To The Preparation And Characterization Of Emulgel From Containing The Ketoconazole Drug And Its Evaluation

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ABSTRACT: Preface In the once many decades, there has been an exponential growth in the field of herbal drug and excipients. The end of the present exploration work was to probe the eventuality of emulgel in enhancing the topical delivery of Ketoconazole using natural gelatinizing agents. Accoutrements and styles Emulgel phrasings of Ketoconazole were formulated using two types of gelatinizing agents, videlicet xanthan goo and guar goo. The influence of the type of the gelatinizing agent and the attention of both of the oil painting phase and emulsifying agent on the medicine release from the formulated emulgel was studied by preparing colorfull batches. The set phrasings were estimated for their physical appearance, density, medicine release, spreadability and acute dermal toxin and stability. Ketoconazole cream available in request was used for comparison with set phrasings. Results and Discussion: All the set emulgels showed respectable physical parcels concerning color, unity, thickness, spreadability, and pH value. The result of studied revealed that the optimized batch F4 shows98.86 ±0.053 release in 6 hrs.

Key words: Emulgel, Ketoconazole, Topical medicine delivery, Xanthan goo, Guar goo,

INTRODUCTION
Topical medicine delivery systems skin serves as one of the most fluently accessible routes for medicine administration. Stratum corneum has been regarded as the major hedge to penetration of substances in to and through the skin. still, the presence of stratum corneum on the face makes it picky towards applied medicines or delivery systems. Topical medicine delivery systems skin serves as one of the most fluently accessible routes for medicine administration. Stratum corneum has been regarded as the major hedge to penetration of substances in to and through the skin. still, the presence of stratum corneum on the face makes it picky towards applied medicines or delivery systems
Topical is defined as the operation of pharmaceutical lozenge form to the skin for direct treatment of cutaneous complaint or the cutaneous incarnation of the general complaint, with the intent of confining the pharmacological or other effect of the medicine to the face of the skin. Topical medicine delivery systems include a large variety of pharmaceutical lozenge form like semisolids, liquid medication, sprays and solid maquillages. utmost extensively used circumfluous medication for topical medicine delivery includes gels, creams and ointments.
Topical medicine delivery can be defined as the operation of a medicine containing expression to the skin to directly treat the cutaneous complaint. The topical medicine delivery system is generally used where other routes( similar as oral, sublingual, rectal, and maternal) of medicine administration fails or in original skin infection like fungal infection. Topical medicine delivery is an seductive route for original and systemic treatment. A unique aspect of dermatological pharmacology is the direct availability of the skin as a target organ for opinion and treatment.

Lozenge Form of Topical Drug

Ointment
Emulgel
Gels(Jellies)
Pastes
Limiments
Collodion
Poultice
Pressurized dispensers (aerosol sprays)

Paints

Emulgel
Topical phrasings can vary in thickness from solid, circumfluous to liquid depending on their physicochemical parcels. Besides the active substance( medicine), each expression has numerouson-medicinal constituents( excipients) with different pharmacological functions. occasionally further than one expression can be combined to enhance the medicine delivery. When a classical gel expression is combined with an conflation it's called EMULGEL.
Emulgel are mixes, either of the oil painting- in- water or water in oil painting type, which are gelated by mixing with a gelatinizing agent. Emulsified gel is stable one and better vehicle for hydrophobic or inadequately water answerable medicines( 1). They've a high case adequacy since they retain the advantages of both mixes and gels. Direct( oil painting- in- water) systems are used to entrap lipophilic medicines, whereas hydrophilic medicines are reprised in the rear( water- in- oil painting) systems( 2). Topical medicine administration is a localized medicine delivery system anywhere in the body through ophthalmic, rectal, vaginal and skin
as topical routes. Skin is one of the most readily accessible organs on mortal body for topical administration and is main route of topical medicine delivery system. The conflation gels are hydrogels containing aimlessly distributed oil painting microdroplets.(4-9) Topical medicine delivery systems have been used for centuries for the treatment of original skin diseases, one side the topical operations of the medicine offer the implicit advantages of delivering the medicine directly to the point of action and delivering the medicine for extended period of time at the effected point that substantially acts at the affiliated regions(10-14). On the other hand, topical delivery system increases the contact time and mean resident time of medicine at the applied point leading to an increase in original medicine attention while the pharmacological exertion of Emulgel phrasings may not change as fleetly as the result form(15).

Several antifungal agents are available on the request in different topical medications(e.g. creams, ointments, and maquillages for the purpose of original dermatological remedy)(16-18). One of these antifungal agents is ketoconazole, which has both antifungal and antibacterial parcels. It's applied locally in mild uncomplicated dermatophyte and other cutaneous infections(19-20).

Both oil painting- in- water and water- in- oil painting mixes are considerably used for their remedial parcels and as vehicles to deliver colorful medicines to the skin. mixes retain a certain degree of fineness and are fluently washed off whenever asked (21-24). They also have a high capability to access the skin. In addition, the deviser can control the density, appearance, and degree of greasiness of ornamental or dermatological mixes. oil painting- in- water mixes are most useful as water washable medicine bases and for general ornamental purposes, while water- in- oil painting mixes are employed more extensively for the treatment of dry skin and emollient operations. Gels for dermatological use have several favorable parcels similar as being thixotropic, greaseless, fluently spreadable, fluently removable, emollient, nonstaining, compatible with several excipients, and water-answerable or miscible. The rheological parcels and the breakdown gste of gels filled with mixes driblets can be varied by changing the relations between oil painting driblets and gel matrix, the oil painting content and the oil painting drop size(25-26).

