favourably with those following radical prostatectomy. This is part of the reason that patients are keen on being treated with brachytherapy. With the introduction of sophisticated technologies to further enhance the precision of the seed implant procedure, such approaches offer even greater promise for improved success rates, lower rates of side effects and an enhanced quality of life.¹

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References

[Two of the authors of the research article respond:]

We appreciate Ross Halperin’s insightful comments on our review of the evidence for brachytherapy in clinically localized prostate cancer.¹ He is absolutely correct that there is a lack of level 1 evidence from a properly conducted randomized clinical trial. We hope that the soon-to-be-open cooperative randomized trial from the American College of Surgeons Oncology Group (trial Z0070) and the National Cancer Institute of Canada (trial PR10) comparing radical prostatectomy and permanent seed brachytherapy will eventually provide the evidence that is currently lacking. This cooperative trial has been named SPIRIT (Surgical Prostatectomy v. Interstitial Radiation Intervention Trial). Interestingly, the patients who will participate in this large multicentre randomized trial are exactly the same type of patients for whom we suggested that brachytherapy was suitable as monotherapy (with favourable, low-risk T1c or T2a tumours, a Gleason score of 6 or lower and a serum prostate-specific antigen level of 10 µg/L or less).

Patients at intermediate risk (those with a Gleason score of 7 or a serum prostate-specific antigen level greater than 10 µg/L but less than 20 µg/L) are not a homogeneous group for whom one can make a single recommendation. The evidence suggesting the prognostic factors that will subdivide this group is still very young. As the data mature, recommendations can be revisited and altered appropriately.

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Reference

Who should foot the bill for continuing review of research?

Charles Weijer addressed the important issue of continuing review of research approved by research ethics boards in a recent commentary¹ on an article by Jane McCusker and colleagues.² Resources must be found when already-overburdened research ethics boards are asked to undertake new activities; higher personnel costs are the most important factor. Where, one might ask, should this money come from?

Weijer suggests that “research ethics boards may choose to pay for continuing review by charging for such activities.” The burden of the cost for continuing monitoring should not rest with the research ethics board, but rather with the institution itself. In fact, the case can easily be made that the research ethics board should not even be involved in the collection of protocol fees because of a possible conflict. What if not enough money is raised from protocol review? Many protocols being reviewed have no budgets. Should personnel be fired and continuing monitoring stopped? Clearly not.

Research ethics boards serve a vital function and must be supported adequately to protect research participants. The public expects this. Contracts from pharmaceutical companies already serve as a source of revenue for institutions’ administrations, and protocol review fees provide additional revenue. Research cannot take place without research ethics boards. Institutions must shoulder their responsibilities.

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References

[The author responds:]

I would like to thank Jack Mendelson and Franca Cantini for giving...