

# FACE

FACIAL AESTHETIC CONFERENCE AND EXHIBITION

**WORKBOOK 2017**

QEII CENTRE, LONDON 16TH - 18TH JUNE

FACE WORKBOOK 2017

# SPEAKER PROFILES



**DR GABRIEL SIQUIER**  
*Aesthetic Physician, Netherlands/Spain*

Dr. Gabriel Siquier is an experienced aesthetic physician, specializing in various skin treatments and restorative hair surgery. He is the founder of Dameto Clinics International with offices in Netherland and Spain, a certified member of the Dutch Society of Cosmetic Medicine (NVCG) and vice-president of Peruesthetic in South America. He covers a wide range of topics, including hands-on injection training, peeling and injection techniques, mesotherapy by high frequency, addressing the issues of skin aging, double chin, rosacea, and alopecia. Dr. Siquier is widely published in the field of Aesthetic Medicine.

**SAT HA:** 09:30 | 09:45, Mesotherapy for hair loss

**SAT SA:** 17:10 | 17:30, Combination treatment for actinic and seborrhoeic keratosis

**SAT SA:** 17:30 | 17:50, Positive effect of hybrid stable cooperative complexes of high and low molecular weight HA in atopic dermatitis

**SAT RE1:** 11:50 | 12:10, Combination treatment for actinic and seborrhoeic keratosis

# SPEAKER ABSTRACTS

# SKIN AGENDA

## SKIN AGENDA

FRIDAY   WESTMINSTER SUITE	SATURDAY   WESTMINSTER SUITE
CHAIR: DR CHARLENE DE HAVEN	CHAIR: DR CHARLENE DE HAVEN
09:25   09:30 Conference introduction	09:25   09:30 Conference Introduction
09:30   09:50 Pigmentation problems – when to treat and when to refer, <i>Professor Nick Lowe</i>	09:30   09:50 Pigmentation process in skin, <i>Dr Charlene de Haven</i>
09:50   10:10 Senolytics – ageing prevention through selective pruning of senescent somatic cells, <i>Dr John Sanderson</i>	09:50   10:10 Skin “whitening”: a multifaceted approach, <i>Dr Karl Lintner</i>
10:10   10:30 Topical probiotics and the skin microbiome, <i>Dr Trevor Steyn</i>	10:10   10:30 Epigenetics and skin health, <i>Mr Paul Banwell</i>
10:30   10:50 Cancer treatments and the skin, <i>Dr Charlene de Haven</i>	10:30   10:50 Sunless tanning* technology for effective topical skin tone enhancement, <i>Prof Desmond Tobin</i>
10:50   11:00 Q&A	10:50   11:00 Q&A
11:00   11:30 REFRESHMENTS	11:00   11:30 REFRESHMENTS
CHAIR: DR ULIANA GOUT	CHAIR: DR ASKARI TOWNSHEND
11:30   13:00 Cosmeceuticals – global innovations and perspectives, <i>Wendy Lewis</i> <i>Professor Mark Birch Machin</i> <i>Dr Amit Luthra</i> <i>Prof Martina Kerscher</i> <i>Dr Albina Kajaia</i> <i>Dr Zein Obagi</i> <i>Dr Trevor Steyn</i>	11:30   11:50 Laser-assisted drug and cosmeceuticals delivery, <i>Dr Firas Al Naimi</i>
	11:50   12:10 Neurocosmetics and Anti-ageing: a paradigm shift, <i>Dr Karl Lintner</i>
	12:10   12:30 Crow's feet – a solution for your non-toxin patients, <i>Dr Askari Townshend</i>
	12:30   12:50 Hyaluronic nano fiber patches with low molecular weight serums, <i>Dr Stefan Lipp</i>
	12:50   13:00 Q & A
13:00   14:30 LUNCH AND EXHIBITION	13:00   14:30 LUNCH AND EXHIBITION
CHAIR: DR STEFANIE WILLIAMS	CHAIR: DR FIRAS AL NAIMI
14:30   15:00 Botulinum toxin in dermatology, <i>Dr Firas Al Naimi</i>	14:30   14:50 Acne and rosacea from a dermatologist's point of view, <i>Dr Stefanie Williams</i>
15:00   15:20 40 years of retinol and hydroxyacids – how have they changed? <i>Dr Stefanie Williams</i>	14:50   15:10 Advances in skin pigmentation treatments: recognition and proper treatment, <i>Dr Zein Obagi</i>
15:20   15:40 How cosmeceuticals have changed my dermatology practice, <i>Dr Sandeep Cliff</i>	15:10   15:30 Can a topical approach / topical skincare truly amplify intrinsic dermal HA? <i>Dr Firas al Naimi</i>
15:40   16:00 Innovations in skin health restoration and treatment, <i>Dr Zein Obagi</i>	15:30   15:50 The science of retinol in skincare, <i>Dr Ivana Veljkovic</i>
16:00   16:30 REFRESHMENTS	15:50   16:00 Q & A
CHAIR: DR ULIANA GOUT, DR HAROLD BRODY, DR GARY MONHEIT	16:00   16:30 REFRESHMENTS
16:30   18:00 Peels Masterclass including Live demo: International Peeling Society (IPS) & guests, <i>Dr Harold Brody</i> , <i>Dr Gary Monheit</i> , <i>Dr Mariya Serheyeva</i> , <i>Dr Valerie Philippon</i> , <i>Dr Atchima Suwanchinda</i>	16:30   16:50 The genes are the whole body's instruction manual, <i>Lilliane Sallander</i>
	16:50   17:10 Emerging trends in global facial skincare and retail markets, <i>Wendy Lewis</i>
	17:10   17:30 Combination treatment for actinic keratosis & seborrheic keratosis, <i>Dr Gabriel Siquier</i>
	17:30   17:50 Positive effect of hybrid stable cooperative complexes of high and low molecular weight HA in atopic dermatitis, <i>Dr Gabriel Siquier</i>
	17:50   18:00 Q & A

