



## Assessment of Clinical Reasoning: A Script Concordance Test Designed for Pre-Clinical Medical Students

Mary T. Johnson, Ph.D.  
Associate Dean, Academic Affairs  
Professor, Microbiology & Immunology

DES MOINES UNIVERSITY  
COLLEGE OF OSTEOPATHIC MEDICINE

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## Outline

- Clinical reasoning:
  - A Conceptual Framework
    - Uncertainty
    - Diagnosis
    - Analytic or non analytic ?
    - “Illness Scripts” and Clinical Diagnosis
- Script Concordance Test
  - Principles
  - Applications and Results



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## Uncertainty



- Healthcare professionals must constantly make decisions in the face of uncertainty.
- Medical students are challenged by ambiguous situations & need practice in this area to become expert clinicians.

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## Uncertainty



Uncertainties are related to:

- Limited information
- Data subject to more than one interpretation
- New context for an illness, precepts of EBM don't apply



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## Diagnosis: A Categorization Task

- Grouping patients' illnesses according to known attributes
- Allows clinicians to take action

Charlin et al, Acad. Med. 2000, 75: 182



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## Analytic or non-analytic?

- Non analytic reasoning  
*Fast, unconscious, perceptual-based*
- Analytic reasoning:  
hypothetico-deductive model  
*Deliberate, reflective, slower*



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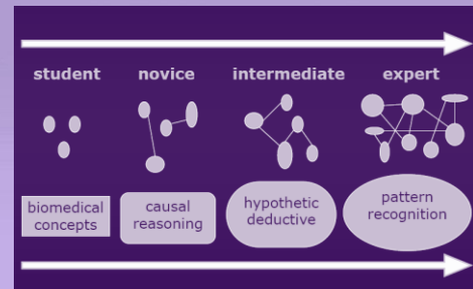
## The Hypothetico-Deductive Model

- Think aloud studies
- Initial clues allow a hypothesis to be developed
- Data is collected to affirm or rule out the hypothesis; iterative process
- Both experts and novices do this, but experts take shortcuts

*Elstein, Shulman & Sprafka, Medical Problem Solving, 1990*

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## Development of Clinical Reasoning



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## Activation of Relevant Hypotheses

### Expert practitioners:

- A non analytic process (usual)
  - Pattern recognition\*
  - Memories of previous patients & experiences (spontaneous, unconscious, automatic)
- An analytic process (less usual)
  - Deliberate induction of possible explanations\*\* (logical, conscious, carefully controlled)

*\* Norman, Medical Education, 2007*

*\*\* Mamede & Schmidt, Medical Education, 2004*



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## Knowledge Organization

- Activated hypotheses: Physicians access networks of relevant knowledge
- Script theory:
  - How information is processed
  - Knowledge organized for specific tasks
  - Networked knowledge
  - Links between clinical features and diagnostic entities

*Charlin et al. (2007) Scripts and clinical reasoning. Medical Education, 41: 1178*

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## The Illness Script: A Fit?

EXAMPLE - sinusitis attributes: pain, rhinorrhea, fever...

- If the value is ACCEPTABLE → raises the Hypothesis activation level
- Level sufficiently high = Dx Decision
- If the value is UNACCEPTABLE → the Hypothesis is rejected (in this case, bloody secretions, bone destruction)



Crestock Photos

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## Script Theory Implications

- Clinicians constantly evaluate new information for the impact on an activated hypothesis
- Multiple micro-judgments are involved in Clinical Diagnosis
- Each micro-judgment can be assessed to understand a clinician's reasoning



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## Towards Holistic Assessment

- Traditional MCQ Testing
- Direct observation evaluation (Simulation & OCSE; Clerkships)
- ePortfolio: learner reflection and self-assessment
- Script Concordance Test – SCT Expert-referenced evaluation of a learner’s clinical reasoning

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## What is the SCT?

- **Method of assessment for clinical data interpretation**
  - Examines steps used in clinical reasoning
  - Case-based assessment
  - “Real Life” scenarios allow uncertainty
- **Standardized**
  - Same stimulus for each learner
  - Objective automated scoring replaces subjective judgment of skilled observers



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## The Indiana Statewide System for Medical Education

- 9 Sites for preclinical education - variability in formats (PBL, TBL, integrated, mostly “traditional 2 plus 2” curriculum, MD)
- All 320 students: Indianapolis Health Sci Ctr clerkship training (+ emerging regional sites)



## SUNY Stony Brook Medical School

- State University of New York (SUNY)
  - Down State, Syracuse, Stony Brook
- Stony Brook University Medical Center
  - 120 students per class all in same pathway, traditional curriculum, clerkships (MD)



## Florida State University College of Medicine

- Main Campus in Tallahassee
  - One site for preclinical education (MD)
- Regional campus model for clinical years
  - 120 students each class (some Rural Track)
  - Community physician preceptor model



## DMU College of Osteopathic Medicine

- Campus in Des Moines, 221 students/yr
  - One site for preclinical training; Yr 2 systems curriculum (DO)
- Community physician preceptor model
  - 60% clerkship rotations are in Iowa; 90% of students are trained in the Midwest
  - Rural, Global Health, & Academic Medicine



