Physicians who practise healthy habits play a key role by helping their patients to adopt healthy lifestyles for primary prevention of chronic diseases. The health of general practitioners (GPs) is important because they serve as health role models and because they are more likely to counsel their patients about health behaviour change if they practise healthy habits themselves. One of the strongest predictors of health promotion counselling by primary care physicians is practising a healthful behaviour oneself – it is clear that many physicians report difficulty counselling patients about behaviours they themselves do not practise.1,2

Health promotion counselling by providers is more effective than outsourcing counselling to a specialist or health coach, in part because patients view GPs as the most trusted source of health information. Since physicians are key health role models and advisors who often meet with patients during potentially impressionable times, their own health behaviours may affect their ability to engage their patients in healthful behaviours. In fact, the majority of people cite their physician as their primary source of information regarding healthy lifestyle decisions and are more likely to adopt a healthy behaviour when their physician recommends it.3

Physicians who attempt to improve poor habits counsel patients significantly more often than physicians who were not attempting to change their own behaviour.9 Correlations between personal practices and counselling rates have been found consistently across prevention and health promotion topics.1,10 For prevention and health promotion topics ranging from dietary fat intake, sunscreen use, mammography screening, physical activity, smoking, alcohol use and others, we have demonstrated strong personal–clinical correlations. The impact of personal practices has also been demonstrated in observational conditions with medical students and standardised patient models: even just being encouraged to have healthy personal practices increases medical students’ rates of health promotion counselling.11

Yet these findings also underscore the importance of GPs’ influence as role models of healthy behaviours, as ‘practising what we preach’ may be an effective and efficient strategy to increase health promotion activities among patients. Practising healthy behaviours oneself is strongly correlated with counselling patients on that behaviour.1 This holds true regardless of the provider’s actual health status. In fact, physicians who were attempting to improve poor habits counselled patients significantly more often than physicians who were not trying to change their own behaviour.7 Correlations between personal practices and counselling rates have been found consistently across prevention and health promotion topics.1,10 For prevention and health promotion topics ranging from dietary fat intake, sunscreen use, mammography screening, physical activity, smoking, alcohol use and others, we have demonstrated strong personal–clinical correlations. The impact of personal practices has also been demonstrated in observational conditions with medical students and standardised patient models: even just being encouraged to have healthy personal practices increases medical students’ rates of health promotion counselling.11

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Physicians’ health practices strongly influence patient health practices

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Importantly for busy GPs, we have found that simply talking to your patients about your personal practices improves your health promotion delivery. Providers who disclose their healthy personal health practices are perceived as more credible and motivating. This has been shown by others as well: rates of prevention counselling increase and patients become more receptive to health promotion counselling from physicians who demonstrate healthy behaviours themselves. Kreuter et al. found that when physicians discussed health promotion with their patients, even when the patients had already received printed materials on the same topic, those that were directly counselled by their physician were 35–55% more likely to quit smoking, make changes to their diet and begin exercising compared with those who only received literature encouraging the same thing.

Rates of health promotion counselling among physicians can be increased through provider-centred health promotion. In our four-year controlled trial that addressed lifestyle behaviours over the course of medical school, student physicians made improvements in their personal health practices, and self-reported counselling on the topics improved as well. By senior year, control males reported twice the tobacco use reported by males in the intervention (43% vs 22%, p=0.02), although they had previously reported very similar levels (31% vs 29%, p=0.8). Diet and exercise counselling were strongly positively related to the intervention, alcohol was inversely related to the intervention and tobacco practices showed modest effect.

Physicians can positively influence patients’ health habits by counselling them about prevention and health-promoting behaviours. Physician counselling is strongly related to one’s own health practices, so addressing providers’ own health behaviours is key to substantially increasing health promotion counselling in general practice. Providers benefit from interventions that help them adopt healthier lifestyles — this benefit is not only for their personal health, but for the health of their entire patient population, which is likely to profit from more efficient and effective health promotion counselling.

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