#### Clinical Laboratory Integration into Healthcare Collaborative CLIHC<sup>™</sup>

CLIAC Meeting August 30, 2011

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The findings and conclusions in this report are those of the authors and do not necessarily represent the official position of the Centers for Disease Control and Prevention.

Office of Surveillance, Epidemiology, and Laboratory Services Laboratory Science, Policy, and Practice Program Office





Introduction to CLIHC<sup>™</sup>

**CLIHC<sup>™</sup> Strategic Planning** 

Clinician Test Selection and Result Interpretation Survey of Clinician Practices Diagnostic Algorithms



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# **CLIHC™'s Origins**

# □ Precursor to CLIHC<sup>™</sup>: 7 Institutes held at CDC between 1984 and 2007

- DLSS and experts in the laboratory field (national and international)
- Discussed the role of clinical laboratories in providing quality testing services for improved patient outcomes
- Found gaps in the effective use of laboratory services

#### □ CLIHC<sup>™</sup> = Clinical Laboratory Integration into Healthcare Collaborative

- Founded in 2008
- Organized as response to 2007 Institutes' findings

# **CLIHC™'s Goal**

# Optimize the utilization of laboratory services for better patient care

#### CLIHC<sup>™</sup> Workgroup – Atlanta – April 2012



(Left to Right): Dr. John Hickner, Ms. Elissa Passiment, Dr. Jim Meisel, Mr. Paul Epner, Dr. Michael Laposata, and Dr. Marisa Marques (not pictured – Dr. Brian Smith)

### **CLIHC<sup>™</sup> Workgroup Support**

#### **Altarum:**

- Kim Bellis
- Brian Jackson (ARUP)
- Jim Lee
- Dana Loughrey
- Megan Shaheen
- Tom Wilkinson

### CDC:

- Julie Taylor (CLIHC<sup>™</sup> Lead)
- Diane Bosse
- Nancy Cornish
- MariBeth Gagnon
- Anne Pollock
- Pam Thompson



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# **CLIHC<sup>™</sup> Strategy Meeting** When: June 19 & 20, 2012 Where: Atlanta, Georgia **Goals for meeting:** Generate ideas for new projects Provide input for CLIHC<sup>TM's</sup> 3 - 5 year strategic plan

#### **CLIHC™'s Strategy Meeting Roster**

Rev. Eugene Augustine Patient Advocate

Dr. Carol J. Bickford American Nurses Association

Dr. Philip Castle American Society for Clinical Pathology Institute

Dr. Wendy Delaney Vickery Pediatrics (Georgia)

Dr. David Edwards Banner Healthcare

Dr. John Fontanesi UCSD School of Medicine Dr. Mary Lou Gantzer BioCore Diagnostics, LLC

Dr. Kathleen Haddad American Institutes for Research

Dr. James Hernandez Mayo Clinic (Arizona)

Dr. John Hickner *Cleveland Clinic* 

Dr. Lee Hilborne University of California, Los Angeles

Dr. Mike Laposata Vanderbilt University School of Medicine **Dr. Connie Miller** *Centers for Disease Control and Prevention* 

Dr. John Olsen College of American Pathologists

Dr. Anton Piskac Nebraska Methodist Health System

Dr. Richard Rainey Blue Cross/Blue Shield Association

Ms. Jennifer Rhamy The Joint Commission

Dr. Gordon Schiff Brigham and Women's Hospital

#### Conceptual Model of CLIHC<sup>™</sup> Strategic Plan



# **CLIHC™ Strategic Planning**

#### **Challenges for optimal utilization of lab services**

- Lack of valuable decision support tools
- Lack of clinician knowledge about appropriate test selection and test result interpretation
- Lack of organizational structures to support consultation between laboratory professionals and other healthcare professionals
- Lack of evidence for best practices and measures of errors in test selection and result interpretation
- Lack of integration of laboratory information into practice

# **CLIHC™ Strategic Planning**

## Next steps for new projects:

- Design optimal laboratory utilization strategies
- Prioritize by benefits and feasibility
- Define intermediate and long-term measures of impact
- Strategic integration of resources:
  - CDC DLSS staff
  - CLIHC<sup>™</sup> WG partners
  - Stakeholders



Introduction to CLIHC<sup>™</sup>

**CLIHC<sup>™</sup> Strategic Planning** 

#### Clinician Test Selection and Result Interpretation Survey of Clinician Practices Diagnostic Algorithms

#### Clinicians' Challenges in Test Ordering and Interpretation of Test Results

Project Leads – John Hickner, MD, MSc & Paul Epner, MEd, MBA

#### Goal:

 Raise awareness of the challenges clinicians face in test ordering and result interpretation

#### Methods:

- Phase 1 Conduct focus groups targeting family physicians and internal medicine physicians
- Phase 2 Using information from Phase 1, design a national survey of family physicians and internal medicine physicians

