Role of Epidermal Growth Factor(EGF) in healing of Chronic leg ulcers

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I. Aim of the Study

To analyse the efficacy of rhEGF in healing of chronic ulcers by serially recording the reduction in size of ulcer on weekly basis, mean healing time and percentage of ulcers healed in the given study period
To evaluate the safety profile of rhEGF in healing of chronic leg ulcers by analysing the adverse effects in the form of local or general events including some of the serious events

II. Materials and Methods

Study design - prospective randomized ,double blind , comparative (rhEGF and placebo) study to evaluate the safety and efficacy of recombinant human epidermal growth factor

Study centre – Osmania general hospital

Study duration – the maximum and expected duration of exposure to the study drug or placebo for an individual subject in treatment and follow up for upto 12 weeks or complete wound closure which ever is earlier **Number of subjects** – 25

Informed consent – informed consent is obtained from the patient with signature and date. Subject information sheets are provided to patients which will be available in three languages

Inclusion criteria

- Pt able to understand and has signed the informed consent form A diagnosed case of venous insufficiency
- Target ulcer between 2sq.cm to 50sq.cm
- Pt expected to available for 12 weeks study period and are able to adhere to the treatment regimen
- Pt age 18 to 75
- Ulcers which remained open without healing for more than 2-3weeks

Exclusion criteria

- Life threatening or serious cardiac failure (NYHA grades III- IV), gastrointestinal, hepatic, renal, endocrine
- , haematological or immunological disorders
- Uncontrolled hypertension grade III
- Squamous cell carcinoma and basal cell carcinoma of wound Known case of hypersensitivity to incipient
- · Uncontrolled diabetes , diabetic ketoacidosis or coma · Pregnant and nursing mothers
- Past history of acute or chronic autoimmune disease
 Chronic alcohol abuse
- Pt received within one month prior to visit 1 any treatment known to impair wound healing
- use of any marketed or investigational or herbal medicine or nonregistered drugs for wounds in past six months
- Clinically relevant abnormal haematological or biochemical
- Presence of systemic or deep infection or nonviable tissue that cannot be removed by debridement
- Treatment with dressing containing any other growth factors or other biological dressings within 30 days prior to screening visit

Discontinuation criteria

- Request by patient
- Pt requires any treatment or therapy that would compromise the evaluation of test product
- Lack of adherence to study protocol
- Adverse reaction which precludes continued treatment Female patient who becomes pregnant
- Non compliance of patient

Classification of ulcers into groups

- Group 1 <5 sq.cm.
- Group 2 5 to 10 sq.cm.
- Group 3 >10 sq.cm.

Screening of patients

Initially wound swab test for estimation of microbial load is done every 3-4 days , after which the weekly schedule is followed

Initially progress of ulcer is observed daily for 2 weeks and the duration of observation is changed depending on further progress of ulcer

• Patients meeting all the inclusion criteria and none of the exclusion criteria are randomised to one of the treatment groups and for each patient a subject id is given after screening

Double blinding :

This study uses double blinding method . The study drug and its look alike placebo are similar in size of tube , colour, smell , consistency and appearance. All supplies are pre labled with subject numbers

Identity of test drug and placebo

Study drug

Generic name – rhEGF Dosage – gel base Strength – 150 mcg/gm Manufacturer – bharath biotech international limited Ingredients – active – rhEGF Inactive – propyl paraben , methyl paraben , carbopol ultrez , glycerol , mannitol , lysine

Placebo

Dosage – gel base Manufacterer - bharath biotech international limited Active – none Inactive - propyl paraben , methyl paraben , carbopol ultrez , glycerol , mannitol , lysine

Dosage and administration –

Topical application using sterile swab twice daily till wound heals or till end of 12 week Compliance – checked at each visit, acceptable percentage is 85 % Efficacy evaluation – the wound was debrided and once the wound was free of necrotic tissue and slough , study medication was applied . After application of medication wound was dressed with saline soaked gauze . At each visit , area of ulcer measured , photographs were taken once every week Efficacy endpoints – observe reduction in wound size Safety evaluation – monitoring adverse effects , serious adverse affects , deaths , discontinuation

