorities to pursue STEM careers? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADay Tue Apr 25 10:51:11 PDT 2017
dnaday	RT @Amgen: A5 Using genomics to find differences between healthy cells and tumors so we can design drugs that only target tumor cells. #DNA Tue Apr 25 10:51:11 PDT 2017
dnaday	RT @Amgen: A6 Many medicines were discovered using genomics, which can pinpoint the cause of disease and lead to new treatments. #DNADayCha Tue Apr 25 10:51:14 PDT 2017
cjnoyes	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:51:15 PDT 2017
jgreid	RT @regeneron: A9: Learn more about a #raredisease we're committed to researching @ifopa #DNADayChat https://t.co/OXmHYtVvcO Tue Apr 25 10:51:17 PDT 2017
nanopharmnc	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:51:19 PDT 2017
dnaday	RT @AmgenFoundation: A2: We need to support teachers and facilitate more work-based learning in #STEM! #TeensTalkSci Tue Apr 25 10:51:19 PDT 2017
venjenz1	RT @ucsc: Tune in to hear #AstroKate talk about sequencing DNA in space using technology developed here at UCSC! Tue Apr 25 10:51:23 PDT 2017
chicagogenetics	#DNADaychat https://t.co/SwGqcjglty Tue Apr 25 10:51:24 PDT 2017
dnaday	RT @AmgenFoundation: A2: Teens need more exposure to #science and #STEM career exploration outside of class. #TeensTalkSci Tue Apr 25 10:51:24 PDT 2017
maxinesung1996	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:51:25 PDT 2017
dcbonadies	RT @DNApodcast: Check out cool science you can do at home, like extract strawberry #DNA! #DNADaychat #genetics #sciencekids https://t.co/M6 Tue Apr 25 10:51:28 PDT 2017
brochman	RT @DNAday: We are 99.9% genetically similar! #DNADayChat #DNADay17

	https://t.co/sv3ay3hDWT Tue Apr 25 10:51:28 PDT 2017
imagoapps	RT @NIH: What advice would you give to yourself at 10 and at 15 years old? @NASA_Astronauts @NIHDirector @genome_gov #AstroKate #DNADayChat Tue Apr 25 10:51:28 PDT 2017
dnaday	RT @Amgen: A3 It's exciting because important new discoveries are happening all the time, and we're contributing. #DNADayChat #DNADay17 Tue Apr 25 10:51:29 PDT 2017
timerwashington	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:51:29 PDT 2017
dnaday	RT @AmgenFoundation: A2 Our #TeensTalkSci survey found that teens rank hands-on lab experiments as the most engaging method Tue Apr 25 10:51:34 PDT 2017
dnaday	RT @Amgen: A1 It's the study of how our DNA differs & what these differences mean. It helps us make sense of the body's amazing complexity Tue Apr 25 10:51:37 PDT 2017
ctitusbrown	RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:51:37 PDT 2017
duchenneconnect	For resources on #Duchenne & #Becker please check out @DuchenneConnect & @ParentProjectMD https://t.co/R3y8we1dwT & https://t.co/3G4rHuzxXf https://t.co/L0HTWDtLyz Tue Apr 25 10:51:42 PDT 2017
mrhunsaker	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:51:43 PDT 2017
geneticcouns	RT @DrKhouryCDC: A9: To search for information on genomics and your topic of interest, check out CDC's #PHGKB #DNADaychat Tue Apr 25 10:51:44 PDT 2017
bkbronach	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:51:44 PDT 2017
scitrigrrl	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:51:49 PDT 2017
aishuarjun	RT @DNAday: Q10: How does genomics impact medicine today in your community? #DNADayChat Tue Apr 25 10:51:50 PDT 2017
geisingerrsrch	@DNAday A10 Ask #GeisingerHealth patient B. Barnes how genomics affected her after MyCode HBOC find. https://t.co/qdNpILGRAG #DNADay17 #DNADayChat Tue Apr 25 10:51:52 PDT 2017

