Review of: "[Research Note] Unveiling the Interplay of Klotho Protein, Chemotherapy-Induced Klotho Protein Deficiency, and the Pivotal Role of GLP-1 Agonists like Ozempic in Cancer Survivorship Patient Survival Rate after Chemotherapy Treatment"

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Potential competing interests: No potential competing interests to declare.

This research note is good, however needs to be supported with some more scientific content.

- 1. After administration of Ozempic, a representative GLP-1 agonist, the renal function should be highlighted.
- 2. The chemotherapeutics moa is highlighted but the klotho protein condition should be highlighted with supporting scientific contents. With the renal function
- 3. Then an overall justification should be emphasized with the ageing factor along with the oxidative stress