Topical remedy has been used for centuries for the treatment of dermatological diseases. The diapason of medicines/ agents applied directly to the skin ranges from antiinflammatory, antiseptic, antibacterial, antifungal, antiviral,anti-acne, antipigmentary, anesthetic composites to skin emollients and protectants. Topical route has the main advantage of direct delivery of medicine to the target towel, bypassing the firs- pass effect. still, skin saturation of a medicine half from topical expression is amulti-step process. It starts as release from the lozenge form, proximity through tenacious subcaste if it's present between the skin and medicine loaded matrix, sorption or adhesion through stratum corneum, proximity through stratum corneum, entry into the subcaste of the dermis. (Figure 1).1 Stratum corneum is barrier which prevents drug penetration.

**Gels** are constituted through entrapment of big quantities of aqueous or hydroalcoholic liquid in a community of colloidal strong particles, which can be inorganic or natural polymers of herbal or artificial origin. The better aqueous factor allows more dissolution of pills, and allows clean migration of the drug in comparison to the ointment or cream base. However, this makes gels terrible car for hydrophobic pills. This quandary of gels may be triumph over through making emulgel. **Emulgel:** Emulsion and gel may be jumbled in instruction referred to as emulgel.530 O/W emulsion for lipophilic substances at the same time as W/O for hydrophilic substances.632, 34 Emulgels are thixotropic, greaseless, without problems spreadable, without problems removable, emollient, non-staining, biofriendly, obvious and cosmetically acceptable.2 They additionally have properly cutaneous penetration7 and lengthy shelf-life.eight This all make emulgels an high quality topical drug shipping gadget. Emulgels or gellified emulsions are the topical formulations comprising of emulsion and gel, hence, owning houses contributed through each. The oil segment, gelling agent and emulsifying agent represent the principal additives of an emulgel gadget. Their concentrations notably have an effect on the price and volume of drug launch from the formula [11].

Emulgels for dermatological use have numerous favorable houses together with being thixotropic, greaseless, without problems spreadable, without problems removable, emollient, non-staining, water soluble, extra strong, bio-friendly, obvious and best appearance. The blessings of emulgels encompass clean incorporation of hydrophobic drug into gel the use of oil-in-water emulsion gadget, extended balance, higher loading capacity, and managed launch [11-14]. Owing to the deserves of emulgels over the traditional dermatological formulations, many pills were included into them. Emulgels were formulated for various drug categories, together with non steroidal anti inflammatory pills, anti-fungal marketers, anti-viral pills, antibacterial pills and nearby anaesthetics.

![Figure 1 Path of drug penetration in topical dosage.](image-url)
Topically, Ketoconazole may be used within the remedy of ailment or sickness characterised through hypersensitivity, together with urticaria, allergic reaction primarily based totally dermatoses (allergic pores and skin reactions), atopic eczema, itching, redness, sunburn and bug bites [15].

The gift take a look at changed into taken up with the view to expand emulgels for dermal shipping of Ketoconazole. Further, the purpose changed into to formulate Ketoconazole emulgel the use of 3 of a kind varieties of emulsifying marketers (cationic, anionic and non-ionic surfactants) and examine them for his or her drug launch and balance. The formula goals have been finished in steps: the initial research directed toward the formula of strong emulsion structures and, the following gellification stage, wherein strong emulsions have been transformed to emulgels. The emulgels so advanced have been issue to physicochemical characterization, ex vivo and in vivo assessment and, research of drug launch kinetics.

Topical drug management is a localized drug shipping gadget everywhere in the frame via ophthalmic, rectal, vaginal and pores and skin as topical routes. These are observe a huge spectrum of arrangements for each beauty and dermatological, to their healthful or diseased pores and skin. These formulations range in physicochemical nature from strong via semisolid to liquid. Drug substances are seldom administered alone, however instead as element of a formula, in aggregate with one or extra non medicated marketers that serve various and specialized pharmaceutical function. Drugs are administered topically for his or her motion on the webweb page of utility or for systemic effects. Drug absorption via the pores and skin is more desirable if the drug substance is in solution, if it has a beneficial lipid/water partition coefficient and if it's miles a nonelectrolyte. For the maximum element, pharmaceutical arrangements implemented to the pores and skin are meant to serve a few nearby motion and as such are formulated to offer extended nearby touch with minimum systemic drug absorption. Drug implemented to the pores and skin for his or her nearby motion encompass antiseptics, antifungal agent, pores and skin emollients and protectant. The important blessings of topical shipping gadget is to skip first byskip gadget metabolism. Avoidance of the dangers and inconveniences of intravenous remedy and of the various situations of absorption like pH changes, presence of enzymes, gastric emptying time are different blessings of topical arrangements.

