# Electronic search for Literature review

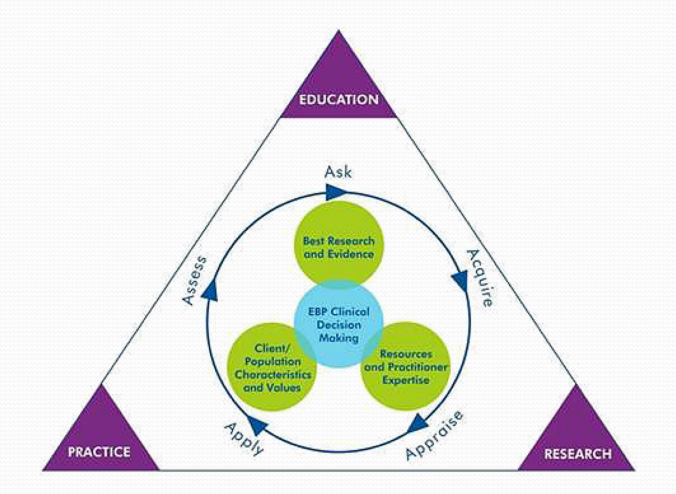
Amr A. Jamal, MD, SBFM, ABFM, MRCGP, GCCI, MBI

Chairman, Associate Professor and Consultant Family Physician and Clinical Informatician Family and Community Medicine Department College of Medicine, King Saud University

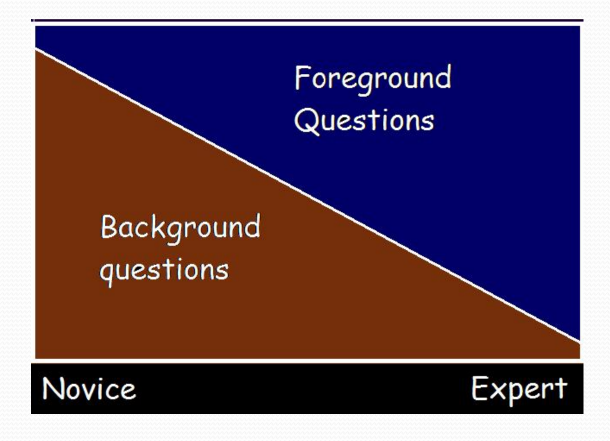
# What is the first step in the evidence based practice process?

- A. Applying research to practice
- B. Acquiring available research and evidence
- **C**. Assessing the impact of change
- **D**. Asking a clinical question
- **E**. Appraising the research quality

