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Review Article

HERBAL BOON FOR WOUNDS

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ABSTRACT

Wounds are simply defined as the disruption of cellular and anatomic continuity of a tissue. These are prime cause for physical disabilities. Plants and their extracts have a tremendous potential in the management and treatment of wounds. The phyto-medicines for wound healing are not only cheap and cost-effective but also reportedly safe as compared to allopathic drugs in context of hypersensitive reactions. The presence of various life sustaining constituents in the plants has also urged scientist to examine these plants with a view to determine their potentiating wound healing properties. Worldwide, there is an immense need for the collection of ethno-botanical data regarding wound healing activity. The present review is a sincere attempt to analyze and compile various pharmacological reports of Indian medicinal plants employed in wound healing.

Keywords: Wound, Open wound, Close wound, Mechanism, Medicinal plants.

INTRODUCTION

Wound is an injury, especially one in which the skin or another external surface is torn, pierced, cut or otherwise broken with disruption of normal continuity of structures[1]. Wounds are the unavoidable events of life. It may be produced by physical, chemical, thermal, microbial or immunological insult to the tissue[2]. They result in the loss of continuity of epithelium with or without the loss of underlying connective tissue. Wounds represent a significant burden on the patients and health care professionals worldwide. They not only affect physical and mental health of millions of patients but also impose significant cost on them. Current estimates indicate that worldwide nearly 6 million people suffer from chronic wounds[3]. Unhealed wounds constantly produce inflammatory mediators that produce pain and swelling at the wound site. Chronic wounds may even lead to multiple organ failure or death of the patient[4].

Healing is a survival mechanism and represents an attempt to maintain normal anatomical structure and function. Wound healing is the normal response of an organism to wound/injury which is either regeneration (complete restoration of damaged part) or repair (the reconstruction of the injured region). When skin is wounded the dermis responds primarily to repair while the epidermis responds to regeneration; collective response of the skin to injury/ wound is termed as 'Wound Healing'. It involves continuous cell-cell and cell-matrix interaction allowing process to proceed[3]. Basic principle involved in wound healing is to minimize tissue damage and provide adequate tissue perfusion, oxygenation, proper nutrition and moist wound healing environment to restore the anatomical continuity and function of the affected part[5].

Today ample numbers of drugs are being procured from plants having huge potential against a number of diseases. The world health organization (WHO) estimated that about 80% of the world's population still relies on plant based medicines for their primary health care. In the ancient times, our ancestors made novel discoveries of the healing power of plants through trial and error. The majority of drugs involve the isolation of the active ingredient found in a particular medicinal plant and its subsequent modification. Since ancient times, herbal medicines are the basic prerequisite of therapeutic experience essential for generation of physicians practicing indigenous systems of medicine. Herbal medicines are also in huge demand in the developed world for primary health care because of their efficacy, safety and lesser side effects. Many medicinal plants have been reported to possess wound healing activity and found useful in the treatment of wounds.

This article outlines wound, its types, factors affecting wound healing, mechanism(s) of wound healing along with roles of different activities, vitamins and phyto-constituents contributing to wound healing potential.

Wound

Wounds have been defined as a disruption of normal anatomical structure and more importantly function. Therefore, healing is the complex and dynamic process that results in the restoration of anatomical continuity and function

Classification of Wound

Wounds are classified as open and closed wound on the underlying cause of wound creation and also as acute and chronic wounds on the basis of physiology of wound healing[6].

On the basis of cause of wound creation

Open wounds- In this case, blood escapes the body and bleeding is clearly visible. It can be further classified into various types as: Incised wound, Laceration or tear wound, Abrasions or superficial wounds, Puncture wounds, Penetration wounds and Gunshot wounds[6,7,8].

Incised wounds- It is an injury with no tissue loss and minimal tissue damage. It is caused by a sharp object such as a scalpel or knife. Bleeding in such cases can be profuse, so immediate action should be taken.

Laceration wounds or Tear wounds- This is non-surgical injury in conjuction with some type of trauma, resulting in tissue loss and damage.

Abrasions or Superficial wounds- Abrasion is caused by a sliding fall onto a rough surface. During abrasions the topmost layer of the skin i.e., epidermis is scraped off that exposes nerve endings resulting in a painful injury. Blood loss similar to a burn can result from serious abrasions.

Puncture wounds- They are caused by an object puncturing the skin, such as a nail or needle. Chances of infection in them are much higher because dirt can enter into the depth of the wound.

Penetration wounds- Penetration wounds are caused by an object such as a knife entering and coming out from the skin.

Gunshot wounds- They are caused by a bullet or similar projectile driving into or through the body.

Avulsions- It occurs when an entire structure or part of it, is forcibly pulled away. Such as the loss of a permanent tooth or an ear lobe, animal bites may also cause avulsions.

Cuts- These are slicing wounds made with a sharp instrument leaving even edges. They may be as minimal as a paper cut or as significant as a surgical incision.