The topical drug shipping gadget is usually used in which the others gadget of drug management fails or it is mainly used in fungal contamination. Hu guy pores and skin is a uniquely engineered organ that permits terrestrial life through regulating heat and water loss from the frame whilst preventing the ingress of noxious chemical compounds or microorganisms. It is a seamless organ round 10% of the frame mass of an average person, and it covers an average area of 1.7 m2. Whilst such a big and without problems accessible organ apparently offers ideal and multiple sites to adm inister healing marketers for each nearby and systemic actions, human pores and skin is a pretty efficient self repairing barrier designed to keep the internal s in and the out of doors out. Gels are a rather more modern magnificence of dosage shape created through entrapment of big quantities of aqueous or hydroalcoholic liquid in a community of colloidal strong particles, which can also additionally include inorganic substances, together with aluminum salts or natural polymers of herbal or artificial origin. They have a better aqueous factor that allows more dissolution of pills, and additionally allow clean migration of the drug via a car that is basically a liquid, as in comparison with the ointment or cream base. These are advanced in phrases of use and affected person acceptability. In spite of many blessings of gels a primary quandary is withinside the shipping of hydrophobic pills. So to triumph over this quandary, emulgels are organized and used in order that even a hydrophobic healing moiety can revel in the specific houses of gels.

In fact, the presence of a gelling agent withinside the water segment converts a classical emulsion into an emulgel. Both oil-in-water and water-in-oil emulsions are used as automobiles to supply numerous pills to the pores and skin. Emulgels for dermatological use have numerous favorable houses together with being thixotropic, greaseless, without problems spreadable, without problems removable, emollient, nonstaining, lengthy shelf life, bio-friendly, obvious & fascinating appearance. Use of topical marketers calls for an understanding of the elements that have an impact on percutaneous absorption. Molecules can penetrate the pores and skin through 3 routes: via intact stratum corneum, via sweat ducts, or via sebaceous follicle. The floor of the stratum corneum provides extra than 99% of the total pores and skin floor to be had for percutaneous drug absorption.

Passage via this outer most layer is the rate limiting step for percutaneous absorption. The principal steps worried in percutaneous absorption encompass the established order of a attention gradient, which gives the using pressure for drug motion throughout the pores and skin, launch of drug from the car (partition coefficient), and drug diffusion throughout the layers of the pores and skin (diffusion coefficient). Preferable traits of topical pills encompass low molecular mass (six hundred Da), ok solubility in oil and water, and a excessive partition coefficient. Except for extremely small particles, water soluble ions and polar molecules do no longer penetrate intact stratum corneum. Topical formula may be used to control the barrier function of the pores and skin, for example, topical antibiotics and antibacterials assist a broken barrier toward off contamination, solar screening marketers and the sexy layer shield the possible tissues from Ultraviolet radiation and emollient arrangements repair pliability to a desiccated sexy layer. Standards for judging the preserving houses of the formula are furnished in efficacy of antimicrobial preservation. Sterile semi-strong arrangements for cutaneous utility are organized the use of substances and techniques designed to make certain sterility and to keep away from the creation of contaminants and the boom of microorganisms.

The efficacy of an antimicrobial preservative can be more desirable or faded through the energetic constituent of the instruction or through the formula wherein it's miles included or through the box and closure used. Preparation for topical use must have microbiological pleasant and it's miles checked with check for sterility. Total possible cardio matter must now no longer be extra than 102 micro-organisms (cardio micro organism plus fungi) in line with gram. It must now no longer have extra than a hundred and one enterobacteria, positive different gram-poor micro organism in line with gram and absolutely with out Pseudomonas aeruginosa and Staphylococcus aureus.

RATIONALE

Many extensively used topical marketers like ointment, cream, lotion have many disadvantages. They have very sticky inflicting uneasiness to the affected person whilst implemented. Moreover in addition they have lesser spreading coefficient and want to use...
with rubbing. And they show off the trouble of balance additionally. Due to a majority of these elements in the principal institution of semisolid arrangements, using obvious gels has increased each in cosmetics and in pharmaceutical arrangements.

A gel is colloid this is commonly 99% wt liquid, that's immobilized through floor tension among it and a macromolecular community of fibers constructed from a small quantity of a gelating substance gift. In spite of many blessings of gels a primary quandary is within side the shipping of hydrophobic pills. So to triumph over this quandary an emulsion primarily based totally technique is being used in order that even a hydrophobic healing moiety may be correctly included and added via gels.20

Drug shipping throughout the pores and skin

The dermis is the maximum superficial layer of the pores and skin and consists of stratified keratinised squamous epithelium which varies in thickness in one of a kind elements of the frame. It is thickest on with elastic fibres. The pores and skin bureaucracy a rather water-resistant layer that protects the deeper and extra sensitive structures. Blood vessels are allotted profusely below the pores and skin. Especially vital is a non-stop venous plexus this is provided through influx of blood from the pores and skin capillaries. In the maximum uncovered regions of the frame-the hands, feet, and ears blood is likewise provided to the plexus immediately from the small arteries via pretty muscular arteriovenous anastomoses. A specific thing of dermatological pharmacology is the direct accessibility of the pores and skin as a goal organ for prognosis and treatment. The pores and skin acts as a -manner barrier to save you absorption or lack of water and electrolytes. There are 3 number one mechanisms of topical drug absorption: transcellular, intercellular, and follicular. Most pills bispark via the tortuous route round corneocytes and via the lipidbilayer to possible layers of the pores and skin. The subsequent maximum common (and probably underrecognized within side the scientific setting) course of shipping is through the pilosebaceous course. The barrier is living withinside the outermost layer of the dermis, the stratum corneum, as evidenced through about identical quotes of penetration of chemical compounds via remoted stratum corneum or entire pores and skin. Creams and gels which can be rubbed into the pores and skin were used for years to supply ache medicinal drug and contamination combating pills to an affected webweb page of the frame. These encompass, amongst others, gels and lotions for vaginal yeast infections, topical lotions for pores and skin infections and lotions to appease arthritis ache. New technology now permit different pills to be absorbed via the pores and skin (transdermal). These may be used to deal with now no longer simply the affected regions (for example, the pores and skin) however the entire frame. (systemic)

