# Strategies to effectively monitor researchers' access to the EMR

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# Agenda

- Background on EMR monitoring and researcher PHI access
- Methods to monitor researcher access within health systems
- Tactics for facilitating a culture of research compliance

# Standard PHI Monitoring Programs

- Monitor employees' accesses to the EMR:
  - Nurses
  - Doctors
  - Clinical Staff
- But what about researchers?



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#### Researchers and PHI

- Medical centers often support clinical research
- Research activities involve:
  - Cohort creation
  - Chart review
  - Population health analytics



• Thus, researchers require access to PHI to complete their job

# Examples of my research projects

Pediatrics
July 2015
From the American Academy of Pediatrics
Article

#### Predicting Discharge Dates From the NICU Using Progress Note Data

Michael W. Temple, Christoph U. Lehmann, Daniel Fabbri



#### Journal of Biomedical Informatics

Volume 74, October 2017, Pages 59-70



# Classifying patient portal messages using Convolutional Neural Networks

Lina Sulieman <sup>a</sup> A B, David Gilmore <sup>b</sup>, Christi French <sup>b</sup>, Robert M. Cronin <sup>a, c, e</sup>, Gretchen Purcell Jackson <sup>a, d, e</sup>, Matthew Russell <sup>b</sup>, Daniel Fabbri <sup>a, f</sup>

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#### How do researchers access PHI?

- Through the EMR (chart review)
- Through the backend data warehouse (SQL)
- Through ad-hoc tools in the institution

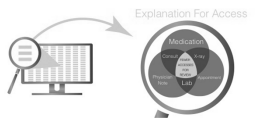
#### Researchers can be a threat to patient data

- Similar to standard clinical staff, researchers are susceptible to:
  - Curiosity (snooping)
  - Phishing (stolen credentials)
  - General inappropriate access
- Therefore, robust monitoring programs should include researchers



## Traditional PHI Monitoring Methods

- Statistical Anomaly Detection: Does the access look 'normal'?
- High-Risk Flags: Same last name, co-worker, VIP, etc.
- Explanation-Based Auditing: Determine TPO reason for access



# Challenges of monitoring researchers' access

- Researchers are <u>not</u> part of treatment or operations
- Researchers' accesses often appear as 'outliers' or 'random' accesses
- Flagging approaches have high-false positive rates

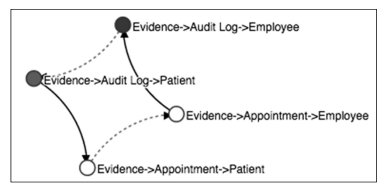


#### Observations

- Most accesses by researchers are appropriate
- Researchers access PHI after attaining IRB approval
- Researchers focus on specific cohorts of patients

# **Explanation-Based Auditing**

• Learn why each access occurs

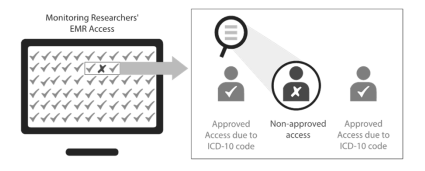


Find connections between patient and employee access the patient's record Published in VLDB 2011 and JAMIA 2012

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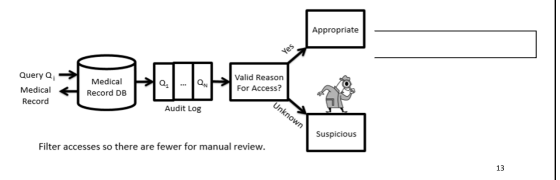
#### Can we identify the reason for a researcher's access?

• Leverage information about patient cohorts (ICD codes)



## Filter out appropriate research accesses

- Identify accesses to approved research cohort
- Analyze accesses that are not filtered (unexplained accesses)



# Data exchange between IRB and Compliance

- Modify IRB submission process to collect structured data
  - ICD codes
  - CPT codes
  - Age
- Send approved IRB meta-data to compliance for research monitoring



#### Modern EMR Research Managers

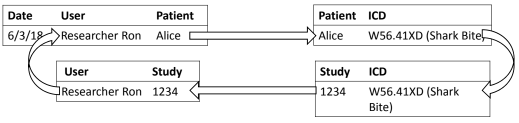
- Popular EMRs have research manager systems
- The managers tracks:
  - Researchers' assignment to studies
  - Patients' assignment to studies
- These assignments can be pulled from backend reporting systems

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## Develop research auditing policy

• Filter accesses if:

"The researcher is part of study **X**, Study **X** is approved to analyze patients with ICD diagnosis **Y**, The researcher accessed patient **P** who has diagnosis **Y**."



#### Research Access Audits

- Review accesses that have no reason for access:
  - Outside of defined cohort
  - No supporting ICD code or study list
- Can require researcher 'interviews'
- Adjust cohort descriptor, as needed

#### How do researchers access PHI?

• Through the EMR



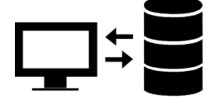
• Through the backend data warehouse



• Through ad-hoc tools in the institution

#### Back-end Data Warehouse

- Many researchers use SQL queries on EMR databases
  - Still considered "access" to ePHI
  - Privacy and Security rules for monitoring apply
- SQL logs do not map to patients



• SQL queries are decipherable only to technical users

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#### Many different types of SQL access patterns

- **Broad**: SELECT \* FROM patients
- **Specific**: SELECT \* FROM patients WHERE name = 'Taylor Swift'
- Automated / Nightly: SELECT \* FROM patients WHERE time = YESTERDAY()

## **SQL** Monitoring

- Automate monitoring of researchers' access to SQL database
- Identify attributes/context in queries:
  - Which tables were accessed?
  - Which patient records were touched?
  - Were the patients accessed part of the defined cohort?

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#### SQL access audits

- Audits done by a multi-disciplinary team: Info. Security and Compliance
- Need to translate technical access patterns to compliance access policy
- Adjust SQL database access rights, as needed

# Facilitating culture of compliance

- Develop strategy for research access monitoring roll-out
- Create an education plan for internal awareness
- Actively monitor research access



#### **IRB Submission Process**

- Modify current IRB submission forms
  - Require structure fields (ICDs) to define patient cohorts
  - Explicitly list patients in cohorts, if possible
  - Require researchers specify method of data access (EMR, SQL, etc.)
- Meet with research department heads
  - Hear concerns
  - Attain buy-in
  - Take care to limit additional PI effort

#### EMR workflow for clinical researchers

- Some clinical staff wear 'two hats'
- Adjust EMR login process select 'Researcher' login department
- This explicit demarcation allows auditors to focus on researcher access

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#### **Education Plan**

- Inform researches of monitoring ahead of time
  - Collateral
  - Policy attestation
  - Administrative staff support
- Potential non-punitive "grace-period"



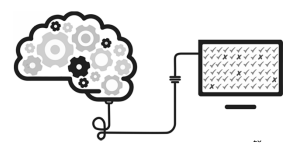
# Launch of program

- Present intention of monitoring access during IRB submission process
  - Require PI signatures on your "Access Policy Statement"
  - Include all PHI accessing users on IRB application
- Focus on education training for current and new researchers

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# Continued monitoring efforts

- Follow-through with active monitoring
  - Set procedure to meet "Reasonable Effort"
  - It only takes one user to be found; word spreads quickly
- Continue with proactive education
  - New students/researches



# Summary

- Researchers are not exempt from Privacy and Security Rules
- IRB submission process: Gather structured data
- Monitoring Tools for EMR access and SQL access
- Implement Tactfully: Awareness and continuing education

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#### Questions?

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