

تفريغ حساب وتركيب الأشكال الصيدلانية



اسم الموضوع: **TDDS**
Trans dermal formulation

إعداد الصيدلاني/ة: **ياسمين خليل**



لجان الرّفعات

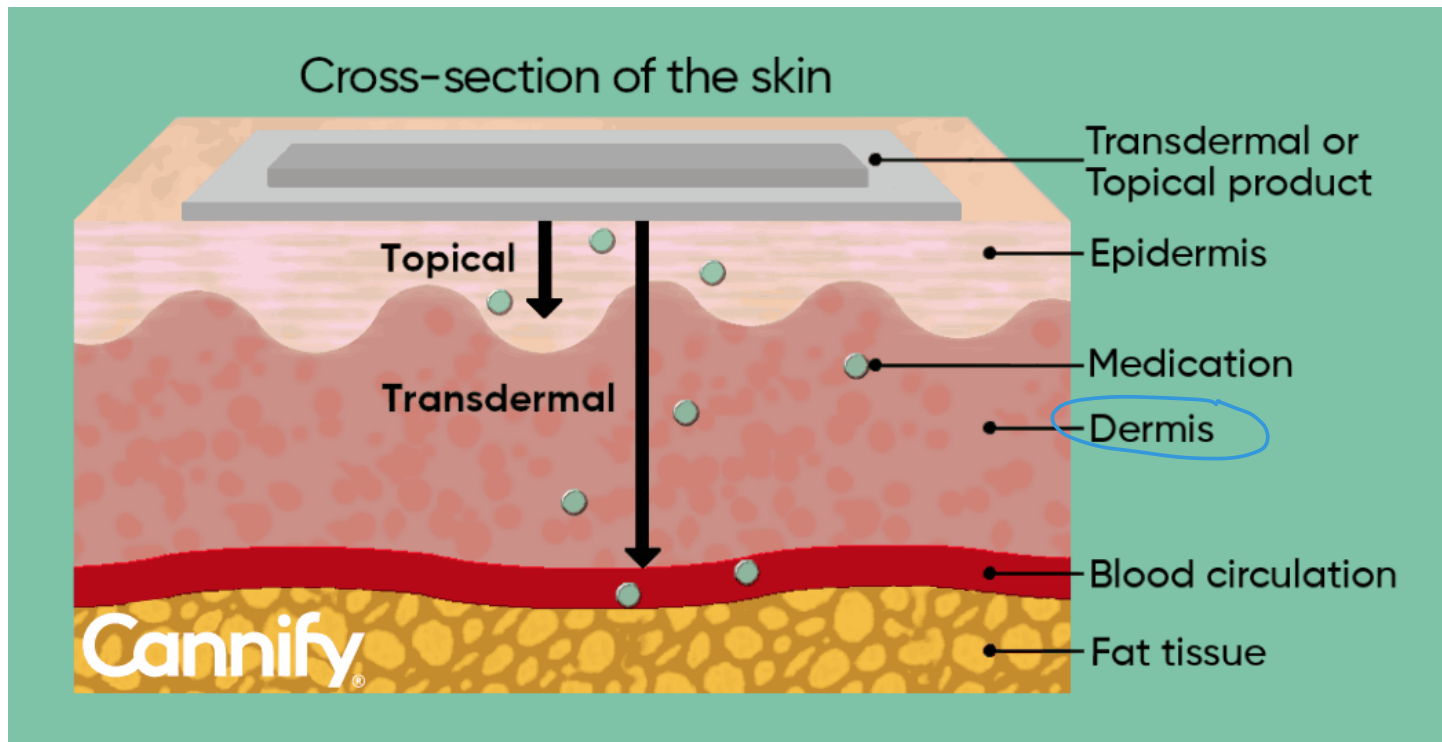
السلام عليكم ورحمة الله وبركاته

Transdermal Formulations

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Introduction:

- Transdermal is a route of administration wherein active ingredients are delivered across the skin for systemic distribution.



