

FORENSICS@NIST

November 28-30, 2012 • #NISTForensics





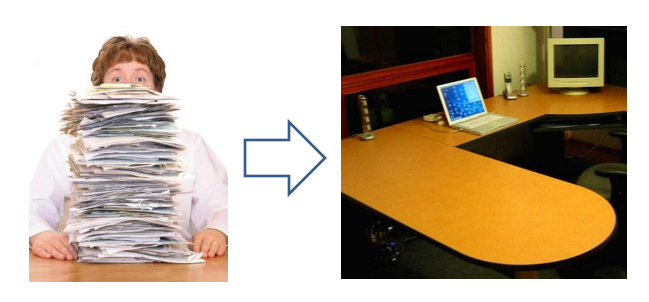
10. You are a film director researching material for your new series *CSI: Gaithersburg*







9. You are a casework examiner – and your backlog is gone – so you are looking for something to do with all your spare time!







8. You just finished the Thanksgiving holiday with your in-laws – and you needed somewhere to come and de-compress!





7. You are a defense attorney looking for some potential expert witnesses to use in your next trial.







6. You are out of crime scene tape – and you are hoping one of the vendors here is handing out free

CRIME SCENE DO NOT CROSS







5. You are a closet hunter and are hoping to bag one of the 200 deer here on the NIST campus when no one is looking







4. When you heard who was organizing this meeting, you were excited to finally meet this brave, historical figure and hope to hear him say "I have not yet begun to fight!"





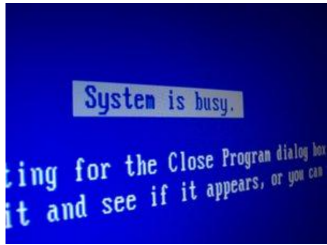
John Paul Jones





3. You are hoping that the computer forensics people here can help you recover from the Windows 8 blue screen of death









2. It was an easy way to get an all expense paid trip to Washington DC – but why wasn't the meeting scheduled during the cherry blossom festival in April?







1. Why it's elementary my dear Watson... I am here for the DNA talks – what else is there to forensic science?







National Institute of Standards and Technology • U.S. Department of Commerce



Overview of DNA Programs at NIST

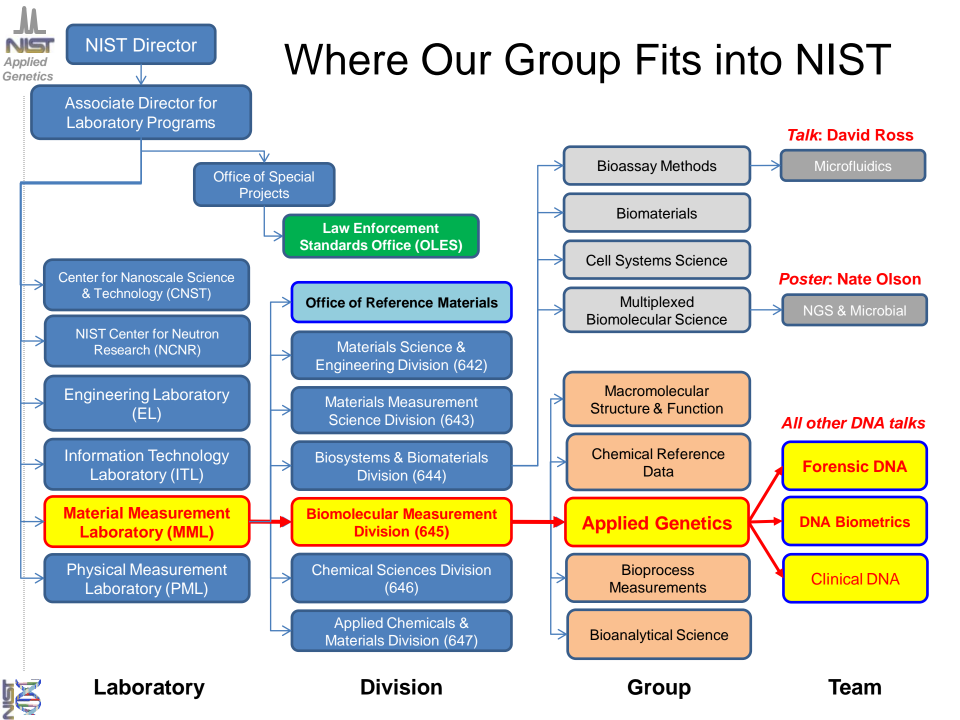
John M. Butler

NIST Fellow & Applied Genetics Group Leader

Forensics@NIST 2012 Meeting

Gaithersburg, MD November 28, 2012







NIST Human Identity Project Teams within the **Applied Genetics Group**

Forensic DNA Team



John Butler



Mike Coble



Becky Hill



Margaret Kline

Data Analysis Support



Dave Duewer

DNA Biometrics Team



Pete Vallone



Erica Butts

Funding from the FBI S&T Branch

through NIST Information Access Division



Kevin Kiesler

Funding from the **National Institute of Justice (NIJ)** through NIST Law Enforcement Standards Office (OLES)

ds Office (OLES)