Topical drug shipping may be described because the utility of a drug containing formula to the pores and skin to deal with cutaneous sickness immediately. The topical drug shipping gadget is usually used in which different routes (like oral, sublingual, rectal, parental) of drug management fails or in nearby pores and skin contamination like a fungal contamination [1]. The important benefit of the topical shipping gadget is to skip first bispark metabolism. Avoidance of the dangers and inconveniences of intravenous remedy and of the various situations of absorption, like pH changes, the presence of enzymes.

MATERIALS & METHODS

Materials

Ketoconazole, Xanthan slush, Guar slush, Liquid paraffin; Tween 20, Span 20, Propylene glycol, Methyl paraben, Propyl paraben, Methanol, Double distilled water.

PREFORMULATION STUDIES

Preformulation studies concentrate on those physicochemical parcels of the drug that could affect performance and development of an effective capsule form. It's necessary to determine chastity of active pharmaceutical element (API) before expression of any capsule form. Preformulation studies are useful in determining the expression factors and physiochemical parcels of new drug substance.

Drug Identification

By absorption spectrum system

Directly counted 10 mg of Ketoconazole and dissolved in sufficient volume of di- chloro methane and 100 ml 0.1 N HCl buffer at pH1.2 also scan was attained on UV- VIS spectrophotometer. The wavelength at which maximum absorbance attained was considered as maximum wavelength( λmax). The test spectrum was vindicated with reference spreads. i.e.269.4 nm for the pure drug.(6)

By infra-red spectroscopy

Directly counted 10 mg of ketoconazole was taken in vial and scanned in FTIR immediate and after 15 days( kept at 50oC) to gain IR spectrum. ( Indian Pharmacopoeia 2007, Vol II).

Medicine Excipients harmony Study

Before formulating a capsule form it's truly necessary to confirm that drug is not interacting with the polymer under certain experimental conditions. Interaction among drug and polymer may affect the effectiveness of final capsule form. drug and excipients were directly counted and mixed and the performing mixtures were gauged in screw glass vials and kept at a 50 °C for 15 days.(7)

DRUG PROFILE

KETOCONAZOLE

Chemical Names Ketoconazole; 65277-42-1; Extina; Xolegel;(-) Ketoconazole; Kuric

Molecular Formula C26H28Cl2N4O4

Molecular Weight531.434 g/ asset

Medium of action-

Inhibition of 14-a-demethyase blocks conformation of ergosterol and leads to the figure up of toxic.

Cream, topical 2( 15g, 30g, 60g)

Shampoo, topical 1( 6mL, 120 mL, 210mL)

Tablet 200 mg
**XANTHAN GUM**

Xanthan slush is a polysaccharide with multitudinous artificial uses, including as a common food accretive. It's an effective thickening agent and stabilizer to help ingredients from separating. It can be produced from simple sugars using a fermentation process, and drive its name from the species of bacteria used, xanthomonas campestris. Xanthan slush is a high- molecular-weight polysaccharide produced by fermentation of Xanthomonas campestris. Xanthan slush is an extracellular polysaccharide buried by the micro- organism Xanthomonas campestris. Commercially it's manufactured by a fermentation process. Xanthan slush is answerable in cold water and results cortege largely pseudoplastic flux and synergistic commerce with Galactomannans. Guar slush, Guar slush, also called guaran, is a galactomannan polysaccharide pulled from guar tire that has thickening and stabilizing parcels useful in the food, feed and artificial operations. The guar seeds are mechanically dehusked, doused, milled and screened according to operation. It's generally produced as a free-flowing, out-white cream. Guar slush is a answerable carbohydrate from the Indian cluster bean (Cyanopsis tetragonoloba), a polymer of galactose and mannose in a rate of about 21. Guar slush is also added to rubber as a stabilizer. Guar slush prevents syneresis, or weeping, through water-phase operation, and thus also improves the texture and body of the product.

**LIQUID PARAFFIN**

Liquid paraffin also known as paraffinum liquidum, is a truly largely meliorated mineral oil painting oil used in cosmetics and for medical purposes. This is a UK description (British Pharmacopoeia) and the term may have different uses in other countries. The cosmetic or medicinal liquid paraffin should not be confused with the paraffin used as a Liquid paraffin is considered to have a limited mileage as an occasional laxative, but is incongruous for regular use as it can sweat from the anus and beget vexation. Paraffin oil painting oil is an optimal plasticizer for the microcapsular wall, since it provides a sufficient retional palmitate stability position. Paraffin oil painting oil or liquid paraffin oil painting oil is attained in the process of petroleum distillation. It's a white and odorless oil painting oil that is used for varied purposes. In some cases paraffin oil painting oil and mineral oil painting oil are synonymous terms. In other cases there are subtle, constantly undetectable differences in composition and parcels that can only be determined by careful and detailed analysis of the two.

