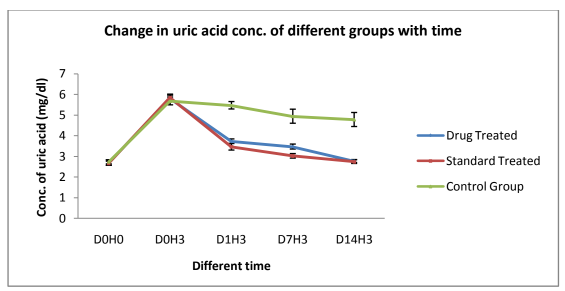
## EVALUATION OF ACTION OF G-AMRITA ON URIC ACID LEVELS

## Anti-hyperuricemic effects of G-Amrita

Prolonged hyperuricaemia carries a risk for gouty arthritis and renal stone formation. The lowering of elevated serum uric acid level is therefore an important step in the treatment of gouty arthritis and prevention of uric acid stone formation.

To assess the efficacy of G-Amrita as urate- lowering agent an experiment on the animals was carried out with using standard Drug (Allopurinol).



**Result:** It was observed from the graph that "G-Amrita capsule" shows significant decrease in Uric acid concentration as compared to control group, which shows the effectiveness of this formulation (G-Amrita) in controlling uric acid concentration without any side effect.

## References

Haidari, V., Rashidi, M. R., Keshavarz, E, A. (2008). Effect of Onion on Serum Uric Acid levels and Hepatic Xanthine Dehydrogenase/Xanthine Oxidase Activities in Hyperurcemic Rats. *Pakistan Journal of Biological Sciences*.**11** (14): 1779-1784.

Sio, S.O., Maramba, N. P., Sia, I. C. (2001). Antihyperuricemic Effects of the Freeze-dried Aqueous Extract of Peperomia pellucida (L) HBK (ulasimang bato) in Rats. *Acta Medica Philippina*. **37(2):** 12-21.