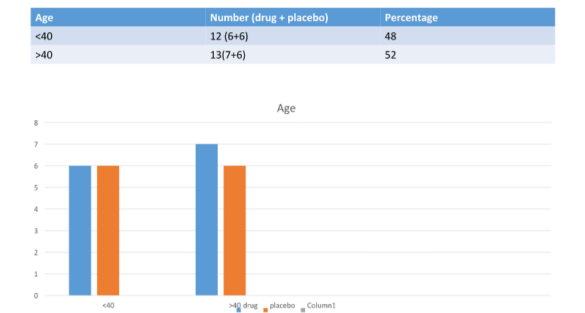
Routine blood investigations, liver function tests, urine examination, blood sugar, serum creatinine, were done at beginning and end of the study.

Concomitant therapy –

Any medication that the subject takes other than the study drugs specified is considered

Discontinuation from study- reasons evaluated and recorded, withdrwal due to adverse event is distinguished Statistical analysis-

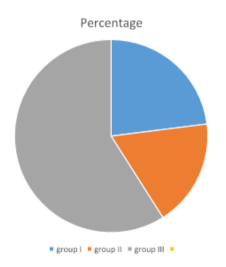
The results were analysed by comparing the mean time to heal between the drug and placebo groups and by perentage of completely healed ulcers. Results were analysed for all grades together and individually. Adverse events considered related and those uncertain cause are included in the safety analysis. The saftey profile of drug are compared by comparing the percentage discontinued from therapy due to adverse events.



III. Results And Analysis

Ulcer category before unblinding

Group	Size	Number	Percentage
1	<5	5	23%
н	5 -10	4	18%
ш	>10	13	59 %
		TOTAL = 22	



ing of dicers (group wise before diminuing)			
Group I n = 5	Group II n=4	Group III n=13	
21 days	71 days	13 days	
80	67	33%decrease	
29	58	25%decrease	
26	21	79	
24		36	
		83.4% decrease	
		38	
		80% decrease	
		50%decrease	
		58.4decrease	
		25%decrease	
		80% decrease	
		70% decrease	
		Not healed =9	
Healed =5	Healed =4	Healed = 4	

Healing of ulcers (group wise before unblinding)

Healing of ulcers (group wise after unblinding)

Drug		Placebo
Group I		
	21 days	26 days
	80 days	24 days
	29 days	
Group II		
	71 days	67 days
	58 days	
	21 days	
Group III		
	21 days	50 % decrease
	33% decrease	80 % decrease
	25 % decrease	83.4 % decrease
	79 days	80 % decrease
	38 days	58.4 % decrease
	36 days	25% decrease

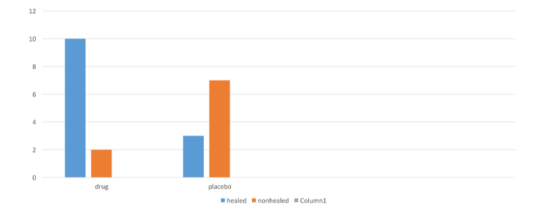
Comparison of drug and placebo in ulcers that healed completely

	Drug	Placebo
Completely healed	10	3
Incompletely healed	2	7
	Total = 12	Total = 10

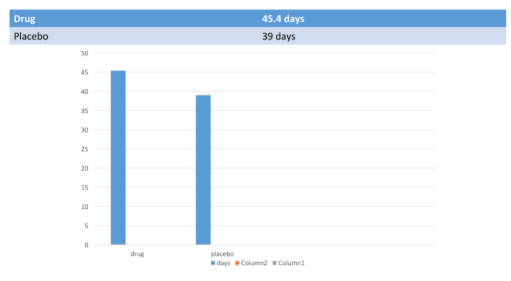
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	Drug	Placebo
Sample proportion	0.83	0.3
Sample size	12	10
Significance level	0.05	
1 or 2 tailed test	1 tailed	

