

Sven Rohmann, Bio-Europe 2011, Duesseldorf, Germany

The breakthrough device for transdermal drug delivery





Disclaimer

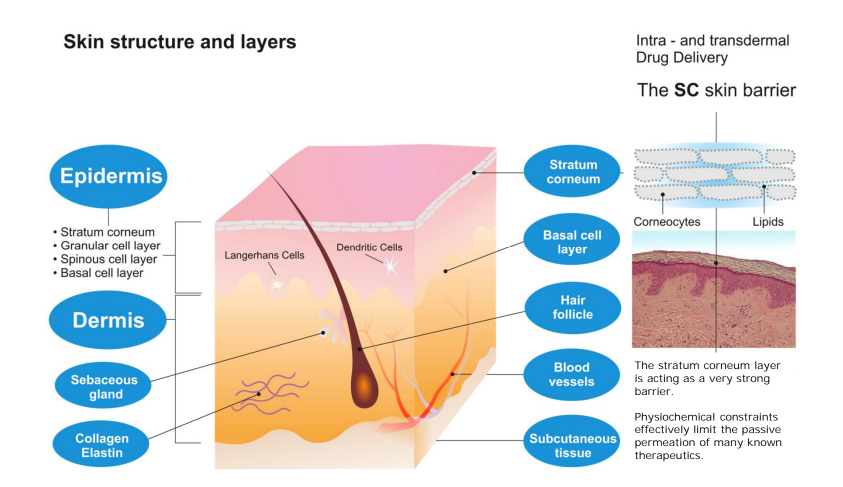
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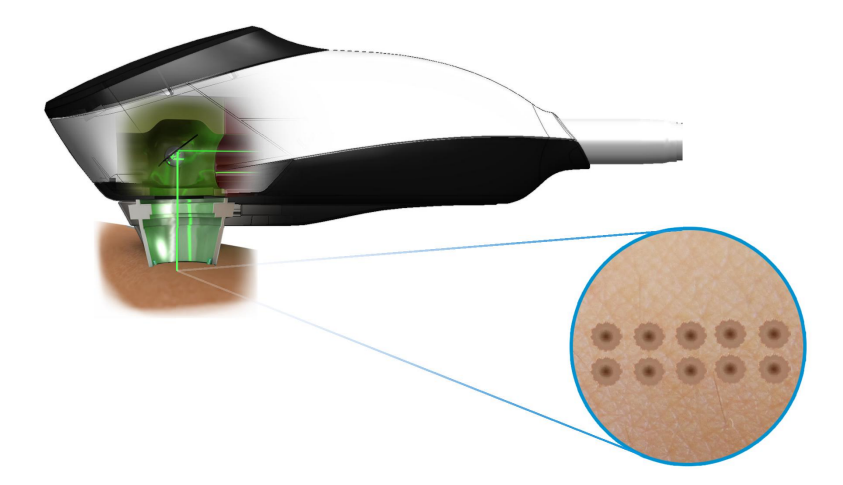
Skin structure







Laser to create ultra-precise micropores



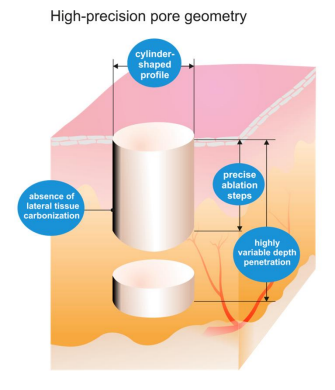




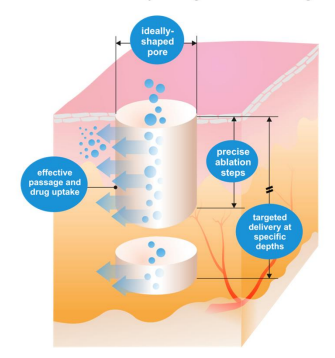
Modifications of micropores

Quality requirements:

