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Formulation and Evaluation of Vitamin C Cream for the Treatment of Hyper Pigmentation

Rupali Hiwale, Prachi Jadhav, Samiksha Jadhav, Vishwa Gaikhe, Sabahat Khanum, Dr. Yuvraj Girbane
Shri Sai Institute of Pharmacy and Research, Aurangabad, India

I. INTRODUCTION

Hyper pigmentation is characterized as the obscuring of the skin's normal colour, more often than not due to an increase in melanin deposition (hyper melanosis) in the epidermis or dermis, an increase in chromophores of nonmelanic origin (hyperchromia), or to dermal statement of endogenous or exogenous colors such as hemosiderin, press or overwhelming metals .

Hyper pigmentation may be a visit reason for discussion ,especially in patients with darker skin³⁰. Skin hyper pigmentation may be a clutter in which patches of skin gotten to be darker in color than the typical encompassing skin. This happens when melanin is overproduced in certain spots on the skin details, with such actives demonstrating profoundly alluring candidates. Commonly utilized specialists are hydroquinone, vitamin C or scorbic corrosive, arbutin, and kojic corrosive and subordinates thereof. Melanin is an critical color in skin hyperpigmentation which is created by the method called melanogenesis. expanded melanin color in epithelial cell is called melanosis. Epidermal melanosis is when melanocytes are in typical number but melanin is expanded in hyper pigmented skin and dermal melanosis happen when melanin is show inside the dermis between bundles of collagen 18R. In spite of the fact that the most chances figure for hyperpigmentation is introduction to normal or counte rbright ultraviolet (UV) radiation, hormonal varibles have been involved within the pathogenesis of more extreme shapes of hyperpigmentation such as melasma. This can be since these skin conditions more commonly affect ladies and can be associated with hormonal unsettling influences,verbal contraceptives and pregnancy³

Hypermelanosis within the epidermis is caused by an increment in melanin in the basal and suprabasal layer of the skin realated with a ordinary or raised sum of melanocytes. Dermal hypermelanosis may be due to different components, such as the exchange of melanin from the epidermis to the dermis and its collection inside the melanophages (pigmentary incontinence), and is commonly watched in flery skin diseases affecting the basal layer and/or the dermal-epidermal intersection. Another cause is dermal statement of endogenous and exogenous colors, such as hemosiderin or press, or a neighborhood or systemic introduction to overwhelming metals (silver, gold, mercury). Metals such as press can fortify melanogenesis, as watched in patients with hemochromatosis³⁰. Skin helping operators, of which phenolics are the most widely used, can be employed in a formulation as either a single compound, or a combination of actives. The application of herbal extracts containing several actives acting synergistically to improve the efficacy is also encountered in cosmetic Mulberry, artocarpus and orchid extracts are also used in cosmetic formulations

A. Hyperpigmentation



Fig 1.hyperpigmentation

There are Three types of hyper pigmentation

- 1) Post-inflammatory hyper pigmentation
- 2) Melasma
- 3) Age spot

B. Creams

Creams are a sort of item that can be connected to the skin. Creams are "thick fluid or semi-solid emulsions of either the oil-in-water or water-in-oil sort," the consistency of which shifts depending on the sum of oil and water utilized. Creams can be utilized for a assortment of corrective goals, counting cleansing, beautifying, makin strides looks, and securing as well as restorative purposes. These things are aiming to be utilized topically to extend medicate conveyance to particular skin area for skin maladies. Creams are classified as pharmaceutical items since they are made using methods created within the pharmaceutical segment; both unmedicated and sedated creams are broadly utilized to treat a assortment of skin issues and dermatoses. They are made up of one or more sedate compounds that have been scattered in a reasonable base to creat a homogeneous emulsion². Emulsions are classified into large scsle and microemulsions based on the esimate of the scattered stage globules. Emulsions are broadly utilized as a vehicle for medicine ,especially over the skin, due to their highlights. Water in-oil (W/O) emulsions are more broadly utilized for the treatment of dermatological issues, especially for dry skin



Fig 2-Cream

C. Classification Of Creams

All the skin creams can be classified on diverse premise:

- 1) Concucurring to their work, e.g. cleansing, establishment ,rub, etc.
- 2) Concucurring to their characteristics properties, e.g. cold creams, vanishing creams,etc
- 3) Concucurring to their nature or type of emulsion.

