

[The analysis of the measurement uncertainty with application of small detectors made of Gafchromic EBT films for the range of doses typical for in vivo dosimetry in teleradiotherapy \[1\]](#)

Title: The analysis of the measurement uncertainty with application of small detectors made of Gafchromic EBT films for the range of doses typical for in vivo dosimetry in teleradiotherapy

Author(s): Wolowiec, P.; Kukolowicz, P. P.

Source: Radiation Measurements Volume: 92 Pages: 72-79 Published: 2016

Times Cited: 0

DOI: 10.1016/j.radmeas.2016.08.001 

[Nauka](#) [2]

Source

URL:<https://onkol.kielce.pl/pl/nauka/analysis-measurement-uncertainty-application-small-detectors-made-gafchromic-ebt-films-range>

Links

[1] <https://onkol.kielce.pl/pl/nauka/analysis-measurement-uncertainty-application-small-detectors-made-gafchromic-ebt-films-range> [2] <https://onkol.kielce.pl/pl/sekcja/nauka>