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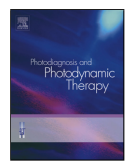
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ACCEPTED MANUSCRIPT

Blue light versus red light for photodynamic therapy of basal cell carcinoma in patients with Gorlin syndrome: A bilaterally controlled comparison study

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HIGHLIGHTS

- • Photodynamic therapy (PDT) is a nonscarring approach for basal cell carcinoma (BCC).
- • Basal cell nevus syndrome (BCNS) patients need a nonscarring alternative to surgery.
- • In 3 BCNS patients with 141 BCC tumors, blue light PDT was compared to red light PDT.
- Tumor clearance rates after blue or red light were >90%, and statistically similar.
- • Aminolevulinate-PDT with blue or red light represents a promising option for BCNS.

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