ERRATUM TO WRZESIEŃ
“CALIBRATION OF THERMOLUMINESCENT DETECTORS IN HP(0.07) UNITS BY USING AN X-RAY TUBE AND A $^{137}$CS SOURCE”
(MED PR. 2019;70(6):669–73)

The original version of the article was published in “Medycyna Pracy” 2019;70(6):669–73, https://doi.org/10.13075/mp.5893.00894.

1. In the Abstract the text should sound as bolded:
Material and Methods: The author used domestic production high-sensitivity thermoluminescent detectors and a HF320C X-ray unit, as well as a rod phantom.

2. On page 669 the text should sound as bolded:
The measurements were performed at the Secondary Standard Laboratory of the Nofer Institute of Occupational Medicine in Łódź. The author used domestic production high-sensitivity thermoluminescent detectors MCP-N – LiF:Mg,Cu,P.

Autorka do korespondencji / Corresponding author:
Małgorzata Wrzesień
University of Lodz, Faculty of Physics and Applied Informatics
Department of Nuclear Physics and Radiation Safety
Pomorska 149/153, 90-236 Łódź, Poland
e-mail: mwrzesien@uni.lodz.pl