Introduction

Factors affecting transdermal bioavailability

العوامل التي تؤثر
في وصول الدواء لداخل الجلد

Two major factors affect the bioavailability of the drug via transdermal routes: **Physicochemical factors** and **Biological factors**

Introduction

Factors affecting transdermal bioavailability

• الطبقة الأولى من الجلد (عازلة للماء) hydrophobic

Physicochemical factors:

بالتالي water soluble drugs صرح يقدروا اخترقوا حاجي الطبقة الأولى بالتالي لازمنا نزيد نفاذية الطبقة الأولى من البشرة ، نحلي البشرة رطبة بمرطبات

- **Skin hydration**: In contact with water the permeability of skin increases significantly. Hydration is most important factor increasing the permeation of skin. So use of humectant is done in transdermal delivery. ص رطب
- **Temperature and pH**: The permeation of drug increase ten folds with temperature variation. Weak acids and weak bases dissociate depending on the pH and pKa or pKb values. The proportion of unionized drug determines the drug concentration in skin. • مع زيادة درجة الحرارة ، تزيد النفاذية للجلد

Introduction

Factors affecting transdermal bioavailability

Physicochemical factors:

- **Diffusion coefficient:** Penetration of drug depends on diffusion coefficient of drug. At a constant temperature, the diffusion coefficient of drug depends on properties of drug, diffusion medium and interaction between them.
درجہ حرارت ثابته

- **Drug concentration:** The flux is proportional to the concentration gradient across the barrier and concentration gradient will be higher if the concentration of drug will be more across the barrier.
تدفق

- **Partition coefficient** The optimal partition coefficient (K) is required for good action. Drugs with high K are not ready to leave the lipid portion of skin. Also, drugs with low K will not be permeated.
 $K_{o/w} = \frac{C_{oil}}{C_{water}}$

- **Molecular size and shape:** Drug absorption is inversely related to molecular weight, small molecules penetrate faster than large ones.
علاقة عكسية

\uparrow μ size \downarrow drug diffusion

استفرك مي واتقن ايلك

Introduction

Factors affecting transdermal bioavailability

Biological factors:

Skin condition: Acids and alkalis, many solvents like chloroform, methanol damage the skin cells and promote penetration. Diseased state of patient alters the skin conditions. **The intact skin is better barrier** but the above mentioned conditions affect penetration.

Skin age: The young skin is more permeable than older. Childrens are more sensitive for skin absorption of toxins. Thus, skin age is one of the factor affecting penetration of drug in TDDS.

Blood flow: Changes in peripheral circulation can affect transdermal absorption. Regional skin sites **Thickness of skin, nature of stratum corneum** and density of appendages vary ^{تختلف} site to site.

Skin metabolism: Skin metabolizes steroids, hormones, chemical carcinogens and some drugs. So skin metabolism determines efficacy of drug permeated through the skin

سین ۸ صفت جروح

Transdermal Patches

سین ۷

- A transdermal patch is defined as adhesive medicated patch that is placed on to above skin to deliver an exact dose of drug through skin into the bloodstream with a predetermined rate of release to reach in the body.



Transdermal Patches

ADVANTAGES

- Hepatic first pass metabolism, salivary metabolism and intestinal metabolism are avoided. تم تجنبه
- Ease of usage makes it possible for patients to self-administer these systems.
- In case of an emergency, removing the patch at any point of time during therapy can instantly stop drug input.
تكوين الجلد نفس الشيء عند جميع البشر
- Since the composition of skin structurally and biologically is the same in almost all humans, there is minimal inter and intra patient variation.
- Drugs showing gastrointestinal irritation and absorption can be suitably administered through skin. الا دوية التي تسبب تهيج

في الجهاز الهضمي ، يتم إعطاء حبيبات الادوية عن طريق الجلد

Transdermal Patches

Advantages

- Due to reduced frequency of dosing there is better patient compliance.
- Therapeutic failures associated with irregularities in dosing with conventional therapies can be avoided. تجنب حالات الفشل العلاجي
- Adverse effects are minimized due to a steady and optimum blood concentration time profile. تتم تقليلها
- Risks, pain and inconvenience associated with parenteral therapy are evaded. Release is more prolonged than oral sustained drug delivery systems. حقن
- Daily dose of drug required is lower than that with conventional therapies. الجرعة المطلوبة يوميًا أقل من جرعة العلاج، والتبديل
- Drug release is such that there is a predictable and extended duration of activity