**TWEEN20**

TWEEN 20 is an anionic cleaner considerably used in biochemical operations. It has been used as an emulsifying agent for the drug of stable oil painting oil-in-water composites. TWEEN 20 has been used in prebirth of membranes to remove supplemental proteins (used at 2 for birth of membrane-bound proteins). Tween 20 is a polylaurates-nonionic surfactant with a hydrophilic dodecanoic tail attached to 20 duplication units polyethylene glycol distributed across four different chains. Oil painting oil-in-water mixes prepared from sunflower and mineral oils, together with the small- and large-amphiphilic surfactant Tween 20 or the protein emulsifier sodium caseinate, have been vastly studied with the ultrasound profiler.

**SPAN 20**

Our Span range of sorbitan esters are considerably used as W/O emulsifiers and when used in combination with ethoxylated sorbitan esters (the tween range) they contribute to the overall stability of O/W composites. Manipulation of the Span/Tween rate produces emulsifying system of various HLB values, allowing the emulsification of a wide range of oils and waxes. Span 20 finds operation in topical specifics. It's in answerable in multitudinous adipose compositions and cleansers and dispersible in water, dilute acids and alkalis. Recommended topical operation situations of 0.5-5.

Span 20 is a biodegradable surfactant predicated on a natural adipose acid (lauric acid) and sugar alcohol sorbitol. This sorbitan ester is largely effective at forming oil painting oil in water composites, particularly

**PROPYLENEGLYCOL**

Propylene glycol is a synthetic organic emulsion with the chemical formula C3H8O2. It's a thick, white liquid which is nearly odourless but possesses a noiselessly sweet taste. Containing two alcohol groups, it's codified as a diol. It's miscible with a broad range of cleaners, including water, acetone, and chloroform. In general, glycols are non-ionic cleaners considerably used in biochemical operations. It has been used as an emulsifying agent for the drug and bound proteins). Tween 20 is a polysorbatenon-ionic surfactant with a hydrophobic dodecanoic tail attached to 20 duplication units polyethylene glycol distributed across four different chains. Oil painting oil-in-water mixes prepared from sunflower and mineral oils, together with the small- and large-amphiphilic surfactant Tween 20 or the protein emulsifier sodium caseinate, have been vastly studied with the ultrasound profiler.

**METHYLPARABEN**

Methylparaben, also paraben methyl, one of the paraben, is a preservative with the chemical formula CH3( C6H4( OH) COO). It's the methyl ester of p-hydroxybenzoic acid. Methylparaben is an anti-fungal agent constantly used in a variety of cosmetics and particular-care products.

Methylparaben is an anti-fungal agent constantly used in a variety of cosmetics and particular-care products. It's also used as a food preservative and has the Enumbe218. Methylparaben is generally used as a germicide in Drosophila food media. Methylparaben is generally used as a germicide in Drosophila food media. To Drosophila, methylparaben is poisonous at advanced attention, has an estrogenic effect mimicking estrogen in rats and having anti-androgenic exertion, and slows the growth rate in the larval and pupal stages at lower attention.

**PROPYLPARABEN**

Propylparaben is the benzoate ester that's the propyl ester of 4-hydroxybenzoic acid. Preservative generally set up in numerous water-rested cosmetics, similar as creams, poultices, cleansers and bath products. Also used as a food accretive. It has a part as an antifungal agent and an antimicrobial agent. Propylparaben, the n-propyl ester of p-hydroxybenzoic acid, occurs as a natural substance set up in numerous shops and some insects, although it's manufactured synthetically for use in cosmetics, medicinals, and...
foods. It's a member of the class of parabens. It's a preservative generally set up in numerous water-rested cosmetics, similar as creams, poultices, cleansers, and bath products. As a food accretive, it has the E number E216.

METHANOL

Methanol, also known as methyl alcohol among others, is a chemical with the formula CH₃OH (a methyl group linked to a hydroxyl group, constantly docked MeOH). Methanol acquired the name wood alcohol because it was formerly produced primarily by the destructive distillation of wood. moment, methanol is substantially produced industrially by hydrogenation of carbon monoxide. Methanol is the simplest alcohol, conforming of a methyl group linked to a hydroxyl group. It’s a light, changeable, white, ignitable liquid with a distinctive odor analogous to that of ethanol (drinking alcohol). Methanol is still far more poisonous than ethanol. At room temperature, it’s a polar liquid. Methanol is produced naturally in the anaerobic metabolism of numerous kinds of bacteria and is generally present in small quantities in the terrain. As a result, the atmosphere contains a small quantum of methanol vapor. Atmospheric methanol is oxidized by air in sun to carbon dioxide and water over the course of days.

Method Preparation of Ketoconazole Emulgel

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Table1 : Composition of different formulation batches (% w/w)

Different Phrasings were prepared using colorful gelatinizing agent and penetration enhancer Table 1. The system only differed in the process of making gel in different phrasings. The medication of conflation was same in all the phrasings. The gel phrasings were prepared by dispersing xanthan goo and guar goo in purified water with constant shifting at a moderate speed. The oil painting phase of the conflation was prepared by dissolving Span 20 in light liquid paraffin while the waterless phase was prepared by dissolving Tween 20 in purified water. Preservatives were dissolved in propylene glycol, whereas medicine (Ketoconazole) was dissolved in ethanol and both results were mixed with the waterless phase. Both the unctuous and waterless phases were independently hotted to 70 °- 80 °C; also, the unctuous phase was added to the waterless phase with nonstop shifting until cooled to room temperature.