#### Demographic Characteristics of Respondents\* Specialty



Median years in practice = 20

Gender

■ Male ■ Female

Age



\*N=1768, ~1250 fully complete

# **Summary of Findings**

### Test Ordering

- Dealing with Uncertainty
- Challenges in Test Ordering

### Result Interpretation

- Dealing with Uncertainty
- Challenges in Result Interpretation

# Methods for Providing Assistance

- Communicate with Laboratory Professionals
- Methods that Assist Physicians

### Dealing with Uncertainty in Test Ordering

Review e-references	
Review paper references	
Refer to specialist	
See how patient progresses	
Review practice guideline	
Ask a laboratory professional	

\*Based on percent reporting that the activity occurred daily or at least once per week

### Dealing with Uncertainty in Test Ordering

Review e-references	Utilized most often*
Review paper references	
Refer to specialist	
See how patient progresses	Utilized often
Review practice guideline	
Ask a laboratory professional	Utilized least often

\*Based on percent reporting that the activity occurred daily or at least once per week

#### **Challenges in Test Ordering**

Patient costs		
Lack of comparative cost info	Problematic most often*	
Insurance mandates (lab, limits)		
Different test in panel		
Different test names	Problematic often	
Test not available		
Differing recommendations		
Communicating with the lab**	Problematic least often	
*Problematic at least once per week		

**\*\***"Ask a laboratory professional" utilized least often

Dealing with Uncertainty in Result Interpretation		
Review patient history	Utilized most often*	
Follow-up with patient		
Review e-references		
Order more tests	Utilized often	
Refer to a specialist		
Ask PCP or specialist		
Review practice guideline or paper references	Utilized less often	
Repeat the test		
Ask a laboratory professional	Utilized least often	

\*Based on percent reporting that the activity occurred daily or at least once per week

## Challenges in Result Interpretation

Not receiving results quickly	Responded as problematic	
Previous results unavailable	most often*	
Suspected errors in results		
Results inconsistent with symptoms	Responded as problematic	
Lab to lab variation in normal values	often	
Report format (lab to lab variation, hard to understand)		
Not enough info in lab report		
Difficulty communicating with labs**	Responded as problematic	
Too much info in lab report	least often	
*Based on percent reporting it was extremely or very problematic **"Ask a laboratory professional" utilized least often		

# **Summary of Findings**

- Test Ordering
  - Dealing with Uncertainty
  - Challenges in Test Ordering
- Result Interpretation
  - Dealing with Uncertainty
  - Challenges in Result Interpretation
- Methods for Providing Assistance
  - Communicate with Laboratory Professionals
  - Methods that Assist Physicians

### Reasons Physicians Communicate with Laboratory Professionals

Status of missing results	
Preliminary result information	Communicate most often*
Seeking technical assistance regarding sample collection	
Location of test in menu	Communicate less often
Assistance with appropriate test ordering	
Assistance with follow-up testing	
Medical opinion of results	Communicate least often

\*Based on percent reporting the activity occurred at least once per month

# Methods that Assist Physicians

<u>METHOD</u>	USEFULNESS*	AVAILABILITY**	
<b>Reflex Testing</b>	High	High	
Result Trending	High	High	
Interpretive Comments	High	High	
CPOE with electronic suggestions	Moderately high	Lowest	
Test characteristics	Moderately high	Low	
Dedicated lab line	Moderately high	Low	
Algorithms	Moderately high	Low	
* Based on percent reporting it was very to extremely useful **Based on percent reporting it was available			



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#### Clinician Test Selection and Result Interpretation Survey of Clinician Practices Diagnostic Algorithms

# **Diagnostic Algorithms**

Project Leads – Michael Laposata, MD, PhD and Marisa B. Marques, MD

# **Goals:**

- 1. Develop diagnostic algorithms for selected scenarios showing appropriate laboratory test to guide diagnosis and patient care
- 2. Develop information technology tools to guide appropriate laboratory test selection

# **Goal 1: Develop Algorithms**

### **Method:**

Three clinical pathologists with expertise in coagulation created algorithms for evaluating patients:

- Prolonged Partial Thromboplastin Time (PTT)
- Normal Prothrombin Time (PT)

#### **Article:**

*The isolated prolonged PTT;* Oxana Tcherniantchouk, Michael Laposata, and Marisa B. Marques; American Journal of Hematology, 2012 http://onlinelibrary.wiley.com/doi/10.1002/ajh.23285/full

# **Goal 2: Develop IT Tools**

#### **Method:**

CDC Innovations Award Partnership:

- CLIHC<sup>TM</sup> Algorithm Subgroup
- CDC Division of Laboratory Science and Standards
- CDC Public Health Surveillance & Informatics Program Office (Proposed)

#### IT Tool:

PTT Advisor App with algorithms for the isolated PTT

#### The mobile app takes what is below and turns it into ----



 Image: AT&T 3G
 12:33 PM
 \$ 87%

 Image: AT&T 3G
 PTT Advisor
 Footnotes



Does the patient have prolonged PTT and normal PT?







For More Information Please Contact: Julie Taylor, Ph.D. Jtaylor1@cdc.gov Division of Laboratory Science and Standards



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#### Questions for CLIAC During CLIAC Discussion

- □ What has CLIHC<sup>™</sup> neglected to consider for laboratory integration?
- What clinical decision support tools would be most effective for laboratory test selection and result interpretation?
- □ Who else would be effective partners for CLIHC<sup>™</sup> projects?