Genomic Medicine VIII: NHGRI's Genomic Medicine Portfolio Tweets from the Meeting - June 2015

Text

User Name	Posted
Charleen D. Adams	2015-06-11 00:56:12 +00000
Stanford Dept Med	2015-06-10 20:26:55 +00000
Jeremy Williams	2015-06-10 06:57:03 +00000
Samantha Hernandez	2015-06-10 06:34:33 +00000
Michael Hall	2015-06-10 06:33:15 +00000
Michael Hernandez	2015-06-10 06:25:38 +00000
Kaden Parker	2015-06-10 06:19:38 +00000
Jacob Lee	2015-06-10 06:00:18 +00000
Samantha Clark	2015-06-10 05:46:23 +00000
Trevor Jackson	2015-06-10 05:02:49 +00000
Cody Scott	2015-06-10 05:02:47 +00000
Robert Smith	2015-06-10 04:50:08 +00000
Oscar Lee	2015-06-10 04:45:38 +00000
William Phillips	2015-06-10 04:44:59 +00000
Jake Clark	2015-06-10 04:35:11 +00000
Fraser Harris	2015-06-10 04:22:58 +00000
Marcus Williams	2015-06-10 04:22:30 +00000
Tristan Brown	2015-06-10 04:07:18 +00000
Liam Collins	2015-06-10 04:03:17 +00000
Emily Anderson	2015-06-10 04:02:32 +00000
Jacob Sanchez	2015-06-10 03:32:47 +00000
William Morris	2015-06-10 03:26:30 +00000
James Poulter	2015-06-09 21:01:45 +00000
Charleen D. Adams	2015-06-09 20:43:23 +00000
Charleen D. Adams	2015-06-09 20:42:55 +00000
Charleen D. Adams	2015-06-09 20:42:50 +00000
Brian Tischler	2015-06-09 19:21:25 +00000
Igor Carron	2015-06-09 18:38:38 +00000
Michael Barnes	2015-06-09 18:35:59 +00000
Colleen Caleshu	2015-06-09 18:35:54 +00000
Alice Rathjen	2015-06-09 18:04:52 +00000
Euan Ashley	2015-06-09 17:33:01 +00000
Nancy Vosnidou	2015-06-09 16:56:28 +00000
Cheng H. Lee	2015-06-09 16:48:35 +00000
mem_somerville	2015-06-09 16:48:25 +00000
Cheng H. Lee	2015-06-09 16:46:51 +00000
mem_somerville	2015-06-09 16:46:14 +00000

RT @SheriSchully: Need to evaluate patients clinicians health care delivery systems and regulators if we are to make an impact w genomic med #GenomicMed8 RT @euanashley: Enjoying @genome gov open government in high-def from #ESHG15 at http://t.co/Pcx7gccWXQ #GenomicMed8 http://t.co/bh27zHVz54 RT @SheriSchully: When should clinicians use gene panels vs exomes vs genomes? Research is needed on the clinical scenario to use each technology #GenomicMed8 RT @SheriSchully: When should clinicians use gene panels vs exomes vs genomes? Research is needed on the clinical scenario to use each technology #GenomicMed8 RT @SheriSchully: When should clinicians use gene panels vs exomes vs genomes? Research is needed on the clinical scenario to use each technology #GenomicMed8 RT @SheriSchully: When should clinicians use gene panels vs exomes vs genomes? 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Going from gene signal to the mechanism of disease. #genomicmed8 RT @genome gov: Precision phenotyping one of challenges but how to approach. Start from phenotype or from variant. Maybe both ways. #genomicmed8 RT @mem_somerville: Oh my. Pill bottle description: take 2 hrs after meal. 40% of people surveyed for understanding couldn't figure this out. #GenomicMed8 RT @mem_somerville: I dream of outreach strategy like agricultural extension for genomic medicine get info out to real practitioners--patients. #GenomicMed8 RT @mem_somerville: I dream of outreach strategy like agricultural extension for genomic medicine get info out to real practitioners--patients. #GenomicMed8 Pleased to hear in today's #GenomicMed8 that there are at least 10 new genetic counseling training programs in development. @GeneticCouns My vote is NHGRI focus on enabling patients providers and researchers to self-organize #GenomicMed8 create buoys and ports not gates Enjoying @genome gov open government in high-def from #ESHG15 at http://t.co/Pcx7gccWXQ #GenomicMed8 http://t.co/bh27zHVz54 RT @mem somerville: I dream of outreach strategy like agricultural extension for genomic medicine get info out to real practitioners--patients. #GenomicMed8 RT @mem_somerville: I dream of outreach strategy like agricultural extension for genomic medicine get info out to real practitioners--patients. #GenomicMed8 I dream of outreach strategy like agricultural extension for genomic medicine get info out to real practitioners--patients. #GenomicMed8

RT @mem_somerville: A specifically trained communication workforce may be needed for implementing genomic medicine #GenomicMed8