RESULTS & DISCUSSION

EVALUATION OF EMULGEL

Physical examination The prepared emulgel formulations were inspected visually for their color, homogeneity, consistency, grittiness, and phase separation.

Measurement of pH pH is one of the most important parameters involved in the evaluation of emulgels. The pH values have an effect on the balance of the ionized and unionized form of the drug, and ionized and unionized forms of the drug would show different penetration behavior. The pH of all the formulations was evaluated using a pH meter and the pH was measured at room temperature.

Determination of viscosity The viscosity of different Ketoconazole emulgel formulations was determined at 25°C using a Brookfield viscometer.

Spreadability Spreadability of the emulgel was determined 48 h after preparation of the emulgel using the wooden block and the glass slide apparatus. 1 g of the prepared emulgel was placed between two 10 cm x 10 cm glass plates (125 g each). A weight of 25 g was placed it in a pan and the time required for the upper glass plate to completely separate from the fixed glass plate was recorded. The spreadability was then calculated by the following formula:

\[ S = M \times L / T \]
Where, \( S \) = Spreadability \( L \) = Length of the glass plate used \( M \) = Weight tied to the upper slide \( T \) = Time taken to separate slide completely from each other.

Spreadability was measured in terms of g.cm/sec.

Stability Studies

Stability study was performed. The most satisfactory emulgel formulation was kept at 37 ± 2°C and 60 ± 2°C. At the end of 1 month, the samples were analyzed for the physical properties, homogeneity, pH, and drug content.

Drug Content Determination

Drug content of formulations was measured by ultraviolet (UV) spectrophotometer. 1 ml of emulsion was diluted to 20 ml with methanol and volume was made up to 100 ml using phosphate buffer 7.4. A volume of 2 ml of this solution was further diluted to make 10 µg/ml solution of Ketoconazole. The drug content was determined using following formula.

\[
\text{Drug Content} = \left( \frac{\text{Concentration} \times \text{Volume taken} \times \text{Dilution Factor}}{\text{Conversion Factor}} \right)
\]

**IN VITRO DRUG RELEASE STUDY**

The in vitro drug release studies of the formulated emulgel were carried out in modified diffusion cell using dialysis membrane. The membrane was soaked in phosphate buffer solution (PBS) pH 7.4 for 9–12 h was to clamped carefully to one end of the hollow glass tube of dialysis cell. Then, emulgel (300 mg) was spread uniformly on the dialysis membrane. 100 ml of PBS pH 7.4 used as dissolution media was added to receptor compartment. This whole assembly was kept on a magnetic stirrer and the solution on the receptor side was stirred continuously using a magnetic bead and temperature of the cell was maintained at 37±0.5°C. Sample (10 ml) was withdrawn at suitable time intervals and replaced with equal amounts of fresh dissolution media. Samples were analyzed spectrometrically at 273 nm and the cumulative percentage drug release was calculated.

**RESULTS**

**DSC (Differential Scanning Calorimetry):**

**Ketoconazole**

![Graph showing DSC results for Ketoconazole]

**Xanthan Gum**

![Graph showing DSC results for Xanthan Gum]

**Guar Gum**

![Graph showing DSC results for Guar Gum]
Mixture

Standard curve of Ketoconazole in phosphate buffer 7.4 pH

(Table 1): Standard curve of Ketoconazole in phosphate buffer 7.4 pH

<table>
<thead>
<tr>
<th>CONCENTRATION (ug/ml)</th>
<th>ABSORBANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>0.148</td>
</tr>
<tr>
<td>1</td>
<td>0.237</td>
</tr>
<tr>
<td>1.5</td>
<td>0.298</td>
</tr>
<tr>
<td>2</td>
<td>0.411</td>
</tr>
<tr>
<td>2.5</td>
<td>0.500</td>
</tr>
</tbody>
</table>
(Table: 2) Physical Appearance of formulation:

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Color</th>
<th>Phase Separation</th>
<th>Homogeneity</th>
<th>Consistency</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Liquid Paraffin:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F1L</td>
<td>Milky</td>
<td>None</td>
<td>Excellent</td>
<td>Good</td>
</tr>
<tr>
<td>F2L</td>
<td>Milky</td>
<td>None</td>
<td>Excellent</td>
<td>Good</td>
</tr>
<tr>
<td>F3L</td>
<td>Milky</td>
<td>None</td>
<td>Good</td>
<td>Excellent</td>
</tr>
<tr>
<td>F4L</td>
<td>Milky</td>
<td>None</td>
<td>Excellent</td>
<td>Good</td>
</tr>
</tbody>
</table>

(Table 3): pH of formulation

<table>
<thead>
<tr>
<th>Formulation</th>
<th>pH</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Liquid Paraffin</td>
<td></td>
</tr>
<tr>
<td>F1L</td>
<td>5.0</td>
</tr>
<tr>
<td>F2L</td>
<td>6.1</td>
</tr>
<tr>
<td>F3L</td>
<td>6.6</td>
</tr>
<tr>
<td>F4L</td>
<td>6.2</td>
</tr>
</tbody>
</table>

