

## 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 anti-hyperglycemic 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 Ipjcm. / 2020 / 5(8) /pp.

[16th World Congress on Healthcare and Hospital Management 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, 16<sup>th</sup> world congress on healthcare and hospital management; Amsterdam, Netherlands-october 28-29, 2020