Poster Session: Case Studies Location: Arts Classroom Poster Set-Up Time: 7:45-8:30 AM Poster Presentation: 10-11 AM Poster Take-Down Time: 11-11:15AM

Poster Take-Down Time: 11-11:15AM		
Author Name(s)	Abstract/Poster Title	Poster Number
	A QUEST TO UNCOVER UNDERLYING ETIOLOGY IN A PREGNANT PATIENT	
1.Maha Zafar, MD, 2. Mohankumar Doraiswami, MD	PRESENTING WITH STROKE LIKE SYMPTOMS	1
	Noncirrhotic hyperammonemia in a patient with Clostridium difficile	
Maha Zafar, MD, Reshly Mary Rajan, Monali Patil, MD	infection	2
Christa Super, DO, Resident of UAMS NWA Internal Medicine Program;		
Muhammad Waqas, MD, Cardiology with Fellowship in Advanced Heart	Presumed Covid 19 Infection Unveiling an Advanced Lambda Light Chain	
Failure and Transplant Medicine	Cardiac Amyloidosis	3
Daniel Chu DO, Christopher Hancock DO, Michael Meurer MD	Incidental Finding of an Extralobar Sequestration: A Case Report	4
Glister Kate Reasoner, OMS IV and Tony DeMondesert, MD	Keratoderma Blennorrhagicum	5
Michael Nguyen (High School Student), Ngoc Tran (High School	Combination of immune checkpoint inhibition and and photodynamic	
Student), Nhu Nguyen (High School Student)	therapy in melanoma: a literature review	6
Jasmine Shrestha, MD; Victoria Schrock, OMS IV; Asis Shrestha, MD;		
Runa Shrestha, MD	Copper Deficiency Anemia and Neutropenia due to Zinc excess	7
	Moyamoya syndrome associated with Sickle Cell disease resulting in	
Karanpal Dhaliwal, MD Amita Heaser, MD	hemorrhagic stroke.	8
Khadijah Hamid, DO Family Medicine PGY-2	Creutzfeldt Jakob Disease (CJD)	9
Lauren James, OMS-4, Arkansas College of Osteopathic Medicine		
Jules Molina, OMS-3, Arkansas College of Osteopathic Medicine		
Samuel Bledsoe, MD, FACS, FASBMS, Arkansas Heart Hospital ,Äi Encore	Adult-Onset Nesidioblastosis: A Rare Post-Surgical Complication	10
Allison Young, PT, DPT; Alex Habegger, PT, DPT, PhD; Blake Metcalf,		
DCN, RD, LD, CCMS, FAND; LaVona Traywick, PhD; Terry Griffin, PhD;		
Dawn James, PT, DPT, DSc	Management of Type I Diabetes in An Elite Endurance Athlete	11
Mayela L. Milanes Arauz, M.D. and Christopher Fortson, M.D.	Covid-19 Associated Pulmonary Aspergillosis (CAPA)	12
	Heparin-Induced Thrombocytopenia Type 2 (HIT-2) in a Patient with	
Muhammad G. Arnous, MD Amy Nguyen, Southside High School Student	Essential Thrombocythemia (JAK-2 Positive/BCR-ABL Negative)	13
Clair Merry, Southside High School Student		
Erin Clardy, Southside High School Student		
Erin Clardy, Southside High School Student	Nicotine Fumes Effect on Skin	14
Zhexiang He, DO; Ebrahim Karimjee, DO; Ruba Zein, DO; Martin Moix,	Micotifie Fulfies Effect Off SMIT	14
MD; Grey Kendrick, MD	Removal of golden tooth crown in the cecum: a case report	15
Zhexiang He, DO; Russell Kline, OMS IV; Gina McNew, MD; Martin Moix,	nemovar of golden tooth crown in the cecum, a case report	15
MD.	A 55-year-old Female with Plumber-Vinson Syndrome: A Case Report	16
W.D.	A 55 year old remaie with riumber-vinson syndrome. A case Report	10
Zhexiang He, DO; Shuja Khan, MD; Arthor Slaton, MD; Owen Maat, MD.	Isolated Rectal Neurofibroma: a case report	17
Zhexiang He, DO; Sweehoney Vujjini, MD; Martin Moix, MD; Owen Maat,		<u> </u>
MD.	Carcinoid Tumor in the Ampulla: a Case Report	18
Zhexiang He, DO; Sweehoney Vujjini; MD; Grey Kendrick, MD; Owen		
Maat, MD.	High Grade Neuroendocrine Tumor with Duodenal Invasion: A Case Report	19
Pontea P. Niaki, MD, Usman S. Siddiqui, MD, Muhammad O. Khan,	5	
MBBS, Mayela A. Milanes, MD	Stiff Person Syndrome A Rare Neurological Disorder	20
, ,	Hypercalcemia: A Marker of Steroid Under replacement and	
Rahul Purbey, MBBS; Jason G. Daily, MD	noncompliance in Addison disease	21
	KIDNEY STONES: An Analysis of the Influence of Potassium Citrate as	
Dipa Patel; Sanskruti Ghanti; Ananya Taggarse; Jiya Shah	Treatment	22