Fish-hook wound- An injury caused by a fish-hook becoming embedded in soft tissue.

Closed wounds- In closed wounds blood escapes the circulatory system but remains in the body. It includes Contusion or bruises, hematomas or blood tumor, Crush injury etc [3].

Contusions or Bruises- These are the results of a forceful trauma that injures an internal structure without breaking the skin. Blows to the chest, abdomen or head with a blunt instrument (e.g. football or fist) can also cause contusions.

Hematomas or Blood tumor. They are caused by damage to a blood vessel that consequently causes blood to collect under the skin.

Crush wound- Crush wound is caused when great or extreme amount of force is applied on the skin over a long period of time.

On the basis of physiology of wound healing

Acute wounds- It is a tissue injury that normally progresses through an orderly and timely reparative process that results in sustained restoration of anatomic and functional integrity[6,9]. Acute wounds are usually caused by cuts or surgical incisions and complete the wound healing process within the expected time frame.

Chronic wounds- Wounds that have failed to progress through the normal stages of healing and enter a state of pathologic inflammation are chronic wounds[10]. They either require a prolonged time to heal or reoccur frequently[11]. Local infection, hypoxia, trauma, foreign bodies and systemic problems such as diabetes mellitus, malnutrition, immunodeficiency or medications are the most frequent causes of chronic wounds[3,4].

THE WOUND HEALING MECHANISM

Wound healing, is an intricate process in which the skin or another organ-tissue repairs itself after injury[12]. In normal skin, the epidermis (outermost layer) and dermis (inner or deeper layer) exists in steady-state equilibrium, forming a protective barrier against the external environment. Once the protective barrier is broken, the normal (physiologic) process of wound healing is immediately set in motion. The entire wound healing process that begins at the moment of injury can continue for even months or years[6]. The main phases of wound healing phases are briefly discussed here and shown in figure 1.





Hemostasis Phase- Within a minute of injury to the skin, a set of complex, bio-chemical events takes place in a closely orchestrated cascade to repair the damage, termed Hemostasis. Hemostasis occurs within minutes of the initial injury unless there are underlying clotting disorders. This phase consists of two major processes: development of a fibrin clot and coagulation. The blood vessels themselves constrict in response to injury but this spasm ultimately relaxes. In this phase, damaged blood vessels are sealed by platelets. The platelets secrete a vasoconstrictive substance to aid this process; but their prime role is to form a stable clot for sealing the damaged blood vessels. Under the influence of ADP (Adenosinedi-phosphate)- leaking from damaged tissues the platelets aggregates and adheres to the exposed tissue[13]. They also secrete factors which interact and stimulate intrinsic clotting cascade through the production of thrombin which in turn, initiates the formation of fibrin from fibrinogen. The fibrin mesh strengthens the platelets aggregates into a stable hemostatic plug.

Inflammatory Phase- The second phase is the inflammatory phase, which starts immediately after the injury and usually lasts between 24 and 48 h and may persist for up to 2 weeks in some cases[14]. In this inflammatory stage of wound healing which involves erythema, swelling and warmth associated with pain, bacteria and debris are phagocytosed and factors PDGF (Platelet derived growth factor) and TGF β (Tranforming growth factor beta) are released which causes the migration and division of cells involved in the proliferative phase[15]. This phase usually lasts upto 4 days of post injury.

Proliferative Phase- The third phase is the proliferative phase that lasts upto 2 days to 3 weeks after the inflammatory phase. It is usually characterized by angiogenesis (new blood vessel growth from endothelial cells), collagen deposition, tissue formation, epithelialization and wound contraction. In the wound healing analogy once the site has been cleared of debris, proliferative phase come into existence. In this phase fibroblasts migrate in, to begin the proliferative phase and deposit new extracellular matrix. Fibroblasts are the cells which secret the collagen framework in which further dermal regeneration occurs[16]. The new collagen matrix then becomes cross linked and organized during the final remodeling phase. The 'pericytes' cells which regenerate the outer layer of capillaries and the endothelial cells which produce the lining. In the final stage of epithelialization 'Keratinocytes' differentiate to form the protective outer layer.

Remodeling Phase- This phase lasts for 3 weeks to 2 years. New collagen is formed in this phase[17,18]. Tissue tensile strength is increased due to inter-molecular cross-linking of collagen via vitamin C-dependent hydroxylation. The scar flattens and scar tissues become 80% as strong as the original tissue.

FACTORS AFFECTING WOUND HEALING

Wound healing is a normal biological process in the human body. Many etiological factors can adversely affect this process and lead to improper and impaired wound healing. A thorough understanding of these factors and their influence on wound healing is essential for developing better therapeutic options for wound treatment[19]. **Improper diet-** Wound healing is an anabolic process that requires both energy and nutritive substrates. It is reported that serum albumin level of 3.5 gm/dl or more is necessary for proper healing[20]. Protein is essential for collagen synthesis on wound site. A state of malnutrition may provide an inadequate amount of protein and this can result in the decreased rate of collagen synthesis wound tensile strength or an increased chance for infection[21,22].