dcbonadies	RT @cgonzagaj: A9: There are great resources for rare diseases: NIH Genetics Home Reference https://t.co/w3znplrYyI also NORD @RareDisease Tue Apr 25 10:51:57 PDT 2017
glyn_dk	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:51:57 PDT 2017
americanagothic	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:51:58 PDT 2017
imagoapps	RT @NIH: If space is the final frontier for human exploration, is the human genome the final frontier for improving health? #AstroKate #DNA Tue Apr 25 10:51:59 PDT 2017
jgreid	RT @GeisingerRsrch: @DNAday A10 Ask #GeisingerHealth patient B. Barnes how genomics affected her after MyCode HBOC find Tue Apr 25 10:52:05 PDT 2017
my140843	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:52:06 PDT 2017
dnapodcast	One of my favorite #genetics activities and it's free for all! #karyotypes #chromosomes #Dnaday17 #dnadaychat https://t.co/I7Sbm8q1WJ Tue Apr 25 10:52:06 PDT 2017
geneticssociety	A10. In SO many ways! Stay current on its impact with our education programs for health professionals: https://t.co/lb4JV5yuXq #DNADayChat https://t.co/66eGNGb1vT Tue Apr 25 10:52:08 PDT 2017
jesusgl128	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:52:09 PDT 2017
just_amine_girl	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:52:13 PDT 2017
annawaller	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/uTKY4b7dFT Tue Apr 25 10:52:26 PDT 2017
mvickyschneider	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:52:26 PDT 2017
geneticssociety	A10. Most recently, we did a series of 3 free, CME-eligible webinars on pediatric genetic testing: https://t.co/9GwOTNZ6dv #DNADayChat https://t.co/66eGNGb1vT Tue Apr 25 10:52:29 PDT 2017
dnaday	RT @regeneron: A9: Learn more about a #raredisease we're committed to researching @ifopa #DNADayChat https://t.co/OXmHYtVvcO Tue Apr 25 10:52:41 PDT 2017

kel_reth	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:52:41 PDT 2017
dnaday	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:52:45 PDT 2017
drglam	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:52:47 PDT 2017
dnaday	RT @regeneron: A9: Individual rare diseases are rare, but as a class of diseases, they are far too common. #DNADayChat Tue Apr 25 10:52:50 PDT 2017
dnaday	RT @regeneron: A9: One of the most important rare genetic disease projects is the @NIH Undiagnosed Disease Network #DNADayChat Tue Apr 25 10:52:53 PDT 2017
unm_aws	Scientists in Space! #womeninstem #womeninspace https://t.co/zhm2Wuk2k4 Tue Apr 25 10:52:55 PDT 2017
ucsdalumni	. @UCSanDiego Alumna Kate Rubins discusses genomics on National DNA Day #DNADayChat https://t.co/PVFVhuPjfP Tue Apr 25 10:52:55 PDT 2017
dnaday	RT @regeneron: A8: and of course, DNA-themed cat memes are a favorite of mine! #DNADayChat https://t.co/1gxkOySsQB Tue Apr 25 10:53:01 PDT 2017
dnaday	RT @regeneron: A8: Check out the genetic variants from #REGN @GeisingerResearch #DiscovEHR collab #DNADayChat https://t.co/Z1xfZjC6f2 Tue Apr 25 10:53:04 PDT 2017
esmeraldd_gold	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:53:05 PDT 2017
annawaller	RT @NIHDirector: .@DNAday #DNADaychat https://t.co/oLvuC5yuSY Tue Apr 25 10:53:06 PDT 2017
jimdavi78203640	@NASA @NASA_Astronauts @NIHDirector #DNADayChat Excluding the lab and gravity differences, unless that impacts the venture, how is space sequencing different? Tue Apr 25 10:53:06 PDT 2017
dnaday	RT @regeneron: A8: A great place to start is the @UCSC genome browser that allows anyone 'surf' the genome as easily as the web #DNADayChat Tue Apr 25 10:53:07 PDT 2017
sciencegurlz0	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:53:08 PDT 2017

bnlasse	A10. Diagnosing children with develop. delay & intellectual disability; also testing for breast, ovarian cancer predisposition #DNADayChat Tue Apr 25 10:53:08 PDT 2017
katush_moriarty	#astrokate i love this tag already https://t.co/AJRrwmSerx Tue Apr 25 10:53:08 PDT 2017
dnaday	RT @regeneron: A8: There are many free publicly available datasets that enable anyone to start their own research into genetics & genomics Tue Apr 25 10:53:09 PDT 2017
regeneron	A10: Our collaborators like @GeisingerRsrch, @ClinicSpecChild, @ColumbiaMed have direct impact on medicine in their communities #DNADayChat Tue Apr 25 10:53:10 PDT 2017
dnaday	RT @GeneticCouns: Yes, yes, yes, yes & yes! And if something comes up, use https://t.co/daOkExtzAf. We can help clarify what it means Tue Apr 25 10:53:15 PDT 2017
jgreid	RT @regeneron: A10: Our collaborators like @GeisingerRsrch, @ClinicSpecChild, @ColumbiaMed have direct impact on medicine in their communit Tue Apr 25 10:53:16 PDT 2017
mogulazam	RT @cgonzagaj: A9: There are great resources for rare diseases: NIH Genetics Home Reference https://t.co/w3znplrYyI also NORD @RareDisease Tue Apr 25 10:53:17 PDT 2017
princeharrymegf	RT @ERamosSD: Genomics & genetic counseling fans! Join me on 4/25 at 1:30 pm ET for the #DNADay17 #DNADayChat! I'm tweeting live Tue Apr 25 10:53:26 PDT 2017
regeneron	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:53:27 PDT 2017
dnaday	RT @cgonzagaj: A6: Providing molecular diagnoses that can guide lifestyle, treatments & therapies for rare and common diseases! #DNADayChat Tue Apr 25 10:53:31 PDT 2017
cabioinformatic	RT genome_gov "Yay! Happy #DNADay17! https://t.co/sJq7Zz2jFO" Tue Apr 25 10:53:32 PDT 2017
dnaday	RT @regeneron: A7: Anyone can volunteer as a research subject for projects like #AllOfUs @NIH #PMI #DNADayChat https://t.co/e2qsl7pRT0 Tue Apr 25 10:53:33 PDT 2017
cabioinformatic	RT genome_gov "DNAday A9 Here is a wonderful resource for genetics: https://t.co/YuGsmSaPcT #DNADayChat" Tue Apr 25 10:53:33 PDT 2017
brainsexplained	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:53:35 PDT 2017