Transdermal Patches

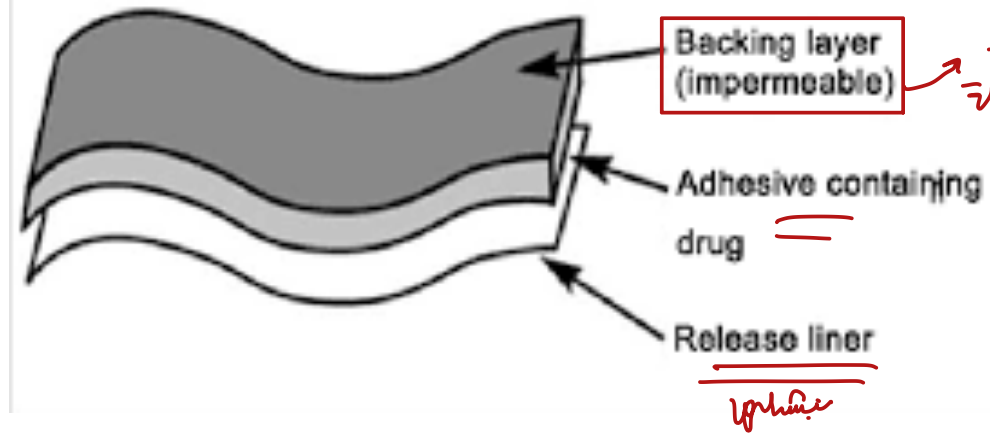
Disadvantages

- There is possibility of skin irritation due to the one or many of formulation components. تتهيج
- It can be used only for chronic conditions where drug therapy is desired for a long period of time including hypertension, angina and diabetes.
- Lag time is variable and can vary from several hours to days for different drug candidates. الزمن صحت ثابت
- Cutaneous metabolism will affect therapeutic performance of the system. تعطيل غذائي جلدي
- Transdermal therapy is feasible for certain potent drugs only. يكون حل / صحت
- Transdermal therapy is not feasible for ionic drugs.

Components of Transdermal Patch

- **Liner** - Protects the patch during storage. The liner should be removed before its use.
های انبلاستیک ال پیکن صحره الایون و بنشیها
- **Drug**-Drug solution is in direct contact with release liner.
از حال صبا تره
- **Adhesive**- It serves to adhere the components of the patch together along with adhering the patch to the skin. E.g.- Acrylic, polyisobutylene (PIB), and silicone are the adhesives have many pharmaceutical applications.
Polymers
- **Membrane**- It controls the release of the drug from the reservoir and multi-layer patches.
- **Backing**- The film protects the patch from the outer environment
(impermeable)

Matrix Controlled Transdermal Patch System



• عند ضغط
عشان الدواء
دائمة، الفعالة
تنزل للبدن
و للحفاظ على
الاصق

بشاشة

سبحان الله وبقره
سبحان الله العظيم

Transdermal drug delivery system

Polymers used in TDDS

These polymers control the release of the drug from the drug reservoir:

- Natural polymers: e.g. Shellac, gelatin, waxes, gums, starch
- Synthetic polymers: e.g. Polyvinyl alcohol, polyethylene, polyamide, polypropylene, polyurea, polymethylmethacrylate

natural
shellac - S g w g S - starch
 gelatin wax gum

synthetic polymers
poly - پيدا ڪرڻ

Table 1. Significant properties of TDDS

Properties	Comments
Shelf life	Up to 2 years
Patch size	لا يتعد $< 40 \text{ cm}^2$
دورات الا تطبيق Dose frequency	<u>Once a daily to once a week</u>
المظهر Aesthetic appeal	<u>Clear, tan or white color</u>
Packaging	<u>Easy removal of release liner and minimum</u> number of steps required to apply
Skin reaction	<u>Non irritating and non-sensitizing</u>
<u>Release</u>	<u>Consistent pharmacokinetic and</u> <u>pharmacodynamic profiles</u>
Dose	<u>Should be low</u>
Half life (h)	<u>10 or less</u>
Molecular weight	<u>< 400</u>
Skin reaction	<u>Non irritating and non sensitizer</u>
<u>Oral</u> bioavailability	<u>Low</u>
<u>Therapeutic index</u>	<u>Low</u>