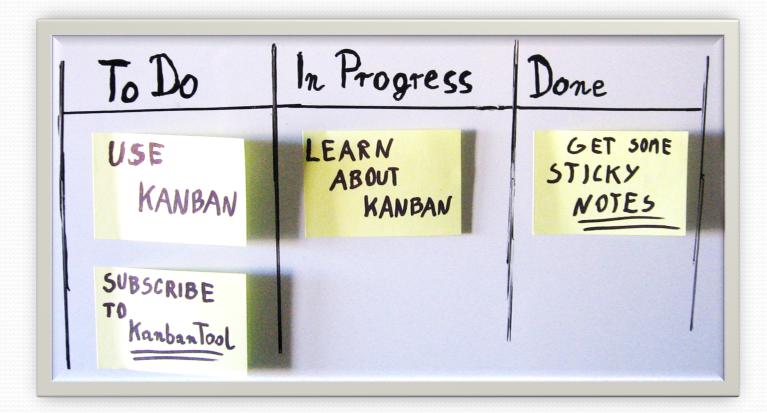
# 5-step EBM process



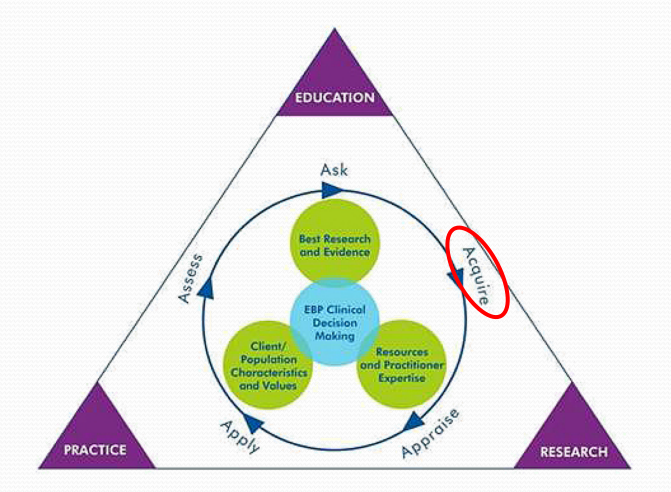
# Foreground Vs. Background EBM questions



# Kanban Board



# 2<sup>nd</sup> step: Acquire



# Where do you search for evidence?

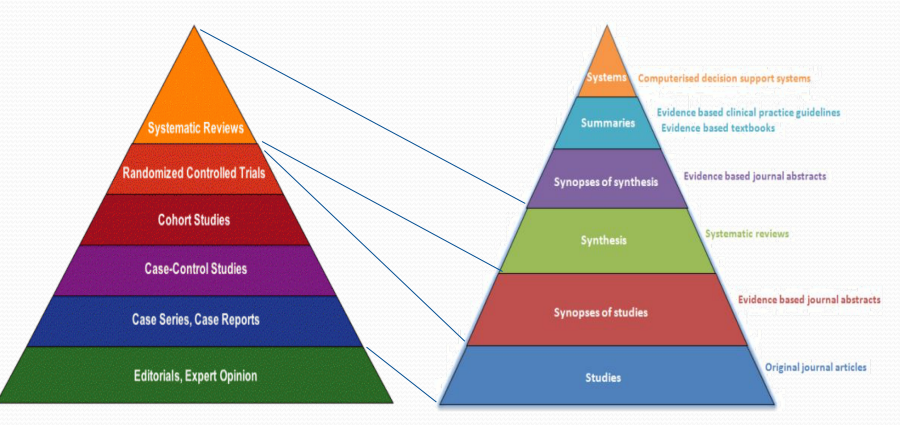
- 1. ACP Clinical Guidelines and Recommendations
- 2. BMJ BestPractice / Clinical Evidence
- 3. ClinicalKey / MDConsult
- 4. Cochrane Library
- 5. DynaMed
- 6. Essential Evidence Plus
- 7. Google

- 8. Google Scholar
- 9. Medscape
- 10. PubMed
- n. Saudi Digital Library
- 12. Skyscape
- 13. StatRef
- 14. TRIP Database
- 15. UpToDAte
- 16. Web of Knowledge
- 17. WebMD (Med-U)
- 18. Other