Infection at the wound site- Wound infection is probably the most common reason for impaired wound healing[9]. *Staphylococcus aureus, Streptococcus pyogenes, Corynebacterium* sp., *Escherichia coli* and *Pseudomonas aeruginosa* are some important organisms causing wound infection[23].

Insufficient oxygen supply and tissue perfusion to the wound area- Adequate blood supply and tissue perfusion is extremely important for proper wound healing. Excessive pain, cold or anxiety can cause local vasoconstriction and increased healing time[24]. Smoking and use of tobacco decrease tissue perfusion and oxygen tension in wounds [25].

Drugs- Many drugs are known to impair wound healing. Chemotherapeutic drugs used in cancer are the largest group well known to delay wound healing[26]. Systemic glucocorticoids interfere in the normal healing process by reducing collagen synthesis and fibroblast proliferation.

Elderly age- Elderly age is found to be associated with delayed wound healing. It is reported that fibroblast growth and activity diminishes leading to slowing of collagen production and wound contraction in injured older individuals[27].

Diabetes and other disease conditions- Diabetic patients are more susceptible to wound infection. In a study, wound infection rate was found 11% higher in diabetic patients than in the general patient population[28]. Acute and chronic liver diseases are also associated with delays in wound healing. Patients with altered immune function have an increased susceptibility to wound infection.

Role of certain Pharmacological activities in wound Healing

Anti-inflammatory Activity- The acute inflammatory response during the early stages of injury generates factors that are essential for tissue growth and repair [29]. However the prolonged, chronic inflammation can be detrimental, preventing wound remodeling and matrix synthesis, leading to delay in wound closure and an increase in wound pain[30]. Thus, it is possible that an anti-inflammatory effect could facilitate wound healing and improve patient comfort, although traditional texts and animal studies indicate that extracts having anti-inflammatory effect also possess wound healing activity[31,32,33].

Anti-oxidant Activity- The production of free radicals at or around the wound bed may contribute to delay in wound healing through the destruction of lipids, proteins, collagen, proteoglycan and hyaluronic acid. Agents that demonstrate a significant anti-oxidant activity may, therefore, preserve viable tissue and facilitate wound healing[34].

Anti-microbial Activity- Wound healing can also be delayed when microorganisms are present in large numbers[35]. Therefore, reducing the bacterial load of a wound may be necessary to facilitate wound healing as well as to reduce local inflammation and tissue destruction. An ideal agent for prevention and control of wound infection should directly destroy the pathogens while also stimulating immune activity[36].

Analgesic Activity- Given that open wounds can generate pain and subsequent disability, it is important that the dressing applied does not increase pain, and if possible, it should lessen the pain[37].

Role of Nutrients in wound healing

Vitamin A- Enhances early inflammatory phase of wound healing, required for epithelial cell differentiation, bone tissue development, improve localization and stimulation of immune response[38].

Vitamin C- Necessary for synthesis of collagen, proteoglycans and other organic components of the intracellular matrix of tissue, tissue anti-oxidant, support immune response[38].

Vitamin E- Major lipid- soluble antioxidant, preventing peroxidation of lipids[38].

Bromelain- Reduce edema, brushing, pain and healing time following trauma and surgical procedure[38].

Glucosamine- Appears to be the rate limiting substrate for hyaluronic acid production in the wound[38].

Zinc- Required for DNA synthesis, cell division and protein synthesis[38].

Protein- Prevents delayed healing and complications after surgery[38].

Arginine- Essential for efficient wound repair and immune functions[38,39].

Glutamine- Required in the process of Proliferation and tissue repair[38].

Role of Phyto-constituents in wound healing

Tannins- Promote wound healing due to their astringent and antimicrobial property. These also act as free radical scavengers[40,41].

Flavonoids- Flavonoids are known to reduce lipid peroxidation not only by preventing or slowing the onset of cell necrosis but also by improving vascularity. Hence, any drug that inhibits lipid peroxidation is believed to increase the viability of collagen fibrils by increasing the strength of collagen fibres, increasing the circulation, preventing the cell damage and by promoting the DNA synthesis. Flavonoids also known to promote the wound-healing process mainly due to their astringent and anti-microbial property, which seems to be responsible for wound contraction and increased rate of epithelialisation[40-43].

Saponins- Saponins are effective due to their anti-oxidant and antimicrobial activity, which appears to be responsible for wound contraction and elevated rate of epithelialization[40,41,44].

Sterols & Poly phenols- Sterols & Poly phenols are responsible for wound healing due to their free radical scavenging and anti-oxidant activity, which are known to reduce lipid per oxidation, thereby reduce cell necrosis and improving vascularity[40,41,45].

