

NSIGHT Public Webinar
Tweets from the Webinar - #NIH_NSIGHT - November 18, 2015

User Name	User Screen Name	Text	Created At
Tim Gabel	timgabel	RT @KVJimnz: Despite Benefits, Some States Don't Disclose Newborn Testing Data: https://t.co/E699DJCoUZ #NSIGHT_BABY #NIH_NSIGHT	11/23/2015 2:58
anamika mehta	anamika13	RT @genome_gov: The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/22/2015 13:31
Neoscreen	YannisLL	RT @genome_gov: J. Puck: Whole exome sequencing will not replace mass spectroscopy screening #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3...	11/21/2015 21:08
Berg Lab at UNC-CH	BergLabUNC	@genome_gov @NICHD_NIH The future of genomic medicine research? Here's the IDE for #NC_NEXUS #NIH_NSIGHT project! https://t.co/BvVmWPg0I9	11/20/2015 17:13
David R. Bachinsky	drbachinsky	RT @genome_gov: Cynthia Powell: Ends the search for a cause (the "diagnostic odyssey") #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/20/2015 15:50
UDN	UDNconnect	RT @genome_gov: Cynthia Powell: Ends the search for a cause (the "diagnostic odyssey") #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/20/2015 15:48
UDN	UDNconnect	RT @genome_gov: Cynthia Powell: Why screen for untreatable conditions? #NIH_NSIGHT #NSIGHT_BABY https://t.co/D7Haw1AcnV	11/20/2015 15:48

ASOVENAC	ASOVENAC	RT @genome_gov: Holm: Genomic sequencing reports from the BabySeq project can help clinicians think about a patient's diagnosis #NIH_NSIGHT...	11/20/2015 2:38
NICHD News & Info	NICHD_NIH	Missed the webinar on Newborn Sequencing and Genomic Medicine & Public Health? Catch up: https://t.co/7uw0pacqcP @genome_gov #NIH_NSIGHT	11/19/2015 17:15
Kristin Abbott	kmabbottUMCG	RT @genome_gov: The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/19/2015 17:13
carola cheroki	CCheroki	RT @GeneticAlliance: Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar TODAY at 9:30AM ET https://t.co/6l...	11/18/2015 20:11
Nancy M. Anderson	nma08244	RT @genome_gov: Cynthia Powell: Ends the search for a cause (the "diagnostic odyssey") #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 19:47
Nancy M. Anderson	nma08244	RT @Primary_Immune1: @genome_gov Not Widely Known, But Here in Israel, Nationwide Screening of Every Baby for SCID As of 1 Jan 2015; Ist Co...	11/18/2015 19:46
Nancy M. Anderson	nma08244	RT @genome_gov: Stephen Kingsmore, Children's Mercy Hospital - Kansas City, Mo., on 2-day Genome Results in Acutely Ill Newborns #NIH_NSIGHT...	11/18/2015 19:46
Nancy M. Anderson	nma08244	RT @Primary_Immune1: @genome_gov #NIH_NSIGHT 2-day Genome Results in Acutely Ill Newborns - Phenomenal!	11/18/2015 19:46
Nancy M. Anderson	nma08244	RT @genome_gov: The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/18/2015 19:45

stefan wyder	stwyder	RT @genome_gov: Kingsmore: Able to decode whole genome within 26 hours. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 18:05
Yoni Maisel - CVID	Primary_Immune1	RT @genome_gov: The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/18/2015 16:46
mendemj	JeanTwinkjean	RT @genome_gov: Holm: Other families' motivation to participate. Parent is adopted and not aware of health of biological family #NIH_NSIGHT...	11/18/2015 16:32
Kee Chan, PhD	keechanphd	RT @genome_gov: The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/18/2015 16:28
NSIGHT	NSIGHT_Baby	RT @genome_gov: The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/18/2015 16:26
genome_gov	genome_gov	The #NIH_NSIGHT webinar can be view now at https://t.co/j3qWWPleLa , #NSIGHT_BABY @NICHD_NIH	11/18/2015 16:22
genome_gov	genome_gov	Holm: Gen. results have been requested for babies in the control, gen sequencing can ID carrier status in families #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:11
Megan Lewis	megan_lewis586	RT @genome_gov: Holm: Genomic sequencing reports from the BabySeq project can help clinicians think about a patient's diagnosis #NIH_NSIGHT...	11/18/2015 16:10
genome_gov	genome_gov	Holm: Genomic sequencing reports from the BabySeq project can help clinicians think about a patient's diagnosis #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:10