## Hierarchy of evidence

### Levels of evidence

### Sources of evidence (6 Ss)



### **Oxford Centre for Evidence-based Medicine Levels of Evidence (May**

2004)						
2001)	Therapy/Prevention, Aetiology/Harm	Prognosis	Diagnosis	Differential diagnosis/ symptom prevalence study	Economic and decision analyses	
1a	SR (with <u>homogeneity*</u> ) of RCTs	SR (with <u>homogeneity</u> *) of inception cohort studies; <u>CDR†</u> validated in different populations	SR (with <u>homogeneity*</u> ) of Level 1 diagnostic studies; <u>CDR†</u> with 1b studies from different clinical centres	SR (with <u>homogeneity</u> *) of prospective cohort studies	SR (with <u>homogeneity*</u> ) of Level 1 economic studies	
1b	Individual RCT (with narrow Confidence Interval‡)	Individual inception cohort study with <u>&gt;</u> 80% follow-up; <u>CDR†</u> validated in a single population	Validating** cohort study with <u>good</u> <u>+</u> ; reference standards; or <u>CDR</u> ; tested within one clinical centre	Prospective cohort study with good follow-up****	Analysis based on clinically sensible costs or alternatives; systematic review(s) of the evidence; and including multi-way sensitivity analyses	
1c	All or none§	All or none case-series	Absolute SpPins and SnNouts††	All or none case-series	Absolute better-value or worse-value analyses <a href="https://www.enalyses.com">ttps://www.enalyses.com</a>	
2a	SR (with <u>homogeneity*</u> ) of cohort studies	SR (with <u>homogeneity</u> *) of either retrospective cohort studies or untreated control groups in RCTs	SR (with <u>homogeneity*</u> ) of Level >2 diagnostic studies	SR (with <u>homogeneity*</u> ) of 2b and better studies	SR (with <u>homogeneity*</u> ) of Level >2 economic studies	
2b	Individual cohort study (including low quality RCT; e.g., <80% follow-up)	Retrospective cohort study or follow-up of untreated control patients in an RCT; Derivation of <u>CDR†</u> or validated on split- sample§§§ only	Exploratory** cohort study with good <u>111</u> reference standards; <u>CDR</u> after derivation, or validated only on split- sample§§§ or databases	Retrospective cohort study, or poor follow-up	Analysis based on clinically sensible costs or alternatives; limited review(s) of the evidence, or single studies; and including multi-way sensitivity analyses	
2c	"Outcomes" Research; Ecological studies	"Outcomes" Research		Ecological studies	Audit or outcomes research	
3a	SR (with <u>homogeneity*</u> ) of case-control studies		SR (with <u>homogeneity*</u> ) of 3b and better studies	SR (with <u>homogeneity*</u> ) of 3b and better studies	SR (with <u>homogeneity*</u> ) of 3b and better studies	
3b	Individual Case-Control Study		Non-consecutive study; or without consistently applied reference standards	Non-consecutive cohort study, or very limited population	Analysis based on limited alternatives or costs, poor quality estimates of data, but including sensitivity analyses incorporating clinically sensible variations.	
4	Case-series (and <u>poor quality</u> <u>cohort and case-control</u> <u>studies§§</u> )	Case-series (and <u>poor quality</u> prognostic cohort studies***)	Case-control study, poor or non-independent reference standard	Case-series or superseded reference standards	Analysis with no sensitivity analysis	
5	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on physiology, bench research or "first principles"	Expert opinion without explicit critical appraisal, or based on economic theory or "first principles"	

http://www.cebm.net/levels\_of\_evidence.as

### Haynes' 5S pyramid of EBM resources HER built-in CDSs Clinical decision support systems (CDS) Systems **Diagnosis** One AHRQ ePSS **BMJ** BestPractice Evidence based CPG **BMJ** ClinicalEvidence **Summaries** Evidence based textbooks **UptoDate** StatRef DynaMed Evidence based journal Synopses PIER abstracts EE+ Cochrane library Syntheses Systematic reviews **Trip Database Studies** Medline mobile Original journals

### Where do you search for guidelines?

- 1. BMJ Best Practice
- 2. CMA Infobase
- 3. Cochrane
- 4. DynaMed
- 5. EMBASE
- 6. Essential Evidence Plus
- 7. Medline
- 8. National guideline Clearinghouse

### 9. TRIP database

### Haynes' 5S pyramid of EBM resources

Clinical decision support sy	stems (CDS) Systems	HER built-in CDSs Diagnosis One AHRQ ePSS
Evidence based CPG Evidence based textbooks	Summaries	BMJ BestPractice BMJ ClinicalEvidence UptoDate StatRef
Evidence based journal abstracts	Synopses	DynaMed PIER EE+
Systematic reviews	Syntheses	Cochrane library Trip Database
Original journals	Studies	Medline mobile