Tri-terpenoids- Promote wound healing due to their astringent and anti-microbial property which seems to be responsible for wound contraction and increased rate of epithelialisation[40,41,46].

HERBAL REMEDIES FOR HEALING OF WOUNDS

Ayurveda, the Indian traditional system of medicine, is based on the empirical knowledge of the observations and experience over millennia. More than 1200 diseases are mentioned in different Ayurvedic texts. Management in various forms of these diseases is made with more than 1000 medicinal plants (89.93%); 58 minerals, metals or ores (5.24%) and 54 animal and marine products (4.86%) [47]. It has been estimated that 70% of the wound healing ayurvedic drugs are of plant origin, 20% of mineral origin and the remaining 10% consisting of animal products. The process of wound healing is promoted by several natural products as discussed above. These agents usually influence one or more phase of the healing process and are also involved in disinfection, debridement and providing a moist environment to encourage the establishment of a suitable environment for the natural healing process [48].

Plants or chemical entities derived from plants need to be identified and formulated for treatment and management of wounds. In this direction a number of herbal products are being investigated at present. Various herbal products have been used in management and treatment of wounds over the years. Plants used traditionally as wound healing and also validated scientifically are tabulated in Table No.1.

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S. No.	Plant	Part used	Extract	Model used	References
1.	Acalypha langiana (Euphorbiaceae)	Leaves	Aqueous	Excision	49
2.	Acalypha indica (Euphorbiaceae)	Whole plant	Ethanolic	Excision Incision	50
3.	Achillea kellalensis (Compositae)	Flowers	Aqueous	Excision	51
4.	Achilleg highersteinii Afan. (Asteraceae)	Aerial parts	Methanolic	Excision Incision	52
5.	Achilleg millefolium (Asteraceae)	Aerial parts	Hydroalcoholic		53
6.	Acorus calamus	Leaves	Ethanolic	Excision Incision	54
0.	(Acoraceae)	200100	Ithanone	Dead space	01
7	Adhatoda vasica (Acanthaceae)	Leaves	Methanolic	Excision	55
7. 8	Agale marmelos	Soods	Methanolic	Excision Incision	56
0.	(Putacoao)	Secus	Wethanone	Excision meision	50
0	(Autocae)	Logvos	Aquoous	Excision	57
9. 10	Alangium saluifolium (Alangiacoao)	Leaves	Ethanolic	Excision Incision	57
10.	Alangiani salvijonani (Alangiaceae)	Leaves	Ethanone	Dood appage	30
11	Allamanda cathartica (Ano amococo)	Logues	Aguagua	Evaluation Incision	50
11.	Allium cong	Dulba	Chloroform Alcohol	Excision Incision	59
12.	(Liliana)	DUIDS	CIIIOI 0101 III AICOIIOI	Excision incision	00
10		I	To to a	Dead space	(1
13.	Aloe Jerox	Leaves	Juice	Excision	61
	(Liliaceae)			.	(a
14.	Alternanthera brasiliana Kuntz	Leaves	Methanolic	Excision Incision	62
	(Amaranthacea)				
15.	Alternanthera sessilis (Amaranthaceae)	Leaves	Pet.ether Chloroform	Excision	63
16.	Andrographis paniculata (Acanthaceae)	Whole Plant	Alcoholic Pet.ether	Excision	64