Types of transdermal patch

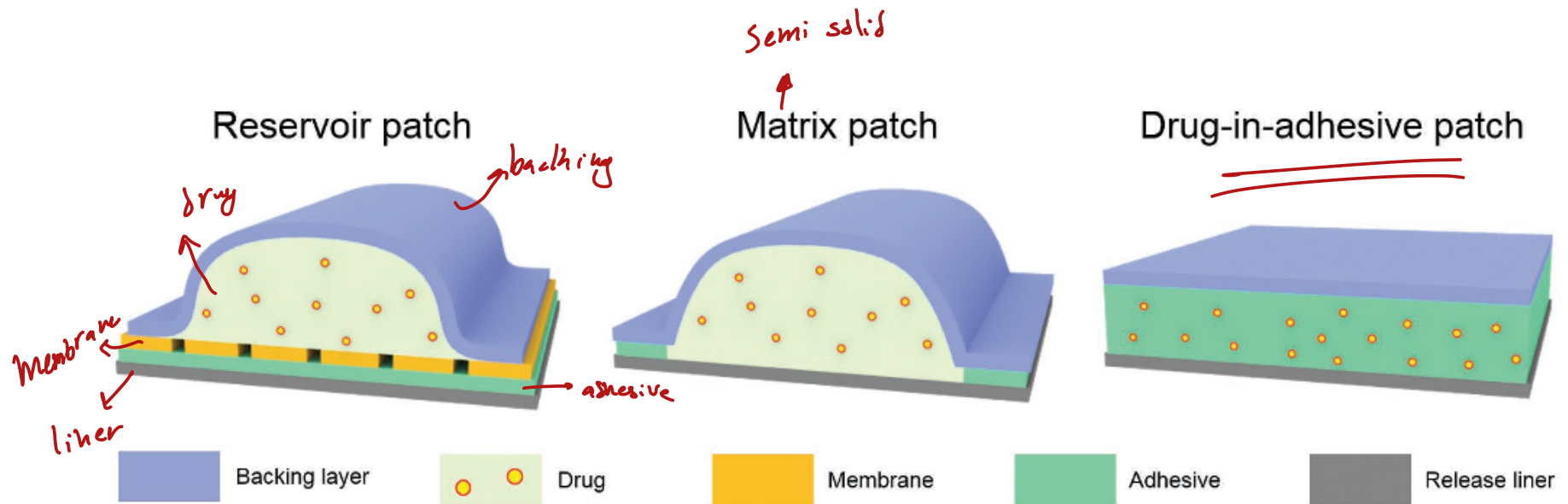
من طبقة واحدة
adhesive

- **Single-layer Drug-in-Adhesive:** The adhesive layer of this system contains the drug. In this type of patch the adhesive layer not only serves to adhere the various layers together, along with the entire system to the skin, but is also responsible for releasing of the drug.

أكثر من طبقة
adhesive
تفصلها
membrane

- **Multi-layer Drug-in-Adhesive:** The multi-layer drug-in adhesive patch is similar to the single-layer system in that both adhesive layers are also responsible for the releasing of the drug. The multi-layer system is different, that it adds another layer of drug-in-adhesive, usually separated by a membrane. This patch also has a temporary liner-layer and a permanent backing.
- **Reservoir:** In this system, the drug reservoir is embedded between an impervious backing layer and a rate controlling membrane. The drug releases only through the rate controlling membrane, which can be porous or nonporous. In the drug reservoir compartment, the drug can be in the form of a solution, suspension, gel or dispersed in a solid polymer matrix
- **Matrix:** The Matrix system has a drug layer of a semisolid matrix containing a drug solution or suspension. The adhesive layer in this patch surrounds the drug layer partially overlaying it has no membrane

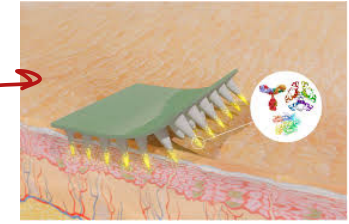
Types of transdermal patch



Can be solution, gel, suspension, dispersoid in solid polymer matrix } → Reservoir

solution, suspension } → matrix

الصورة
هي شكلها (من برا الشايتز)