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mem somerwile 2015-06-09 15:07:27 +00000 RT @mem. somerwile: 50% of medical genetics residencine go understanding couldn't figure this out. RecommisMed8 Ampliai Partacia 2015-06-00 15:06:23 10:0000 RT @mem. somerwile: 50% of medical genetics residencine go understanding couldn't figure this out. RecommisMed8 South RES 2015-06-00 15:03:23 10:0000 RT @bmem. somerwile: 50% of medical genetics residencines go unfilled?? RecommisMed8 Also seeing competition for expertise with private genomics companies ame somerwile: 2015-06-00 15:33:23 10:0000 ST @mem. somerwile: 50% of medical genetics residencies go unfilled?? RecommisMed8 Also seeing competition for expertise with private genomics companies ame somerwile: 2015-06-00 15:33:24 10:0000 ST @mem. somerwile: 50% of medical genetics residencies go unfilled?? RecommisMed8 Also seeing competition for expertise with private genomics companies are some some some some some some some som	Kathryn Haydon	2015-06-09 16:27:54 +00000	RT @mem_somerville: 50% of medical genetics residencies go unfilled?? #GenomicMed8 Also seeing competition for expertise with private genomics companies
Angelika Pantatal 2015-06-09 15-426-2 6-00000 RT @mem.somerville: 50% of medical genetics residencies go unfilled?? #GenomicMeds Abo seeing competition for expertise with private genomics companies the standard of the property of the prop		2015-06-09 16:17:37 +00000	
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Amelia ordran Amelia ordran Manistran Amelia ordran Manistran Amelia ordran Manistran Manistran Amelia ordran Manistran Ma	David R. Bachinsky	2015-06-09 15:42:39 +00000	RT @mem_somerville: 50% of medical genetics residencies go unfilled?? #GenomicMed8 Also seeing competition for expertise with private genomics companies
Sengia Hurst 2015-06-09 1513:10-100000 RT @PinkhouryCDC. Population vs. Opportunistic screening @RobertCorene HT@ @Shemischully & GenomicMed8 Establishing Clinical Utility http://.acf howard media 2015-06-09 145:25-54-10000 RT @genome.gov Nicted Mistos of Panel 7. Streamline Clinical Worlfood Trapportability to Other Systems http://co./bca/WorkSiS Hagenomicmed8 howard media 2015-06-09 14:22-15-100000 RT @genome.gov nicted Mistos of Panel 7. Streamline Clinical Worlfood Trapportability to Other Systems http://co./bca/WorkSiS Hagenomicmed8 howard on weight the payers to pay the pay	Amelia Jordan	2015-06-09 15:33:36 +00000	
Noward metod 2015-06-09 14:58:16-40000 RT @genome_gov. McLeod kicks off Panel / Streamline Clinical Workflow Transportability to Other Systems http://t.co/piAwrWr/SS Hagenomicmed8 hetert johnson 2015-06-09 14:28:56-10000 RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization (ClinicEN HLT) @ga4gh @sandyaro46; how do we get the payers to pay for genetic DV MrKOS GenomicmicMed8 Dett. phinson 2015-06-09 14:19:03 +00000 role for private development in workflow integrating treatment & amp; tracking tools maybe an agnostic ecosystem like @OMSHealth #GenomicMed8 brett phinson 2015-06-09 14:12:10 +00000 Reed: population management and CDIO tracking standardization of MrKOs and gene variant in EFHR GenomicMed8 Brett phinson 2015-06-09 14:12:10 +00000 RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinicEN HLT) @ga4gh @sandyaro36; brett phinson 2015-06-09 13:48:12-10000 RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinicEN HLT) @ga4gh @sandyaro36; brett phinson 2015-06-09 13:48:12-10000 RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinicEN HLT) @ga4gh @sandyaroson relection/thead brett phinson 2015-06-09 13:48:12-10000 RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinical/thead Representation RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinical/thead Representation RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinical/thead Representation RT @granitehead: Need: naming vocab and ontology for genomic variant standard homogenization/harmonization/clinical/thead. Representation-processed RT @granitehead. RT @granitehead. RT @granitehead. RT @grani	mem_somerville	2015-06-09 15:33:24 +00000	50% of medical genetics residencies go unfilled?? #GenomicMed8 Also seeing competition for expertise with private genomics companies.
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Keith Robison 2015-06-08 23:07:56 +00000 RT @SheriSchully: Lingering question: Who pays for this evidence generation in #genomic #medicine? @genome_gov can't do it all. #GenomicMed8	David R. Bachinsky	2015-06-09 12:23:09 +00000	RT @genome_gov: Tuesday 6/9 #genomicmed8 meeting starts at 8:30 with a recap of the first day's progress by Drs. McLeod/Manolio. http://t.…
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Sam Johnson Pharm D. 2015 06 09 22:47:52 (00000 PT @JCNUT56)	Keith Robison	2015-06-08 23:07:56 +00000	RT @SheriSchully: Lingering question: Who pays for this evidence generation in #genomic #medicine? @genome_gov can't do it all. #GenomicMed8
Sam Johnson Pharmo 2015-06-06 22.47.32 +00000 RT @ignitegenomic update in portance of common data elements in studying genomic implementation at #Genomicimed8. An ignite focus, @ignitat;	Sam Johnson PharmD	2015-06-08 22:47:52 +00000	RT @IGNITEgenome: Discussing importance of common data elements in studying genomic implementation at #GenomicMed8 An IGNITE focus. @IGNIT…
genome_gov 2015-06-08 22:38:43 +00000 Tuesday 6/9 #genomicmed8 meeting starts at 8:30 with a recap of the first day's progress by Drs. McLeod/Manolio. http://t.co/bKXVWKo3SH	genome_gov	2015-06-08 22:38:43 +00000	Tuesday 6/9 #genomicmed8 meeting starts at 8:30 with a recap of the first day's progress by Drs. McLeod/Manolio. http://t.co/bKXVWKo3SH
IGNITE Network 2015-06-08 21:40:32 +00000 Discussing importance of common data elements in studying genomic implementation at #GenomicMed8 An IGNITE focus. @IGNITEgenome	IGNITE Network	2015-06-08 21:40:32 +00000	Discussing importance of common data elements in studying genomic implementation at #GenomicMed8 An IGNITE focus. @IGNITEgenome

