

Researchers call for new approach to the secondary prevention of coronary disease

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The large majority of coronary patients in Europe are failing to achieve their lifestyle, risk factor and therapeutic targets as set out in the latest prevention guidelines. Fewer than one half of all European patients following a heart attack are even receiving the benefits of cardiac rehabilitation and preventive care.

In the light of the findings, from EUROASPIRE IV, largest survey of coronary care in Europe, the investigators are now calling for "a new approach to cardiovascular prevention... which integrates <u>cardiac</u> rehabilitation and secondary prevention into modern preventive cardiology programmes with appropriate adaptation to medical and cultural settings in each country". Such an approach, they add, requires multidisciplinary teams and should involve both patients and their families in a bid to achieve prevention targets and improve quality of life and survival.

EUROASPIRE IV is an ongoing survey run under the auspices of the European Society of Cardiology EURObservational Research Programme. This latest survey was undertaken at 78 centres in 24 European countries. A total of 16,426 medical records were reviewed and 7998 coronary patients identified and interviewed. The median time between index event and interview was 1.35 years. The results of the survey are reported today in the *European Journal of Preventive Cardiology*.

Throughout the two decades of EUROASPIRE surveys, results have



reflected continuing adverse lifestyle trends, in particular an evident increase in obesity and a persistently high prevalence of smoking in younger patients. This latest survey, performed throughout 2012 and 2013, shows emphatically that these trends continue. For example:

- Almost one-half of those who smoked before their cardiac event were still smokers at follow-up; the prevalence of smoking among these persistent smokers was highest in younger patients (under 50 years), both men and women. Stopping smoking after a heart attack is an effective preventive action, shown in several important studies to reduce coronary mortality by at least 36%. Yet, say the investigators, despite this evidence fewer than one in five of those still smoking were advised to attend a smoking cessation clinic, and only a small minority did so.
- A majority of coronary patients did report increasing <u>physical</u> activity levels and changing diet since hospitalisation. However, only four out of 10 achieved a physical activity level of moderate or vigorous intensity during at least 20 minutes on one or more occasions a week.
- A majority of coronary patients were overweight or obese, many with central obesity, contributing to the high prevalence of diabetes. Many obese patients were uninformed about their weight and nearly half did not follow any dietary recommendations or increase their physical activity levels. Many had no plans to lose weight.
- Although information on hypertension was well recorded in discharge notes, less than one-third of coronary patients taking blood pressure medication had reached the recommended target (which at the time was 130/80 mmHg or below). A more conservative target of 140/90 mmHg was recommended in 2012 guidelines, but even this was not achieved by more than two-fifths of the patients.
- Less than two-thirds of coronary patients had reached the



conservative LDL cholesterol target of

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