Intra - and transdermal Drug Delivery



P.L.E.A.S.E.[®] Delivery of large molecular drugs



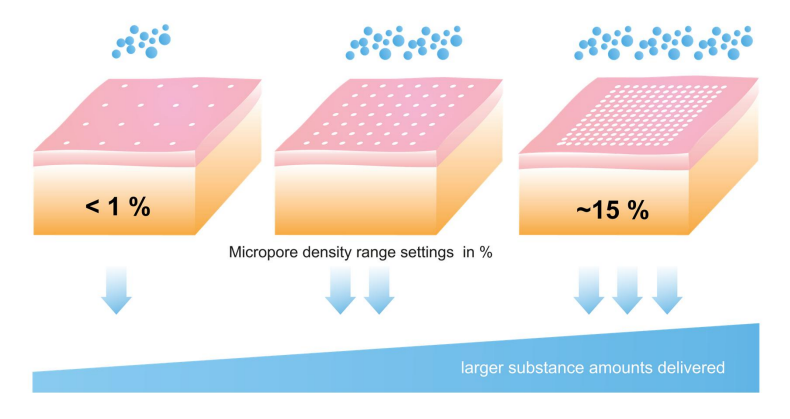


Modifications of micropores

Precisely controllable micropore density

Intra - and transdermal Drug Delivery

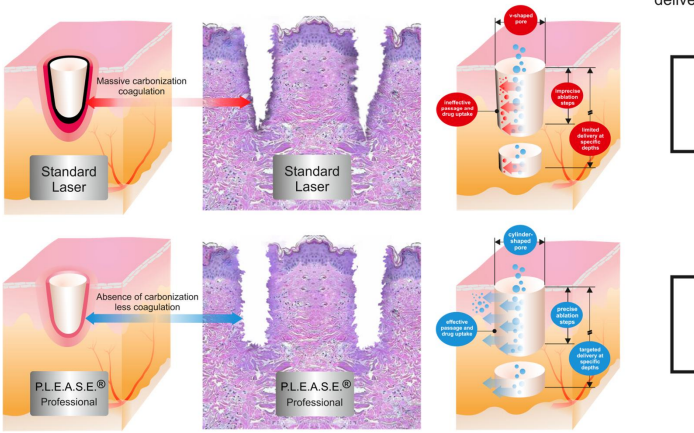
Adjustable skin permeation levels for precise amount control of substance delivered over time