(Table: 4) Spreadability of emulgel formulation

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Spreadability (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Liquid Paraffin</td>
<td></td>
</tr>
<tr>
<td>F1L</td>
<td>4.4</td>
</tr>
<tr>
<td>F2L</td>
<td>4.1</td>
</tr>
<tr>
<td>F3L</td>
<td>4</td>
</tr>
<tr>
<td>F4L</td>
<td>5.2</td>
</tr>
</tbody>
</table>

(Table: 5) Viscosity of emulgel formulation

<table>
<thead>
<tr>
<th>Formulation</th>
<th>Viscosity (centipoises)</th>
</tr>
</thead>
<tbody>
<tr>
<td>With Liquid Paraffin</td>
<td></td>
</tr>
<tr>
<td>F1L</td>
<td>1150</td>
</tr>
<tr>
<td>F2L</td>
<td>1168</td>
</tr>
<tr>
<td>F3L</td>
<td>1573</td>
</tr>
<tr>
<td>F4L</td>
<td>2060</td>
</tr>
</tbody>
</table>

(Table: 6) Drug Content of Emulgel Formulation

<table>
<thead>
<tr>
<th>Formulations</th>
<th>Drug Content (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>With liquid paraffin</td>
<td></td>
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<tr>
<td>F1L</td>
<td>89.40</td>
</tr>
<tr>
<td>F2L</td>
<td>91.1</td>
</tr>
<tr>
<td>F3L</td>
<td>98.9</td>
</tr>
<tr>
<td>F4L</td>
<td>99.4</td>
</tr>
</tbody>
</table>
(Table 7) In vitro % release data of Formulation with liquid Paraffin.

<table>
<thead>
<tr>
<th>Time(min.)</th>
<th>F1</th>
<th>F2</th>
<th>F3</th>
<th>F4</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>15</td>
<td>13.65</td>
<td>16.42</td>
<td>14.66Liquid</td>
<td>13.42</td>
</tr>
<tr>
<td>30</td>
<td>38.96</td>
<td>32.07</td>
<td>30.69</td>
<td>30.71</td>
</tr>
<tr>
<td>0</td>
<td>45.89</td>
<td>45.89</td>
<td>40.54</td>
<td>40.83</td>
</tr>
<tr>
<td>120</td>
<td>55.71</td>
<td>56.24</td>
<td>55.73</td>
<td>50.03</td>
</tr>
<tr>
<td>180</td>
<td>63.70</td>
<td>60.01</td>
<td>62.21</td>
<td>59.06</td>
</tr>
<tr>
<td>240</td>
<td>75.30</td>
<td>73.65</td>
<td>74.07</td>
<td>71.87</td>
</tr>
<tr>
<td>300</td>
<td>86.09</td>
<td>85.43</td>
<td>85.78</td>
<td>83.48</td>
</tr>
<tr>
<td>360</td>
<td>98.54</td>
<td>86.67</td>
<td>89.04</td>
<td>90.86</td>
</tr>
</tbody>
</table>

Evaluation of Pharmacology

Acute Dermal poison

DESCRIPTION OF THE SYSTEM

Selection of beast species

The adult rat is the favored species to be used. In considering the most applicable commerce, checks of conventional acute oral (17) and acute inhalation poison tests (18) (19) show that generally there is little difference in perceptivity between the relations, but in those cases where differences are observed, ladies are generally slightly more sensitive. Further validation of the lack of commerce-perceptivity was attained in a recent review of dermal poison data generated across a breadth of products (16) which vindicated that there is no commerce difference in study outgrowth. Therefore, it's recommended that ladies should generally be used. Still, if knowledge of the toxicological or toxicokinetic parcels of structurally related chemicals indicates that males are likely to be significantly more sensitive, this commerce should be used. When the test is conducted in males, respectable defense should be handed.

Healthy immature adult brutes of generally used laboratory strains should be employed. Ladies should be nulliparous and non-pregnant. Each beast, at the commencement of its dosing, should be a immature grown-up (at least 8-10 weeks old) with a size which facilitates the conduct of the test (200-300 g) and its weight should fall within an interval of ±20 of the mean weight of any previously cured brutes. Brutes with healthy, complete skin are demanded.

Covering and feeding conditions

The temperature in the experimental beast room should be 22°C (±3°C). Although the relative humidity should be at least 30 and rather not exceed 70 other than during room drawing the end should be 50-60. Lighting ought to be artificial, the sequence being twelve hours light-weight, twelve hours dark. For feeding, standard laboratory diets is also used with an infinite force of water.

Preparation of brutes

The brutes are acclimatised to the laboratory conditions for at least five days prior to the launch of the study, using group-boxing for welfare reasons. Brutes are erratically named for use in the study and pronounced to give individual identification. Anaesthetics can be used to prop in handling brutes and minimise stress. The weight of the beast should be taken into account when deciding on the area to be cleared and on the confines of the covering.

