# 1 Efficacy of Tridax Procumbens in Restoring Tissue Architecture and

# 2 Functions with A Case Report – An Experimental Study in Homeopathy

# 3 ABSTRACT

# 4 **BACKGROUND:**

Tridax procumbens also known as "coat buttons" is a perennial plant from the 5 Asteraceae family. Traditionally it is used for the treatment of bronchial catarrh, dysentery, 6 malaria, high blood pressure and to check hemorrhage from cuts, bruises and wounds. The 7 great variety of secondary metabolites present in the plant are tannins, alkaloids, saponins, 8 flavonoids, phenols, steroids anthocyanins, proteins, amino acids and carbohydrates have 9 been a great source of important pharmaceutical compounds. Tridax have been used from 10 ancient times to treat wounds, skin diseases and to stop blood clotting. It possesses 11 anti-inflammatory, antioxidants and anticancer, immunomodulatory, anticoagulant, 12 insecticidal, antihelmintic cardiovascular, antiseptic, antimicrobial, wound healing properties. 13

# 14 INTRODUCTION:

Tridax procumbens commonly known as coat button or Mexican Daisy, is a flowering plant that has been widely recognized for its medicinal properties. For centuries, it has been utilized in traditional medicine system such as ayurveda and traditional African medicine, to treat various ailments. One of the notable benefits of tridax procumbens lies in its potential to promote wound healing.<sup>2</sup>

Tridax procumbens demonstrates significant antimicrobial activity against a wide range of 20 bacteria, including both gram positive and gram negative strains. By inhibiting the growth of 21 pathogenic microorganisms, it reduces the risk of infection at the wound site, thereby 22 facilitating optimal wound healing conditions. The antioxidant compounds found in tridax 23 procumbens scavenge harmful free radicals, which are known to impair the healing 24 processes. By neutralizing these free radicals, the plant promotes a favorable cellular 25 environment for tissue regeneration and accelerates wound closure. It's anti-inflammatory, 26 antimicrobial, and antioxidant properties work synergistically to enhance the various stages 27 of wound healing process.<sup>2</sup> 28

Wound healing is a complex biological process that involves a series of events aimed at repairing damaged tissue and restoring the structural integrity of the skin. Impaired wound healing can result in chronic wounds, infections, and other complications. The antiinflammatory properties of tridax procumbens help reduce inflammation at the wound site, preventing excessive immune responses that can impede the healing process. By controlling inflammation, this plant aids in the initiation of subsequent wound healing stages, such as cell migration, proliferation, and tissue remodeling.<sup>2</sup>

# 36 MATERIALS AND METHODS:

Literature search was done from standard homoeopathy books and search databaseslike Google Scholar, reference articles and homoeopathy websites.

RESULTS: Summary of the experimental study: A 54 year old male who had approached
with complaints of Chronic, non healing, post surgical wound over the right dorsal aspect of
foot had been treated with tridax procumbens lotion as external application showed

- 42 significant reduction in symptoms and faster wound healing rate. 30 Cases that received the
- 43 same treatment in the hospital also suggested this to be a viable treatment option for cellulitis.
- 44

45 **CONCLUSION:** Tridax procumbens is a versatile herb with a range of medicinal properties

- 46 including anti-inflammatory, anti-microbial, anti-oxidant and wound healing properties.
  47 Further research is needed to fully explore its potential benefits and applications.
- 48 KEYWORDS: Wound healing, External Application, Injury Medicine, Coat Button, Tissue
  49 Regeneration.

#### 50 **INTRODUCTION:**

#### 51 **REVIEW OF LITERATURE:**

Tridax procumbens Linn commonly known as "Ghamra" & in English popularly known
as coat buttons because of the resemblance of its flowers with coat buttons belonging to
Asteraceace family was introduced in China in 1940.

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In Shodhal Nighantu two varieties of Bhringraja are described as Pita Bhringraja (Yellow
flowered) & Sveta Bhringraja (white flowered). Yellow types denoted as Avanti &
described as Wedalia calendulacia & white flowered denoted as Jayanti & described as
Tridax procumbens by Acharya Shodhal.