dnaday	RT @regeneron: A7: A good family health history is the most powerful genetic test you can get and it's free! #DNADayChat Tue Apr 25 10:53:35 PDT 2017
innonurse	10; #Genomics #glocal #Zika mapping #DNADayChat> https://t.co/2S4RUBK9PO https://t.co/KFF7Rfi8rW Tue Apr 25 10:53:37 PDT 2017
dnaday	RT @regeneron: A7: Talk to your relatives everyone should know what diseases & conditions are common in their family. #DNADayChat Tue Apr 25 10:53:38 PDT 2017
danirabaiotti	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:53:42 PDT 2017
esmeraldd_gold	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:53:43 PDT 2017
imagoapps	RT @NIH: Can you imagine a technological gizmo – not invented yet that would aid your biomedical experiments in space? #AstroKate #DNAD Tue Apr 25 10:53:43 PDT 2017
globalgenes	A5: #RareDisease research! w/ continued awareness hopefully more attention will be given to make it a "hot" topic! #DNAdayChat Tue Apr 25 10:53:45 PDT 2017
dnaday	RT @regeneron: A2:a revolution as important as the invention of the integrated circuit is happening right now & students can be a part of Tue Apr 25 10:53:46 PDT 2017
niazafghan	@regeneron @DNAday for example. #DNADaychat Tue Apr 25 10:53:47 PDT 2017
lizatalz	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:53:53 PDT 2017
genomefirst	RT @regeneron: Q6: Our collaborator @GeisingerRsrch is using #genomics to help their patients. Read more: #DNADayChat https://t.co/TUXdIb6L Tue Apr 25 10:54:02 PDT 2017
geisingeradmi	RT @regeneron: Q6: Our collaborator @GeisingerRsrch is using #genomics to help their patients. Read more: #DNADayChat https://t.co/TUXdIb6L Tue Apr 25 10:54:02 PDT 2017
_sistersinister	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:54:02 PDT 2017
dshaywitz	and @dnanexus proud to partner on this mission https://t.co/bK73Cnj9tZ Tue Apr 25 10:54:04 PDT 2017

dnapodcast	@DNAday A9: Some of my fav #genetic resources > @geneticcouns @NLM_LHC @LearnGenetics #DNADaychat #DNADay17 Tue Apr 25 10:54:10 PDT 2017
neillamb	A10: @hudsonalpha, we're offering population based screening for hereditary risk factors for cancer through Information is Power #DNADayChat Tue Apr 25 10:54:12 PDT 2017
imagoapps	RT @NIH: .@NIHDirector is a physician-geneticist & has served as NIH director since 2009, and NHGRI director from 1993-2008. #DNADayChat Tue Apr 25 10:54:13 PDT 2017
duchenneconnect	This is so critical including when the diagnosis is #Duchenne and #Becker! https://t.co/z4wsbnufDH Tue Apr 25 10:54:17 PDT 2017
dnaday	RT @regeneron: A2 We can all talk more about why genomics is exciting. Right now DNA sequencing is transforming all aspects of bioscience Tue Apr 25 10:54:21 PDT 2017
dnaday	RT @GeneticsSociety: A1. #Genomics is the study of the entire genome. Closely related is #genetics, which focuses on single genes & their f Tue Apr 25 10:54:24 PDT 2017
marshmicrobe	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:54:24 PDT 2017
globalgenes	RT @GeneticsSociety: Hey #DNADayChat, we're #1 on the trending list! #DNADay17 https://t.co/gaz2ICSIKy Tue Apr 25 10:54:26 PDT 2017
dnaday	RT @regeneron: A1: Check out this link which explains what we do with genomics at the #REGN Genetics Center #DNADayChat https://t.co/4C7atT Tue Apr 25 10:54:28 PDT 2017
dnaday	RT @regeneron: Genomics is the study of genomes - your genome is the 'blueprint' of you written in your DNA #DNADayChat Tue Apr 25 10:54:32 PDT 2017
_sistersinister	RT @NIHDataScience: What are the challenges in sequencing DNA in space & on earth? Find out on 4/25 from @NASA_Astronauts #AstroKate & Tue Apr 25 10:54:45 PDT 2017
unm_aws	#womeninstem #womeninspace breaking glass ceilings and cell membranes. https://t.co/6sw72EsM3r Tue Apr 25 10:54:47 PDT 2017
regeneron	A10: At the RGC we are focused on improving the drug development process using insights derived from human genetics studies. #DNADayChat Tue Apr 25 10:54:47 PDT 2017
dnaday	RT @GeisingerRsrch: A6. Returning results to patient @GeisingerRsrch and advancing science w/ @Regeneron https://t.co/ft8RgjHkdO. #DNADay17 Tue Apr 25 10:54:47 PDT 2017

