# **BIOCHEMICAL ACTIVITY AND IN VITRO ANTICANCER PROPERTY** ANALYSIS OF CALOTROPIS GIGANTEA L.

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### Abstract

Plants are nature's treasure, providing oxygen, food shelter and medicinal properties while also playing a vital role in maintaining the balance of our ecosystem and supporting life on Earth. They possess immense potential in medicine, with many species containing bioactive compounds that can be used to develop new treatments, drugs and therapies for various diseases. The phytochemicals present in a particular plant are the basis of its curative properties. Calotropis gigantea L. belongs to the family Asclepiadaceae is a medicinal plant which is used for treating different ailments. The present study aimed to evaluate phytochemical, nutritional, antioxidant and in vitro anticancer activity analysis and in vitro conservation of Calotropis gigantea. The plant is highly known for its therapeutic activities. Crude methanolic leaf extract is used for the preliminary phytochemical analysis. Different phytochemicals such as reducing sugar, alkaloids, flavonoids, terpenoids, steroids, glycosides, tannins and saponins analysed. Phytochemicals can have direct or indirect effect on the medicinal properties were qualitatively attributed to the plant. Nutritional factors like reducing sugar, total carbohydrates, total proteins, pigments and starch were analysed by standard estimation methods and found very low amount of nutritional factors in Calotropis gigantea. The non-enzymatic and enzymatic antioxidants were also estimated. Different non enzymatic antioxidants like proline, lycopene, total polyphenol and carotenoids and enzymatic antioxidants like superoxide amylase, polyphenol oxidase and lipid peroxidase were estimated quantitatively by standard estimation dismutase. procedures and found to be higher. Higher amount of antioxidants was found in Calotropis gigantea, satisfying its use as a potential source of antioxidants. Anticancer analysis of crude methanolic leaf extract in EAC (Ehrlich's Ascites carcinoma) and DLA (Dalton's Lymphoma Ascites) showed higher cytotoxicity in EAC compared to DLA against standard drug revealing promising anticancer effects of the leaf extract. In vitro conservation of different explants on Murashige and Skoog (MS) medium supplemented 2 mg/L BAP showed less chance of survival rate. Present study evaluated various nutritional, medicinal and regenerative aspects of the plant Calotropis gigantea exhibiting diverse potentialities of the plant and provide supporting information for its use as an ethnomedicinal plant.

Key words: Calotropis gigantea, Asclepiadaceae, EAC, DLA, in vitro conservation.

### Introduction

Since ancient times, plants have been a valuable glycosides, phenolic compounds, saponins, source of drugs; nature has always played a lignin and lignans. Vitamin-C, Vitamin-E and major role in catering for the health of man. A carotenoid which are utilized both by humans large proportion of the world population and animals as important components of diets depends on herbal medicine for primary health (Okwu et al., 2005). Those plants having supecare (Haque et al., 2021). Secondary metabolites rior genotypes, medicinal properties and those are chemically and taxonomically extremely under the threat of extinction, can be diverse compounds with obscure function. They regenerated using the scope of biotechnological are widely used in the human therapy, tool of micro-propagation or tissue culture. veterinary, agriculture, scientific research and Micro propagation, slow or reduced growth countless other areas (Vasu et al., 2009). Many cultures and cryopreservation are some of the herbaceous and medicinal plants contain in vitro techniques under ex-situ conservation important vitamins and phytochemicals such as method. Therefore, the need of in vitro

alkaloids, flavonoids, tannins, cyanogenic

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production as an alternative can ensure quality. In vitro conservation of the plant was carried out plant materials in large scale without the by using explants like leaf, stem, petiole, node destruction of natural habitat and also satisfying with axillary bud and terminal bud. The explants the growing demand as it enables propagation of were pre-sterilized in tap water for 15 minutes, plant material with high multiplication rates trimmed and washed with tap water and three (Wala et al., 2003). The present study intends to drops of labolene for 10 minutes. Surface highlight medicinal value of plant Calotropis sterilization was done using 1% sodium gigantea and its application, as well as hypo-chloride solution and 0.1% mercuric significant resources for future research.

