

## Use of Aspirin for Proper Blood Flow in Cold Weather Nomination Summary Document

## **Results of Topic Selection Process & Next Steps**

■ The topic, *Use of Aspirin for Proper Blood Flow in Cold Weather*, did not include enough information for further assessment by the Effective Health Care Program. No further activity will be undertaken on this topic.

## **Topic Description**

Nominator(s): Individual

**Nomination** The nominator asserts that there are negative effects of cold weather and that use of

**Summary:** mini aspirin can help ensure proper blood flow at low temperatures.

## **Considerations**

- The Agency for Healthcare Research and Quality (AHRQ), through its Evidence-based Practice Centers (EPCs), sponsors the development of systematic reviews to assist public- and private-sector organizations in their efforts to improve the quality of health care in the United States. These reviews provide comprehensive, science-based information on common, costly medical conditions, and new health care technologies and strategies. Systematic reviews are the building blocks underlying evidence-based practice; they focus attention on the strength and limits of evidence from research studies about the effectiveness and safety of a clinical intervention.
- This topic could not be further evaluated because it did not include enough information in the original nomination to define the relevant populations, interventions, comparators, and/or outcomes of interest. No further program activity will be undertaken on this nomination.

Topic Number(s): 0597

Document Completion Date: 12-04-15