### EvidenceUpdates

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<ul> <li>BMJ Group and McMaster University's Health Information Research Unit are collaborating to provide you with access to current best evidence from research, tailored to your own health care interests, to support evidence-based clinical decisions.</li> <li>This service is unique: all citations (from over 120 premier clinical journals) are prerated for quality by research staff, then rated for clinical relevance and interest by at least 3 members of a worldwide panel of practicing physicians. Here's what we offer:</li> <li>A searchable database of the best evidence from the medical literature</li> <li>An email alerting system</li> <li>Links to selected evidence-based resources</li> </ul>			<ul> <li>isuper-gono Mon, 18 Apr</li> <li>Child head i relationship</li> <li>Mon, 18 Apr</li> <li>Child head i relationship</li> <li>Mon, 18 Apr</li> <li>Would you t as a contract</li> <li>Fri, 15 Apr 2</li> <li>Zika virus 'd Thu, 14 Apr</li> </ul>	ued over alarming rise in rrhoea' cases r 2016 16:00:00 GMT njuries could harm with parents r 2016 13:30:00 GMT rust a smartphone app	For more on epilepsy, Parkinson's disease, dementia Click Here	
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	2. Vaccines for preventing herpes zoster in older adults. Cochrane Database Syst Rev (Review)		Click here to r			
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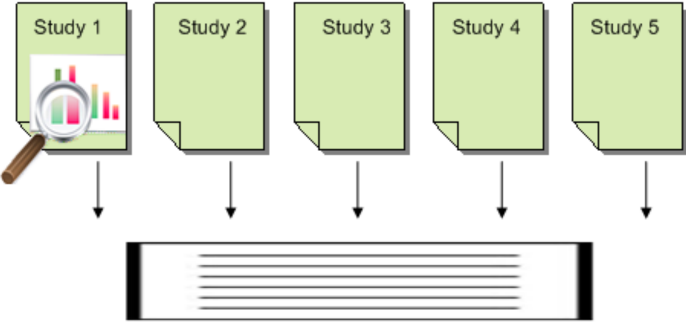
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Free registration here

### Haynes' 5S pyramid of EBM resources

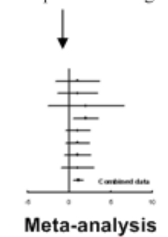
Clinical decision support systems	(CDS) Systems	HER built-in CDSs Diagnosis One AHRQ ePSS
Evidence based CPG Evidence based textbooks	Summaries	BMJ BestPractice BMJ ClinicalEvidence UptoDate StatRef
Evidence based journal abstracts	Synopses	DynaMed PIER EE+
Systematic reviews	Syntheses	Cochrane library Trip Database
Original journals	Studies	Medline mobile

### Systematic Reviews and Meta-analysis: Putting Results into Perspective



### Systematic Review of Studies

A thorough, comprehensive, and explicit interrogation of the medical literature.



A statistical approach to combine the data derived from a systematic review.

# What is Cochrane

- Archie Cochrane (1909-88)
  - British epidemiologist
  - Advocated RCTs to inform healthcare practice

The School of Medicine,

Cardiff University and the Cochrane Archive

- Cochrane collaboration
  - Cochrane Reviews (>4,000) registered
  - Identify, appraise and synthesise researchbased evidence and present it in accessible format; regularly updated
  - Focus on interventions
  - Outstanding general resource



### Filtered and Critically Appraised EBM Resources

- *The Cochrane Library* by The Cochrane Collaboration via Wiley
  - Independent non-for-profit international collaboration
  - Reviews are among the studies of highest scientific evidence
  - Minimum Bias: Evidence is included/excluded on the basis of explicit quality criteria
  - Reviews involve exhaustive searches for all RCT, both published and unpublished, on a particular topic
  - Abstracts searchable for free on the Internet; complete database is available via OVID in SDL for all universities
  - 1995-

### Haynes' 5S pyramid of EBM resources

Clinical decision support systems (	CDS) Systems	HER built-in CDSs Diagnosis One AHRQ ePSS
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Evidence based journal abstracts	Synopses	DynaMed PIER EE+
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Original journals	Studies	Medline mobile

# Primary resources

- Global databases
  - (Cochrane, PubMed, Health PubMed, Ovid, Science Citations, grey literature, etc.)
- WHO databases
  - (global / regional): observatories; scientific journals (WHO Bulletin / EMHJ); surveillance; surveys; ICTRP; CPG, etc.
- National databases:
  - ENSTINET, SaudiMedLit; NCHS, CAPMAS; healthcare delivery institutions (websites, reports); clinical trials; grey literature, etc.