D. Sorts Of Skin Creams

They are classified into two types:

- 1) Oil-in-Water (O/W) creams are made up of miniature beads of oil spread in a ceaseless stage, and an oil-in-water (O/W) emulsion is one in which the oil is scattered asbeads all throught the fluid phase.
- 2) Water-in-Oil (W/O) creams are made up of diminutive water beads suspended in a nonstop sleek stage. The emulsion is of the water-in-oil (W/O) sort when water is the scattered stage and oil is the scattering medium.

E. Preferences Of Cream As A Sedate Conveyance Framework

- 1) It is the foremost helpful strategy of medicate conveyance.
- 2) It deters the require for first-pass digestion system.
- 3) Cream is very valuable fo^{200r} rectal and vaginal medicine organization.
- 4) It is non-intrusive in nature.
- 5) It comes about in tall understanding fulfillment.
- 6) Medicine can be effortlessly ceased as required.
- 7) Gastrointestinal incongruence is avoided.
- 8) It could be a secure and successful strategy of conveying pharmaceutical atoms with lower concentrations than conventional methods^{2,6,8}.

F. Drawbacks Of Cream As A Medicate Conveyance System

- 1) The pharmaceutical or excipients may cause skin bothering or dermatitis.
- 2) Most medicines have a tall atomic weight and are fat dissolvable, hence they cannot be retained through the skin or mucous layers.
- 3) It can as it were be utilized for drugs that require an awfully moo plasma concentration to work.

G. Skin Anatomy And Physiology

The biggest outside defense instrument is the skin. Sensation, separator, temperature control, vitamin D metabolism, and vitamin B folate maintenance are among its other roles. The skin is the biggest point of contact between the body and the environment, with Thermoregulation, protection of the body against physical, chemical, and microbiological hurt, and misfortune of water and other chemicals are only a few of the activities.

1) Anatomy

The peripheral layer is called epidermis, the center layer is called dermis and the inward most layer is hypodermis1.

2) Skin Layers

- a) **Epidermis:** It is made up of epithelial cells. It is conceivable to discover both living and dead cells among these cells. The epidermis needs blood vessels and nerve endings, but the more profound layers of it emerge in interstitial fluid, that serves oxygen and nourishment whereas moreover depleting as lymph

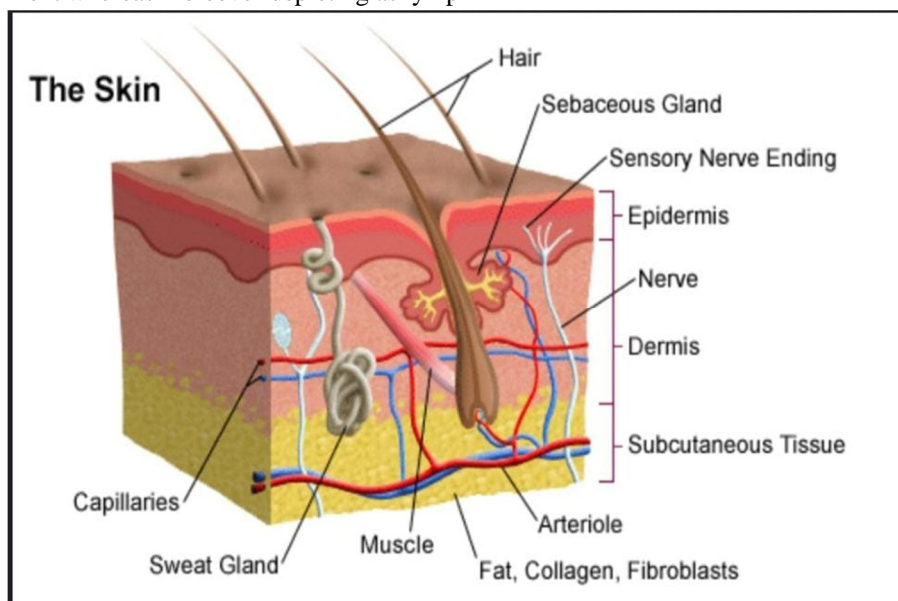


Fig 3: Skin anatomy

The epidermis is comprises of five layers, extending from the inside to the exterior;