David R. Bachinsky	2015-06-08 21:20:10 +00000	@PersonalizedMed Great comment about need for unfunded 'mandate' to create common program info sharing #GenomicMed8
David R. Bachinsky	2015-06-08 20:50:19 +00000	RT @chutter4: C. Bult: #PrecisionMedicine Request for Info on Community Engagement and Health Disparities #GenomicMed8. link: http://t.co/1…
Carolyn Hutter	2015-06-08 20:44:28 +00000	C. Bult: #PrecisionMedicine Request for Info on Community Engagement and Health Disparities #GenomicMed8. link: http://t.co/1U14Xgq4Ez
David R. Bachinsky	2015-06-08 20:41:35 +00000	RT @SheriSchully: Great idea @splon! We need more research on the physicians (non-geneticists) when thinking about implementation of genomi…
David R. Bachinsky	2015-06-08 20:41:02 +00000	RT @mem_somerville: Heh. Carol Bult speaks of barriers to hi-tech medical records/data/etc: Mainewhere moose outnumber routers in some co…
David R. Bachinsky	2015-06-08 20:40:46 +00000	RT @ErwinBottinger: Carol Bult is right: diversity is important for discovery of varients and understanding their health relevance #genomicmed8
Erwin Bottinger	2015-06-08 20:30:57 +00000	Carol Bult is right: diversity is important for discovery of varients and understanding their health relevance #GenomicMed8
mem_somerville	2015-06-08 20:23:24 +00000	Heh. Carol Bult speaks of barriers to hi-tech medical records/data/etc: Mainewhere moose outnumber routers in some counties. #GenomicMed8
Erwin Bottinger	2015-06-08 20:16:43 +00000	very important session on #diversity underway at #GenomicMed8 meeting of @genomedotgov
IGNITE Network	2015-06-08 19:51:40 +00000	NHGRI's Genomic Medicine Portfolio (GM8) live now! See info and watch live. http://t.co/qOLFEQaD4W #GenomicMed8 #genomic #IgniteGenomics
Erwin Bottinger	2015-06-08 19:43:12 +00000	proud to represent @BronfmanInsti of @IcahnMountSinai at #GenomicMed8 with in-depth discussions of how to make #genomic #medicine work
Alice Rathjen	2015-06-08 19:28:26 +00000	#GenomicMed8 liability for #precisionmedicine data needs to be factored in as part of storage costs
howard mcleod	2015-06-08 19:15:32 +00000	@PersonalizedMed. Do we need to wait for level 1 evidence before action in the genome? #GenomicMed8
howard mcleod	2015-06-08 19:07:27 +00000	RT @genome_gov: NHGRI's Teri Manolio reviews history of the genomic medicine initiative. #GenomicMed8 http://t.co/bKXVWKo3SH
howard mcleod	2015-06-08 19:06:57 +00000	RT @genome_gov: Join the genomic medicine conversation with hashtag #GenomicMed8. https://t.co/dN49u9YkNo
howard mcleod	2015-06-08 19:06:30 +00000	"@genome_gov: Howard Jacobs highlights the burden of longitudinal management of genomic data. #GenomicMed8
howard mcleod	2015-06-08 19:04:13 +00000	RT @genome_gov: @ 1:30 pm: Panel 4 on Metrics of Progress and Measures of Impact: Influencing Quality of Care Through Healthcare Systems. …
howard mcleod	2015-06-08 19:04:06 +00000	RT @genome_gov: Panel 5: Enhancing Functionality of EHRs E-Phenotying Integrating Genomic Data Transportable CDS Privacy Threats. #geno…
Heather Junkins	2015-06-08 18:59:22 +00000	Learn more about NHGRI's genomic medicine programs including @IGNITEgenome Watch live at GenomeTVLive#GenomicMed8
genome_gov	2015-06-08 18:54:26 +00000	Panel 5: Enhancing Functionality of EHRs E-Phenotying Integrating Genomic Data Transportable CDS Privacy Threats. #genomicmed8