PROCEDURE

Administration of pilules

The test chemical should be applied as slightly as possible over the exposed area of interior/hand skin (i.e. to at least 10 of the total body face area). With largely toxic test chemicals the face area covered may be less, but as much of the area should be covered with as thin and steady film as possible. Test chemicals should be held in contact with the skin with a porous reek dressing and nonirritating tape recording recording throughout a 24-hour exposure period. The test point should be further covered in a suitable...
manner to retain the reek dressing and test chemical and ensure that the brutes can't ingest the test chemical. This might involve the use of a restraint if necessary, while this should not affect in the immobilisation of the beast. During the 24-hour exposure period brutes may be boxed inclusively in order to avoid oral ingestion of the test chemical by other brutes in the pen.

When testing solids, which may be pulverised if applicable, the test chemical should be moistened sufficiently, rather with water or, where necessary, a suitable vehicle to ensure good contact with the skin. The amount of vehicle used should be recorded (generally 0.5 to 1 mL are sufficient).

At the end of the exposure period, residual test chemical should be removed, where practicable using water or an applicable soap. Brutes will be returned to group containing unless there are reasons to house inclusively (e.g. there is concern that contact with other brutes could increase stress due to the nature and strictness of the signs of poison, or could affect in exacerbation of original skin goods), still, the time that the brutes are housed inclusively should be minimised.

**Number of brutes and cure situations**

The test chemical is administered to single brutes in a successive manner with two brutes used at any named cure position in the main study. Generally, if an acute dermal poison study is demanded because the disclaimer criteria do not apply, the anticipated acute dermal poison will presumably be unknown or high (e.g. LD50 < 200 mg/kg body weight).

When there is no or shy information on a test chemical, a cure-range finding study using 1 beast at a starting cure of 200 mg/kg body weight is recommended to minimise beast use and optimise the study design (see Annex 2 flux chart for range-chancing study). Predicted on the outgrowth in the range-chancing study, the main study can be conducted with 2 further brutes to confirm the type outgrowth, following the procedure outlined in Annex 2 flux chart for the main study. This approach is supported by a biometrical evaluation (11) which was conducted to compare a number of study designs with their separate type prognostications. This is to ensure confidence in the recommended study design where only two brutes are demanded in the main study to induce the correct type.

Still, and yet a disclaimer isn't an option, a different starting cure may be chosen. If information is available for the test chemical, e.g. 50, 1000 or 2000 (akin to a limit cure) mg/kg bw, following the same procedure (range-chancing study followed by main study), grounded on the GHS orders for acute dermal toxicity (10).

A period of at least 48 hours will be allowed between the testing of each beast, though this will depend on the onset, duration, and inflexibility of poisonous signs. Treatment of creatures at the coming cure position should be delayed until one is confident of survival of the preliminarily cured beast(s). All creatures should typically be observed for at least 14 days.

**Compliances**

Creatures are observed incontinently after dosing at least formerly during the first 30 twinkles, periodical during the first 24 hours, with special attention given during the first 2 to 6 hours after the morning of the exposure period, and diurnal later, for a aggregate of 14 days. Still, the duration of observation isn't fixed but should be determined by the nature and time of onset of clinical signs and length of recovery period. The times at which signs of toxin appear and vanish are important, especially if there's a tendency for signs of toxin to be delayed (4). All compliances are totally recorded, with individual records being maintained for each beast. Creatures set up in a dying condition and creatures showing severe pain and/or enduring signs of severe torture should be humanely killed without detention. When creatures are killed for humane reasons or set up dead, the time of death should be recorded as precisely as possible.

Compliances should include changes in skin and fur, eyes and mucous membranes, and also respiratory, circulatory, autonomic and central nervous systems, and somatomotor exertion and geste pattern. Attention should be directed to compliances of temblors, storms, expectoration, diarrhoea, langouer, sleep and coma. In addition, the treatment point may be observed at 24, 48 and 72 hours after junking of test chemical using the Draize criteria, as these data may be useful for waiving the need for a separate in vivo skin vexation study.

**Body weight**

Individual weights of creatures should be determined on the day of, or incontinently previous to, the administration of the test chemical and at least daily later. At the end of the test surviving creatures are counted and also humanely killed.

**Pathology**

All test creatures (including those that die during the test or are removed from the study for beast weal reasons) should be subordinated to gross postmortem. All gross pathological changes should be recorded for each beast. Bitsy examination of organs showing substantiation of gross pathology, or of the treatment point, in creatures surviving 24 or further hours after the original dosing may also be considered because it may yield useful information.

**CONCLUSION**

It can be concluded from the above results and discussion that Ketoconazole emulgel formulations prepared with xanthan gum and guar gum showed acceptable physical properties. The optimized batch F1 of emulgel with the liquid paraffin in its low level and the emulsifying agent in its high level proved to be the formula of choice since it showed the highest drug release in both types of gelling agent. As compared to marketed Ketoconazole cream formulation F4, xanthan gum-based formulations showed more promising results of spreadability, drug content, and for drug release. Hence, at last, it can be concluded that liquid paraffin-based Ketoconazole emulgel with 0.75% concentration of natural gelling agent is promising topical therapy for various fungal infections. Acute dermal toxicity of ketoconazole emulgel (F4 formulation) was study on albino rats. The ketoconazole emulgel does not show any dermal toxicity on albino rats.
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2. Sharma S. Topical specifics are used for the localized goods at the point of their operation by virtue of medicine penetration into the morning layers of skin or mucous membranes. Pharmaceutical reviews 2008; 61
3. McGrath JA, Eady R & PopeFm.chapter 3 deconstruction and association of mortal skin, p.3.13.15