# Materials and methods **Plant Material Collection**

The plant *Calotropis gigantea* was collected as inoculation. The culture was maintained under fresh from Thiruvananthapuram district of Kerala. The plant specimen was made into herbarium and Results and Discussion deposited in the herbarium repository of Preliminary phytochemical analysis Botanical Survey of India (BSI), Southern The preliminary phytochemical analysis of Regional Centre (SRC), Coimbatore-3 and Calotropis gigantea showed the presence of authenticated (Plant authentication No.-336). alkaloids, flavonoids, terpenoids, steroids and The plant material was washed and dried in a tannins. But the presence of reducing sugar, shady environment at room temperature before glycosides and saponins were not detected being crushed to powder using a mixer grinder.

### **Preparation of Plant Extract**

The dried plant materials were extracted with methanolic leaf extract of Calotropis gigantea methanol for 8 hours by soxhelt apparatus and extract obtained as green, black solid respectively. After which, the residues were transferred to pre-weighted sample container for storage and later used for phytochemical screening.

# **Preliminary Phytochemical analysis**

Qualitative phytochemical analysis of Calotropis gigantea extract was done by the standard protocol to determine whether certain bioactive chemicals are present or not (Harborne, 1977).

# **Ouantitative Analysis**

The fresh samples of plants were used for the Nutritional matic antioxidant properties of experiment Calotropis gigantea and repeated thrice to confirm the result.

# In vitro Conservation

chloride solution for 5 minutes followed by washing with distilled water. MS (Murashige and Skooge) medium supplemented with 2 mg/L BAP adjusted to pH 5.8 was used for K e s a v a d a s a p u r a m . 16 hours' photoperiod at a temperature of 26°C.

(Table 1).

Table 1. Preliminary phytochemical analysis in crude

Sl. No	Phytochemicals	Methanolic extract of <i>Calotropis gigantea</i>
1	Reducing sugar	-
2	Alkaloids	+
3	Flavonoids	+
4	Terpenoids	+
5	Steroids	+
6	Glycosides	-
7	Tannins	+
8	Saponins	-

## **Quantitative Analysis Nutritional Evaluation**

factors present in analysis of nutritional, non-enzymatic and enzy- Calotropis gigantea like reducing sugar, total carbohydrates, reducing sugar from the leaves of was Calotropis gigantea were extracted and analysed by Dinitrosalycylic acid method and the results were also found to be low (0.04 mg g)-1) as shown in figure 1. Total protein, starch and

pigments were also analysed quantitatively. Evaluation of antioxidant properties Excessive consumption of reducing sugars can Plants are a rich source of antioxidants, which contribute to various health issues, including help protect cells from damage caused by free obesity, diabetes and heart disease. Thus, there radicals. Antioxidants play a crucial role in has been a growing interest in reducing sugar maintaining overall health by neutralizing free intake, which has led to the development of radicals, reducing inflammation, protecting sugar alternatives and the reformulation of food cells, supporting products to lower their sugar content (Gropper Evaluation of enzymatic and non-enzymatic et al., 2018). Carbohydrates play several vital antioxidants in Calotropis gigantea can help in roles including providing energy, regulating understanding the therapeutic potential of the blood glucose levels and sparing the use of plant in terms of its antioxidant properties. proteins for energy. Additionally, they are Present study evaluated non-enzymatic involved in the synthesis of certain amino acids antioxidants like proline, lycopene, carotenoids and fatty acids (Whitney and Rolfes, 2018). The and polyphenols and enzymatic antioxidants amount of total carbohydrates present in leaf of such as superoxide dismutases Calotropis gigantea was estimated by using polyphenol oxidase (PPO), amylase and lipid Anthrone Method and found to be lower  $(0.313 \text{ peroxidase } (LP_X))$  by standard estimation mg g-1) as shown in figure 2.