# PubMed

https://www.ncbi.nlm.nih.gov/pubm

• Hands on training

### PubMed<sup>®</sup> Online Training

#### **Tutorials:**

PubMed Tutorial

[Understanding the Vocabulary] - [Building the Search] - [Managing the Results] - [Saving the Search] - [Getting the Articles]

- <u>The Basics of Medical Subject Headings (MeSH®) in MEDLINE®/PubMed®</u>
- Searching Drugs or Chemicals in PubMed
- PubMed for Nurses

#### Quick Tours:

#### Searching PubMed

- Search PubMed by Author (2 min., Dec 2014)
- Searching PubMed by Author and Subject (1 min., Dec 2014)
- PubMed Simple Subject Search (1 min., Dec 2014)
- PubMed Simple Subject Search: How It Works (1 min., Dec 2014)
- Use MeSH to Build a Better PubMed Query (3 min., YouTube video, February 2013)
- PubMed: The Filters Sidebar (2 min., YouTube video, December 2012)
- Search for a Journal (2 min., Dec 2014) See also Searching for Journals in the NLM Catalog
- Retrieving Citations from a Journal Issue (1 min., Dec 2014)
- Advanced Search Builder (2 min., YouTube video, December 2011)

#### Managing Results

• Changing Your Default Display Settings (2 min., Dec 2014)

#### Links to Full Text (My NCBI)

Your library may use LinkOut Filters or Outside Tool to link from PubMed to full text articles. Ask your librarian.

- Need the Full Text Article? (2 min., YouTube video, revised April 2013)
- Links to Full Text from Your Library (Library LinkOut Filters) (3 min., Dec 2014)
- Selecting Your Outside Tool Preference (3 min., Dec 2014)

#### Saving Searches (My NCBI)

- Save Searches and Set E-mail Alerts (2 min., June 2015)
- E-mail Alerts for Articles from Your Favorite Journals (3 min., June 2015)

### Collections and Bibliographies (My NCBI)

#### Webcasts and Videos:

- PubMed for Scientists (45 min. video, November 2015)
- Finding Genes in PubMed (12 min. video, December 2015)
- PubMed for Librarians (5 part series, NLM Training Center)
- PubMed Update (26 min. video, MLA Annual Meeting Theater Presentation, May 2015)
- <u>PubMed Commons and Journal Clubs</u> (17 min. video, MLA Annual Meeting Theater Presentation, May 2015)
- <u>My NCBI Update: SciENcv & My Bibliography</u> (26 min. video, MLA Annual Meeting Theater Presentation, May 2015)
- Branching Out: The MeSH® Vocabulary (11 min. video)

#### Handouts:

These handouts are a U.S. National Network of Libraries of Medicine (NN/LM) resource.

- PubMed Basics (tri-fold handout in PDF, docx and doc)
- Searching PubMed with MeSH (tri-fold handout in PDF, docx and doc)
- Full Text and PubMed (tri-fold handout in PDF, docx and doc)
- <u>PubMed Journal Searching</u> (tri-fold handout in <u>PDF</u>, <u>docx</u> and <u>doc</u>)
- <u>Advanced PubMed Searching Resource Packet</u> (tri-fold handout in <u>PDF</u>, <u>docx</u> and <u>doc</u>)
- My NCBI (tri-fold handout in PDF, docx and doc)
- Loansome Doc (tri-fold handout in PDF, docx and doc)
- U.S. National Network of Libraries of Medicine (NN/LM) Non-English Guides to PubMed

#### More:

LinkOut for Libraries Training and Educational Resources

#### PubMed Instructional Resources (for Trainers)

### Return to PubMed

#### New

- <u>PubMed for Scientists</u>
   A Webinar introduction to PubMed for scientists.
- Finding Genes in PubMed
- PubMed for Nurses

# PubMed Health

http://www.ncbi.nlm.nih.gov/pubmedhealth

### About Pubmed Health

- PubMed Health provides information for consumers and clinicians on prevention and treatment of diseases and conditions.
- PubMed Health specializes in reviews of clinical effectiveness research, with easy-to-read summaries for consumers as well as full technical reports. Clinical effectiveness research finds answers to the question "What works?" in medical and health care.
- PubMed Health is a service provided by the National Center for Biotechnology Information (NCBI) at the U.S. National Library of Medicine (NLM).

# Medline via OVID

• Hands on training