Name of journal: World Journal of Clinical Cases

Manuscript NO.: 76889

Title: Incidental accumulation of Technetium-99m pertechnetate in subacute cerebral infarction: A

case report and review of literature

Authors: Yeon-Hee Han, Hwan-Jeong Jeong, Hyun Goo Kang, Seok Tae Lim

Reviewer #1:

Scientific Quality: Grade B (Very good)

Language Quality: Grade A (Priority publishing)

Conclusion: Accept (General priority)

Specific Comments to Authors: good work

Reviewer #2:

Scientific Quality: Grade B (Very good)

Language Quality: Grade B (Minor language polishing)

Conclusion: Accept (High priority)

Specific Comments to Authors: The authors report a case of tC-99m pertechnetium

concentration in subacute cerebral infarction. It may be caused by the growth and

proliferation of new capillaries and enhanced permeability in subacute cerebral infarction.

This case increased the awareness of nuclear physicians and neurologists that TC-99m

pertechnetium was accidentally ingestion in unusual locations and reduced the rate of

misdiagnosis.

→ Thank you so much for your careful evaluation and comments for our work.

Our manuscript is now undergoing professional English editing service (actually this is our 2nd English editing). We will submit our polished manuscript as soon as we receive. Thank you so much again.