CORRIGENDUM

Application of Radiosensitizers in Cancer Radiotherapy [Corrigendum]


The authors have advised there is an error with the reference list on page 1100. Reference 160 should read as follows.


The updated reference should have also been cited in the additional following places:

Page 1092, Heavy Metal Nanomaterials section, second sentence, the text should read “Based on this, numerous studies have focused on these heavy metal nanomaterials to investigate their radiotherapy sensitization.160”

Page 1094, Nonmetallic Nanomaterials section, second sentence, the text should read “For example, C60 fullerene, has potent anticancer activities, however, the potential toxicity to normal tissues limits its further use.160”

The authors apologize for these errors.