- Stratum germinativum (basal layer)
- Stratum spinosum
- Stratum granulosum
- Stratum lucidum and stratum corneum
- Stratum corneum is the most outer layer of epidermis and posses a thickness of around 10-20 μm in dry state and 40 μm in hydrated form and becomes swollen1.

- b) **Dermis:** The dermis is found beneath the epidermis and is made up of a lot of elastin fibers that allow the skin to stretch and a lot of collagen that gives it strength. The dermis is important for temperature regulation. Pressure and discomfort sensations are caused by the presence of nerves in this area1. Collagen fibers bond to water and provide suppleness to the skin, but as this ability deteriorates with age, wrinkles appear7.

Sorts of cells found in dermis layer are:

- Fibroblasts: These are the collagen creating cells
- Macrophages: Too called as forager cells
- Pole cells: They are cause the immunological reactions and interacts with eosinophils1.

3) *Hypodermis*: Hypodermis is the inward most layer of skin. Sweat glands, sebaceous glands and hair follicles tends to be found in epidermis but they stem from dermis1.

H. Capacities Of Skin

- 1) *Protection*: Langerhans cells are a part of the adaptive immune system and serves as a obstacle between the inner and outer environment, protecting the body from numerous microorganisms and harm .
- 2) *Sensation*: The somatosensory system and haptics refer to a group of nerve endings that respond to heat and cold, touch, pressure, vibration, and tissue injury.
- 3) *Heat Regulation*: Skin has a far larger blood supply than it requires, control of energy loss through radiation, convection, and conduction. Dilated blood vessels improve perfusion and heat loss, whereas constricted blood vessels decrease cutaneous blood supply and help to keep heat in the body.

I. History

The name “orange” was given to the color in the 16th century — it was called “saffron” or “yellow-red” previously. When Portuguese merchants brought orange trees to Europe from Asia within the late 15th and early 16th centuries, the citrus fruit's name was adopted for the common color. There are over 600 different types of oranges grown across the world. About 85% of all oranges are used to produce juice. There are normally only 10 segments inside an orange. The orange originated in a region encompassing Southern China, Northeast India, and Myanmar; the earliest mention of the sweet orange was in Chinese literature in 314 BC. As of 1987, orange trees were found to be the most often cultivated fruit tree in the world. History of vitamin C

In any case 1747 it was the British naval doctor James Lind who affirmed in a controlled test that citrus fruits could prevent scurvy. In the experiment, Lind grouped twelve sailors with a similar severity of scurvy into pairs and treated each pair differently.

J. Morphology

The name “orange” was given to the color in the 16th century — it was called “saffron” or “yellow-red” previously. When Portuguese merchants brought orange trees to Europe from Asia in the late 15th and early 16th centuries, the citrus fruit's name was received for the common color. The flowering phase. This phase corresponds to the spring when all the trees are filled with flowers and invade nature with their aroma.

The collection stage. The orange originated in a region encompassing Southern China, Northeast India, and Myanmar; the earliest mention of the sweet orange was in Chinese literature in 314 BC. As of 1987, orange trees were found to be the most often cultivated fruit tree in the world. The fruit is a modified berry known as a hesperidium, and the flesh is divided into segments called carpels. The usual shape of the sweet-orange fruit is round and the colour of its pulp orange, but there are variations. The mandarin, for example, is distinctly flattened, and the blood orange has red pulp.

K. Habitat

Oranges are believed to be native to the tropical regions of Asia, especially the Malay Archipelago; along with other citrus species, they have been cultivated from remote ages.