	Drug	Placebo	Difference
Sample proportion	0.83	0.3	0.53
95%CI	0.6516- 1.0084	0.0616-0.5384	0.1835-0.8765
Z value	2.5		
P value	0.0059		
Intrepretation	Statistically significant		
Fisher test – p = 0.027421			

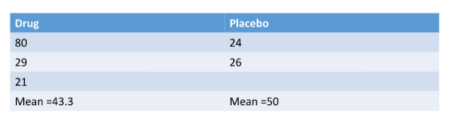


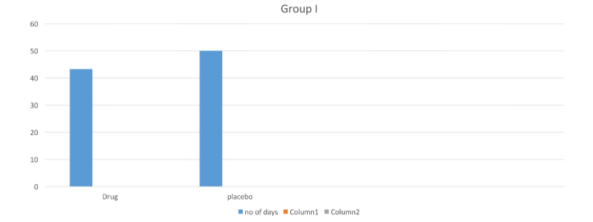
Mean healing time in completely healed ulcers (without dividing into groups)



Healing time of ulcers that healed completely

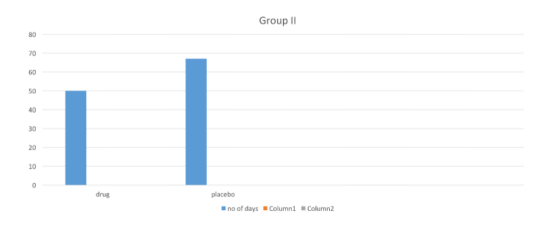
Group I





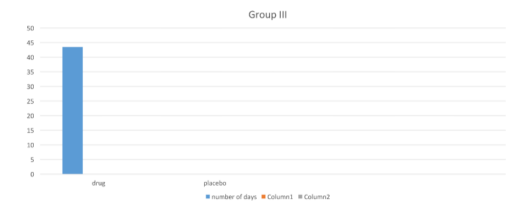
Healed time of ulcers that healed completely Group II

Drug	Placebo
71 days	67 days
58 days	
21 days	
Mean = 50 days	Mean = 67 days



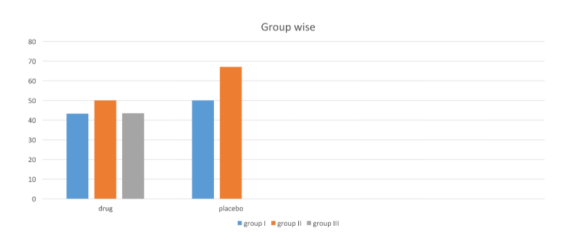
Healing time of ulcers that healed completely group III

Drug	Placebo
21 days	
79 days	
36 days	
38 days	
Mean = 43.5	Mean = 0
Completely healed ulcers = 50 %	Completely healed ulcers = 0%



Mean healing time for drug and placebo (group wise)

Group	Drug	Placebo
Group I	43.3 days	50 days
Group II	50 days	67 days
Group III	43.5 days	0



Safety evaluation and reasons for discontinuation from study

	Drug	Placebo
AE	0	0
SAE	0	0
Protocol violation	0	0
Missed two consecutive visits	0	0
Pregnancy	0	0
Non compliance	0	0
Patient request	1	2

	Drug	Placebo
	Diag	, acces
Local		
Pain	0	0
Redness	0	0
Itching	3	0
Skin necrosis	0	0
Wound discharge	0	0
Blisters	0	0
Vascular changes	0	0
Systemic	0	0
Fever	0	0
Headache	0	0
Sweating	0	0
Vomiting	0	0

Adverse events

IV. Discussion

 \bullet This is only a pilot study , only few similar studies on the role the rhEGF in healing of venous ulcers are published in literature so far .