roodvoorn	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:54:47 PDT 2017
aishuarjun	A10: #Genetics is in every field of medicine! It helps us provide families w/ answers everyday (cardio, cancer, prenatal, etc) #dnadaychat Tue Apr 25 10:54:50 PDT 2017
sarathbabu_k	RT @regeneron: A8: Check out the genetic variants from #REGN @GeisingerResearch #DiscovEHR collab #DNADayChat https://t.co/Z1xfZjC6f2 Tue Apr 25 10:54:50 PDT 2017
dnaday	RT @regeneron: A10: Our collaborators like @GeisingerRsrch, @ClinicSpecChild, @ColumbiaMed have direct impact on medicine in their communit Tue Apr 25 10:54:51 PDT 2017
jgreid	RT @DShaywitz: and @dnanexus proud to partner on this mission https://t.co/bK73Cnj9tZ Tue Apr 25 10:54:56 PDT 2017
regeneron	A10: The drug development process takes a very long time, so our immediate impact is in the lab where our data helps guide R&D #DNADayChat Tue Apr 25 10:55:02 PDT 2017
_sistersinister	RT @UnlockLifesCode: Tweet us your #DNADayChat questions NOW for @NASA_Astronauts #AstroKate & @NIHDirector to answer on National DNA Day, Tue Apr 25 10:55:04 PDT 2017
betanipson	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:55:04 PDT 2017
jgreid	RT @regeneron: A10: At the RGC we are focused on improving the drug development process using insights derived from human genetics studies Tue Apr 25 10:55:05 PDT 2017
mhendr1cks	RT @NeedhiBhalla: my (unpopular) suggestion? by undermining the influence of bias (implicit and explicit) on their career success thr Tue Apr 25 10:55:05 PDT 2017
globalgenes	RT @regeneron: A8: and of course, DNA-themed cat memes are a favorite of mine! #DNADayChat https://t.co/1gxkOySsQB Tue Apr 25 10:55:12 PDT 2017
sparkforautism	SCN2A has been linked to epilepsy & was 1st linked to autism in 03. As of 12/16 there were 24 known cases of SCN2-linked autism. #DNAdaychat Tue Apr 25 10:55:16 PDT 2017
duchenneconnect	We couldn't agree more! #Duchenne #Becker https://t.co/2Nf2yucBkZ Tue Apr 25 10:55:23 PDT 2017
dnapodcast	Sounds like my next vaca spot will be in #Chicago! #genetics #nerd #DNADay17 #DNADaychat @chicagogenetics https://t.co/zP4Tl2luq8 Tue Apr 25 10:55:23 PDT 2017

jwprokop	A10 @hudsonalpha our community is DNA. @EnvisionGenomes and #InsightGenomes people fall in love with nerdy genomics #DNADayChat Tue Apr 25 10:55:26 PDT 2017
globalgenes	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 10:55:31 PDT 2017
dnaday	Q11: What resources can you find to learn more about genomics? #DNADayChat Tue Apr 25 10:55:33 PDT 2017
hudsonalpha	Check out #InformationisPower @KailosGenetics @RedstoneFCU #DNADay17 #GeneChat https://t.co/ZzkIBD179K https://t.co/4go2kasoBc Tue Apr 25 10:55:34 PDT 2017
sueinphilly	RT @GeneticCouns: A8: Lots of kits where kids (of all ages) can extract their DNA. Or do it at home with this cool @genome_gov experi Tue Apr 25 10:55:41 PDT 2017
salexander_11	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:55:42 PDT 2017
jennifurret	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:55:43 PDT 2017
brochman	@DNAday A2: Engage them in thinking about ethics! I emphasize that when talking to students about my book. https://t.co/ZamoyeW5ii #DNADaychat Tue Apr 25 10:55:48 PDT 2017
harlequincIrty	Please tell me someone is explaining to the former head of the friggin' Human Genome Project about Rosalind Franklin #WomeninSTEM #FAIL https://t.co/teRUVwsJCJ Tue Apr 25 10:55:49 PDT 2017
geneticcouns	A10: Genomics enables more informed healthcare decisions. Learn about how genetic counselors help! https://t.co/Z560F20ooY! ^ER #DNADayChat Tue Apr 25 10:55:49 PDT 2017
dnanexus	RT @regeneron: A10: At the RGC we are focused on improving the drug development process using insights derived from human genetics studies Tue Apr 25 10:55:58 PDT 2017
dcbonadies	RT @DrKhouryCDC: A9: To search for information on genomics and your topic of interest, check out CDC's #PHGKB #DNADaychat Tue Apr 25 10:55:59 PDT 2017
globalgenes	RT @DNAday: Check out these #DNADaychat #DNADay17 photos with #AstroKate @NIHDirector. #COOL https://t.co/UATC7o4NRJ Tue Apr 25 10:56:00 PDT 2017
promotorama	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:56:09 PDT 2017