17.	Anogeissus latifolia (Combretaceae)	Bark	Ethanolic extract	Excision Incision	65
18.	Anthocleista djalonensis (Loganiaceae)	Roots	Methanolic		66
19.	Areca catechu	Nuts	Alcoholic	Excision Dead space	67
	(Areaceae)				
20.	Argemone mexicana Linn (Papaveraceae)	Leaves	Ethanolic	Excision Incision	68
				Dead space	
21.	Argyreia nervosa (Convolvulaceae)	Leaves	Ethanolic	Excision	69
22.	Arisaema leschenaultii	Tubers	Ethanol	Excision Incision	70
	Blume (Araceae)			Dead space	
23.	Aristolochia bracteolate (Aristolochiaceae)	Leaves	Ethanolic	Excision Incision	71
-0.		200100	Ithanone	Dead space	
24	Arrahidaea chica Verlot (Bignoniaceae)	Leaves	Ethanolic	Excision	72
25	Arnehia densiflora (Nordm) Ledeb	Boots	Extract in	Excision Incision	72
23.	(Borggingcoge)	10003	olive oil	Excision meision	75
26	Asparagus racemosus Wild (Liliaceae)	Roots		Excision Incision	74
20.	Astilha thunharaii (Sayifragacaaa)	Phizomos	Ethyl acotato Ethanolic	Excision	75
27.	Azadirachta indica (Moliacoao)	Twige		Excision Incision	76
20.	Azuun uchtu mulcu (Menaceae)	1 wigs	OII	Doad space	70
20	Parharis lucaum Poulo	Pooto	Aqueous Methanolis	Excision Incision	77
29.	(Perhavidagege)	ROOLS	Aqueous Methanolic	Dood appage	//
	(Der bertaucede)			Deau space	
20	Plack grum prior tale (Plack passa)	Loovoo	Aguagua	Incicion	70
30. 21	Discrimination of tentule (Discrimatede)	Leaves	Aqueous	Engine	70
31.	Brussica juncea	Leaves	Aqueous	Excision	79
22	Linn(Brassicaceae)	I		D escription	00
32.	Bryophyllum pinnatum (Crassulaceae)	Leaves	Alconolic	Excision	80
33.	Buchanania lanzan (Anacardiaceae)	Fruits	Ethanolic	Excision incision	81
				Dead space	
34.	Buddleja globosa (Buddlejaceae)	Leaves	Aqueous Ethanolic	Excision	82
35.	Butea monosperma (Fabaceae)	Barks	Alcoholic	Excision	83
36.	Calendula officinalis (Asteraceae)	Flowers		Excision	84
37.	Calotropis gigantea (Apocynaceae)	Latex Leaves	Methanolic	Excision Incision	85
38.	Calotropis procera (Asclepidiaceae)	Latex		Dermal wound	86
39.	Canthium parviflorum lam. (Rubiaceae)	Leaves	Ethanolic		87
40.	Carallia brachiata Merrill (Rhizophoracea)	Bark	Pet.ether,	Excision Incision	88
			Ethylacetate Methanolic		
41.	Carica candamarcensis (Caricaceae)	Fruits		Excision	89
42.	Carica papaya	Roots	Aqueous	Excision Incision	90
	Linn. (Caricaceae)				
43.	Caryocar cariaceum (Caryocaraceae)	Seeds	Fixed oil	Excision	91
44.	Cassia fistula	Leaves	Alcohol	Excision Dead space	92
	(Fabaceae)				
45.	Cassia occidentalis (Fabaceae)	Leaves	Methanolic	Excision Incision	93
	called over a state (rabaceae)	200.00		Dead space	
46	Catharanthus roseus (Anocynaceae)	Leaves	Ethanolic	Excision Dead snace	94
47	Centaurea sadleriana Janka (Actoração)	Aerial narte	n-hexane fraction of	Excision	95
ч/.	Contained Sucientatia Janka (Astendede)	neriai parts	methanolic ovtract	LACISIOII	<i>) 3</i>
49	Contolla asiatica (Aniacoao)	Leaves	Hydro alcholic	Excision Burn wound	96
40.	Contrauragibariag (Lorentheses)	Aprial parts	Ethanalia	Excision Indician	07
47. F0	Companyia noltata L (Companyia const	Leaves		Excision Euclidian	77 00
50.	сестории реници ь. (сесторіасеае)	Leaves	Emanolic Aqueous	EXCISION	70