Leaves when consumed in adequate quantities Non-Enzymatic Antioxidant can supplement protein with other sources are Proline catabolism in mitochondria is linked to lacking, since they have vitamins minerals and oxidative respiration and it gives out energy for of the essential amino acids (Ghali and Alkoaik, growth resumed after stress (Szabados and 2010). Estimation of proteins from the leaves of Arnould, 2010). The amount of proline in Calotropis gigantea was done by Lowry's Calotropis gigantea (0.891mg g-1) was found to method and the amount of proteins was found to be higher (figure 5). Lycopene is a powerful be lower (0.558 mg g-1) as shown in figure 2. antioxidant and carotenoid pigment found in Foods rich in starch are a staple in many diets certain fruits and vegetables. It has been shown around the world and are important for to have anti-cancer properties, particularly in providing sustained energy (Brown, 2017). The reducing the growth and proliferation of cancer estimation of starch from the leaves of cells (David and Lu, 2002). The estimated Calotropis gigantea was found to be lower amount of lycopene in methanolic leaf extract of (0.05352 mg g-1) as shown in Fig. 4. The first *Calotropis gigantea* (0.671mg g-1) is shown in plants, which appeared in the Mesozoic era, Fig. 5 and found to be higher. Carotenoids can were probably cream coloured and only with quenchhighly reactive singlet oxygen and block time developed sharper colours, increasing the free radical mediated reactions (Bendich and concentration of various (Raven, 2005). The different pigments in Calotropis gigantea (0.518 mg g-1) is found to Calotropis gigantea was estimated using be higher (figure 5). Polyphenol compounds are Arnon's formula and found alow quantity of diverse group of bioactive organic compounds chlorophyll-a (0.00742 mg g-1), chlorophyll-b that have been known for their remarkable (0.003403 mg g-1) and total chlorophyll health benefits, antioxidant properties and (0.00941 mg g-1) as shown in figure 3. The potential to prevent chronic diseases. They help nutritional analysis Calotropis gigantea showed the presence of hyperglycemia, hyperlipidemia and cancer very low amount of nutritional factors such as, insurgence (Abbas et al., reducing sugars, carbohydrates, proteins, starch phytochemical estimation revealed that the total and pigments.

function immune etc (SOD). methods.

pigments Olson, 1989). The amount of carotenoids in of leaves of in prevention of hypercholesterolemia, 2017). The polyphenol content in *Calotropis gigantea* was

figure 6.

# **Enzymatic Antioxidants:**

Super Oxide Dismutase (SOD) is essential for Lymphoma Ascites (DLA) and Ehrlich Ascites from oxidative protecting cells maintaining cellular homeostasis, preventing determined by Trypan blue dye exclusion cell damage and death and reducing inflamma- method. The viable cell suspension  $1 \times 10^6$  cells tion. Intracellular SOD may play key role in 0.1 ml was added in the tubes containing variprotection of cancer cells against reactive ous concentrations (100, 500 and 1000 µg/ml) oxygen species generated by anticancer drugs of test compounds and the volume was made up and radiation (Shingo et al., 1994). The amount to 1 ml using phosphate buffer saline (PBS). superoxide dismutases present of Calotropis gigantea (2.950 mg g-1) is found to and were added with 2 drops of Trypan blue be higher as shown in Fig. 6. Increased PPO dye. Dead cells take up the blue colour of the activity in oxidative browning in wounded or dye while the live cells do not. Reduction in the infected indicates its importance in plant defense viable cell count and increased non-viable canagainst infection or wounding (Yoruk and Mar- cer cell count towards normal in tumour-host shall, 2003). Enzymatic antioxidant polyphenol suggest antitumor effect against EAC and DLA oxidase in Calotropis gigantea is found to be cells in mice. Cyclophosphamide is used as higher (0.987 mg g-1) as shown in figure 6.