dnanexus	A10: With geno/pheno integration, researchers can unleash the power of precision medicine https://t.co/r6Vwa8bDWe #DNADay17 #DNADayChat Tue Apr 25 10:56:10 PDT 2017
cgonzagaj	A10: We help provide diagnoses and guide treatments for patients through our collabs like @ClinicSpecChild @GeisingerHealth #DNADaychat Tue Apr 25 10:56:11 PDT 2017
jgreid	RT @regeneron: A10: The drug development process takes a very long time, so our immediate impact is in the lab where our data helps guide R Tue Apr 25 10:56:12 PDT 2017
promotorama	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:56:12 PDT 2017
uwbiochem	.@Stanage #Biochemistry students, do you work with DNA? Tell us what you study in a tweet! #DNADay17 #DNADayChat Tue Apr 25 10:56:17 PDT 2017
amgenfoundation	A11: We recommend checking out @khanacademy for fun & interactive content about DNA & more! https://t.co/w8JEPDNBqA #DNADayChat Tue Apr 25 10:56:17 PDT 2017
genome_gov	@DNAday A10 With genomics, we can measure biomarkers in newborns in unprecedented ways, eg. https://t.co/XRWfyKF7Sr #DNADayChat Tue Apr 25 10:56:20 PDT 2017
quickmuse	DNA Nerd? I'll need to revise my Nerd Taxonomy. (Book Nerd here.) https://t.co/jfch22AYyb Tue Apr 25 10:56:21 PDT 2017
hilary123446	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:56:24 PDT 2017
adrianaheguy	RT @NIH_Bear: The official fiction that Watson and Crick are wholly responsible for the discovery of DNA continues. Don't erase w Tue Apr 25 10:56:27 PDT 2017
hilary123446	RT @NASA: LIVE NOW: #AstroKate answers Q's with @NIHDirector about her @ISS_Research sequencing DNA on @Space_Station. Have a Q? Ask using Tue Apr 25 10:56:28 PDT 2017
hilary123446	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:56:31 PDT 2017
majallison5	RT @neillamb: A10: @hudsonalpha, we're offering population based screening for hereditary risk factors for cancer through Information is Po Tue Apr 25 10:56:37 PDT 2017
alyciaphd	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:56:40 PDT 2017

dnaday	RT @brochman: @DNAday A2: Engage them in thinking about ethics! I emphasize that when talking to students about my book Tue Apr 25 10:56:41 PDT 2017
aishuarjun	RT @DNAday: Q11: What resources can you find to learn more about genomics? #DNADayChat Tue Apr 25 10:56:44 PDT 2017
neillamb	A10: @hudsonalpha offers in-person and online programming about genomics and its application through our Biotech101/201 course #DNADaychat Tue Apr 25 10:56:45 PDT 2017
drsylvieraver	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:56:47 PDT 2017
promotorama	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:56:53 PDT 2017
bnlasse	RT @neillamb: A10: @hudsonalpha offers in-person and online programming about genomics and its application through our Biotech101/201 cours Tue Apr 25 10:56:54 PDT 2017
cgonzagaj	RT @regeneron: A10: At the RGC we are focused on improving the drug development process using insights derived from human genetics studies Tue Apr 25 10:57:00 PDT 2017
tugeography	#dnadaychat #Literature #DNADay17 #Geographyiseverywhere even your genes https://t.co/qyZdgBf8VK Genographic Project is looking to map DNA https://t.co/AWIT4pJXaB Tue Apr 25 10:57:02 PDT 2017
jgreid	RT @DNAday: Q11: What resources can you find to learn more about genomics? #DNADayChat Tue Apr 25 10:57:03 PDT 2017
crazyjerseylady	RT @dnanexus: A5: Large-scale research to make associations between genes & disease @Regeneron @GeisingerHealth https://t.co/OGxIT1uG3a #DN Tue Apr 25 10:57:03 PDT 2017
aishuarjun	RT @GeneticCouns: A10: Genomics enables more informed healthcare decisions. Learn about how genetic counselors help! https://t.co/Z560F20oo Tue Apr 25 10:57:04 PDT 2017
hudsonalpha	Check out #InsightGenome and unlock to the secrets of your DNA #GeneChat #DNADay17 https://t.co/IEopEq2Zs4 https://t.co/JqUKkD92PN Tue Apr 25 10:57:07 PDT 2017
bIndgirlk	This would be so cool! https://t.co/VFWTMWkVYd Tue Apr 25 10:57:08 PDT 2017
robre62	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:57:08 PDT 2017

