

Eager to know what's new at StratiCELL this Summer ?

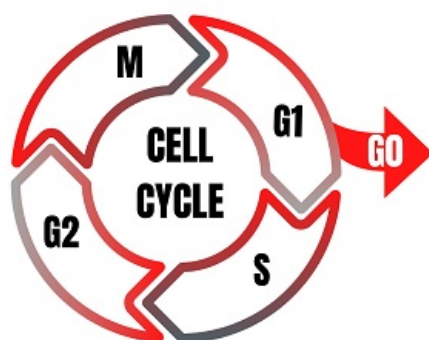
Your *in vitro* testing partner send you
some refreshing news to improve your
innovations !!



Anti-ageing skin care

Ageing is a complex and multi-factorial process that leads to deep changes in the skin structure and function. Discover the extensive range of *in vitro* assays offered by StratiCELL to explore cosmetic ingredients and formulations with **anti-ageing properties**, including functional tests and gene expression analysis.

[>>> Anti-ageing assays](#)



Senolytic effect

Cellular senescence is a permanent state of cell cycle arrest of aged cells, characterized by the irreversible stop of the proliferative potential of the cells. Accumulation of senescent cells in tissues possibly promotes aged-related diseases. As a revolution in the field, **senolytic ingredients** are now available to specifically eliminate senescent cells without affecting the proliferative ones. Read more about StratiCELL's *in vitro* assays to demonstrate the senolytic activity of your ingredient.

[>>> Senolytic assays](#)



Reinforce the skin barrier function

Skin is the body's first line protection against physical and oxidative deterioration by the environmental exposome. Skin is also the essential hydric barrier preventing a mass loss of fundamental water. The barrier function is mainly ensured by the upper layer of the epidermis, producing a semi-permeable stratum corneum and hydrolipidic film. To understand the impact of cosmetic actives among the multiple-faced **skin barrier function**, StratiCELL is continuously enlarging its panel of available *in vitro* assays. Explore the barrier function with StratiCELL's experts.

[>>> Barrier function](#)

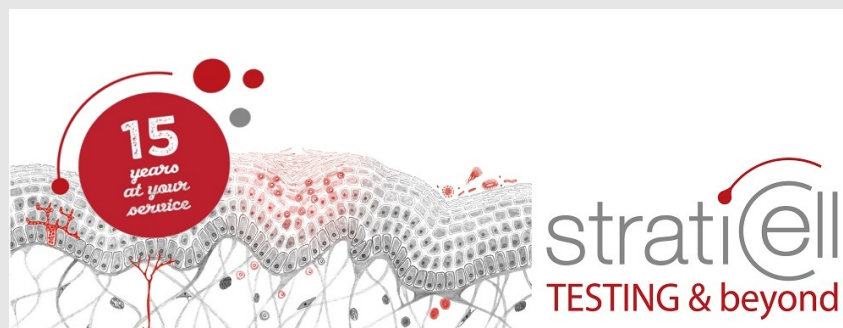


Did you know...

....that patients suffering from atopic dermatitis have higher risk of bacterial skin infection ?

Skin dysbiosis and high inflammatroy status of skin of AD patients are at higher risk to deleterious bacterial infections. Defining and understanding the relationship between AD skin and bacterial infections are important to identify novel AD treatment. Studies are highly supported by skin models with AD features, complemented with bacterial components, such as models developed inside StratiCELL's MicroBIOS platform.

[>>> Read More](#)



Customized bioassays

Beyond testing, StratiCELL values to listen to your needs and define the best appropriate testing study that fits your requirements. Contact our team to customize your bioassays !

[>>> Contact us](#)



Join our team

You hold a Bachelor or a Master degree in Biological Sciences or Biotechnology, and you want to join a dynamic team?

Have a look at our last job opportunity !

[>>> Job opportunity](#)

StratiCELL

Crealy Science Park, rue Jean Sonet 10,
5032-Isnes - BELGIUM

info@StratiCELL.com
www.StratiCELL.com



In accordance with the EU data protection law (GDPR, effective date May 25th 2018), we would like to inform you that StratiCELL do not collect any personal data and take all the strict precautions necessary to ensure the related security and law. You may at any time withdraw your permission to send marketing messages by unsubscribing.

[Unsubscribe here](#)



© 2020 StratiCELL