genome_gov	genome_gov	Holm: Other families' motivation to participate. Parent is adopted and not aware of health of biological family #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:09
genome_gov	genome_gov	Holm: Baby failed newborn hearing screen and was diagnosed with bilateral moderate to severe hearing loss #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:09
genome_gov	genome_gov	Holm: 2nd baby was 18 day-old female and the first baby for the family, not part of seq. group (control arm) #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:08
genome_gov	genome_gov	Holm: Talk between study genetic counselor/study lab scientist and the clinician."Excellent timing" clinician said. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:07
Bryan J Weiner	bjweiner	RT @genome_gov: Holm: Research study asking "should genomic sequencing be performed on newborns?" #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKX...	11/18/2015 16:06
genome_gov	genome_gov	Towne: Day after disclosure, family saw clinical geneticist and genomic sequencing report was sent to clinician #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:05
genome_gov	genome_gov	Towne: 10 day-old infant in NICU diagnosed with rare heart condition and closure in small intestine #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 16:04
Megan Lewis	megan_lewis586	RT @genome_gov: Meghan Towne , genetic counselor with BabySeq, talks about early outcomes #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 16:03
genome_gov	genome_gov	Meghan Towne , genetic counselor with BabySeq, talks about early outcomes #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 16:02

Applied Genomics	appliedgenomics	RT @genome_gov: Holm: Parents have 14 day period to change their minds. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 16:01
O.O.H. 17	COOLESTINDACITY	RT @genome_gov: Holm: Research study asking "should genomic sequencing be performed on newborns?" #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKX...	11/18/2015 16:01
genome_gov	genome_gov	Holm: Parents have 14 day period to change their minds. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 16:00
		Retweeted genome_gov (@genome_gov):	
Edward S Gilbert Jr	ESGJRConsutling	Holm: ½ receive sequencing, ½ receive no sequencing #NIH_NSIGHT #NSIGHT_BABY... https://t.co/U30b2kHV6E	11/18/2015 16:00
Edward S Gilbert Jr	ESGJRConsutling	RT @genome_gov: Holm: ½ receive sequencing, ½ receive no sequencing #NIH_NSIGHT #NSIGHT_BABY #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3...	11/18/2015 16:00
genome_gov	genome_gov	Holm: If parents opt in, average time of consent: 60 minutes [37-130 minutes] and use of teaching aids #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 15:59
genome_gov	genome_gov	Holm: Multi-step consent process. Initial approach by Research Assistant #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 15:58
Megan Lewis	megan_lewis586	RT @genome_gov: Holm: Research study asking "should genomic sequencing be performed on newborns?" #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKX...	11/18/2015 15:57
genome_gov	genome_gov	Holm: Sequenced group receive info on disease-causing variants associated with childhood-onset disorders #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 15:57