Orange trees prefer growing in tropical climates with intermediate, well-drained soil. Today, 80% of the world's oranges are produced in Brazil and Florida. In North America, oranges are also commonly grown in Arizona, Texas, and California.

L. Taxonomical Classification

Class: Magnoliopsida.

Order: Sapindales.

Family: Rutaceae.

II. PLAN OF WORK

1) Phase1

- Plant collection
- Preparation of plant extracts
- Selection of instruments

2) Phase3

- Selection of excipients
- Formulation of cream

3) Phase4

- Evaluation of cream
- Thesis writing

III. AIM AND OBJECTIVE

A. Aim

To formulate and evaluate the hyperpigmentation cream containing vitamic- c (ascorbic acid)

B. Objective

- 1) Formulation of vitamin c cream in such way that it works with its highest potential to reduce hyperpigmentation and other skin issues
- 2) To improve patient outcomes
- 3) To understand the use of medicinal plants for the treatment of various disease

IV. LITERATURE REVIEW

Formulation And Assessment Of Multifunction Common Utilize Cream

Shipra Singh^{1*}, Harshita Jain², Parul Vyas³, Nitin Nama⁴

2. Vitamin C: sources, capacities, detecting and examination.

Sudha J Devaki, Reshma Lali Raveendran

Vitamin C, 2017

Vitamin C could be a water-soluble compound found in living beings. It is an basic nutrient for different digestion system in our body conjointly serves as a reagent for the planning of numerous materials within the pharmaceutical and nourishment industry. In this point of view, this chapter can create intrigued and interest among all practicing researcher and technologists by elucidating the point of interest of its sources, chemistry, multifunctional properties and applications.

3. AK Mohiuddin et al (2009) in survey article "Skin care cream: definition and use" considered that Skin care give nearly any conceivable kind of vehicles, counting emulsifiers, surfactants, oils and butters, waxes, and hydrophilic arrangements. These substances combine the properties of sedate conveyance to the skin, ordinary of vehicles, with the capacity to deliver particular activities on the skin, such as occlusive, moisturizing, smoothing, firming, alleviating, and conditioning impacts. This term "Cosmetics" shows restorative pharmaceutical half breeds pointed at improving the excellences of the skin by implies of fixing that adjust skin usefulness or give extra health-related work or advantages. As well as giving excellence to a individual by means of the skin, the restorative industry has presently unequivocally connected its items medicinally to the subject of antiaging of the skin. The industry has also coined such terms as actives, cosmeceuticals, nutricosmetics, etc., and the enactment related with cosmetology and dermatology has ended up comparable.

4. Srivastava Anchal et al (2010) in audit article "Cream: A topical sedate conveyance framework (TTDS)" considered that the cream is the topical pharmaceutical arrangement which is utilized for the treatment or remedy of the different sort topical or skin related issue e.g. - psoriasis. It is most favored as compared to the other routine framework for treatment. It has a few points of interest counting ease of application, less chances of side impacts, non-invasive prepare, and higher persistent compliance.

5. Chauhan Lalita et al (2011) in audit article "Creams: A audit on classification, arrangement strategies, assessment and its application" considered that Creams are semisolid details broadly satisfactory by the society. The skin is the foremost available portion of the body and as such is additionally exceedingly helpless to wounds.

In case of cuts, burns and wounds, topical details such as creams are the foremost favored for treatment. Inquire about and advancement for the dealing of pharmaceutical creams for wound mending reason has grown in later decades owing to its self-evident benefits. With the advance within the pharmaceutical field and industry, it is guaranteed that pharmaceutical creams will still be an curiously and engaging zone of investigate for a long time to come. More progressed innovations and strategies will be utilized for planning, detailing and assessment of creams in coming

6. Cosmeceutical vitamins: vitamin C Patricia K Farris Cosmeceuticals, 3rd ed. Draelos ZD, editor, 37-42, 2014

7. Vitamin C, grape seed extricate and citrus bioflavonoids secure the skin against photoaging: a review Brett J West, Shixin Deng, Afa Kehaati Palu