Saturday 17th  
17:10 | 17:30  
Westminster Suite

## DR GABRIEL SIQUIER

### COMBINATION TREATMENT FOR ACTINIC KERATOSIS & SEBORRHEIC KERATOSIS

Chemical peels with trichloroacetic acid (TCA) can be applied to larger skin areas and thus are suitable treatment options for patients with multiple actinic keratosis (AK), deep skin photo damages. An actinic keratosis (AK), also known as a solar keratosis, is a crusty, scaly growth caused by damage from exposure to ultraviolet (UV) radiation and consider as skin precancer. Trichloroacetic acid chemical peels (TCA) work via the unspecific chemical ablation of defined skin layers followed by regeneration of the epidermis and superficial dermis.

The treatment area was either an entire anatomical region of the face (forehead and midface including nose) or scalp (frontoparietal or parietooccipital). AK were diagnosed clinically.

The study exclusion criteria were pregnancy, breast feeding, systemic retinoid therapy within the previous six months, local skin infections. Medical device class IIa TCA (SKIN TECH) applied with cotton buds in several layers to the target area until the appearance of an even pink white frosting of the skin indicating that the peeling solution had reached the papillary dermis. Two days later a clinical control was performed and crusts and debris were carefully removed from the skin surface. Recovery time is 7 -9 days with special skin care with moisturizing propriety, but not silicon based. Sun protection skin care is mandatory with SPF+50 factor. Medical device class II a TCA effectively targets hyperpigmentation, uneven complexion, wrinkling and epidermal hyperplasia, AK . Advantages over other treatments such as lasers, cryodestruction, photodynamic therapy (PDT), topical chemotherapy, immunotherapy : are the ease of use, low side effects profile, costs effective and less treatment-induced pain at concentrations up to 41% TCA.

Saturday 17th  
17:30 | 17:50  
Westminster Suite

## DR GABRIEL SIQUIER

### POSITIVE EFFECT OF HYBRID STABLE COOPERATIVE COMPLEXES OF HIGH AND LOW MOLECULAR WEIGHT HA IN ATOPIC DERMATITIS

Atopic dermatitis (AD) is a chronic and relapsing inflammatory skin disease with a typical distribution of pruritic skin lesions that affects up to 20% of children and 3-10% of adults. Traditionally, it was thought that the primary pathogenic mechanism of AD was initiated largely due to immune dysfunction. The mainstay of treatment is therefore topical steroids and systemic immunosuppressant drugs, but both of which can bring long-term toxicity. Hyaluronic acid stable hybrid cooperative complexes could be used as an alternative and preventive therapeutic approach in the management of AD.

#### Objective

Based on this background, I would like present a year follow up in which I evaluated the effect of an injectable treatment based on hybrid stable cooperative complexes of high and low molecular weight HA in an adult patient affected by AD.

#### Materials and methods

I repeated 3 treatment sessions as described in the product leaflet, 2mL per session were used with the Bio Aesthetic Points technique, sessions were programmed once a month, maintenance sessions were done every 2 months, a control was done six and twelve months after the first session.

#### Results

The treatment produced a continuous, gradual therapeutic effect with significant improvements and was effective in attenuating inflammation and maintaining the skin barrier in AD. No serious side effects were observed, with the exception of a single bruising, which healed without scarring and complications within 48 hours.

#### Conclusions

These encouraging results imply that Hyaluronic Acid stable hybrid cooperative complexes could be used as a complementary approach in the management of AD.



