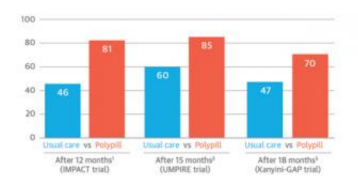


## A polypill strategy to improve global secondary cardiovascular prevention

## August 4 2014



PATIENT	RELATED	PROVIDER	SYSTEM
RELATED		RELATED	RELATED
Psychological problems, particularly depression     Cognitive impairment     Lack of confidence in benefit of treatment     Insight into illness     Trust in provider     Satisfaction: w/ medical regimen	Asymptomatic disease     Medication side effects     Complexity of treatment     Acute vs. Chronic     Lack of immediate benefit     Long duration	Inadequate follow-up/ discharge planning     Warmth and empathy     Poor communication     Continuity of care     Poor provider-patient relationship	Availability/ accessibility of services     Cost of treatment     Support for patient education     Data/ information management     Community support     Training provided

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J Am Coll Cardiol. 2014;64(6):613-621.

This Central Illustration for the article shows adherence to the polypill compared to usual care with multiple pills extracted from published research studies, and identifies reasons patients fail to take medications prescribed for secondary prevention of heart disease. Credit: Journal of the American College of



Cardiology. 2014;64(6):613-621

The polypill, a combination pill taken just once a day that includes key medications for secondary prevention of heart disease, may be an effective low-cost strategy to improve adherence to medication recommendations and reduce costs, according to researchers from Spain and New York, who reviewed research on the polypill.

The review article, A Polypill Strategy to Improve Global Secondary Cardiovascular Prevention, was published online today in the *Journal of the American College of Cardiology* and will appear in the August 12, 2014 print issue.

Cardiovascular disease is the leading global cause of death, accounting for 17.3 million deaths per year. As the population ages and patients with <a href="heart disease">heart disease</a> survive longer, a growing pool of patients could benefit from secondary prevention of heart disease.

Secondary prevention includes lifestyle changes and the use of medications—including statins, medications to reduce blood pressure, and antithrombotic agents. Use of these medications, which are generally low cost and safe, is thought to be responsible for half of the overall 50 percent reduction in mortality from heart disease in the past 20 years in some Western countries.

According to the researchers, there is room for improvement in secondary prevention, especially in nations with limited resources. The polypill, a <u>combination pill</u> taken just once a day that includes key medications for <u>secondary prevention</u> of heart disease, has been proposed as a low-cost strategy to improve adherence and reduce costs.



**More information:** *Journal of the American College of Cardiology*, dx.doi.org/10.1016/j.jacc.2014.06.009

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