

PROOF Correction on Atom Indonesia

Article No. : #444

Title of Paper: Optimization of Electrodeposition Parameters to Increase 99mTc

Radioactive Concentration

Referee Name:

| Line Number | Original Text | Correction | Note / Change |
|----------------|--|--|---------------------------------------|
| 13 | while the optimum concentration | while the optimum | 'depostion' become |
| (abstract) | of electrolytes was 0.67 M. The optimum deposition voltage and duration were | concentration of electrolytes was 0.67 M. The optimum deposition voltage and duration were | 'deposition' |
| 28 | The combination of sufficient dose and radioactive concentration is an important factors in good | The combination of sufficient dose and radioactive concentration is an important | 'factors' become 'factor' |
| | biodistribution and imaging quality | factor in good biodistribution and imaging quality | |
| 300 | The effects of NaNO ₂ was different from those of other electrolytes even at the same concentration of electrolyte. | The effects of NaNO ₂ were different from those of other electrolytes even at the same concentration of electrolyte. | 'was' become 'were' |
| 306 | Zhang <i>et al.</i> [18] found that the addition of NaNO ₂ in electrodeposition of lithium reduce the hydrogen evolution. | Zhang <i>et al.</i> [18] found that the addition of NaNO ₂ in electrodeposition of lithium reduces the hydrogen evolution. | 'reduce' become 'reduces' |
| 363 | This condition was caused by an increase in the rate of hydrogen gas evolution, preventing deposition of 99mTc on cathode surface. | This condition was caused by an increase in the rate of hydrogen gas evolution, preventing deposition of 99mTc on the cathode surface. | Add 'the' before 'cathode surface' |
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Please return to Atom Indonesia Editorial Office via e-mail: atomindonesia@batan.go.id

This original sheet should be returned to:

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