genome_gov	genome_gov	Holm: ½ receive sequencing, ½ receive no sequencing #NIH_NSIGHT #NSIGHT_BABY #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:56
genome_gov	genome_gov	Holm: Research study asking “should genomic sequencing be performed on newborns?” #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:55
genome_gov	genome_gov	Ingrid Holm on the BabySeq Project. Joint project of Boston Children's Hospital, Baylor College of Medicine #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 15:54
Stephanie Buchholtz	MsStephKayB	RT @genome_gov: Kingsmore: 57% successful diagnoses in neonatal intensive care unit #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWkFEKf	11/18/2015 15:54
Stephanie Buchholtz	MsStephKayB	RT @genome_gov: Kingsmore: In 35 babies, sequencing changed treatment in 2/3rds of babies. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:54
genome_gov	genome_gov	Kingsmore: In 35 babies, sequencing changed treatment in 2/3rds of babies. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:52
genome_gov	genome_gov	Kingsmore: In how many babies will diagnosis change treatment? #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:51
genome_gov	genome_gov	Kingsmore: 57% successful diagnoses in neonatal intensive care unit #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWkFEKf	11/18/2015 15:50
Megan Lewis	megan_lewis586	RT @genome_gov: Kingsmore: ID 2 mutations that affected single gene causing treatable liver failure #NIH_NSIGHT #NSIGHT_BABY https://t.co/bK...	11/18/2015 15:50

genome_gov	genome_gov	Kingsmore:Baby is 31 months. Can we make diagnosis in time to treat? Normal life expectancy #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:50
genome_gov	genome_gov	Kingsmore:ID 2 mutations that affected single gene causing treatable liver failure #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:49
genome_gov	genome_gov	Kingsmore: Looked at clinical features, computer generated 341 gen diseases that could cause liver failure. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 15:48
Stephanie Buchholtz	MsStephKayB	RT @genome_gov: B.Koenig, UCSF, Engaging with diff stakeholders. ELSI = "should questions" #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:46
genome_gov	genome_gov	Kingsmore:Limited search to 1 million DNA changes that affect protein function. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:45
genome_gov	genome_gov	Kingsmore: Looked letter changes in baby's genome different from reference genome. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:45
genome_gov	genome_gov	Kingsmore: At 24.30 hours. Had decoded baby's genome 40 times. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:44
genome_gov	genome_gov	Kingsmore: First: get parents' consent, get DNA sample of mom, dad and baby. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:41
genome_gov	genome_gov	Kingsmore: Able to decode whole genome within 26 hours. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:40

Rachel Mills	doublehelixTAT	listening in to the last bit of the #NIH_NSIGHT webinar on WGS and NBS. https://t.co/LZi3ky140X	11/18/2015 15:40
genome_gov	genome_gov	Kingsmore: Serious liver failure in baby. Race against the clock to find cause. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:39
genome_gov	genome_gov	Kingsmore: A baby with congenital abnormalities enrolled. Doing well until 2 months old. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:38
Yoni Maisel - CVID	Primary_Immune1	@genome_gov #NIH_NSIGHT 2-day Genome Results in Acutely Ill Newborns - Phenomenal!	11/18/2015 15:38
Kee Chan, PhD	keechanphd	RT @genome_gov: Stephen Kingsmore,Children's Mercy Hospital - Kansas City, Mo., on 2-day Genome Results in Acutely Ill Newborns #NIH_NSIGHT...	11/18/2015 15:37
Yoni Maisel - CVID	Primary_Immune1	RT @genome_gov: Stephen Kingsmore,Children's Mercy Hospital - Kansas City, Mo., on 2-day Genome Results in Acutely Ill Newborns #NIH_NSIGHT...	11/18/2015 15:37
Megan Lewis	megan_lewis586	RT @genome_gov: Stephen Kingsmore,Children's Mercy Hospital - Kansas City, Mo., on 2-day Genome Results in Acutely Ill Newborns #NIH_NSIGHT...	11/18/2015 15:36
genome_gov	genome_gov	Stephen Kingsmore,Children's Mercy Hospital - Kansas City, Mo., on 2-day Genome Results in Acutely Ill Newborns #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 15:36
Megan Lewis	megan_lewis586	RT @genome_gov: B.Koenig, UCSF, Parents of very ill children respond diff than people asked hypothetical Q #NIH_NSIGHT #NSIGHT_BABY https://...	11/18/2015 15:35