Modifications of micropores

Standard ablative laser vs. P.L.E.A.S.E.[®] Professional



Ideally addresses intraand transdermal drug delivery requirements





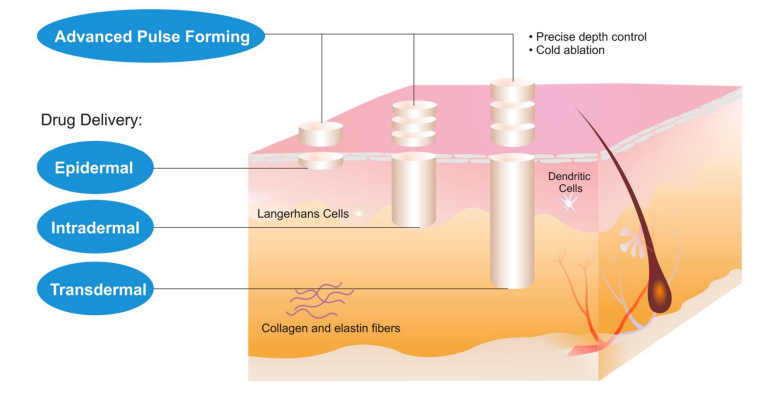


Skin structure

P.L.E.A.S.E.® Professional

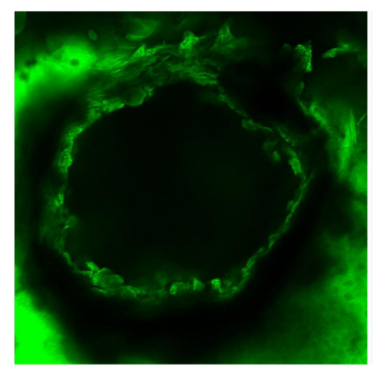
Modification of Micropores

Intra - and transdermal Drug Delivery

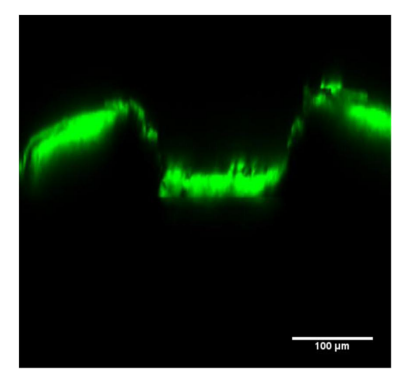




Skin structure



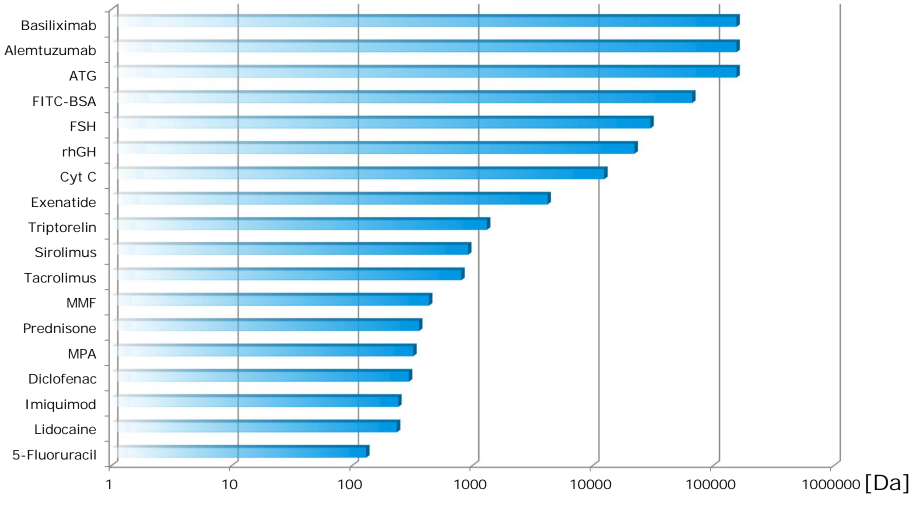
XY-image of the P.L.E.A.S.E. $\ensuremath{^{\ensuremath{\mathbb{R}}}}$ micropore created in porcine skin.



XZ-cross section of the P.L.E.A.S.E.® micropore created in porcine skin.