In Nighantu Adarsha three varieties are described as black, red & white coloured alongwith description of Pardesi Bhringaraja called as Tridax procumbens.

So, though there is a little controversy in our Nighantu granthas but collectively they
have accepted Tridax procumbens as a variety of Eclipta alba. In modern texts also, all
the characters of Tridax procumbens are similar to that of white flowered (3 ray florets)
procumbent herb which we are considering as Sveta/ Pita/ Sveta-pita Bhringraja i.e.,
Bhringaraja with creamish yellow flowers.

Tridax procumbens is a herb present throughout India & is employed as indigenous medicine for variety of ailments. It is found to possess significant medicinal properties against blood pressure, headache, stomach ache, wound healing, diarrhoea, dysentery etc. It also prevents hair fall & its leaves & flowers possess antiseptic, insecticidal & parasiticidal properties. The present review is aimed to notice biological & medicinal activity of Tridax & introducing such unnoticed herb for inclusion in Ayurveda Medica to serve the ailing mankind.<sup>4</sup>

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#### 75 Classification:

- 76 Kingdom:- Plantae- Plants
- 77 Sub-kingdom:- Tracheobionta- Seed Plants
- 78 Division:- Magnoliophyta- Flowering plants
- 79 Class:- Magnoliopsida- Dicotyledons
- 80 Sub class:- Asteridae
- 81 Order:- Asterales
- 82 Family:- Asteraceae
- 83 Genus :- *Tridax* L-Tridax

84 85	Species:- Tride	ax proc	<i>umbens (L)</i> coat button.	
86	Properties			
87	Ayurvedic Properties of T. Procumbens are-			
88	Rasa -	Kashaya, Amla, Tikta		
89	Guna -	Guru, Snigdha		
90	Virya -	Seeta		
91	Vernacular Names:			
92	<b>Region/language</b>		Vernacular names	
93	English	-	Coat button/Tridax daisy	
94	Hindi	-	Ghamra	
95	Sanskrit	-	Jayanti Veda	
96	Oriya	-	Bishalya Karani	
97	Marathi	-	Dagadi Pala	
98	Telugu	-	Gaddi Chemanthi	
99	Tamil	-	Thata Poodu	
100	Malayalam	-	Chiravanak	
101	Spanish	-	Cadillip Chisaca	
102	French	-	Herbe caille	
103	Chinese	-	Kotobukigiku	
104	Latin	_	Tridax Procumbens Linn.	

105 Botanical Description:

#### 106 Habitat:

The plant is native of tropical America & naturalized in tropical Africa, Asia,
Australia & India. It is a wild herb distributed throughout India. It's widespread distribution
& importance as a weed are due to its spreading stem & abundant seed production.

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111 Tridax procumbens is a perennial plant or herb with short, hairy blade like leaves. It 112 is semi prostate, annual creeper herb which ascends upto a height of 30-50 cm. Its stem is 113 branched, sparsely hairy with rooting at nodes. It is tap rooted & on attempt to pull out 114 plant breaks.<sup>4</sup>

#### 115 Morphological Description:

Leaves- Leaves are simple, opposite, entire, hairy, rarely pinnatisect, exstipulate and shortly petioled. Leaf shape is lanceolate-ovat e with wedge shaped base and acute apex. It is 3-7 cm long 45 cm with long irregularly toothed margin.

- Flowers- It flowers throughout the year in long peduncled heads. Flowers are small,
   tubular, whitish- yellow with hairs. Inflorescence is capitulum. It bears two types
   of flower-ray florets & disc florets with basal placentation.
- 122 Disc florets are corolla narrow- campanulate 8 mm long, bright yellow & hairy at 123 the top with spreading pappus of plumose hair.
- Ray florets: 5 or 6 female with narrow corolla tube & brown ligulate limb, white or pale yellow in colour.
- Fruit- Fruit is a hard achene covered with stiff hairs & having a feathery, plume like
  white pappus at one end. The plant is invasive in part because it produces so many
  achenes & each achene can catch the wind in its pappus & can be carried to some
  distance. Achenes are 1.5-2.5 mm long X 0.5-1 mm in diameter.
- 130 Seeds- Seeds have pendulous embryo, endosperm is absent.
- 131 **Stem-** Stem is herbaceous, cylindrical, decumbent & branched.
- **Root-** *T. procumbens* has a tap root system.
- 133 **Part Used-** Whole plant (leaf, stem & flowers) is used to cure different ailments.<sup>4</sup>