suzieqhiatt	We're ending diagnostic odyssies! #DNADayChat https://t.co/9wygDVS63q Tue Apr 25 10:57:10 PDT 2017
brochman	A2: Engage them in thinking about ethics. I emphasize that when talking to students about my book. https://t.co/ZamoyeW5ii #DNADaychat Tue Apr 25 10:57:14 PDT 2017
pestoquiche80s	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:57:20 PDT 2017
qoriimuu	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:57:20 PDT 2017
esmeraldd_gold	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:57:26 PDT 2017
regeneron	A11: Twitter is a great source for genomics information, here's a few of my favorite #GenomicsTweeps @mwilsonsayres @DShaywitz #DNADayChat Tue Apr 25 10:57:26 PDT 2017
us_2020	Couldn't agree more @AmgenFoundation! #STEMmentoring https://t.co/smDG3Lpgcj Tue Apr 25 10:57:27 PDT 2017
carrillovegal19	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:57:29 PDT 2017
resourcefulsqrl	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:57:33 PDT 2017
bibliotecaemcs	RT @theNCI: On #DNAday17, we are sharing our summary on the genetics of cancer and hereditary cancer syndromes: Tue Apr 25 10:57:38 PDT 2017
geneticcouns	A11: If you love to read, check out The Gene by @DrSidMukherjee. Fantastic book covering many aspects of genomics. ^ER #DNADayChat Tue Apr 25 10:57:42 PDT 2017
jimjohnsonsci	RT @regeneron: A10: The drug development process takes a very long time, so our immediate impact is in the lab where our data helps guide R Tue Apr 25 10:57:45 PDT 2017
glyn_dk	RT @DrKhouryCDC: A9: To search for information on genomics and your topic of interest, check out CDC's #PHGKB #DNADaychat Tue Apr 25 10:57:46 PDT 2017
digitalgain	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:57:48 PDT 2017

quinnquantum	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:57:48 PDT 2017
regeneron	A11: #GenomicsTweeps @deannachurch @jxchong @lizworthey @rplenge @dhledbetter @dgmacarthur @eperlste @kyleserikawa @JBYoder #DNADayChat Tue Apr 25 10:57:48 PDT 2017
jgoldsteinnyc	RT @DNAday: Q11: What resources can you find to learn more about genomics? #DNADayChat Tue Apr 25 10:57:52 PDT 2017
ppyajunebug	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:57:54 PDT 2017
dbrown3467	RT @regeneron: A9: One of the most important rare genetic disease projects is the @NIH Undiagnosed Disease Network #DNADayChat Tue Apr 25 10:57:54 PDT 2017
duchenneconnect	@DuchenneConnect has 3 genetic counselors to talk with families about testing and other issues around #Duchenne and #Becker https://t.co/jgAvK64vWk Tue Apr 25 10:57:58 PDT 2017
globalgenes	A9: The #RareDisease Community has amazing resources/support from @GlobalGenes @RareAdvocates @NIH @EveryLifeOrg #DNAdayChat Tue Apr 25 10:58:03 PDT 2017
geneticcouns	A11: Some of my fave Tweeters on genomics & health! @EricTopol @chrissyfarr @edyong209 @RobertCGreen @DrKhouryCDC @GenomeMag ^ER #DNADayChat Tue Apr 25 10:58:04 PDT 2017
akmenzies	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:58:05 PDT 2017
regeneron	A11: #GenomicsTweeps @splon @minouye271 @clesemartin @skathire @bloodgenes @edyong209 @obahcall @ElementoLab #DNADaychat Tue Apr 25 10:58:10 PDT 2017
brochman	RT @GeneticsSociety: A6. Thanks to #genomics, we're able to better understand how to treat or even prevent certain diseases. #DNADayChat ht Tue Apr 25 10:58:11 PDT 2017
nadwgab	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:58:13 PDT 2017
alperencaps	RT @NASA: #AstroKate was the 1st human to sequence DNA in space. Join her & @NIHDirector for a live TweetChat at 1pm ET. Use Tue Apr 25 10:58:15 PDT 2017
genome_gov	@DNAday A11 Check out our fact sheets for fun genetic info relevant to your everyday lives! https://t.co/t1Vbf32le7 #DNADayChat Tue Apr 25 10:58:18 PDT 2017

