

Vol.5 No.8

Anti-hyperglycemic Potency of Asthma Weed (Euphorbia hirta Linn.) Leaves Crude Extract in Female White Mice

Reynand F. Dumala-on

Essex, England, United Kingdom

Abstract

Asthma Weed (Euphorbia hirta Linn.) is an endemic plant species that is rich in phytochemicals which may offer potent cure for diseases especially in treating hyperglycemia. This experimental study was conducted to evaluate the antihyperglycemic potency of Asthma Weed (Euphorbia hirta Linn.) leaves crude extract in blood glucose level of female white mice (Mus musculus) Asthma Weed (Euphorbia hirta Linn.) is an endemic plant species that is rich in phytochemicals which may offer potent cure for diseases especially in treating hyperglycemia.





(https://healthcare.conferenceseries.com/speaker/2020/ vlad-mkrtumyan-net-worker-usa)

Biography:

Reynand F. Dumala-on is currently working at Essex, England

Speaker Publications:

1. "Anti-hyperglycemic Potency of Asthma Weed (Euphorbia hirta Linn.) Leaves Crude Extract in Female White Mice"; Journal of Ipjcmt. / 2020 / 5(8) /pp.

<u>16th World Congress on Healthcare and Hospital Management</u> October 28-29, 2020 **Webinar**

Abstract Citation:

Reynand F. Dumala-on ,Anti-hyperglycemic Potency of Asthma Weed (Euphorbia hirta Linn.) Leaves Crude Extract in Female White Mice. health and management 2020, 16th world congress on healthcare and hospital management; Amsterdam, Netherlands-october 28-29, 2020