51.	Chromolaena odorata Linn. (Asteraceaes)	Leaves	Ethanolic Aqueous	Excision	99
52	Cinnamomum zavlanicum (Lourocooo)	Barks	Mothanolic	Excision Incision	100
52.	cinnumonium zeyiumcum (Lauraceae)	Darks	Methanone		100
				Dead space	
53.	Clerodendron splendens (Verbenaceae)	Aerial parts	Methanolic	Excision Incision	101
		•		Dead snace	
F 4	Calaburation ann acitifala (Lamia anna)	Laarraa	Alashalia	Euclairan Inciairan	100
54.	Colebrooked oppositijoid (Lamaceae)	Leaves	AICOHOLIC	Excision incision	102
55.	Colutea cilicica	Fruits	Aqueous	Excision Incision	103
	(Fabaceae)	Leaves			
56	Congifera longsdorffi (Fahaceae)	Barks	Oleo-resin	Excision Incision	104
50.	Corononus didungmous (Prossiencon)	whole plant	Ethenolia Agusoua	Incision	101
57.	Coronopus alaynamous (Brassicaceae)	whole plant	Ethanolic Aqueous	Incision	105
58.	Cordia dichotoma (Boraginaceae)	Fruit	Alcoholic	Excision Incision	106
				Dead space	
59.	<i>Crataeva nurvala</i> (Capparidaceae)	Root Barks	Ethanolic	Excision Incision	107
				Doad space	
60					100
60.	Croton bonplandianum	Leaves	Ethanolic	Excision	108
	Baill (Euphorbiaceae)				
61.	<i>Curcuma aromatica</i> (Zingiberaceae)	Rhizome, Leaves	Aqueous Ethanolic	Excision	109
		,	1		110
()	Currentino errebioide (Universida esse)	Deet	Mathanalia	Encicion	110
02.	curculigo or chiolas (Hypoxidaceae)	ROOL	Methanolic	EXCISION	111
63.	Cyperus rotundus (Cyperaceae)	Leaves	Alcoholic	Excision Incision	112
				Dead space	
64.	Datura alha	Leaves	Alcoholic	Excision Dead space	113
• • •	(Solanacoao)			Burn wound	
6-	Developed to the following (Learner the second	A suct all as suct a	Dillion all'a	Eucleine Lucieire	111
65.	Denarophthae faicate (Loranthaceae)	Aerial parts	Ethanolic	Excision incision	114
66.	Dissotis theifolia (Melastomataceae)	Stem	Methanolic	Excision	115
67	Desmodium triquetrum (Fabaceae)	Leaves	Ethanolic	Excision Incision	116
60	Echinacoa nallida (Actoracoa)	Logwoo	Alcoholia	Encision	117
68.	Echinacea pallaa (Asteraceae)	Leaves	Alcoholic	Excision	117
69.	Echinops echinatus (Asteraceae)	Roots	Ethanolic Aqueous	Excision Incision	118
				Dead space	
70	Elaeis auineensis	Leaves	Methanolic	Excision	119
	(Dalmaa)	200700	in containe inc	Lifeibioii	
71		T	Dillion all'a	Foundations In states	120
/1.	Elephantopus scaper (Asteraceae)	Leaves	Ethanolic	Excision incision	120
				Dead space	
72.	Embelia ribes	Leaves	Ethanolic	Excision Incision	121
	(Myrsinaceae)			Dead space	
72	Fucalmetus alobulus (Murtacoao)	Logues	Ethanolic	Every Incision	122
75.	Euculyptus globulus (Myrtaceae)	Leaves	Ethanone		122
				Dead space	
74.	Euphorbea heterophylla (Euphorbiaceae)	Leaves	Ethanolic	Excision	123
75.	Euphorbia neriifolia (Euphorbiaceae)	Latex	Aqueous	Excision	124
76	Evolutius numularius (Convolutilaceae)	Leaves	Methanolic Aqueous	Fycision	125
70.	E'our hannahana's	Deales		Excision Englisher Inglisher	125
//.	Ficus bengalensis	Barks	Ethanolic Aqueous	Excision incision	120
	(Moraceae)				
78.	Ficus religiosa	Leaves	Hydro-alcoholic	Excision Incision	127
	(Moraceae)		-		
70	Figue daltoidag	Whole plant	Aquoous	Fycicion	128
79.	(Managere)	whole plane	Aqueous	LACISION	120
	(Moraceae)				
80.	Flabellaria paniculata (Malphighiaceae)	Leaves	Methanolic Chloroform	Excision	129
81.	Flaveria trinervia (Asteraceae)	Leaves	Methanolic	Excision	130
82	Gentiana lutea (Gentianaceae)	Rhizomes	Alcoholic Pet ether	Excision Incision	131
02.	dentiana ratea (dentianaceae)	Tunzonics	medhone i cuculei	Dood apogo	151
			0.1	Deau space	400
83.	Giyceyrrhiza glabra (Fabaceae)	Roots	UII	Excision	132
84.	<i>Glycosmis</i> arborea	Leaves	Ethanolic	Excision Incision	133
	(Rutaceae)				
85	Gmeling arboreg Roxh. (Verhenaceae)	Leaves	Ethanolic	Excision Incision	134
05.	unienna arborea Koxb. (verbenaeeae)	Leaves	Ethanone	Dood apogo	151
07	Commence in the P.P.	Less	Filter I	Deau space	105
86.	Gymnema sylvestre R.Br	Leaves	Ethanolic	Excision Burn wound	135
	(Asteraceae)				
87.	Heliotropium indicum (Boraginaceae)	Leaves	Ethanolic Aqueous	Excision Incision	50.
					136
00	Homigraphic colorata (Aconthecese)	Logues		Excision	127
00.	nemigruphis coloratu (Acanthaceae)	Leaves			137
89.	Hibiscus rosa sinensis L. (Malvaceae)	Flowers	Ethanolic	Excision Incision	138
				Dead space	
90.	Hippophae rhamnoides (Elaeagnaceae)	Leaves	Aqueous	Excision Incision	139
91	Hoslundia onnosita (Lamiaceae)	Leaves	Methanolic	Excision Incision	140
02	Indo aprova un datua (Casta ana)	Loguog Emite	Δαυορμα	Eucloion Incision	1/1
92.	nyiocereus unuatus (Cactaceae)	Leaves Fruits	Aqueous	Excision Incision	141
93.	Hypericum hookerianum (Clusiaceae)	Leaves Stems	Methanolic	Excision	142
94.	Hypericum mysorense (Guttiferae)	Leaves	Methanolic	Excision Incision	143
95.	Hypericum patulum (Hypericaceae)	Leaves	Methanolic	Excision Incision	144
	Section Plantan (11) periodedel			Dead space	
07	Il matie en musel en a (Leur (Leur)	Learne	Chloroform: Det ether	Englisher In the second	145
96.	hyptis suaveoiens (Lamiaceae)	Leaves	Chloroform Pet.ether	Excision Incision	145
			Alcoholic	Dead space	
97.	Indigofera enneaphylla (Leguminosae)	Aerial parts	Alcoholic	Excision Incision	146
98.	Ixora coccinea	Flower	Alcohol	Dead space	147