#### 134 Chemical Constituents:

Flavanoid (procumbenetin) isolated from the aerial parts of *Tridax procumbens* has 135 been characterized as 3, 6 -dimethoxy-5, 7, 2', 3', 4'- pentahydroxy flavone 7- 0-β-D-136 glucopyranoside on the basis of spectroscopic techniques & by chemical means. Methyl 137 14 oxoacagaecunoate, methyl 14- oxononacosanoate, 3-methyl-non adecylbenzene, 138 hepatocosanyl cyclohexane carboxylate, 1- (2, 2, dimethyl- 3-hydroxy propyl)-2- isobutyl 139 phthalate, 12- hydroxytetracosa-15-one, 32-methyl-30-ozotetraatria cont-31-en-1-ol along 140 with  $\beta$  amyrin,  $\beta$  amyrone, fucosterol & sitosterol, arachidic, behenic, lauric, linoeic, 141 142 linolenic, myristic, palmitic & stearic acids are other constituents.

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- 144 It is also a potential source of the protein supplements & pro vitamin A (carotenoid).<sup>4</sup>

#### 145 Folk Practice

- Though we don't get a description of T. *procumbens* in our *Samhita Granthas* and even *Nighantus* have described it suspiciously but still its medicinal uses are being practiced by folklore for the past ages. Some of them are as follows:
- In village side it has been used as a medicine to stop hemorrhage from cuts and bruises as anticogulant.
  - 2. In Nigeria *Tridax* is traditionally used in the treatment of fever, typhoid fever, cough, asthma, epilepsy & diarrhoea.
- 152 astimut, epicpsy & diameter.
   153 3. In west African sub region & tropical zone of the world, traditional medical practitioners & native people of these area uses its leaves as a remedy against conjunctivitis.
- 4. Traditional/Folk Use in India Telangana Sate : Local healers and tribal communities in Telangana have used Tridax procumbens leaves as a paste or juice applied topically to the site of the scorpion sting. It is believed to help reduce pain, swelling, and inflammation associated with the sting.<sup>4</sup>
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#### 161 **DEFINITION OF CELLULITIS:**

162 It is a non suppurative inflammation spreading along the subcutaneous tissue and connective tissue planes and across intercellular spaces.<sup>6</sup>

#### 165 ETIOLOGY:

166 Cellulitis include any culprit that could cause a breakdown in skin barrier such as skin 167 injuries, surgical incisions, intravenous site punctures, fissures between toes, insect bites, 168 animal bites and other skin infections.<sup>3</sup>

#### 169 **RISK FACTORS**:

Patients with comorbidities such as diabetes mellitus, venous insufficiency, peripheral arterial
 disease and lymphedema are at higher risk of developing cellulitis.<sup>3</sup>

#### 172 **PATHOPHYSIOLOGY:**

- 173 The organism usually gains access through a wound or scratch or following surgical incision.
- 174 There is a wide spread swelling and redness at the area of inflammation but without definite
- 175 localization. Initially the site of inoculation becomes red. Gradually the skin swells and
- becomes shiny. In severe infections blebs and bullae form on the skin. Central necrosis may
- 177 occur at a later stage.<sup>6</sup>

#### 178 **PREPARATION OF MOTHER TINCTURE:**

#### 179 MATERIAL AND METHODS:

#### 180 **MATERIAL**

- 181 Plant material: leaves of Tridax procumbens.
- 182 Principle: The tincture is made by combining 2 parts by weight of alcohol with one part of
- the plant material or its part.

