



Healthy People 2020 Structured Evidence Queries

Practice Informed by Research

Current Research Evidence at Your Fingertips www.phpartners.org/hp2020

From the Partners in Information Access for the Public Health Workforce A collaboration of U.S. government agencies, public health organizations and health sciences libraries



About Healthy People 2020 Structured Evidence Queries (SEQs)

Healthy People 2020 is a set of national health objectives with 10-year targets to guide health promotion and disease prevention efforts in the United States.

PubMed search strategies to find published literature to support achieving **Healthy People 2020** objectives.

This **free online resource** provides one-click search strategies of **PubMed**, a database of citations and abstracts for research literature from **MEDLINE**.

Users can find the most recent research articles on a specific **Healthy People 2020 objective** each time a **SEQ** is selected and run in **PubMed**.

Supported by the National Library of Medicine, NIH, and the HHS Office of Disease Prevention and Health Promotion.

The **Structured Evidence Queries (SEQs)** are available at www.phpartners.org/hp2020.

Features:

- Quickly find research articles on Healthy People 2020 objectives
- Narrow your PubMed search by filters such as age group, gender, or publication date
- Access full-text articles online or order articles through Loansome Doc
- Links to other related resources for public health practice

Getting started is simple:

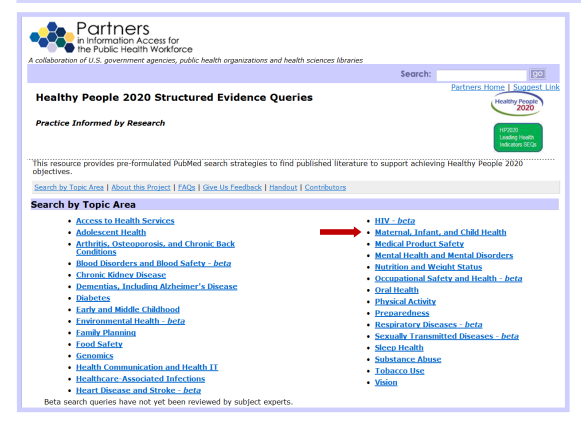


Choose a Healthy People 2020 objective and click the PubMed button to run the pre-formulated search

1. Select a Healthy People 2020 topic and objective

2. Click the PubMed button to run the pre-formulated search

EXAMPLE: Find literature on reducing fetal and infant deaths (Healthy People Objective MICH-1)



Select a Healthy People 2020 Topic Area

Click the PubMed button next to a specific Healthy People 2020 objective





The PubMed search retrieves citations related to the selected Healthy People 2020 objective

Search results are in real time and updated as new research is published