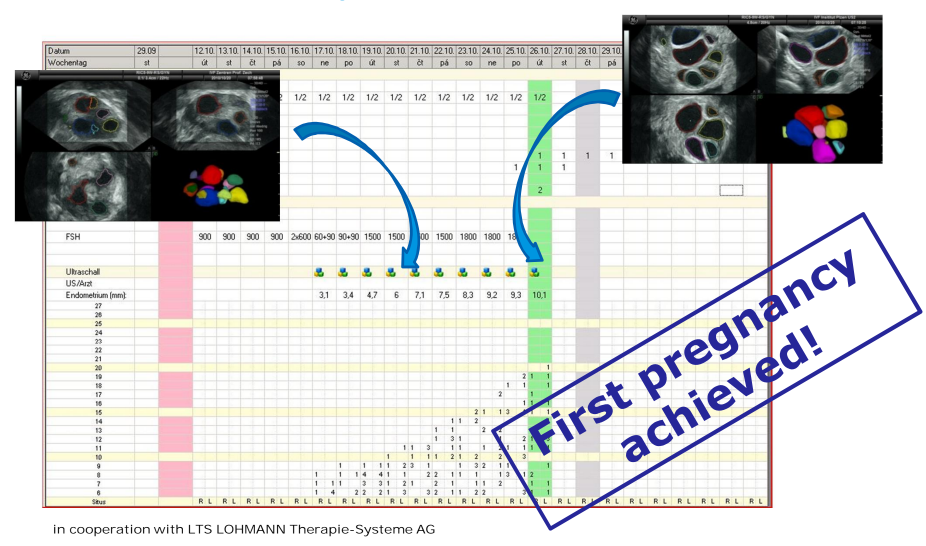


Transdermal delivery without molecular size limitation





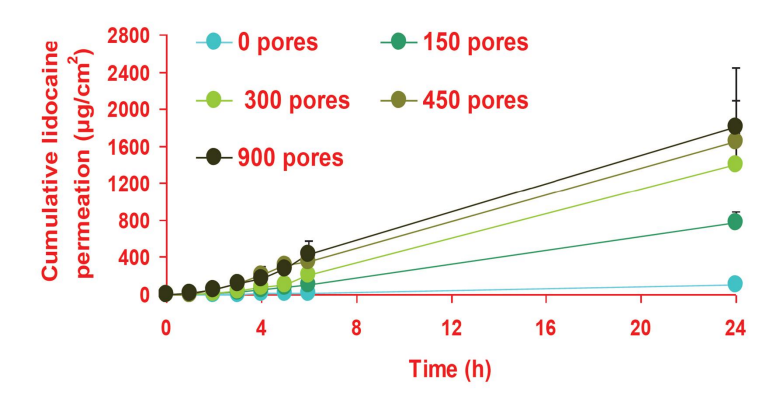
Transdermal delivery of FSH in women (clinical POC)







Intradermal delivery

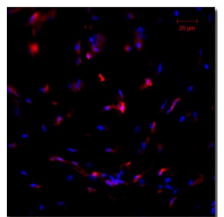




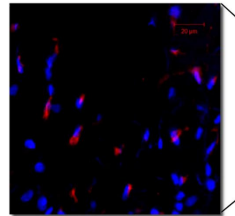
Intradermal delivery – sd-rxRNA[™]

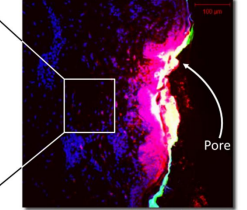
sd-rxRNA[™] = novel, small asymmetric, hydrophobically modified RNAi compound developed by RXi Pharmaceuticals





@2011 - I. Alberti - Study 6 - 5B(4) - Injected (2D-3x of 5B3)





Evidence of dermal fibroblast transfection

in P.L.E.A.S.E. microporated pig skin

©2011 - I. Alberti - Study 6 - 3B(7) - Porated 5-250 (2D-3x of 3B5)

2011 - I. Alberti - Study 6 - 3B(5)-Porated5-250(2D)

Pig skin ex vivo, fibroblast transfection following ID injection

Skin scar keloids: dermal fibrosis due to excessive expression of a protein, CTGF (connective tissue growth factor)

- Positive in vivo tests, siRNA uptake and gene silencing achieved by partner company
- Limitation: siRNA must currently be injected into scars
- P.L.E.A.S.E. is a less invasive method of delivery
- US potential market: up to \$4 billion

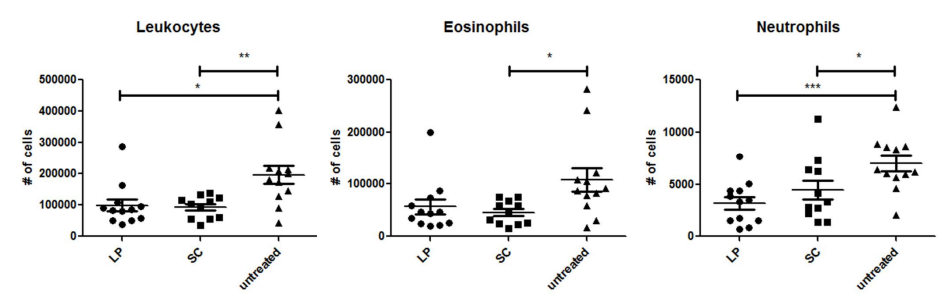
Conclusions - in vitro skin

- There is qualitative evidence for dermal siRNA delivery following skin microporation
- Cellular transfection patterns appear comparable to those obtained by ID injection

in cooperation with RXi Pharmaceuticals



Epidermal delivery (pre-clinical POC)



Mouse model of allergic asthma (rec. grass pollen) n=18 in 3 groups: control, 6 injections SCIT, 6 P.L.E.A.S.E.[®] treatments