genome_gov	genome_gov	B.Koenig, UCSF, Upcoming paper, clear pref. for moving NBS education to prenatal period. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:34
genome_gov	genome_gov	B.Koenig, UCSF, Diverse views about getting info on adult onset diseases breast cancer, AD. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:33
genome_gov	genome_gov	B.Koenig, UCSF, Return of results on drug response. All people enthused about this. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:31
genome_gov	genome_gov	B.Koenig, UCSF, Parents of very ill children respond diff than people asked hypothetical Q #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:30
genome_gov	genome_gov	B.Koenig, UCSF, Trad. screening "I want to be the one making the decisions." #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:29
Megan Lewis	megan_lewis586	RT @genome_gov: B.Koenig, UCSF, Storage of blood spots, highly controversial recently. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:28
genome_gov	genome_gov	B.Koenig, UCSF, Groups enthusiastic about traditional NB screening but some cautions #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:28
genome_gov	genome_gov	B.Koenig, UCSF, Storage of blood spots, highly controversial recently. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:27
genome_gov	genome_gov	B.Koenig, UCSF, stakeholders: expectant moms, parents of #PID, 2 english 1 spanish speaking #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:26

genome_gov	genome_gov	B.Koenig, UCSF, Engaging with diff stakeholders. ELSI = "should questions" #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:24
carlos gomez berhan	poison132	RT @genome_gov: Barbara Koenig, UCSF, will talk about ethical program of NBSeq: #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:23
genome_gov	genome_gov	B.Koenig, UCSF, why not keep adding more disorders to newborn screening panel? #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:23
craig lefebvre	chiefmaven	RT @genome_gov: Barbara Koenig, UCSF, will talk about ethical program of NBSeq: #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:23
Bolaji Oyeyemi	bollergene	RT @genome_gov: J. Puck: How to isolate DNA? Robot called Autogen965 DNA extractor. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:21
Megan Lewis	megan_lewis586	RT @genome_gov: Barbara Koenig, UCSF, will talk about ethical program of NBSeq: #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:19
genome_gov	genome_gov	Barbara Koenig, UCSF, will talk about ethical program of NBSeq: #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:18
Yoni Maisel - CVID	Primary_Immune1	@genome_gov Not Widely Known, But Here in Israel, Nationwide Screening of Every Baby for SCID As of 1 Jan 2015; 1st Country To Do #NIH_NSIGHT	11/18/2015 15:14
Megan Lewis	megan_lewis586	RT @genome_gov: J. Puck: Babies screened for #SCID now 2/3rds of states and will be all by 2016. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKX...	11/18/2015 15:13

Yoni Maisel - CVID	Primary_Immune1	RT @genome_gov: Cynthia Powell: Ends the search for a cause (the “diagnostic odyssey”) #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:12
genome_gov	genome_gov	J. Puck: Babies screened for #SCID now 2/3rds of states and will be all by 2016. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:12
genome_gov	genome_gov	J. Puck: 34 of cases w/o diagnosis, able to diagnose 13 through whole exome seq. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:11
Karla Jimenez	KVJimnz	Despite Benefits, Some States Don’t Disclose Newborn Testing Data: https://t.co/E699DJCoUZ #NSIGHT_BABY #NIH_NSIGHT	11/18/2015 15:10
Megan Lewis	megan_lewis586	RT @genome_gov: J. Puck: Pilot project optimized with old anonymous samples and immune deficient cohort. #NIH_NSIGHT #NSIGHT_BABY https://t...	11/18/2015 15:09
Megan Lewis	megan_lewis586	RT @genome_gov: J. Puck: Whole exome sequencing will not replace mass spectroscopy screening #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3...	11/18/2015 15:08
craig lefevre	chiefmaven	RT @genome_gov: Cynthia Powell: 32 conditions are now on the Recommended Uniform Screening Panel (RUSP) https://t.co/WL8SjYmL0w #NIH_NSIGHT...	11/18/2015 15:08
Carrie Ayale	carrieLOVESkids	RT @genome_gov: J. Puck: How to isolate DNA? Robot called Autogen965 DNA extractor. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:07
craig lefevre	chiefmaven	RT @genome_gov: Cynthia Powell: Why screen for untreatable conditions? #NIH_NSIGHT #NSIGHT_BABY https://t.co/D7Haw1AcnV	11/18/2015 15:07

