MD ACP Mulholland-Mohler Residents Meeting

ORAL RESEARCH & CLINICAL VIGNETTE PRESENTATION

GUIDELINES FOR 2024

Thank you for being an oral judge at this year's Maryland ACP Residents Meeting. Each presentation will be graded by a number of reviewers. An average grade will be calculated and used to rank the presentation.

The following guidelines are for grading the presentation:

ORIGINALITY:	How original is the concept presented in the presentation? How original is a new approach to an old problem?
SIGNIFICANCE:	How significant are the conclusion of the presentations in increasing understanding of a disease process or in improving the diagnosis, treatment or understanding of a disease state?
PRESENTATION:	How logical are the ideas which are presented? How interesting is the manner of the presentation? How clearly presented and free of significant grammatical or oratorical problems is this presentation?

Please assign an overall numeric grade, incorporating each of the categories of *originality, significance, and presentation* according to the scale below:

90-99 OUTSTANDING:	Reserved for the top three vignette presentations.
80-89 VERY GOOD:	Worthy vignette presentation, but is just below the quality of the above group. Approximately three presentations should fall into this group.
60-79 GOOD:	Still an interesting presentation. The remainder of presentations will probably fall into this category.
S- SATISFACTORY:	No numerical score necessary
P-POOR:	Quality poor. Suggest elimination from competition.

ORAL RESEARCH ABSTRACTS 2024

	NAME	ABSTRACT TITLE	PROGRAM
R-1	Nirav	Biomarkers for Prediction of	AAMC
	Agrawal	Acute Kidney Injury in	
		Decompensated Cirrhosis: A	
		Systematic Review	
R-2	Joseph	Differences in Endoscopic	МНІМ
	Atarere	Findings Between Patients	
		with Positive and Negative	
		CTA for Gastrointestinal	
		Bleeding: Experiences from	
		the MedStar Healthcare	
		System	
R – 3	Ehab	Plasma Microrna-499 As a	St. Agnes
	Hassan	Novel Biomarker for Acute	Ascension
		Coronary Syndrome and	
		Stable Coronary Artery	
		Disease: A Case Control	
		Study	
R – 4	Aneeza	Know Why of No Show:	Tidalhealth
	Farooq	Learning from a Residency	
		Clinic	
R -5	Amin	Development of a	UMMC
	Abedini	Comprehensive Human	Midtown
		Urine Single Cell RNA-seq	Campus
		Atlas to Decode Cellular and	
		Molecular Landscapes in	
		Kidney Disease	
R-6	Yash Desai	Outcomes of Cardiac Arrest	UMMC/VA
		in COVID -19: A Proposnsity	
		Scare Matched Study from	
		the National Emergency	
		Database Sample	

MD ACP MULHOLLAND MOHLER RESIDENTS MEETING ORAL CLINICAL VIGNETTE PRESENTERS - May 9, 2024

NAME	PROGRAM	TITLE OF PRESENTATION	#
Hasan Kamal	ΑΑΜΟ	Intractable Hiccup: A Rare Complication of AICD Lead Placement	CV 1
Muhammad Mohsin Abid	GBMC	Slipping Through the Chasm of MultiCenter Hand-Offs – Nintedanib Induced Renal Failure	CV 2
Dylan C. Zerjav	Hopkins/Osler MR at JHH	The Case of a Man with New Onset Weakness and Fever	CV 3
Arpita Jajoo	Johns Hopkins/Bayview	Anticoagulation of Splanchnic Vein Thrombosis After Pancreatitis Carriers Bleeding Risk	CV 4
Theresa Chiappe	Kaiser-Permanente Of Mid Atlantic	Spontaneous Tumor Lysis Syndrome in Poorly Differentiated Gynecological Carcinoma	CV 5
Soziema Salia	МНІМ	Airway Compromise and a Nasal Lesion: A Diagnostic Dilemma in the ICU	CV 6
Bibek Dhungana	St. Agnes Ascension	Spontaneous Tumor Lysis Syndrome in Undifferentiated Lymphoma	CV 7
Harika Davuluri	Sinai Hospital	Acute Chest Syndrome and Sickle Cell Anemia in a Primigravida – A Case Complicated by Retroperitoneal Hematoma	CV 8
Martin Borissov	UMMC/Midtown	When a Strong Dose of Caffeine is Too Much	CV 9
Melissa Nicholas	UMMC/VA	Streptococcus Dysgalactiae Native Valve Endocarditis and Blood Stream Infection with Gastrointestinal Source	CV 10
Henry Weaver	Walter Reed National MC	Non-Traumatic Pneumothorax – Increasingly Recognized Disease	CV 11