

# MAJOR PHYTOCONSTITUENTS IN THE AQUEOUS LEAF EXTRACT OF *TITHONIA DIVERSIFOLIA* (*HEMSL. A. GRAY*) INDICATED ANTIMALARIA POTENTIALS

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# ABSTRACT

#### Objective

The aqueous leaf extract of *Tithonia divers folia* (*Hemsl. A. Gray*) was screened for Phyto-constituents with antimalaria potentials.

#### Methods

The leaf was air-dried in the shade for 15 days, pulverized and extracted with water. The aqueous leaf extract was lyophilised with a yield of  $(16.89\%^{w}/_{v})$  and subjected to Phytochemicals analyses using standard methods.

#### Results

The qualitative and quantitative phyto-constituents screening revealed the presences of alkaloids, flavonoids, quinones, gallate, glucosides, peptides, terpenes and xanthones, in which alkaloids ( $265.00\pm0.04$ ), flavonoids ( $64.00\pm0.05$ ) and quinones ( $44.02\pm0.04$ ) were highly concentrated. Further analyses of fractionates of the phyto-constituents in the aqueous leaf extract recorded papaverine ( $67.32\pm0.01$ ) and reservarine ( $21.16\pm0.01$ ) as the major alkaloids, while glycosylflavonoids ( $25.13\pm0.02$ ) was the main flavonoids and quinlenone ( $25.00\pm0.01$ ) was the major quinones.

### Conclusion

From the foregoing, it can be hypothesised that the aqueous leaf extract of *T. diversifolia* can serve as a good antimalaria regime, as the active ingredients in most orthodox anti-malaria medicines are derivatives of the phyto-consistuents identified in our study.

**KEYWORDS:** Aqueous Leaf Extract, *Tithonia Diverifolia*, Phyto-Constituents, Anti-Malaria Potentials, Hypothesised and Good Anti-Malaria Regime