#### 184 **REQUIREMENTS:**

- 185 **1. INGREDIENTS:**
- 186 Selected drug substance (Tridax procumbens leaves for the tincture).
- 187 Strong alcohol.

#### 188 2. UTENSILS AND APPARATUS:

- 189 Wooden chopping board and knife
- 190 Porcelain mortar and pestle
- 191 Horn made spatula
- 192 Sterilized linen cloth
- 193 Clean small beaker
- 194 Glass stoppered phial
- 195 Another clean phial with the non porous velvet cork
- 196 Filter paper

- 197 Balance with weight box
- 198 Writing materials (pen, paper, gums, scissors etc.)

## 199 **3. PROCEDURE:**

- 200 > The fresh leaves of Tridax procumbens are cut into small pieces using a polished steel
   201 knife on a clean chopping board, then crushed to a pulp using a mortar and pestle.
- 202 > The crushed pulp is weighed and placed in a glass jar. Twice the weight of strong
   203 alcohol is added.
- 204 > Initially, a sixth part of the alcohol is used to moisten the pulp. The moistened drug is transferred into a stoppered bottle, and the remaining alcohol is added.
- 206  $\blacktriangleright$  The mixture is left to stand for 8 days in a cool dark place.
- After this period, the tincture is poured off, strained through new linen, cloth and filtered.
- 209 Finally, it is poured into a clean phial with a high-quality non-porous velvet cork.<sup>5</sup>

# 210 IMAGES FOR THE PREPARATION OF TRIDAX PROCUMBENS Q IN 211 CHRONOLOGICAL ORDER



















#### 221 PREPARATION OF EXTERNAL APPLICATION:

222 Lotion-

223 Definition: These are liquid suspensions or dispersions in aqueous medium, used as external
 224 applications over the affected parts of the body.

#### 225 **Preparation:**

- 226 A. Principle:
- 1 part of the requisite mother tincture and 9 parts of purified water are mixed thoroughly.
- B. Requirements:
  Ingredients:
  (a) Required amount of mother tincture
  (b) Required quantity of purified water
  2. Appliances
- 233 (a) One clean round phial
- 234 (b) One new non -porous velvet cork
- 235 (c) Balance with weight box
- 236 (d) Weighing bottle
- 237 (e) Pen, labeling paper, Pasting gum, scissors etc.

#### 238 C. Procedure:

The proper amount of purified water is taken in a clean round phial, and the required amount of mother tincture is poured over it. The phial is corked and shaken well. The mixture is shaken vigorously till its color becomes uniform.<sup>7</sup>

#### 242 **Precautions:**

- In the label of the phial containing a lotion, 'shake well before use' and 'for external useonly' must be exhibited with the direction of use.
- 245 **Other Uses:**
- 246 Used in bruised pain without bloodshed arising from falling, injuries, blows etc.
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- 254 PREPARATION OF TRIDAX PROCUMBENS LOTION:
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# 259 EXPERIMENTAL STATISTICAL DATA OF PATIENTS:

260 Cases have been taken from the OPD and IPD of Hamsa Homeopathy Medical College



261 Hospital & Research Centre.

#### 262 In all these cases, Tridax procumbens lotion was used as an external application.





## 269 CASE REPORT:

- A 54 year old male approached with diagnosis of cellulitis on 18/01/2024 with the complaints of
- 1. Chronic, non healing, post surgical wound over the right dorsal aspect of foot.
- 273 2. Offensive odor from the wound.
- 274 3. Burning and throbbing pain.
- Treatment history: Patient was already on conservative treatment. Surgical incision was
  performed once, after which wound became complicated and non-healing. Patient then
  approached for homoeopathic treatment.
- 278 **Past history:** No specific past illness.
- 279 **Treatment given:**
- 280 Tridax procumbens Lotion was applied in dressing as an external application B.D
- 281 CASE IMAGES:









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CONCLUSION: The multifaceted benefits of Tridax procumbens make it a significant plant
 in medicine. Its potential benefits and applications warrant further investigation and
 exploration.

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301 **CONFLICT OF INTEREST:** The Authors declare no conflict of interest.

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