

42ND ANNUAL SOUTHEASTERN CONSORTIUM FOR DERMATOLOGY

Eczema and the Therapeutic Revolution in Dermatology

November 2 - 4, 2018 Charleston, South Carolina

presented by

Medical University of South Carolina

Department of Dermatology and Dermatologic Surgery



Sunday, November 4, 2018

7:30 - 9:00 am **BREAKFAST**

Rutledge Tower, Medical University of South Carolina

135 Rutledge Ave, Charleston, SC 29425

PATIENT PRESENTATIONS 8:00 - 9:50 am

> **Rutledge Tower, MUSC** 5th Floor and 10th Floor

PATIENT VIEWING POLICY

- Out of respect to our patients and speakers, please discontinue the use of cell phones and place all pagers and phones on vibrate / silent mode during the viewing and discussion sessions.
- Please wear badges to all sessions and session breaks.
- Please practice proper hand hygiene between patients.
- Please ask for permission from the patient prior to touching the patient.

9:50-10:00 am Attendees move to the MUSC Drug Discovery Auditorium for the Case Discussions.

> It's a comfortable walk. There will be signs and medical students on hand to help guide the way. The bus will be available for those who need assistance or in the case of inclement

weather.

10:00 am - 12:00 pm **CLINICAL DISCUSSION**

MUSC Drug Discovery Auditorium

171 Ashley Avenue, Charleston, SC 29425

Moderators: Lara Wine Lee, MD, PhD and Laura Winterfield, MD, MPH

MUSC Residents Presenting Cases:

Ahmad Aleisa, MD Hallie Hinen, MD

Lindsey Bressler, MD Richard Lucariello, MD, MPH

Shane Cook, MD Beth Nichols, MD

Caleb Dunn, MD Derek W. Nickerson, MD Lisa Edwards, MD Laura G. Pruitt, MD Sara Faulks, MD Michelle Xu, MD

Blake Helget, MD Katelyn Anderson Zimmer, MD

Rachael Hilton, MD

12:00 pm Adjournment

12:00 - 12:40 pm The bus will be available to return attendees to the Francis Marion. The bus will make as

many round trips as needed.

Don't forget to complete the Activity Evaluation on the Meeting APP to receive your CME Certificate.

1



CASE		CASE	
1	GIANT CONGENITAL MELANOCYTIC NEVUS WITH ASSOCIATED NEUROCUTANEOUS MELANOSIS	29	SYSTEMIC SCLEROSIS-DM OVERLAP IN A 6 YEAR OLD
2	MICROCYSTIC ADNEXAL CARCINOMA MASQUERADING AS BASAL CELL CARCINOMA	30	SCLERODERMA
3	AUTOSOMAL DOMINANT FAMILIAL ECCRINE SPIRADENO- MA	31	SCLERODERMATOUS GVHD
4	HIDRADENITIS SUPPURATIVA	32	LUPUS PROFUNDUS
5	GORLIN SYNDROME TREATED WITH VISMODEGIB	33	LUPUS ERYTHEMATOSUS WITH LUPUS ANTICOAGULANT SYNDROME
6	PYODERMA GANGRENOSUM WITH DRUG SIDE EFFECTS	34	TOFACITINIB FOR RECALCITRANT DERMATOMYOSITIS
7	PULMONARY PYODERMA GANGRENOSUM	35	ATOPIC DERMATITIS AND ALOPECIA AREATA
8	PYODERMA GANGRENOSUM SUPERINFECTED WITH PSEUDOMONAS AERUGINOSA	36	ALOPECIA UNIVERSALIS
9	BLUE RUBBER BLEB NEVUS SYNDROME	37	NODULAR AMYLOID
10	KLIPPEL—TRÉNAUNAY SYNDROME TREATED WITH SIROLIMUS	38	COLLOID MILIUM
11	CAPILLARY MALFORMATION-AVM SYNDROME WITH CNS INVOLVEMENT	39	PITYRIASIS RUBRA PILARIS
12	PIK3CA-RELATED OVERGROWTH SPECTRUM	40	ACRODERMATITIS CONTINUA OF HALLOPEAU
13	CUTANEOUS COLLAGENOUS VASCULOPATHY TREATED WITH PULSE DYE LASER	41	LINEAR LICHEN PLANUS
14	SEGMENTAL LOWER BODY HEMANGIOMA WITH LUMBAR SYNDROME	42	FEBRILE ULCERONECROTIC MUCHA-HABERMANN DISEASE
15	ANGIOSARCOMA, SUCCESSFUL TREATMENT WITH RADIATION, CHEMOTHERAPY, AND PROPRANOLOL	43	ERYTHEMA DYSCHROMICUM PERSTANS
16	GOLTZ SYNDROME	44	MYCOSIS FUNGOIDES
17	GOLTZ SYNDROME WITH UNUSUAL HYPERPIGMENTATION	45	CD30+ LYMPHOPROLIFERATIVE DISORDER
18	LAMELLAR ICHTHYOSIS	46	MYCOBACTERIAL SKIN INFECTION IN SOLID ORGAN TRANSPLANT RECIPIENT
19	SUPERFICIAL EPIDERMOLYTIC ICHTHYOSIS	47	GRANULOMATOUS AND SUPPURATIVE HAND TATTOO REACTION
20	XERODERMA PIGMENTOSUM	48	STAT1 GAIN OF FUNCTION
21	BLOOM SYNDROME	49	NAIL-PATELLA SYNDROME
22	ARSENICAL KERATOSES	50	TRICHOTHIODYSTROPHY
23	SCLEROMYXEDEMA	51	ORAL-FACIAL-DIGITAL SYNDROME TYPE I
24	IGA PEMPHIGUS	52	CONGENITAL URTICARIA PIGMENTOSA
25	LINEAR IGA BULLOUS DERMATOSIS	53	ECZEMA DUE TO CARD11 MUTATION
26	PEMPHIGUS FOLIACEUS	54	STEATOCYSTOMA MULTIPLEX
27	LUPUS ERYTHEMATOSUS WITH BENIGN LYMPHOID HYPERPLASIA	55	FAMILIAL DYSKERATOTIC COMEDONES
28	CALCINOSIS CUTIS IN THE SETTING OF DERMATOMYOSITIS TREATED WITH INTRALESIONAL SODIUM THIOSULFATE	56	SCARRING ALOPECIA IN A YOUNG FEMALE