Transdermal Microneedles

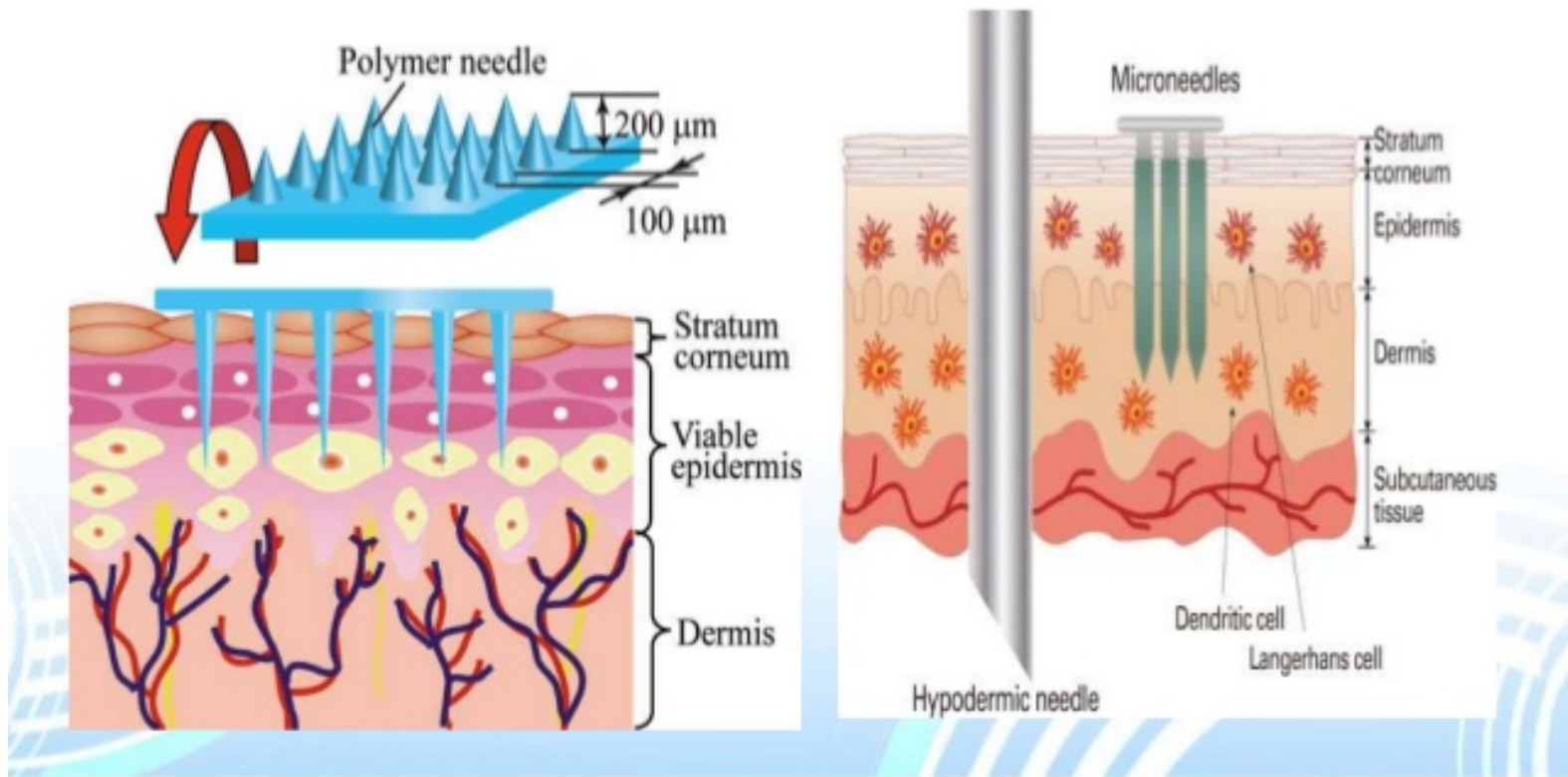
هذه هي

- Microneedles can be defined as solid or hollow cannula with an approximate length of 50–900µm and an external diameter of not more than 300µm.
- Microneedles can be fabricated within a patch for transdermal drug delivery.
- Patches containing microneedles have been used in the delivery of drugs, biopharmaceuticals, vaccines, etc.
- A quick response can be observed due to disruption of stratum corneum by microneedles