Diary of Biosciences and Medications 8 (12), 116, 2020

The skin may be a major defensive organ of the body. It is always uncovered to the environment and is exceptionally strong. But presentation to ultraviolet (UV) beams from the sun results within the generation of reactive oxygen species (ROS) and ensuing fiery reactions that can overpower the natural defensive instruments of the skin

V. DRUGS AND EXIPIENTS

A. Plant Collection

New natural product of citrus sinensis was collected. peels were altogether wash in distilled water and dried legitimately in shed. The dried peels were finely pounded utilizing electrical processor and put away in a discuss tight holder for advance use



Fig 4: peels of citrus sinensis

B. Orange Powder

Orange powder has citric corrosive. It naturally helps and brighten the pores and skin. With standard utilize of orange peel powder, it is able to arrange of tan. It may be utilized in ceasing revolting pores and skin breakout. pectin is the biopolymer gotten from orange peel that's utilized in suppers in expansion to pharmaceutical industry. Cancer prevention agents too are found in orange peel and it furthermore help in hydrating imbecilic and got dried out pores and skin.



Fig 5: Orange powder

C. Selection of Excipients

1) Bees wax

Capacity to Secure from Irritants-Beeswax can moreover act as a layer of assurance when connected to the skin.

It can secure skin from natural aggravations and extraordinary climate.

Advancement of Hair Growth-Beeswax not as it were moisturizes and alleviates hair, but it can keep dampness from getting out of the hair. Beeswax can make a defensive layer on the skin. It's too a humectant, which implies that it draws in water. Both of these qualities can offer assistance the skin stay hydrated.

Beeswax is additionally a characteristic exfoliator, perfect for sloughing absent dead skin cell. Beeswax mends and softens skin, and is an antibacterial specialist. It can assist you battle conditions like skin break out, dryskin, dermatitis, and extend mar

Employments:

- a) Beeswax is utilized for the making of wax establishments, and commercially beeswax has numerous applications, counting candle making, metal castings, and modeling, in beauty care products, nourishmentpreparing, mechanical innovation, materials, varnishes, and shines .
- b) Beeswax shapes a defensive boundary on the skin's surface, ensuring your skin from natural aggravations and cruel climate..
- c) Beeswax is especially extraordinary being non-comedogenic (non-pore blocking), permitting the skin to breathe openly. This makes beeswax especially useful for acne-prone and touchy skin.



Fig6: Bees wax

2) Borax

Borax, combined with wax, is utilized in numerous restorative items like creams, gels, and salves. It is broadly utilized in hand cleansers to assist wash off the oil or oil from the hands. Borax's soluble nature makes it a idealize fixing in cleansers and toners. In corrective items, borax is now and then utilized as an emulsifier, buffering specialist, or additive for moisturizing items, creams, shampoos, gels, moisturizers, shower bombs, cleans, and bath salts. Borax is additionally an fixing combined with stick and water to create "slime," agooe fabric that numerous kids appreciate playing with right from creams and body moisturizersshampoos, shower gels and indeed the in-vogue shower bombs, almost each product associated with skincare has Borax as one of its components. Given its mellow and sterile nature, very a couple of normal restorative items tend to incorporate Borax.



Fig7: Borax

a) *Uses*

1. Borax as an fixing is utilized to annihilate skin microbes and evacuate dead skin cells and overabundance oil.
2. It does not enter profound into the skin and makes it moderately secure to utilize.
3. Liquid paraffin

Fluid Paraffin is utilized as a moisturizer to treat or anticipate dry, harsh, flaky, irritated skin and minor skin aggravations. It makes a difference relax and moisturize the skin and diminish tingling and chipping. It moreover makes a difference the dead skin cells drop off, makes a difference the skin hold dampness, and takes off the skin feeling smoother and gentler.

b) *Employments*

- a) Liquid Paraffin is utilized as a moisturizer to treat or avoid dry, harsh, flaky, irritated skin and minor skin disturbances.
- b) It makes a difference mollify and moisturize the skin and diminish tingling and chipping. It moreover makes a difference the dead skin cells drop off, makes a difference the skin holder.