	(Rubiaceae)				
99.	Jasminum grandiflorum (Oleaceae)	Flower	Ethanolic	Excision Incision	148
				Dead space	
100.	Jatropha curcas (Euphorbiaceae)	Leaves	Methanolic	Excision Incision	149
101.	Kaempferia galanga (Zingiberaceae)	Rhizomes	Alcohol	Excision Incision	150
				Dead space	
102.	Kalanchoe pinnata (Crassulaceae)	Leaves	Ethanolic	Excision	151
103.	Lanata camara (Verbenaceae)	Leaves	Ethanolic	Excision	152
104.	Laurus nobilis	Plant	Aqueous	Excision Incision	60
	(Lauraceae)				. = 0
105.	Lawsonia innermis (Lythraceae)	Leaves	Pet. Ether	Excision Incision	153
106.	Leucas hirta	Leaves	Aqueous Methanolic	Excision Incision	154
107	(Lamiaceae)	Emilt mula	Цанана	Dead space	166
107.	Limonia aciaissima (Rutaceae)	Fruit pulp	Hexane	Excision incision	155
100	Lucas lauran dula ofolia (Labiata e)	Lanna	Mathanalia	Dead space	150
108.	Lucas lavandulaejolla (Lablatae)	Leaves	Ethanolia	Excision Incision	150
109.	(Lycopodiacoao)	Leaves		Dood space	137
110	(Lycopoliaceae) Madhuca longifera (Sapotaceae)	Leaves	Chloroform	Excision Incision	158
110.	Maunaca longijera (Sapotaccac)	Leaves	Fther	Excision meision	150
111	Memecylon edule (Melastomataceae)	Leaves	Methanolic	Excision Incision	159
112.	Michelia champaca (Magnoliaceae)	Plant	Aqueous	Excision Incision	160
	menena enampaea (magnenaeeae)	1 10110	nquoouo	Dead space	100
113.	Mimosa tenuiflora	Barks	Aqueous	Excision	161
	(Fabaceae)		1		
114.	Mimosa pudica	Roots	Methanolic Chloroform	Excision Incision	162
	(Fabaceae)			Dead space	
115.	Mimusops elengi	Barks	Methanolic	Excision Incision	163
	Linn. (Sapotaceae)			Dead space	
116.	Momardica balsamina (Cucurbitaceae)	Fruit pulp	Hexane Methanolic	Excision	164
117.	Momordica charantia (Cucurbitaceae)	Leaves	Benzene Ethanolic	Excision Incision	165
118.	Morinda citrifolia (Rubiaceae)	Leaves	Ethanolic	Excision Incision	166
				Dead space	
119.	Moringa oleifera (Moringaceae)	Leaves Roots Bark	Aqueous	Excision	167
120.	Mussaenda trondosa (Rubiaceae)	Leaves	Alcoholic	Excision Incision	168
			Aqueous		
121.	Napoleona imperialis (Lecythidaceae)	Leaves	Methanolic	Excision	169
122.	Nelumbo nucifera (Nymphaceae)	Rhizome	Methanolic	Excision Incision	170
		_		Dead space	
123.	Ocimum gratissimum (Lamiaceae)	Leaves	Essential oil		171
124.	Ocimum sanctum	Leaves	Methanolic	Excision Incision	172
105	(Labiatae)			Dead space	150
125.	<i>Uncidium flexuosum</i> Sims (Urchidaceae)	Leaves	Hydro	Incision	173
100		Deste	alcoholic Mathanalia	Foundations In states	174
126.	Unosma hispidum (Boraginaceae)	Roots	Methanolic	Excision Incision	174
107	() valia comiculata (() valido cono)	Whole plant	Alcoholia	Dead space	175
127.	Oxuns corniculata (Oxalidaceae)	whole plant	Ret other		1/5
128	Pontas lancoolata (Pubiacoao)	Flowers	Fet. ettlei	Excision	176
120.	Phyllanthus niruri (Funhorbiaceae)	Aprial parts	Methanolic	Excision	170
127.	i nynanenas nir ar (Euphorbiaceae)	Actual parts	Methanone	Dead snace	1//
130	Piner hetle	Rhizome	Aqueous	Excision	135
100.	(Piperaceae)	Tunzonie	nqueous	Encloton	100
131.	Plagiochasma appendiculatum Lehm.et Lind.	Leaves	Ethanolic	Excision Incision	178
	(Avtoniaceae)				
132.	Plantain banana	Fruits	Aqueous. Methanolic	Excision Incision	179
	(Musaceae)		1	Dead space	
133.	Plantago ovata (Plantaginaceae)	Seeds	Ethanolic	Excision Incision	180
134.	Plantago major (Plantaginaceae)	Plant	Ethanolic	Excision	181
135.	Plumbago zeylanicum (Plumbaginaceae)	Plant	Ethanolic	Excision Incision	50
		Root	Methanol	Excision	182
136.	Polyscias scutellaria (Araliaceae)	Leaves	Chloroform		183
137.	Portulaca oleracea L. (Portulacaceae)	Aerial parts	Crude		184
138.	Prosthechea michuacana (Orchidaceae)	Bulbs, Aerial parts	Hexane Incision	Excision Incision	185
139.	Psidium guajava (Myrtaceae)	Leaves	Methanolic	Excision	67
140.	Pterospermum acerifolium Wild (Malvaceae)	Flowers	Ethanolic	Excision	186
141.	Punica granatum (Punicaceae)	Flowers	Ethanolic	Excision	51
142.	Quercus infectoria (Fagaceae)	Leaves	Ethanolic	Excision Incision	187
		D		Dead space	
143.	Radix paeoniae	Roots	Aqueous	Excision Incision	188
144	(Paeoniaceae)	Plana	Mathan - 1' -	Dead space	100
144. 175	кијјези nassenn (Катезаеае)	riowers	Methanolic Ethanolic	muucea wounds	109
143.	(Astoracoao)	NUUIS	Ethanont	LAUISIOII	190
	usualacia				