## SCT Approach

**A Brief Clinical Problem**

**New Information:**

- Physical sign
- Pre-existing condition
- Laboratory result
- Imaging study

Clinical scenario / stem							
If you were thinking of...	And then you find...	This hypothesis becomes...					
The hypothesis	New clinical data		-2	-1	0	+1	+2

**A Relevant Hypothesis is Posed**

- 2 = much less probable  
 - 1 = less probable  
 0 = neither less or more probable  
 + 1 = more probable  
 + 2 = much more probable

**Student Must Make a Decision**

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## Example Question

**The Clinical Problem**

**New Information: Relevant Patient History**

An elderly African-American man presents to the primary care physician with a persistent cough and he complains of recently developing hoarseness in his speech. He has had some mild but persistent back pain for about 6 months. His temperature was normal and he is currently on medication for a sinus infection and chronic high blood pressure.

If you were thinking of...	And then you find...	This hypothesis becomes...					
Lung cancer	Patient quit smoking 5 years ago		-2	-1	0	+1	+2

**The Proposed Hypothesis**

- 2 = much less probable  
 - 1 = less probable  
 0 = neither less or more probable  
 + 1 = more probable  
 + 2 = much more probable

**Student Must Make a Decision**

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## SCT and scoring

- Do the clinical decisions chosen by the learner have **concord** with those of the "Reference Panel"
  - A group of experienced family medicine & generalist practitioners (hospitalists)
  - All answers are recorded
  - Points depend on the number of Reference Panel answers

Example: 13 panel members

0 : 7 members	1 : 6 members	All other answers
7/7 = 1 point	6/7 = 0.86 point	0/13 = 0 point

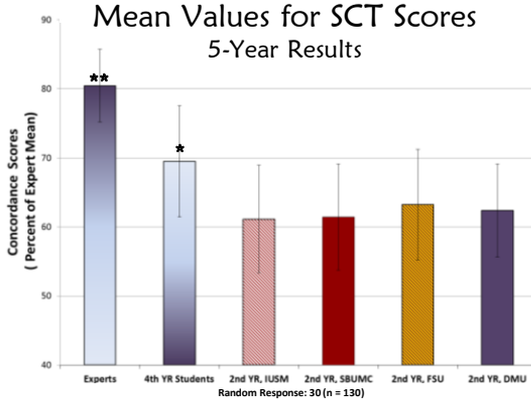


## SCT Data?

- Combined institution 3 tier vetting process for questions
- Combined institution expert panel for answer key
- Combined scores for comparison of test validity
- Combined institution 4<sup>th</sup> year medical student volunteer group
- IRB approval obtained, all 4 institutions



## Mean Values for SCT Scores 5-Year Results



## SCT Validation

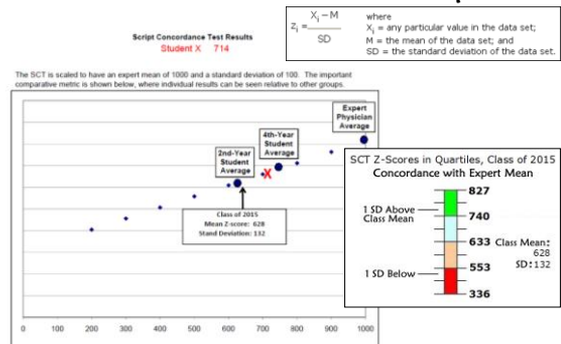
- Internal Consistency
  - 75 test items
  - Cronbach's Alpha = 0.73
- Data Differentiation
  - 2<sup>nd</sup> year students compared to 4<sup>th</sup>'s
    - 1 way ANOVA p<0.0001
  - 2<sup>nd</sup> and 4<sup>th</sup> years to experts
    - 1 way ANOVA p<0.0001
  - IUSM to SBUMC to FSUCOM to DMUCOM
    - No significant difference p=0.20

## Good Reliability With Shorter Testing Time

Testing Time (hrs)	MCQ	SCT	Oral exam	Long case	OSCE
1	0.62	<b>0.80</b>	0.50	0.60	0.47
2	0.76	<b>0.85</b>	0.69	0.75	0.64
4	0.93		0.82	0.86	0.78

Coefficients = Cronbach alpha  
Brian Jolly, Monash University 2007

## Z-Transform for Student Reports



## Conclusions

- 2-School Results published in 2011
  - *Medical Teacher* 33(6):472-7
  - First account of SCT used for preclinical medical student assessment
  - Similar to studies published with “less novice” medical learners (clerks/residents)
- Evidence of validity and reliability
  - Face validity with students remains high
- Costs lower than OSCE/SPAL examinations
  - Complements other assessments; doesn't replace
- Assesses learner response to clinical ambiguity



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## Ongoing Assessment of Clinical Reasoning

- IUSM: Assessment of Problem-Solving Competence
  - 2<sup>nd</sup> year general SCT; 4<sup>th</sup> year EM rotation
  - *Humbert, Besinger, and Miech, Academic Emergency Medicine* 18: 627-634 (2011)
- Convergent Validity with other EM evaluations
  - Med students:  $r(266)=0.28$ ;  $p<0.01$  with USMLE Step 2, CK Emergency Medicine section
  - Residents:  $r(35)=0.69$ ;  $p<0.001$  with in-training exam