# HAIR AGENDA

# HAIR AGENDA

SATURDAY   RUTHERFORD ROOM	
CHAIR: DR BESSAM FARJO	
09:25	09:30 Conference Introduction
09:30	09:45 Mesotherapy for hair loss, <i>Dr Gabriel Siquier</i>
09:45	10:00 PRP - clarifying the terminology in relation to hair loss, <i>Mr Kambiz Golchin</i>
10:00	10:15 PRP for male and female hair loss, <i>Dr Hasan El-Fakahany</i>
10:15	10:30 Low level light therapy for hair loss, <i>Iain Sallis</i>
10:30	10:45 Scalp micropigmentation for men and women, <i>Dawn Forshaw</i>
10:45	11:00 Questions & discussion, <i>Dr Bessam Farjo</i>
11:00   11:30 REFRESHMENTS	
CHAIR: DR GREG WILLIAMS	
11:30	11:45 Dandruff - what is it and how is it treated? <i>Dr Martin Wade</i>
11:45	12:00 The science and rationale behind shampoos and conditioners, <i>Zoe Passam</i>
12:00	12:15 Psychology of hair loss in men and women, <i>Dr Glen Jankowski</i>
12:15	12:30 Body dysmorphic disorder (BDD) - does it exist in relation to hair? <i>Dr Esther Hansen</i>
12:30	12:45 Grey hair - is it preventable or treatable? <i>Prof Desmond Tobin</i>
12:45	13:00 Questions & discussion, <i>Dr Greg Williams</i>
13:00   14:30 LUNCH AND EXHIBITION	
CHAIR: DR GREG WILLIAMS	
14:30	14:45 Hair Transplant Surgery - what can you expect to achieve in women? <i>Dr Michael May</i>
14:45	15:00 Hair Transplant Surgery - what can you expect to achieve in men? <i>Mr Chris D'Souza</i>
15:00	15:15 Setting up a hair transplant surgery practice, <i>Janna Shafe</i>
15:15	15:30 Hair transplant surgery - tools for follicular unit extraction (FUE), <i>Dr Bessam Farjo</i>
15:30	15:45 Hair transplant surgery - is there a robotic revolution looming? <i>Mr Reza Nessab</i>
15:45	16:00 Questions & discussion, <i>Dr Greg Williams</i>
16:00   16:30 REFRESHMENTS	
CHAIR: DR GREG WILLIAMS	
16:30	16:45 Advertising in hair - do's and don'ts, <i>Mr Ed Senior</i>
16:45	17:00 Nutritional supplements for hair loss - is there any proof? <i>Susannah Makram</i>
17:00	17:15 Prosthetic hair fibres - is there a role? <i>Prof Amr Abdel-Hakim Rateb Said</i>
17:15	17:30 PRP procurement - is any one device better? <i>Vicki Smith</i>
17:30	18:00 Questions & Discussion, <i>Dr Greg Williams</i>

Saturday 17th  
09:30 | 09:45  
Rutherford Room

## DR GABRIEL SIQUIER

### MESOTHERAPY FOR HAIR LOSS

CLINICAL STUDY TO EVALUATE THE EFFICACY OF A COMBINED TREATMENT BETWEEN SPECIFIC MESO HAIR COCKTAIL CLASS III DEVICE AND MICRONEEDLING DEVICE IN DIFFERENT BALDNESS PATTERNS  
Evgeniya Ranneva (Spain);

#### INTRODUCTION

Hair loss becomes one of the most frequent problems of both genders, which motivates the patients to visit the dermatologist. Male and female baldness patterns have statistical, clinical and diagnostic differences. The medical treatments FDA approved for hair loss include corticosteroids, minoxidil and 5-alpha-reductase inhibitors. The surgical treatments for hair restoration are strip techniques, follicular unit extraction, scalp flap and scalp reduction. Each product or method have contraindications and side effects. Specific meso hair cocktail injectable Class III device and Hair Daily Care are capillary regenerators which revitalize and strengthen capillary fibre via a greater contribution of essential nutrients for capillary growth and a stimulating action of hair growth factors.

#### MATERIAL AND METHODS

A multi-center, open label, non-comparative pilot study was performed in 47 patients (32 women and 15 men) who had medical visit due to hair loss. The average age of the patients was 34 years and the evolution period of the alopecia condition was 5 years. Efficacy was determined at the 3rd and 6th months. Specific meso hair cocktail injections application with microneedling device repeated once a week on the area of hair loss or alopecia, total 8 sessions. Possible side effects were easily treated, as daily care has been applied directly on the scalp with light massage ensuring the product is well distributed over the problematic area. Application twice a day, 3 times a week, during 8-16 weeks. The regular treatment with injections or microneedling with specific meso hair cocktail injectable Class III combined with topical application of Hair Daily Care could stop active hair loss in 3 months and stimulate new hair growth in 6 months. The best efficacy was observed in case of symptomatic hair loss in the female pattern: after pregnancy, nursing period, stress, starvation. In the male pattern which is related to the androgenic alopecia, the result gives satisfaction, but further investigation will be necessary. The patient with androgenic alopecia received 12 treatments, once every two weeks. 60 % of the patients were satisfied with result of the treatment after 12 weeks.