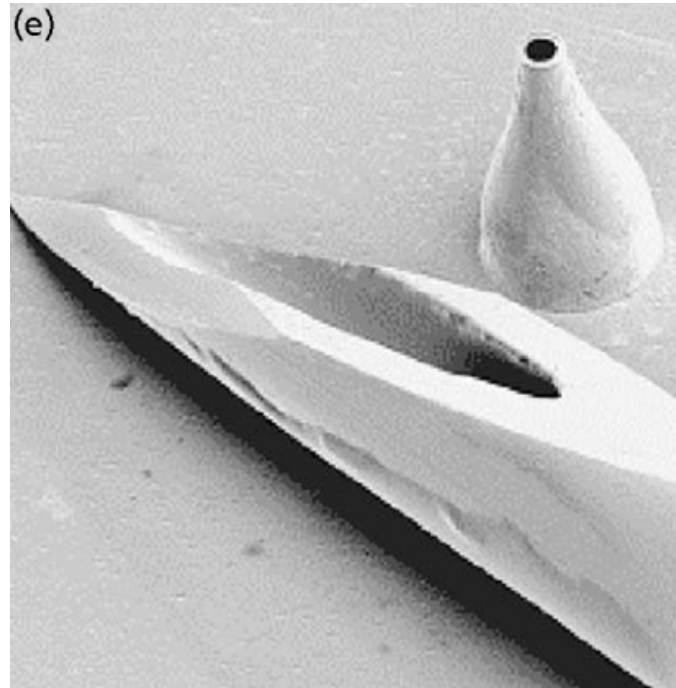
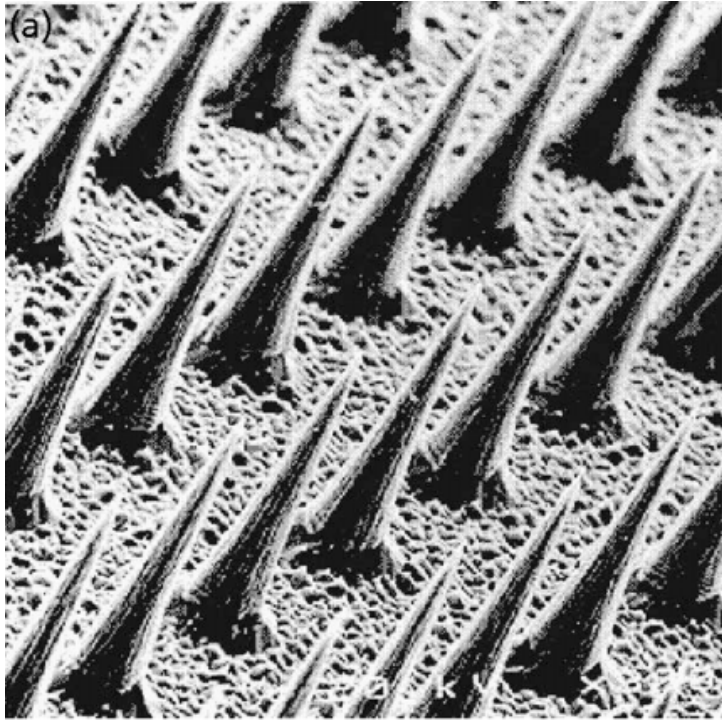
← هذا هو
شكلها
epidermis

Transdermal Microneedles

- Microneedles have been designed to penetrate through the epidermis up to a depth of 70–200 μ m.
- Microneedles are thin and short and do not penetrate the dermis layer with its nerves; hence painless application is possible.
- Micro-needles are more capable of enhancing the transport of drug across the skin as compared with other transdermal delivery methods



اللهم اني اسألك الجنة و اعمدتك من النار



Microneedles

Advantages

1. large molecules can be administered
2. painless administration of the active pharmaceutical ingredient
3. first-pass metabolism is avoided (*hepatic*)
4. faster healing at injection site than with a hypodermic needle
5. no fear of needle
6. ease of administration
7. decreased microbial penetration as compared with a hypodermic needle, the microneedle punctures only the epidermis,

Microneedles

Advantages

1. specific skin area can be targeted for desired drug delivery
2. enhanced drug efficacy may result in dose reduction
3. rapid drug delivery can be achieved by coupling the microneedles with an electrically controlled micropump
4. the rate of drug delivery can be controlled more effectively by this system as compared with drug delivery via the stratum corneum

Microneedles

Disadvantages

أقل دقة

1. dosage accuracy may be less than with hypodermic needles
2. careful use of the device may be needed to avoid particles 'bouncing off' the skin surface; if the device is not held vertically, the dose may escape or can penetrate the skin to differing degrees,
3. The thickness of the stratum corneum and other skin layers varies between individuals and so penetration depth of particles could vary too
4. the external environment, like hydration of the skin, could affect delivery
5. repetitive injection may collapse the veins
6. the tip of the microneedle may break off and remain within the skin on removal of the patch
7. compressed dermal tissue can block hollow microneedles.

مع انها من العوامل المهمة إلا انه صحتنا تثر بشكل سلبي

صحتنا تضر تحت الجلد

Useful considerations while applying transdermal patches

- The part of the skin where the patch is to be applied should be properly cleaned تنظيف الجلد
- Patch should not be cut because cutting the patch destroys the drug delivery system الدواء يمكن ان يضر ويحطوا الله بمقولنا نعطها فإنا فقدناه
- Before applying a new patch it should be made sure that the old patch is removed from the site
- Care should be taken while applying or removing the patch because anyone handling the patch can absorb the drug from the patch
- The patch should be applied accurately to the site of administration

تعمير الله