Use of protoporphyrin fluorescence to determine clinical target volume for non-melanotic skin cancers treated with primary radiotherapy

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Barbara Fisher, Western University, et al.
References

should be considered.

Table 1: Average Pix CT Ky marini

Conclusions

therapy completion. Dead 7 months after
examination. Survival 1 month after
local recurrence was excised. Now
follow-up 7.1 months post-

Follow-up

Results

Materials and Methods

Background

Use of Protoporphyrin IX Fluorescence to Determine Clinical Target Volume

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