**DynaMed** is an evidence-based reference tool designed for use at point-of-care to answer clinical questions during practice. This database has more than 3,400 topics that are updated daily with content from over 500 medical journals. Each article on DynaMed is evaluated for clinical relevance and scientific validity and represents a synthesis of the best available evidence.

**To access DynaMed:**

(Baptist Health computers)
EmployeeNet> My Resources> M.C. Gilbreath Library> Research Databases> DynaMed
(non-Baptist Health computers)

[http://search.ebscohost.com](http://search.ebscohost.com) > DynaMed

Username: baptisthealth
Password: library

Note: This username and password is for use by Baptist Health personnel only.

**Beginning Your Search**

Start your search by doing one of three options:

- Select a letter and scroll to choose a topic
- Type a term or phrase into the search bar to search all text
- Browse by category or topic
Topics

Once you have chosen your topic, you will be given many options to view your information

Most recently added updates

Click for email updates

Related topics

Print article

Email article

Send permanent link

Expand subtopics for more information

Patient Information

ICD-9/ICD-10 Codes

Topic Links

Within the topic information, you will find links to more information

Blood tests:

- Lipid profile and glucose for risk factor management
- American Heart Association (AHA) recommends screening for chronic kidney disease (using measurement of glomerular filtration rate or urine microalbumin) in patients with cardiovascular disease (Circulation 2006 Sep 5;114(10):1082 full-text in Am J Cardiol 2007 Jan 15;99(2):266)
- Creatine kinase (CPK) levels not shown to be clinically useful in most patients
- CRP levels not shown to be clinically useful in most patients
- CRP levels possibly useful in patients with intermediate risk of coronary heart disease (10%-20% over 10 years) in whom further risk assessment would affect evaluation and therapy for primary prevention
- CRP levels not shown to be clinically useful in most patients

Related topics

Links to other topics

Links to journal article OR PubMed citation

Links to full text articles on EBSCO

Created by M. Speck-Kern March 2015