genome_gov	genome_gov	J. Puck: How to isolate DNA? Robot called Autogen965 DNA extractor. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:07
genome_gov	genome_gov	J. Puck: Pilot project optimized with old anonymous samples and immune deficient cohort. #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:06
genome_gov	genome_gov	J. Puck: Whole exome sequencing will not replace mass spectroscopy screening #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:04
genome_gov	genome_gov	J. Puck: Use of whole exome sequencing and building on experience with #SCID #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:03
genome_gov	genome_gov	Jennifer Puck talks about NBSeq Project at University of California, San Francisco (UCSF) #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:01
genome_gov	genome_gov	Cynthia Powell: Excluded information -- Adult onset non-medically actionable conditions #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:00
Bart Nislaus	releaseofenergy	RT @genome_gov: Cynthia Powell: 2) Findings that do not meet NGS-NBS criteria but may interest some parents #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 15:00
genome_gov	genome_gov	Cynthia Powell: 2) Findings that do not meet NGS-NBS criteria but may interest some parents #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 14:59
genome_gov	genome_gov	Cynthia Powell: Will be randomizing participants into diff. groups.1) medically actionable #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 14:58

Megan Lewis	megan_lewis586	RT @genome_gov: Cynthia Powell: Ends the search for a cause (the “diagnostic odyssey”) #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 14:52
Bryan J Weiner	bjweiner	RT @genome_gov: Cynthia Powell: Why screen for untreatable conditions? #NIH_NSIGHT #NSIGHT_BABY https://t.co/D7Haw1AcnV	11/18/2015 14:51
Clement Adebamowo	adebamowo	RT @genome_gov: Cynthia Powell: Why screen for untreatable conditions? #NIH_NSIGHT #NSIGHT_BABY https://t.co/D7Haw1AcnV	11/18/2015 14:50
Megan Lewis	megan_lewis586	RT @genome_gov: Cynthia Powell: Why screen for untreatable conditions? #NIH_NSIGHT #NSIGHT_BABY https://t.co/D7Haw1AcnV	11/18/2015 14:50
genome_gov	genome_gov	Cynthia Powell: Ends the search for a cause (the “diagnostic odyssey”) #NIH_NSIGHT #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 14:50
genome_gov	genome_gov	Cynthia Powell: Why screen for untreatable conditions? #NIH_NSIGHT #NSIGHT_BABY https://t.co/D7Haw1AcnV	11/18/2015 14:49
Stefano T.	StefanoTor90	RT @genome_gov: Cynthia Powell: Ethical issues include incidental findings i.e., those you didn't expect to find. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:48
Stefano T.	StefanoTor90	RT @genome_gov: Cynthia Powell: Ethical issues include protecting child’s autonomy while balancing parent’s rights for information #NIH_NSI...	11/18/2015 14:48
genome_gov	genome_gov	Cynthia Powell: Ethical issues include protecting child’s autonomy while balancing parent’s rights for information #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:45