dbrown3467	RT @regeneron: A3: It is extremely gratifying and exciting to tackle these big #STEM problems and build a future we believe in. #DNADayChat Tue Apr 25 10:58:18 PDT 2017
geneticssociety	A11. Here are 6 things everyone should know about #genetics, #DNA, cells, and family history: https://t.co/TXDnKK46Ia #DNADayChat #DNADay17 https://t.co/JN8AxxAEP8 Tue Apr 25 10:58:20 PDT 2017
geneticcouns	A11: Some fave Tweeters on genetic counseling! @chicagogenetics @MyGeneCounsel @GeneticsRebekah @colleencaleshu @GCBrianne ^ER #DNADayChat Tue Apr 25 10:58:22 PDT 2017
drnic1	RT @dnanexus: A5: Large-scale research to make associations between genes & disease @Regeneron @GeisingerHealth https://t.co/OGxIT1uG3a #DN Tue Apr 25 10:58:23 PDT 2017
brochman	RT @aishuarjun: A10: #Genetics is in every field of medicine! It helps us provide families w/ answers everyday (cardio, cancer, prenatal, e Tue Apr 25 10:58:23 PDT 2017
dshaywitz	Pay no heed2 @regeneron understated modesty here. Ability 2leverage rich geno/pheno 4target ID, prioritization=huge @dnanexus #DNADaychat https://t.co/32v8Z1l0tg Tue Apr 25 10:58:31 PDT 2017
nathofme	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:58:32 PDT 2017
phoebefossil	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:58:33 PDT 2017
innonurse	A11: Resources to further education on #genomics daily #research and #curtation. #DNADayChat https://t.co/eTpkMCK3Fg Tue Apr 25 10:58:33 PDT 2017
dnaday	RT @GeneticsSociety: A11. Here are 6 things everyone should know about #genetics, #DNA, cells, and family history: Tue Apr 25 10:58:36 PDT 2017
aishuarjun	RT @GeneticCouns: A11: If you love to read, check out The Gene by @DrSidMukherjee. Fantastic book covering many aspects of genomics. ^ER #D Tue Apr 25 10:58:38 PDT 2017
amgen	RT @AmgenFoundation: A11: We recommend checking out @khanacademy for fun & interactive content about DNA & more! https://t.co/w8JEPDNBqA #D Tue Apr 25 10:58:41 PDT 2017
mdyasar_89	RT @DNApodcast: Join @NIHDirector's #dnadaychat today at 1pm ET to celebrate #dnaday17! #genetics #dnaday @NIH Tue Apr 25 10:58:44 PDT 2017
jgreid	RT @DShaywitz: Pay no heed2 @regeneron understated modesty here. Ability 2leverage rich geno/pheno 4target ID, prioritization=huge Tue Apr 25 10:58:47 PDT 2017

toydragen	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:58:47 PDT 2017
regeneron	A11: @genome_gov @Illumina also have some great info if you want to learn more #DNADayChat Tue Apr 25 10:58:50 PDT 2017
dbrown3467	RT @regeneron: A9: Learn more about a #raredisease we're committed to researching @ifopa #DNADayChat https://t.co/OXmHYtVvcO Tue Apr 25 10:58:50 PDT 2017
dnaday	RT @genome_gov: @DNAday A11 Check out our fact sheets for fun genetic info relevant to your everyday lives! https://t.co/t1Vbf32le7 #DNADay Tue Apr 25 10:58:51 PDT 2017
jeanniedee	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:58:53 PDT 2017
aishuarjun	RT @GeneticCouns: A11: Some of my fave Tweeters on genomics & health! @EricTopol @chrissyfarr @edyong209 @RobertCGreen @DrKhouryCDC @Genome Tue Apr 25 10:58:55 PDT 2017
aishuarjun	RT @GlobalGenes: A9: The #RareDisease Community has amazing resources/support from @GlobalGenes @RareAdvocates @NIH @EveryLifeOrg #DNAdayCh Tue Apr 25 10:58:58 PDT 2017
sciencing_bi	RT @McLNeuro: Take money away from people who has harassed and retaliated against women. Like you said you would. No? I didn't th Tue Apr 25 10:58:59 PDT 2017
dshaywitz	RT @regeneron: A11: Twitter is a great source for genomics information, here's a few of my favorite #GenomicsTweeps @mwilsonsayres @DShaywi Tue Apr 25 10:59:01 PDT 2017
dshaywitz	RT @regeneron: A11: #GenomicsTweeps @deannachurch @jxchong @lizworthey @rplenge @dhledbetter @dgmacarthur @eperIste @kyleserikawa @JBYoder Tue Apr 25 10:59:05 PDT 2017
chicagogenetics	Awww https://t.co/xpeGoH0CEe Tue Apr 25 10:59:06 PDT 2017
unlocklifescode	RT @genome_gov: @DNAday A11 Check out our fact sheets for fun genetic info relevant to your everyday lives! https://t.co/t1Vbf32le7 #DNADay Tue Apr 25 10:59:06 PDT 2017
jasonwilliamsny	RT @NIH: #AstroKate was 1st person to sequence DNA in space. We've come a long way from when @NIHDirector first led Human Ge Tue Apr 25 10:59:06 PDT 2017
iepleadscience	RT @marshprincess: It's really about retaining women in STEM through the gauntlet of gender biases in education, scientific publishing

