

Review of: "[Case Study] Targeting the Warburg Effect with Glucose Mutation Theory in Post-Cystectomy, Chemotherapy-Contraindicated Cases: A Case Study of a 72-Year-Old Female Treated with Glucosodiene Over a 20-Day Period"

Muhammad Ishtiaq Jan¹

1 Kohat University of Science and Technology (KUST)

Potential competing interests: No potential competing interests to declare.

In the part "Personal Information of the patient," the author should include the information of other diseases if the patient has any.

Laboratory investigations for clinical findings for hematuria diagnosis must be explained.

The reference for proper guidelines on BCG vaccine for the treatment of cancer must be provided.

The route of administration for glucosodiene must be explained.

After the therapeutic period, a CT scan was conducted **on January 29, 2024.** The patient was diagnosed with a 7 mm gallstone. The author should explain here whether the development of the gallstone is the consequence of glucosodiene or other reasons. The author should also explain the efficacy of glucosodien in the context of gallstones.

The author should also mention the stage of cancer with grade after biopsy.