#### CONCLUSION

The results of the study indicate that injections of specific meso hair cocktail injectable Class III or applied with microneedling device combined with Hair Daily Care are efficient treatments for hair loss in different baldness patterns. The results indicate that mesotherapy injections of specific meso hair cocktail injectable Class III combined with Hair Daily Care: induce the activation of the hair follicle which promotes enlargement of the anagen phase and a shortening of the telogen phase, reversing the miniaturization of the hair follicles besides stop hair loss and promote new hair growth. The protocol of application and frequency of treatment have been adapted to the gender. To optimize obtained results, the application of Hair Daily Care cannot be less than 6 months.

# FACE REWIND AGENDA

## ST JAMES' SUITE

## FACE REWIND—ST JAMES' SUITE

<b>FACE REWIND</b>
<b>ST JAMES' SUITE</b>
<i>CHAIR: TBA</i>
09:25   09:30 Conference Introduction
09:30   09:50 Comparing protocols: single stage microfat vs integrated protocol of lipofilling and monthly executed biorevitalization to restore age related volume loss, <i>Dr Mario Goisis</i>
09:50   10:20 Live, fast and don't die young: is fasting the solution to ageing? <i>Tara Hambley</i>
10:20   10:40 Topical probiotics and the skin microbiome, <i>Dr Trevor Steyn</i>
10:40   11:00 The facelift: is it better than a facelift? <i>Dr Amy Miller</i>
11:00   11:30 REFRESHMENTS AND EXHIBITION
<i>CHAIR: DR KARL LINTNER</i>
11:30   11:50 The technology behind bringing skin cleansing and disinfection into the 21st century, <i>Lorna Bowes &amp; Ross Walker</i>
11:50   12:10 Combination treatment of actinic keratosis & seborrheic keratosis, <i>Dr Gabriel Siquier</i>
12:10   12:30 Neurocosmetics and anti-ageing: a paradigm shift, <i>Dr Karl Lintner</i>
12:30   12:50 The use of threads for body contouring, <i>Ms Lilyanna Marks</i>
12:50   13:00 Q & A

Sunday 18th  
11:50 | 12:10  
St James' Suite

## DR GABRIEL SIQUIER

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# EXHIBITOR WORKSHOPS

Saturday 17th  
09:30 | 18:00  
Abbey Room

## HYDROLIFT® WORKSHOPS - A MULTILEVEL DYNAMIC APPROACH FOR TISSUEREMODELING AND VOLUME RESTORATION

PRESENTED BY: DR GABRIEL SIQUIER, DR BEATRIZ MOLINA,  
DR DALVI HUMZAH

*Workshop run by IBSA/HA-Derma*

SESSION 1	<p>The multilevel approach to treating dynamic and static facial areas</p> <p>10:30 -11:00 Gabriel Siquier: Superficial &amp; deep approach - the importance of product selection according to anatomy. rheology and biological behavior of ALIAXIN® and PROFHILO®.</p> <p>Where, when and how to choose ALIAXIN® formulations and PROFHILO®</p> <p>LIVE DEMONSTRATIONS: 11 :00 -11 :30 Beatriz Molina 11 :30 -12:00 Gabriel Siquier</p>
SESSION 2	<p>Neck tightening: Are energy based procedures the only way?</p> <p>Cost-effective injectable solutions</p> <p>14:00-14:15 Dalvi Humzah: What you should know about neck anatomy</p> <p>14:15-14:30 Hema Sundaram: flow and support for tissue tightening and regeneration</p> <p>Where, when and how to choose ALIAXIN® formulations and PROFHILO® for the neck.</p> <p>LIVE DEMONSTRATIONS: 14:30 -14:50 Beatriz Molina 14:50-15:10 Dalvi Humzah 15:10-15:30 Gabriel Siquier</p>
SESSION 3	<p>Hyperpigmentation, oxidative stress and photodamage. How to address these conditions with a multifunctional Approach</p> <p>15:30 -15:50 Gabriel Siquier: Viscoderm® Photoprotection System: Viscoderm® Home Care+ Viscoderm® SKINKO E</p> <p>LIVE DEMONSTRATIONS: 15:50 -16:30 Gabriel Siquier</p>

COME TO IBSA/HA-DERMA STAND 12 FOR MORE DETAILS AND REGISTER TO SECURE YOUR PLACE