Poster Session: Demography

Location: Large Conference Room Poster Set-Up Time: 7:45-8:30 AM Poster Presentation: 10-11 AM Poster Take-Down Time: 11-11:15AM

Author Name(s)	Abstract/Poster Title	Poster Number
	Epidemiology of Chlamydia Trachomatis in Arkansas and Surrounding	
Ayomide Ogundipe, BS; Chloe Nguyen, BS; Claire Armour, BS	States from 2016 to 2020	23
Caroline A. Figueroa, MD; Laura Gomez,Pathak; Mohammed Imran		
Khan, MS; Joseph Jay Williams; Courtney R. Lyles, PhD; Adrian Aguilera,	Ratings and experiences in using a mobile application to increase physical	
PhD	activity among university students: implications for future design.	24
	Exploring Factors Associated with Human papillomavirus Vaccination	
	Decision-making among Caregivers in Sebastian County (Arkansas) and	
Cindy Fuller PhD, Marya Ali OMS2 at ARCOM	Surrounding Areas	25
Cynthia Chow, MD	Transitioning of Pediatric Care to Adult Medicine	26
	Patients with history of VTE started on a JAK inhibitor have lower risk of	
Jeffrey A Lowell, MD, PhD; Garvita Sharma; Keith Sultan, MD	subsequent VTE with concurrent AC use	27
	Microbial testing of soda fountains in Fort Smith, Arkansas area for	
Jillian Cochran; Paul Gambill; Logan Perez	presence of Escherichia coli and other coliforms	28
Kaitlyn Bailey, OTS; Stevie Bruesch, OTS, RYT 500, TIYT; Anna Sanders,	Benefits of Acting Creates Therapeutic Success (ACTS): Perceptions of	
OTS; Caitlyn Welch, OTS; Jennifer Moore, PhD., OTR/L, FAOTA, CLA	Participants and Care Partners	29
Lily Fran Guastella, MD	Smoking Cessation	
Clark Trapp, MD	QI Project	30
Mayela L. Milanese Arauz, MD; Andrew Bergeron, MD; Muhammad O.		
Khan, MBBS	Improving Resident Handoff	31
Pontea P. Niaki, MD, Mayela L. Milanes Arauz, MD, Austin L. Ciccati, DO,		
Elizabeth McClain, PhD, and Christopher Fortson, MD	Rapid Response Workshop Effect on Interns' Confidence Level	32
Reagan Garber, DO	Improving Blood Pressure Control through DASH Diet Education	33
Sandy Ng, MD; Samantha Novotny, MD; Pragati Shrestha, PhD, MPH;		
Naomi Nguyen, BS; Sabrina Mohsin, DO; Dawei Wu, DO; Daanyaal		
Kumar, BS; Kunal Shah, BS; George-Abraam Tawfik, BS; Cynthia Edimo,		
DO; Zhi Jian Wu, MD; Garvita Sharma, BA; Daniel Jamorabo, MD; Olga	Gender Differences in the Authorship of Gastroenterology Clinical Practice	
Aroniadis, MD	Guidelines	34
Sarah Arianna Mirkhaef, DO candidate; Lauren Harbaugh, MS, DO	Hydrocephalus: Understanding the Role of the Brain Parenchymal Tissue to	
candidate; Gurjit Nagra, MD, PhD	Inform Future Non-Invasive Treatment Strategy	35
Tresia Rouse MSN, RN, CNE-n; Brooke Gray MSN, RN, C-EFM, Tammy	Use of Progressive Simulation to Develop Clinical Judgment in an	
Rogers, MSN, RN, CNE, CHES; Dr. Patti Conard PhD, RN	Undergraduate Nursing Obstetrics Course	36
7 1 1 1 1 1 1 1 1 1	A Look at Syphilis Data in Kansas and the Trend toward Heterosexual	
Zachary J. Meyer, OMS-III; Mark Stillwell MD	Infections	37
Rajaa Kaddoura; Alina Alam; Aamina Siddiqui	Affiliation between Obesity and Diabetic Retinopathy	38
Zhexiang He, DO; Taylor Dilday, MD; Gina McNew, MD; Martin Moix,	Patient Colorectal Cancer Screening Participation Rate Improvement: A QI	
MD.	Project	39
	Assessment of Physiological Responses in Students with	
	Learning Disabilities Using the Stress Performance Evaluation	
Jena Hinds	(SPE) Method	40
50114 1111145	(or 2) meanor	10