Fig8:Liquid paraffin

3) *Aloevera*

Aloevera may be utilized in different ways. The clears out are gray to unpracticed in color and styles of those plants' white bits at the beat and diminish stem floor. In later times aloe vera is utilized in dermatology for assorted reason. The most extreme work of aloe vera on this cream is moisturation

Botanical call- Aloe berbendis

Family- Liliaceae



Fig 9:Aloe vera

4) *Almond Oil*

- a) It's moreover anti-inflammatory and boosts insusceptibility.
- b) Containing omega-3 greasy acids, almond oil might assist you keep up sound cholesterol levels and make strides your memory.
- c) It may offer assistance lower your hazard for maladies like cancer and heart malady.



Fig 10 : Almond oil

5) *Methylparaben*

Methylparaben as being a moo to direct wellbeing risk. Be that as it may, the danger is as it were in respects to unfavorably susceptible responses or item usageMethylparaben could be a 4-hydroxybenzoate ester coming about from the formal condensation of the carboxy bunch of 4-hydroxybenzoic corrosive with methanol. It is the foremost regularly utilized antimicrobial



Fig 11 :Methylparaben

6) *Detailing of Cream*

Sr. no	Ingredients	Quantity
1	Bees wax	3.2 gm
2	Borax	0.16 gm
3	Liquid paraffin	10 gm
4	Methyl paraben	0.02 gm
5	Orange powder	1 gm
6	Aloe vera	1 gm

VI. STRATEGY OF PLANNING

- 1) Warm the fluid paraffin and beeswax in a borosilicate glass measuring utensil to 75 °C, at that point hold that temperature all through the warming prepare. (Stage oil)



- 2) Borax and methyl paraben ought to be broken up in refined water and warmed in a partitioned container to a temperature of 75 °C to create a



- 3) Include the warmed sleek stage to the fluid stage slowly after that. After that, mix Enthusiastically whereas to make a smooth cream..



- 4) Add few drops of aloe vera and include dynamic constituents that's orange powder beside the additive methyl paraben

Assessment

1 .Physical assessment

Within the physical assessment different parameters was watched and observed. These parameters are colour, smell, surface and state.

2.Wash Capacity

A little sum of arranged cream is connected to the upper surface of the hand, and after the cream has been connected, it is washed with tapcream has been applied, it is washed with tap water to see if the cream is washable or not.

3.Phase Partition

To check the stage division cream was put away in a fixed holder. It ought to be kept absent from the sun. At that point, for 30 days, stage division was observed for 24 hours. Any alter or stage partition is checked and reported.

4.Irritancy Test

On the dorsal surface of the cleared out hand, a 1 cm² zone is checked. At that point cream was: connected to the skin's s...

6 .Test for microbial development:

- Agar media was arranged at that point the defined cream was immunized on the plate's agar media by steak plate strategy and a controlled is ready by overlooking the cream.

: The plates were put within the hatchery and are brooded in 37 C for 24 hours. After the brooding period, the plates were taken out and the microbial development were checked and compared with the control.

7. Color test:

The red ruddy color is blended with the cream. Put a drop of the cream on a minuscule slide at that point covers it with a cover slip, and analyzes it beneath a magnifying: instrument. In the event that the scatter globules show up ruddy the ground colorless.

VII. CONCLUSION

Common cures are more worthy within the conviction that they are more secure with less side impacts than the engineered ones .Home grown formulations have developing request within the world advertise.

Home grown confront packs are considered as maintaining and beneficial way to progress the appearance of skin. Home grown confront packs or veils are utilized to fortify blood circulation, rejuvenates those muscles and offer assistance to preserve the elasticity of the skin and remove dirt from skin pores. In this way, within the display work, it may be an exceptionally great endeavor to define the home grown confront pack containing actually accessible fixings like neem, almond.

It is proposed that the arranged definition was physico-chemically and microbiologically steady, and had characteristics of a standard cosmeceutical's definition for skincare.

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