146. <i>Rhizophora mangle</i> (Rhizophoraceae) Barks Aqueous Excision	191
147. Rosmarinus officinalis (Lamiaceae) Aerial parts Aqueous Essential oils Dead space	192
148. Rubia cardifolia Roots Alcoholic Excision In	cision 193
(Rubiaceae)	
149. Rubus sanctus Aerial parts Chloroform Hexane Excision In	cision 194
(Rosaceae) Methanolic	
150. Sambucus ebulus (Caprifoliaceae) Leaves Methanolic Excision in	cision 195
151. Sesamum indicum (Pedaliaceae) Seeds Oil Excision In	cision 196
152. Sesbania grandiflora Linn.(Leguminosae) Flowers Ethanolic Excision In	cision 197
153. Sida spinosa Leaves Ethanolic Excision In	cision 198
(Malvaceae)	
154. Sphaeranthus indicus Linn. (Asteraceae) Aerial parts Ethanolic Excision	199
155. Swertia chirata (Gentianaceae) Root Ethanolic	200
156. Tagetes erecta Leaves Ethanolic Excision	137
Linn.(Asteraceae) Burnwoun	t
157. Tephrosia purpurea (Papilionaceae) Aerial parts Ethanolic	201
158. Terminalia arjuna (Combreteaceae) Bark Ethanolic Excision In	cision 202
159. Terminalia bellirica Fruit Ethanolic Excision In	cision 203
(Combreteaceae)	
160. Terminalia chebula (Combretaceae) Leaves Alcohol	204
161. Toddalia asiatica Stem bark Ethanolic Petroleum	205
(Rutaceae) ether	
162. Thespesia populnea Fruit Aqueous Excision In	cision 206
(Malvaceae)	
163. Tragia involucrate (Euphorbiaceae) Roots, Leaves Methanolic	207
164. Tridax procumbens Linn. (Compositeae) Whole plant Aqueous Dead space	208
165. Trigonella Seed Aqueous Excision In	cision 209
foenum-graecum Linn. Dead space	1
(Fabaceae)	
166. Vanda roxburghii (Orchidaceae) Whole plant Aqueous Excision In	cision 210
Dead space	1
167. Vernonia arborea (Compositae) Leaves Methanolic	211
168. Vernonia scorpioides (Asteraceae) Leaves Ethanolic Excision	212
169. Vitex trifolia Leaves Ethanolic Excision In	cision 213
(Verbenaceae) Dead space	1
170. Wedelia calendulacea Aqueous Excision In	cision 214
Linn. (Asteraceae)	
171. Ziziphus nummularia Linn (Rhamnaceae) Leaves Ethanolic Excision	215

CONCLUSION

Wound healing is a biological process that begins with trauma and ends with scar formation. The goals of wound care include reducing the risk factor that inhibit wound healing; enhancing the healing process and lowering the incidence of wound infection. Many medicinal plants have immense potential for the management and treatment of wounds. These natural agents induce healing and regeneration of the lost tissue by various mechanism. The medicinal property of these plants lies in bioactive constituents that produce definite physiological action on the human body. For the discovery of these bioactive principles more efforts are required to be made. This can be accomplished through phyto-chemical screening for identification of active constituents; the structure of those then can be elucidated and co-related with the biological activity. Combining the traditional and modern knowledge can lead to development of better drugs for wound healing with fewer side effects.

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