Poster Session: Biomedical Sciences

Location: Arts Classroom

Poster Set-Up Time: 11:30-12:30 PM
Poster Presentation: 1:30-2:30 PM
Poster Take-Down Time: 2:30-2:45 PM

Poster Take-Down Time: 2:30-2:45 PM				
Author Name(s)	Abstract/Poster Title	Poster Number		
Brandy Ree PhD, Emilie Games, Septimiu Demeter, Steven Chen	ADAM family of metalloproteases	41		
Ahmad Khoncarly (OMS II), Aiyan Rahman (OMS II), Dalton Black (OMS	Understanding locomotion in relation to inner ear morphology in three			
II), Caitlin Yoakum, Ph.D.	species of primates	42		
Aiyan Rahman (OMS II), Dalton Black (OMS II), Ahmad Khoncarly (OMS	Inner our marphology of the great ones and their influence on lecomotion	42		
II), Caitlin Yoakum, Ph.D.	Inner ear morphology of the great apes and their influence on locomotion. Assessing the role of neurogenesis in learning & memory following	43		
Attiah, F., Romariz, S., Sloley, S.S., Kanter, M., Harvey, A., Korthas, H.,	exposure to high frequency head impacts (HF-HI) and Controlled Cortical			
Main, B.M., Burns, M.P. Behnam Javidfar, MS; Alice K. Min, MD, PhD; Roy Missall, MS; Donald	Impacts (CCI)	44		
Doanman, PhD; Madel Durens, PhD; Mara Graziani, PhD; Annika				
Mordelt, MS; Samuele Marro, PhD; Lotje de Witte, MD, PhD; Benjamin				
K. Chen, MD, PhD; Talia H. Swartz, MD, PhD; Schahram Akbarian, MD,	Investigating the mechanisms of CNS HIV-1 infection using a human iPSC-	45		
PhD Dalton Black (OMS II), Aiyan Rahman (OMS II), Ahmad Khoncarly (OMS	derived microglia xenografted mouse model Cochlea structural differences in primates with distinct calling patterns	45		
II), Caitlin Yoakum, Ph.D.	(Homo sapiens, Hylobates sp., and Papio sp)	46		
Eric Horan (OMS II), Ashly Romero, Ph.D., Caitlin Yoakum, Ph.D.	Wear patterns by sex in Cayo Santiago Macaques	47		
Eunsun Hong B.S., Mika Taylor M.S., Lina Yi B.S., Muzala Kawatu,	Characterization of Novel Oncolytic Viruses Expressing IL-2 and PD-1 in	40		
Khandoker U. Ferdous, Mulu Tesfay Ph.D, Bolni Marius Nagalo Ph.D Evelyn A. Bates, MS; Zachary A. Kipp, Sally N. Pauss, Wang-Hsin Lee,	Pancreatic Cancer Cell Lines	48		
Genesee Martinez, Mei Xu, PhD; Terry D. Hinds, Jr, PhD	Rosiglitazone	49		
Feng Yan, Ji-Hee Ha, Ph.D, Yuyang Yan, Sam B. Ton, OMS-II, Chen Wang,				
Bornface Mutembei, Zaid A. Alhajeri, Aubrey F. McNiel, Andrew J. Keddissi, Qinghao Zhang, Muralidharan Jayaraman, Ph.D, Danny N.	Optical Coherence Tomography of Tumor Spheroids Identifies Candidates			
Dhanasekaran, Ph.D and Qinggong Tang, Ph.D	for Drug Repurposing in Ovarian Cancer	50		
Genesee J. Martinez, Zachary A. Kipp, Wang-Hsin Lee, Evelyn A. Bates,	Glucocorticoid resistance driven eicosanoid and monoacylglyceride			
David E. Stec PhD, and Terry D. Hinds, Jr.PhD	synthesis leads to hepatic lipid accumulation.	51		
