Sodium Fusidate Cream **Sofinox**

In a Cream Matrix with **BIOCHITODERM** ⊕

PATENTED*

FOR EXTERNAL USE ONLY

COMPOSITION:

Sodium Fusidate I.P. equivalent to Fusidic Acid I.P. 2 % w/w

in a cream base containing Biopolymer (Poly-β-(1,4)-2-amino-2-deoxy-D-glucose) qs.

Preservative: Benzoic Acid I.P. 0.2 % w/w

BIOCHITODERM H

PRODUCT DESCRIPTION:

Each gram of **Sofinox** contains Sodium Fusidate I.P. equivalent to Fusidic Acid 20mg/g (2% wlw), in a cream base containing (**slocuriodeni** Biologically active Polymer), a linear polysaccharide. Sodium Fusidate is sodium (172) β-16-acetoxy-3a, 11a-dihydroxyfusida-17(20), 24-dien-21-acie; a white or almost white crystalline powder, slightly hygroscopic, and freely soluble in water and alcohol. Chemically, Sodium Fusidate is C.H.p.MaO, It has

the following Structural formula:

PHARMACOLOGICAL PROPERTIES: Softinox, an antibiotic derived from Fusidium occineum, exerts powerful antibacterial activity against a number of gram-positive organisms. Staphylococci, including the strains resistant to pericillin or other antibiotics, are inparticularly susceptible to Softinox. The therapeutic "O efficacy of topically applied Softinox cream is due partly to

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the pronounced antibacterial activity of **Sofinox** cream against the organisms responsible for skin infections and partly to the unique ability of this antibloic to pendish infact skin. Fusidic acid exhibits fat and water soluble properties with strong surface activity and shows unusual ability to penetrate the intact skin. However, it is possible to provide a soft should be actively and shows unusual ability to penetrate the intact skin. However, it is possible to absorbe d systemically after topical administration. Concentration of 0.03-0.12 mcg/ml inhibit nearly all strains of staphylococcus aureus.

Pharmacodynamics

Fusidic acid disrupts translocation of peptide subunits and elongating the peptide chain of susceptible bacteria, thus inhibiting protein synthesis. The Chitosan demonstrates blood clotting, film forming, wound healing and skin restoration properties.

Pharmacokinetic:

There is no data which define the pharmacokinetics of fusidic acid cream, following topical administration in man. However, In-vitro studies show that fusidic acid can penetrate intact human skin in concentrations well above the MIC-values of susceptible organisms. The degree of exposure depends on factors such as the duration of exposure and the condition of the skin. The major route of elimination of fusidic acid is through the billiary tee and faces with less than 1% of the administrated dose screted in the urine in microbiologically active form. Approximately 2% of the administrated dose is detected as unchanged drug in the faces. The steroid-like structure of fusidic acid confers certain advantages, such as good skin penetration. Fusidic acid penetrates normal, damaged and avascular skin. Topical administration of fusidic acid routers in much higher local concentrations than can be achieved with systemic administration and antimicrobial concentrations of Fusidic acid one be achieved even at deeper layers of the epidemis or

INDICATIONS:

Sofinox cream is indicated in skin infections such as:

- Impetigo
 Folliculitis
 - Carbuncles
- Sycosis Barbae
 Hidradenitis
- Paronychia
 Erythrasma
- Pyoderma
 Acn
- Infected wounds and Burns
 Sofinox is sensitive against Staphylococci, Streptococci, Corynebacterium

minutissimum, Propionibacterium acnes and other organisms.

DOSAGE AND ADMINISTRATION:

Apply a thin layer to the affected area 2 -3 times daily generally for a period of 7 days or

Apply a thin layer to the affected area 2 -3 times daily generally for a period of 7 days of as directed by the Physician.

DRUGINTERACTIONS:
Chances of drug interaction are remote as negligible amount of drug levels are found in dermis following topical administration of Softnox cream.

Sofinox cream is remarkably well tolerated and there is an extremely low frequency of hypersensitivity reaction.

STORAGE: Store at temperatures below 25°C. Do not freeze. Keep out of reach of children.

SHELF LIFE: 36 Months

PRESENTATION:

ADVERSE FEFECTS:

Sofinox is available in collapsible aluminium tube internally coated with epoxy based lacquer, with polypropylene cap of $5\,g$, $10\,g$ and $30\,g$ in an attractive individual carton.

