**Author’s response to reviews**

**Title:** A case report of unknowing ingestion of *Brugmansia Suaveolens* Leaves presenting with signs of Anticholinergic Toxicity

**Authors:**

Kushalee Jayawickreme (kushaleej5@gmail.com)

Kandevidanalage Janaka (kvcjanaka@yahoo.com)

Shyama Subasinghe (shyama1104@yahoo.com)

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**Author’s response to reviews:**

Reviewer 1 (track changes highlighted in yellow)

1. A kanji drink is a drink commonly made in Sri Lanka, called “Kenda” in Sinhala language. It is herbal drink made of the juice of mixed and blended leaves. There is no fermentation process done in its preparation, thus this does not affect any change in the toxicity of the leaves. Due to difficulties in understanding the meaning of the word “kanji” due to cultural differences I will change the word to “herbal drink” rather than “kanji drink” to make it easier for the readers to understand.

2. “This plants toxicity” was changed to “this plant’s toxicity” as requested

3. “She is not a known patient with psychiatric illness” was changed to “She had no history of psychiatric illness”

4. “bloodpressure” was changed to “blood pressure”

5. “advised” was changed to “advised”

6. “on the degree of awareness of toxicity of toxic plants” was changed to “based on the knowledge of toxic plants”

7. “leaves also have a significant degree of toxicity” was changed to “its leaves also have significant toxicity”
Reviewer 2 (track changes highlighted in blue)

1. All units have been written separately from the values as requested

2. The antagonist effect of centella and asparagus did no neutralize the effect because the toxic effect and toxic dose of brugmansia was more significant than the antagonist effect.

3. ‘anti-choline esterase’ was changed to “anti-cholinesterase”

4. Tenses were looked into