Tue Apr 25 10:59:07 PDT 2017

dshaywitz	RT @regeneron: A11: #GenomicsTweeps @splon @minouye271 @clesemartin @skathire @bloodgenes @edyong209 @obahcall @ElementoLab #DNADaychat Tue Apr 25 10:59:08 PDT 2017
sueinphilly	I participated in @NIH research (Gauchers) in '15 (returning in July) I gave permission for my samples 2 be used in any research #dnadaychat Tue Apr 25 10:59:12 PDT 2017
globalgenes	#RAREdisease Community: What are some of the best resources you've found? Tweet them out using #DNADayChat https://t.co/orC5RkEm11 Tue Apr 25 10:59:16 PDT 2017
jgreid	RT @regeneron: A11: Twitter is a great source for genomics information, here's a few of my favorite #GenomicsTweeps @mwilsonsayres @DShaywi Tue Apr 25 10:59:16 PDT 2017
cshl	@DNAday Q5: "Jumping genes!" Transposons! They were "hot" 67 years ago They're STILL hot today! #DNADay17 #DNADayChat https://t.co/lvRCvhEVqW Tue Apr 25 10:59:23 PDT 2017
jgreid	RT @regeneron: A11: #GenomicsTweeps @deannachurch @jxchong @lizworthey @rplenge @dhledbetter @dgmacarthur @eperIste @kyleserikawa @JBYoder Tue Apr 25 10:59:27 PDT 2017
regeneron	A11: @DNANexus and I recorded a webinar about large-scale DNA sequencing in the cloud #DNADayChat https://t.co/TMpbq3uSqf Tue Apr 25 10:59:29 PDT 2017
dshaywitz	RT @regeneron: A11: @genome_gov @Illumina also have some great info if you want to learn more #DNADayChat Tue Apr 25 10:59:30 PDT 2017
bioedmike	RT @DNAday: Q2: How can we help students get excited about science? #DNADayChat Tue Apr 25 10:59:30 PDT 2017
dnaday	RT @GlobalGenes: #RAREdisease Community: What are some of the best resources you've found? Tweet them out using #DNADayChat https://t.co/or Tue Apr 25 10:59:31 PDT 2017
jgreid	RT @regeneron: A11: #GenomicsTweeps @splon @minouye271 @clesemartin @skathire @bloodgenes @edyong209 @obahcall @ElementoLab #DNADaychat Tue Apr 25 10:59:33 PDT 2017
jacottrell51	RT @hormiga: Wrong question, NIH. Try again with, "How do we support women and minority scientists?" The problem isn't recruitme Tue Apr 25 10:59:34 PDT 2017
suzieqhiatt	We're also collaborating on a new project for disease prevention and treatment in AL. #DNADayChat https://t.co/I6C8WLFSKP Tue Apr 25 10:59:35 PDT 2017
sciencing_bi	RT @McLNeuro: We don't. Don't you remember that Ginther report you did @NIHDirector?

	And those studies of gender bias? Ring any b Tue Apr 25 10:59:38 PDT 2017
20newkirk	#DNADayChat got royalty and loyalty inside my DNA Tue Apr 25 10:59:39 PDT 2017
sofiamerajver	RT @NIHDirector: Today, DNA can sing that song "When I'm 64", but Watson & Crick would never have imagined this Twitter chat. #DNADayChat Tue Apr 25 10:59:42 PDT 2017
shankarlal8094	RT @NIHDirector: .@spasmunkey #DNADaychat https://t.co/q3IhIZOHIp Tue Apr 25 10:59:42 PDT 2017
tambolisachin21	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:59:44 PDT 2017
geneticcouns	A11: More fave Tweeters on genetic counseling & #DNADayChat! @aishuarjun @dcBonadies @DNApodcast. Thanks for representing! :) ^ER Tue Apr 25 10:59:48 PDT 2017
aishuarjun	RT @GeneticsSociety: A11. Here are 6 things everyone should know about #genetics, #DNA, cells, and family history: Tue Apr 25 10:59:49 PDT 2017
imvkprajapat	RT @NASA: LIVE NOW #AstroKate answers Q's with @NIHDirector about her work sequencing DNA on @Space_Station. Q? Use Tue Apr 25 10:59:52 PDT 2017
curious_machine	Very cool resource! @DNAday #DNADayChat https://t.co/P2MLyRqAeg Tue Apr 25 10:59:54 PDT 2017
mattdotvaughn	RT @McLNeuro: What the shit? You are demonstrably less likely to get a grant if you are a minority or a woman. Maybe you don't un Tue Apr 25 10:59:57 PDT 2017
moniquedhooghe	RT @NIH: A9: The Genetic and Rare Disease Information Center provides resources for those facing a rare disease https://t.co/66xPSdwRji #DN Tue Apr 25 11:00:00 PDT 2017
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