There are three types of amylases namely sali- methanol extract of *Calotrpis gigantea* showed vary amylase, pancreatic amylase and microbial 50.034, 82.917, 90.103 %cytotoxicity in EAC amylase. Amylase play important role in induc- compared to 46.981, 71.531, 83.694% (Fig. ing growth of embryo by the breakdown of 7). Fijesh (2011), reported that the extract treated starch to sugar in the seeds (Pradeesh and cells showed membrane blebbing, vacuole Swapna, 2018). The estimated amount of enzy- formation and nuclear condensation which was matic antioxidant amylases in Calotropis gigan- absent in untreated cells. Thus the cytotoxic and tea (0.957 mg g-1) is shown in figure 6 and antitumor effects of the leaf extract can provide found to be higher. Lipid peroxidase (LPx) an possibilities to novel therapeutic findings for enzyme that catalyses the oxidation of lipids, treating cancer cells.Result obtained in the leading to the formation of lipid peroxides. This present study demonstrated that the methanol process can cause cellular damage, inflamma- extract of leaf of Calotropis gigantea exhibits tion and contribute to various diseases. in vitro anticancer activity against DLA and (Pradeesh and Swapna, 2018). The result re- EAC cell lines. The leaf extracts showed vealed that the amount of enzymatic antioxidant concentration dependent cytotoxicity which was lipid peroxidase in Calotropis gigantea is found found to be effective against solid tumour into be higher (0.991 mg g-1) as shown in figure duced by DLA and ascites tumour induced by 6.

## **Evaluation of Pharmacological Property** In vitro Anticancer Activity in Crude Methanolic Extract of C. gigantea.

Plants have been used for centuries in traditional medicine to treat various diseases and health conditions. Cancer is a complex and multifaceted disease and plants have been found to have

found to be higher (0.913 mg g-1) as shown in potential in its treatment and prevention. Present study evaluated in vitro anticancer activity of Calotropis gigantea leaf extract in methanol. Anticancer effect was analysed using Dalton's stress, Carcinoma (EAC) cell lines. Viability was in The mixtures were incubated for 3 hours at 37°C standard anticancer compound. The result obtained from anticancer study revealed that the EAC.

Table 2. In vitro anticancer activity in leaves of Calotropis gigantea

Concentration	Standard	DLA	EAC
100µg/ml	60.908	46.981	50.034
500µg/ml	86.39	71.531	82.917
1000µg/ml	98.19	83.694	90.103

### In vitro Conservation of Calotropis gigantea.

*In vitro* conservation of *Calotropis gigantea* was carried out with explants such as leaf and petiole, node with auxiliary bud and terminal bud in MS medium supplemented with 2 mg/L BAP. The results revealed that the leaf explant have lesser survival chance and they were highly vulnerable to fungal infection from the first week itself. The results of *in vitro* conservation of leaf explants of *Calotropis gigantea* was disappointing (Plate 1a & b).



Plate 1a: Inoculated leaf explants of Calotropis gigantean



Plate 1b: Infected explant of Calotropis gigantea

Fig. 1. Reducing sugar in leaves of Calotropis gigantea









### Fig. 3. Pigments in leaves of Calotropis gigantea



% inhibition



Figure 5. Non-Enzymatic Antioxidants in leaves of Calotropis gigantea



Fig. 6. Enzymatic Antioxidants in leaves of Calotropis giganted

Fig. 7. In vitro anticancer activity in leaves of Calotropis gigantea



### **Summary and conclusion**

The leaves of Calotropis gigantea screened for phytochemical constituents seemed to have potential as source of useful drugs and also to improve the health status of its users as a result of the presence of various compounds that are vital for good health. Quantitative analysis of the phytochemicals of these plant leaves and also the anti-fungal and antimicrobial activities should be investigated. Results obtained from the in vitro anticancer analysis of crude methanolic leaf extract of Calotropis gigantea showed that the concentration dependent anticancer effect in DLA and EAC cell lines were found to be higher. High cytotoxicity was showed in EAC than in DLA on increased concentration. This reveals the anticancerous potential of this plant in the field of cancer therapy. conservation In vitro of Calotropis gigantea was done with different explants such as leaf and petiole, node with auxiliary bud and terminal bud. The culture was decontaminated several times but the chances of survival was very low. All the explants failed to persist in the culture medium and the results of in vitro conservation of Calotropis gigantea was disappointing. This generated information on and phytochemical, nutritional medicinal characteristics and therapeutic potential of Calotropis gigantea provide scientific evidence for identifying the plant as a potential bio-resources and its effective utililisation in the future.

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