Clinical DNA



Ross Haynes









Our Team's Consistent Funding and Productivity

http://www.cstl.nist.gov/strbase/NISTpub.htm

NIJ		intep://www.commongov/onbaco/worpabilitin			
<u>Year</u>	<u>Funding</u>	<u>Staff</u>	<u>Publications</u>	Presentations	<u>Workshops</u>
Pre-2000	\$100-200k	5	~3	~5	0
FY2002	\$950k	6	6	33	0
FY2003	\$900k	6	10	23	0
FY2004	\$1.1M	7	15	24	1
FY2005	\$1.2M	7	16	38	2
FY2006	\$1.2M	6	14	42	7
FY2007	\$1.1M	6	14	44	9
FY2008	\$1.0M	7	11	29	6
FY2009	\$1.1M+	7	7	50	11
FY2010	\$1.2M+	9	11	51	2
FY2011	\$1.2M+	9+1	18	72	10
FY2012	\$1.2M +	8+1	22	58	9
TOTALS	\$12.2 M		144	464	57
Average	~\$1.1M		13.1	42.2	5.2





Summary of NIJ-Funded Research



and ongoing DNA research and development activities, and help ensure that future technologies meet practitioner-driven needs.

http://www.dna.gov/research/



DNA Databases

Reducing the Backlog



NIST Reference Materials (SRMs) for Forensic DNA Measurement Assurance



DNA quantity measurement calibration

Autosomal and Y-chromosome short tandem repeat (STR) measurement calibration





Activities in the NIST Applied Genetics Group Related to Human Identity Testing

- Standard Reference Materials
 - SRM 2391c (autosomal & Y-STRs), 2395 (Y-STRs), 2392-I (mtDNA)
 - SRM 2372 (DNA quantitation) being re-certified
- Technology Evaluation and Development
 - The presentations you will hear today represent a portion of our work over the past few years
- Training Materials
 - Workshops & STRBase website
 - Textbooks (Forensic DNA Typing)





Plan for Presentations This Morning

DNA typing process

Collection/Storage/ Extraction/ Amplification/ Separation/ Interpretation Report Characterization Marker Sets

DNA Stability, Extractions and Quantitation

9:00-9:05
9:05-9:25
9:25-9:40
9:40-10:00
DRAGEN (NIST Forensics Grand Challenge Project) — David Ross
Digital PCR & DNA Quantitation — Ross Haynes

10:20-10:50

Overview of DNA Programs at NIST — John Butler
Stability Studies — Margaret Kline
DNA Extraction — Erica Butts
DRAGEN (NIST Forensics Grand Challenge Project) — David Ross
Digital PCR & DNA Quantitation — Ross Haynes

STRs, mtDNA, Rapid DNA

12:30-1:45	Lunch and Poster Viewing/Exhibitor Displays
12:10-12:30	Rapid DNA – Pete Vallone
11:50-12:10	mtDNA base composition – Kevin Kiesler
11:30-11:50	Mixture Interpretation & True Allele – Mike Coble
11:10-11:30	STRBase and Information Resources – John Butler
10:50-11:10	STR Kits & New Loci – Becky Hill





DNA Posters (Lecture Room B)

- 1. DNA Sequencing Error Estimation and SNP Validation for Microbial Forensics Applications
- 2. Characteristics of 24 Commonly Used Autosomal STR Loci
- 3. Population Statistics on the Proposed Expanded U.S. Core Loci
- 4. Concordance Testing Comparing STR Multiplex Kits with a Standard Data Set
- 5. SE33 Variant Alleles: Sequences and Implications
- 6. Evaluation of Additional Y-STR Loci to Resolve Common Haplotypes
- 7. An Evaluation of Additional Y-STR Loci in the PowerPlex Y-23 Kit
- 8. Direct PCR Amplification of STR Loci: Protocols and Performance
- 9. Rapid Amplification of Commercial STR Typing Kits
- 10. Validation of PowerPlex 16 HS in Comparison to Identifiler Plus on the ABI 3500 Genetic Analyzer
- 11. Setting Interpretation Thresholds and Results with Low-Level DNA Analysis
- 12. The New SRM 2391c: PCR-based DNA Profiling Standard
- 13. Using SRM 2372 Human Quantitation Standard: Are there differences between qPCR assays?
- 14. Forensic Performance of Insertion-Deletion Marker Systems
- 15. Candidate Reference Family Data: A Tool for Validating Kinship Analysis Software
- 16. Rapid DNA Testing Approaches for Reference Samples







Disclaimer

NIST Disclaimer: Certain commercial equipment, instruments and materials are identified in order to specify experimental procedures as completely as possible. In no case does such identification imply a recommendation or it imply that any of the materials, instruments or equipment identified are necessarily the best available for the purpose.

Points of view are those of the presenters and do not necessarily represent the official position of the National Institute of Standards and Technology or the U.S. Department of Justice.





Announcement to Those Attending CE User's Group

NIST Gaithersburg Campus





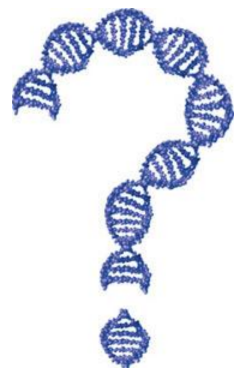


For More Information on Forensic DNA Efforts at NIST...

http://www.cstl.nist.gov/strbase

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Our team publications and presentations are available at:

http://www.cstl.nist.gov/strbase/NISTpub.htm

