

## ACUTE ORAL TOXICITY STUDY OF SMRITISAGAR IN MICE

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## **ABSTRACT**

**Objective:** The aim of present study was to evaluate the acute toxicity of Smritisagar in mice.

**Material and Method:** In this study the dose of 2.6 mg/20g of Smritisagar was administered orally for 14 days.

**Result:** The oral administration of Smritisagar at Therapeutic dose resulted in no mortalities or evidence of adverse effects implying that Smritisagar is non toxic. Throughout 14 days of the treatment no hyperactivity, depression or abnormal behavior was seen. Also, there was no cyanosis, blanching or Inflammation of nasal tips, paws, eyes, ears, No abnormal secretion from mouth, eyes & nose was seen.

**Conclusion:** Overall, the results suggest that, the oral administration of Smritisagar did not produce any significant toxic effect in mice

**Keywords:** Smritisagar, Acute Toxicity, body weight, depression etc.