*PATENT GRANTED in INDIA (302376), USA (US 8895542 B2), JAPAN (5205549), EUROPE (EP2419087), RUSSIA (2537023), PHILIPPINES (1-2011-500415), MEXICO (311959), ISRAEL (215641, CHINA (137347), CANDAG (279561), KOREA (164254)

SALIENT FEATURES OF Sofinox

Skin friendly Bio-Polymer BIOCHITODERM in Sofinox

- Forms a Micro film at wound site and offers skin protection.
- Facilitates rapid clotting of blood at wound site.
- Cationic charge immobilizes microbes at wound site.
 Ensures proven rapid and complete re-epithelialization of skin at wound site.

PRECLINICAL STUDIES

EFFICACY OF TOPICAL ANTIMICROBIALS AGAINST METHICILLIN RESISTANT STAPHYLOCOCCUS AUREUS-AN INVITRO STUDY:

STAPHYLOCOCCUS AUREUS-AN INVITRO STUDY:
An invitro study was done to evaluate the efficacy of the topical antimicrobials mainly using fusidic acid and mupricori against Methicillin resistant Staphylococcus aureus and to assess the activity of the constituent antimicrobial compounds of the creamioniment based topical products against Methicillin resistant Staphylococcus aureus. Product inhibition assay and carried administration of the creaministration of the creaministration of the creaministration of the designation of the state of the designation of the state of the st

IN VITRO ANTIMICROBIAL ZONE OF INHIBITION STUDIES FOR FUSIDIC ACID AGAINST STAPHYLOCOCCUS AUREUS:

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CLINICAL STUDIE

Three independent clinical trials were conducted comparing efficacy of **Sofinox** cream (doum Fusidate equivalent to Fusidic acid 2 % w/w) with Fusidic acid cream 20 mg/g, Framycetin cream 1% w/w and Calcium Mupirocin cream 2 % w/w.

A. COMPARISON WITH FUSIDIC ACID CREAM

VAS soore data shows that mean visual analogue scale score for **Sofinox** cream is 1.1 whereas Fusidio Acid cream is 1.5 at wist 3, it dearly indicates that severity of wound is lesser in **Sofinox** group. Wound contraction score shows that 50 % of the study population achieved 100 % wound contraction with **Sofinox** cream but only 20 % of the study population achieved 100 % wound contraction with Fusidic Acid cream but only 20 had to wound cepithelialization proved that 60 % population had rapid re-epithelialization from **Sofinox** cream group but only 40 % achieved with Fusidic Acid cream at visit 3.

B. COMPARISON WITH FRAMYCETIN CREAM

VAS sore data shows 100 % of the study population achieved 100 % better results with Soffnox cream but only 50 % of the study population achieved same results with Framycetin cream at visit 5. Wound contraction score shows that 100 % of the study population achieved 100 % wound contraction with Soffnox cream but only 50 % of the study population achieved 100 % wound contraction with Framycetin cream at visit 5. Data from wound reepithelialization proved that 100 % population had rapid re-epithelialization from Soffnox cream group but only 50 % achieved with Framycetin cream at visit 5.

C. COMPARISON WITH CALCIUM MUPIROCIN CREAM

VAS sore data shows that mean visual analogue scale score for **Sofinox** cream is 1.0 at visits. It clearly indicates that severity of word is lesser in **Sofinox** group. Wound contraction score shows that 70 % of the study population achieved 100 % wound contraction with **Sofinox** cream but only 30 % of the study population achieved 100 % wound contraction with **Goldinox** the propriet oream, within 26 days. Data from wound re-epithelialization proved that 60 % population had rapid re-epithelialization from **Sofinox** cream group but only 30% schleved with Calcium Mulpricon cream at visit 7.

a) Physician global evaluation score (PGES) shows that 90 % population from Sofinox cream achieved good and excellent results but only 70 % achieved good and excellent results with Fusidic Acid cream at visit 3, 50 % with Framycetin cream at visit 5 and 70 % with Calcium Muolrocin cream at visit 5.

b) Summary statistics of patient's compliance confirmed that 80 % of study population has achieved score zero i.e. absence of signs of litching or indication of pain from the group, that received **Sofinox** cream, but only 70% of study population achieved with Fusidic Acid cream, 50 % with Framvoetin cream and 70 % with Calcium Mupircoin cream.

In the present study, **Sofinox** significantly reduced the duration of epithelialization and increased the percentage of wound contraction. This was substantiated by an increase in amount of collagen in **Sofinox** treated group.



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