

PROOF Correction on Atom Indonesia Journal for Author

Article ID : #1233

Article Title : Efficient and Practical Radiosynthesis of Novel [131I]-Xanthine and [131I]-

Hypoxanthine

Line Number	Original Text	Correction	Note / Change
5	[¹³¹ I]-Hypoxanthin	[¹³¹ I]-Hypoxanthine	Please add "e"
412-417	This work was supported by the Research and Technology Center for Radioisotope, Radiopharmaceutical, and Biodosimetry (PRTRRB), Research Organization for Nuclear Energy, National Research and Innovation Agency (BRIN)-Indonesia (grant number: B-125/III/TN/3/2022).	This work was supported by the Research and Technology Center for Radioisotope, Radiopharmaceutical, and Biodosimetry (PRTRRB), Research Organization for Nuclear Energy, National Research and Innovation Agency (BRIN)-Indonesia (Rumah Program Hasil Inovasi Teknologi Nuklir, grant	Please add words highlighted in red.
		number: B-125/III/TN/3/2022).	

Please return to Atom Indonesia Editorial Office via supplementary file in OJS aplication.

Bandung, 25 November 2022