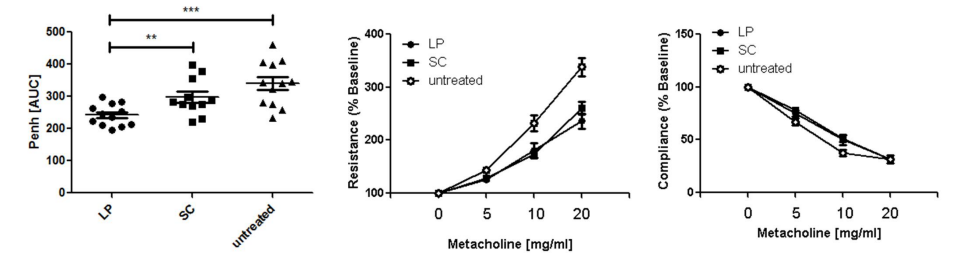
Results

- Transcutaneous Immunotherapy via P.L.E.A.S.E.[®] generated micropores equals SIT in efficacy
- Transcutaneous Immunotherapy induces a different systemic immune profile than SCIT
- P.L.E.A.S.E.[®] IT induces a decrease of pro-inflammatory cytokines
- SCIT induces an unwanted boost of Th2 cells

in cooperation with Biomay AG



Epidermal delivery (pre-clinical POC)



in cooperation with Biomay AG



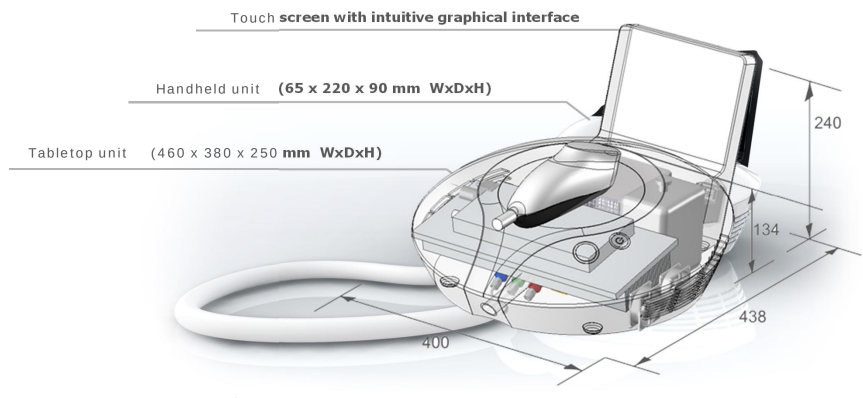
P.L.E.A.S.E.® Professional technical summary

SYSTEM SPECIFICATIONS

Laser type:	Diode-pumped Er: YAG		
Wavelength:	2940 nm	-	
Average output power:	Up to 2 W	-	
Pulse repetition rate:	100 to 500 Hz	-	
Pulse duration:	50 to 225 µs	-	ADDESSIONAL
Beam profile:	Top-Hat	_	Para Annana Segara Segara Annana para
Pore diameter:	250 µs		nt / Anna Inne) 25.202 240 pc
Fluency:	Up to 25 J/cm ²		
Aperture:	Variable, up to 14 x 14 mm	18	
Pore density, coverage:	Variable, up to 15 %		
Ablation depth:	Up to 2000 µm (theoretical value only!)		
		2	



P.L.E.A.S.E.® Professional technical summary





Pantec Biosolutions company profile

- Location Pantec Biosolutions AG Privately-owned Ruggell, Liechtenstein
- Foundation 2005
- Products P.L.E.A.S.E.® Professional for dermatology applications P.L.E.A.S.E.® IVF (Hormone patches for IVF therapy in combination with P.L.E.A.S.E.®)
- Employees20 FTEs within Pantec Biosolutions,10 FTEs in strategic partnerships







Collaborations

- Field & Regional
- 🛛 Transdermal
- 🖗 Intradermal
- 🖗 Epidermal

You have a molecule that profits from dermal delivery?

We add delivery , know-how, formulation expertise and a new patent position!



P.L.E.A.S.E. Contact



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