Megan Lewis	megan_lewis586	RT @genome_gov: Cynthia Powell: Ethical issues include incidental findings i.e., those you didn't expect to find. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:45
genome_gov	genome_gov	Cynthia Powell: Ethical issues include incidental findings i.e., those you didn't expect to find. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:45
Megan Lewis	megan_lewis586	RT @genome_gov: Cynthia Powell: 32 conditions are now on the Recommended Uniform Screening Panel (RUSP) https://t.co/WL8SjYmL0w #NIH_NSIGHT...	11/18/2015 14:43
DiscoTheParakeet	DiscoParakeet	RT @genome_gov: Cynthia Powell: 32 conditions are now on the Recommended Uniform Screening Panel (RUSP) https://t.co/WL8SjYmL0w #NIH_NSIGHT...	11/18/2015 14:42
Margie Sherlock	MargieSherlock	RT @genome_gov: Cynthia Powell: 32 conditions are now on the Recommended Uniform Screening Panel (RUSP) https://t.co/WL8SjYmL0w #NIH_NSIGHT...	11/18/2015 14:42
Megan Lewis	megan_lewis586	RT @genome_gov: Cynthia Powell, UNC, Chapel Hill, talks about NC NEXUS Project. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:41
genome_gov	genome_gov	Cynthia Powell: 32 conditions are now on the Recommended Uniform Screening Panel (RUSP) https://t.co/WL8SjYmL0w #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:41
Megan Lewis	megan_lewis586	RT @genome_gov: Cynthia Powell, UNC, Chapel Hill: woman with treated PKU.#NIH_NSIGHT #NSIGHT_BABY https://t.co/H62VugonB2	11/18/2015 14:41
genome_gov	genome_gov	Cynthia Powell, UNC, Chapel Hill: woman with treated PKU.#NIH_NSIGHT #NSIGHT_BABY https://t.co/H62VugonB2	11/18/2015 14:40

genome_gov	genome_gov	Cynthia Powell, UNC, Chapel Hill, Woman with untreated PKU.#NIH_NSIGHT #NSIGHT_BABY https://t.co/DccANwFYuS	11/18/2015 14:40
genome_gov	genome_gov	Cynthia Powell, UNC, Chapel Hill, talks about NC NEXUS Project. #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:39
MedTech Boston	MedTechBoston	RT @genome_gov: Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar TODAY at 9:30AM ET https://t.co/2rFNKok...	11/18/2015 14:38
genome_gov	genome_gov	Check out newborn sequencing webinar agenda at https://t.co/wAKShvpXUo . #NIH_NSIGHT #NSIGHT_BABY	11/18/2015 14:38
genome_gov	genome_gov	Tiina Urv, @NICHD_NIH program director of #NIH_NSIGHT, talks about newborn sequencing program. #NSIGHT_BABY https://t.co/bKXVWko3SH	11/18/2015 14:35
genome_gov	genome_gov	Anastasia Wise, NHGRI program director of #NIH_NSIGHT #NSIGHT_BABY, provides overview of sequencing types. https://t.co/bKXVWko3SH	11/18/2015 14:33
BWH Research	BWHResearch	RT @genome_gov: Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar TODAY at 9:30AM ET https://t.co/2rFNKok...	11/18/2015 14:30
genome_gov	genome_gov	Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar TODAY at 9:30AM ET https://t.co/2rFNKok1lz	11/18/2015 14:28
Genetic Alliance	GeneticAlliance	Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar TODAY at 9:30AM ET https://t.co/6IXcnK46p0	11/18/2015 14:04

Babys First Test	BabysFirstTest	Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar TODAY at 9:30AM ET https://t.co/SXuEj7wSvP	11/18/2015 14:04
Genetic Alliance	GeneticAlliance	Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar tomorrow starting at 9:30AM ET https://t.co/abQUU5F83S	11/17/2015 21:03
Babys First Test	BabysFirstTest	Interested in #newbornsequencing? Follow #NIH_NSIGHT and check out NSIGHT's webinar tomorrow starting at 9:30AM ET https://t.co/wkqcBvGULv	11/17/2015 21:03
intelliseq	intelliseq	Genetic passport for #newborns - WEBCAST: 11/18, 9:30-11 ET @NICHD_NIH https://t.co/gbDnZPQ0wQ @genome_gov #NIH_NSIGHT #sequencing #genome	11/16/2015 18:52
Aunchalee Palmquist	aunpalmquist	Webinar on newborn genomic sequencing (NSIGHT) https://t.co/47PsS8xq4d #NIH_NSIGHT @genome_gov	11/16/2015 15:48