• Falanga et.al, studied rhEGF on venous ulcer in 44 patients out of which 9 patients were excluded from the study due to protocol violation. Efficacy analysis was done in 35 patients.

percentage of ulcers that healed completely

	Falanga et.al	Present study
Drug	35%	83%
Placebo	11%	30%

• Though the overall percentage of completely healed ulcers was higher in both studies , sample size is too small for definite conclusions to be made on the efficacy of the drug

• Another drawback in falanga et.al study is that ulcers were not divided into groups as per the size of ulcers as had been done in the present study

• Larijani et.al studied effect of EGF in 40 patients with diabetic ulcer as a single placebo controlled trial . After 4 weeks mean healing time was significantly faster in EGF group than placebo

• In linux et.al studies , it was found that rhEGF speeded up wound healing on second degree burns , chronic burn wounds , donor site of split skin grafting. Wound closure time was shorter than placebo in deep partial thickness burns wound

• In the present study with the use of rhEGF, a good number of venous ulcers healed completely (10 out of 12) with a reduction in mean healing time by 26 % in group II

• As regards the safety concerns and adverse reactions none of the patients in the study developed any serious adverse events. Only 3 patients in the drug group developed mild itching which subsided without any treatment .

Chronic wound :

Chronic wound is that a wound failing to heal even after 4 weeks

Decrease in wound size of at least 0.7mm per week is 80 % sensitive and specific for ultimate wound closure Less than 10% decrease in wound surface per month may empirically be a predictor of poor healing, although reliability and predictive values are missing

Chronic leg ulcers :

Defect in skin – epidermis and dermis , below the level of knee and above the foot , persisting for 6 or more weeks

Causes

Rationale of use of growth factors

• Growth factors are known to play significant roles in all phases of wound healing

• They bind to specific receptors in plasma membrane of target cells activating signal transduction mechanisms .

• Chronic wounds show deficient expression of growth factors

• Growth factors

Mechanism of action of EGF

• EGF is a single chain polypeptide consisting of 53 amino acids with molecular weight 6200 Daltons

• Six cysteine residues in sequence of EGF form three disulphide bonds which are required for EGF to be biologically active

• EGF trigger cell proliferation via signal transduction pathways invoving EGF-R , adapter proteins , Ras , Raf , MAP kinases

• A number of in vivo models have extensively documented that EGF is involved in embryonic, fetal and neonatal development , differentiation .

• Other evidences clearly show that EGF is fundamental growth factor in maintaining tissue morphology and physiology in adult organisms

• It participates in cyto protection, cellular population renewal and epithelial healing

Clinical studies

• Falanga etal (1992) • Thomas DR (2001) • Pastor JC (1992)

• Vajpayee etal (2003) – use of autologous serum eye drops to treat persistent defects in cornea with outstanding results confirming that EGF, which is present in serum ,plays an important role in healing of the defect .

• Tsubota and Kaniele (1992)- neuro paralytic keratopathy

V. Conclusions

 \bullet Chronic venous ulcers is a ubiquitous problems of varied etiology . Chronic venous ulcers account for nearly 70 -90 % of them .

 \bullet Ulcer healing rates can be poor with up to 50 % of venous ulcer turning into non healing ulcers .

• Ulcer recurrence rates are also common in 1/3 patients

• Although several growth factors have been currently explored as potential wound healing agents – rhEGF, PDGF, TGF- b are widely used growth factors in healing of various ulcers .PDGF is the only FDA approved growth factor.

• Present study is a double blind randomized controlled study done on 25 patients with chronic venous ulcers of lower limb extremities and observed for a maximum period of 12 weeks for any appreciable results. Results of the study suggest that rhEGF increases the percentage of complete healing of ulcers and reduces the time for complete healing mainly in ulcer groups II & III. Moreover rhEGF had excellent safety profile and easy to apply

• The role of rhEGF in healing of other chronic leg ulcers was also explored , its role in healing of venous ulcers is a field of future research . Further , issues such as role of rhEGF on health care resources utilization and improvement in patients quality of life need to be addressed

THANK YOU

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