

# Review of: "Neutronic Chain Reactions for Polonium-210 Production"

Emran Eisa Saleh<sup>1</sup>

<sup>1</sup> University of Aden

**Potential competing interests:** No potential competing interests to declare.

The research involves producing the element polonium 210 by reacting bismuth 209 with neutrons and producing a chain reaction to produce polonium 210. The introduction was good, the experimental steps were sufficient, and the results reflected the goal of the research. The conclusions were sufficient. The research is very good and needs more experimental steps to confirm the results. Written in a sound and systematic manner.