Global Vitiligo Foundation Thursday, February 15, 2018 Marriott Marquis San Diego Marina 333 W. Harbor Dr., San Diego, CA 92101



7:00 - 8:00 AM	GVF Poster set-up and discussion, breakfast and networking
8:00 - 10:00 AM	Abstract Presentation (8 min. talk, 2 min. Q&A)
10:00 - 10:30 AM	Committee Meetings
10:30 - 11:00 AM	Outcomes/Investigative Global Advancement (IGA) Meeting
11:00 - 11:30 AM	GVF Poster take-down
11:00 - 6:00 PM	SOCS attendance
7:00 - 9:00 PM	6 <sup>th</sup> Annual GVF Dinner Meeting (by invitation only)

Abstract Session Schedule	<b>Chaired by:</b> Drs. Harris, Pandya, and Hamzavi
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Abstract Session S	Chaneu by. Drs. Harris, Fanuya, anu Harrizavi
7:55 - 8:00 AM 8:00 - 8:10 AM	Welcome  Andrea Tovar-Garza, MD   University of Texas, Southwestern Medical Center
8.00 - 6.10 AIVI	A pilot study of suction blister grafting for patients with vitiligo using an automated epidermal harvesting system
8:10 - 8:20 AM	Samia Esmat, MD   Cairo University Incubator Free, Room Temperature Trypsinization: Another Step in the Way of "NCECS Made Easy"
8:20 - 8:30 AM	Maggi Ahmed, MD   University of Massachusetts Medical School  Vitiligo of Patients Undergoing Melanocyte Keratinocytes Transplantation Surgery: Is It Truly
	Stable?
8:30 - 8:40 AM	<b>Muhammed Razmi Thurkintavide, MD</b>   Postgraduate Institute of Medical Education and Research (PGIMER), Chandigarh
	Long term repigmentation outcome of combined epidermal and follicular cell suspension in stable vitiligo — follow up study of an intra-patient, active controlled, randomized clinical trial
8:40 - 8:50 AM	John Harris, MD   University of Massachusetts Medical School  Targeting IL-15 signaling in resident memory T cells with an anti-CD122 antibody durably reverses
8:50 - 9:00 AM	vitiligo <b>Taylor L. Braunberger, MD</b> , Research Fellow   Henry Ford Hospital
	Synergistic Effects of Long Wavelength Ultraviolet A1 and Visible Light on Pigmentation: Potential Phototherapy for Vitiligo
9:00 - 9:10 AM	Amanda Nahhas, DO   Henry Ford Hospital
	The impact of positive antinuclear antibody on narrowband-UVB phototherapy in patients with vitiligo: a retrospective chart review
9:10 - 9:20 AM	Victor Huang, MD   Brigham and Women's Hospital 2% Topical Tofacitinib for the Treatment of Refractory Vitiligo
9:20 - 9:30 AM	Jung Min Bae, MD, PhD   Catholic University of Korea
9:30 - 9:40 AM	Lessons from healthcare big data analyses for vitiligo and phototherapy  Anand Ganesan, MD   University of California, Irvine
0.40 0.50 444	Visualizing Repigmentation in the Skin of Patients with Vitiligo
9:40 - 9:50 AM	Amit Pandya, MD   University of Texas, Southwestern Medical Center Outcomes Committee Update
9:50 - 9:55 AM 9:55 - 10:00 AM	Drs. Luzio Paulo & Patricia Paludo   International Clinical Pearls Patient Testimonials Video

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7:00 - 7:30 PM GVF Update 7:30 - 9:00 PM Networking









# Global Vitiligo Foundation POSTERS

#### P01

#### Marwa Abdallah, MD

Ain Shams University, Cairo, Egypt "Distribution Patterns of Vitiligo in Children, A Cross-Sectional Study"

#### **P02**

#### Nanette Silverberg, MD

Mount Sinai Hospital

"Figure of Eight Vitiligo: Factors Associated with Generalized Disease"

#### P03

## Paulo Luzio, MD

Clinica de Vitiligo

"1mm Micropunch Surgery"

#### P04

#### Paulo Luzio, MD

Clinica de Vitiligo

"Dermoscopy for Vitiligo"

#### **P05**

#### Patricia Paludo, MD

Clinica de Vitiligo

"Intralesional triancinolone for the treatment of vitiligo in hands"

#### **P06**

# Patricia Paludo, MD

Clinica de Vitiligo

"Combined treatment for facial vitiligo"

#### **P07**

# Patricia Paludo, MD

Clinica de Vitiligo

"Why the response to tacrolimus is better in face than it is in another areas in vitiligo treatment"

#### **P08**

## Alexandra Rzepecki, MS

Univeristy of Michigan Medical School

"Beyond traditional treatments: the importance of psychosocial therapy in vitiligo"

## P09

#### Andrea Tovar Garza, MD

University of Texas, Southwestern

"Non-cultured epidermal suspension grafting using suction blisters as donor tissue for vitiligo and leukoderma"