Guiting Lin, MD, PDH; Shandilya Ramdas, DO, PHD; Hosam Hadid, OMS-				
2; Jan Van Vleet, OMS-2; Tom F. Lue, MD; Stathis Poulakidas, MD	Etherified Carboxymethylcellulose Matrix Regulate Tissue Growth Factors	52		
	Immobilization of β-glucosidase on silica-coated magnetic particles: studies in recyclability, storage, and stability as a function of enzyme and			
Jeremy Durchman, Ph.D.	ligand density	53		
Joel Jacob (OMS II), Brittany Tran (OMS II), Caitlin Yoakum, Ph.D.	Correlation of Mental Foramen Size to Diet in Primates	54		
Kyleigh Rushing (OMS II), Morgan Paskowski (OMS II), Caitlin Yoakum	Relations of Tooth wear and Dental Sculpting in Saimiri sciureus and			
Ph.D. Le Nguyen1,2*; Jiaojiao Fan1; Gabriela Ramirez1,3; Lixin Xie; Hulliang	Colobus guereza	55		
Zhang1, PhD				
1. Department of Pharmacology and Toxicology, University of Arkansas for Medical Sciences,				
Department of Biology, University of Arkansas - Fort Smith	Szeto-Schiller (SS)-31 protects against doxorubicin induced hiPSC-			
3. Department of Biology, Henderson State University	cardiomyocytes senescence	56		
Madison Jones (OMS II), Rachel Latterich (OMS II), Ashly Romero, Ph.D.,	Differences in Palatal Shape and Depth Across Ontogeny in Rhesus			
Caitlin Yoakum, Ph.D.	Macaques Dietary behavior and its effects on dental wear of the fourth premolar in	57		
Madison Millikin, OMSII; Emma Speaker, OMSII; Caitlin B Yoakum, Ph.D.	Mandrillus and Colobus.	58		
Morgan Neuenschwander; Elijha Spears; Rickaela Vrooman	Expression and Purification of Bacterial Pore Forming Toxins	59		
Olivia Dringa (OMS II) Margan Baskayaki (OMS II) Caitlin Vaakum Dh.D.	Wear and topographic changes in two closely related Platyrrhine species, Saimiri sciureus and Saguinus oedipus	60		
Olivia Prince (OMS II), Morgan Paskowski (OMS II), Caitlin Yoakum, Ph.D.	Establishing a recombinant expression system to study bacterial pore	80		
Rachel Latterich; Vi Le	forming toxins	61		
Sally N. Pauce, Zachary A. Kinn, Caccandra Cincon Baisbardt (Dt.D.)	Nicoting consumption is regulated by an actuaged pageting for the state of			
Sally N. Pauss, Zachary A. Kipp, Cassandra Gipson-Reichardt (PhD), and Terry D. Hinds, Jr. (PhD)	Nicotine consumption is regulated by an estrogen negative feedback loop via estrogen receptor beta by its control of olfactomedin expression	62		
Samantha Gates, PTA, Lana Putman, Nayda Barbry, James Brandli,				
faculty advisor Serhat Tasdelen (OMS II), Morgan Paskowski (OMS II), Caitlin Yoakum,	Supplemental probiotics Masticatory function in primate teeth based on tooth wear and	63		
Ph.D.	topography	64		
Sneha Suresh (OMS II), Steven Chen (OMS II), Ashly Romero, Ph.D.,				
Caitlin Yoakum, Ph.D.	Cayo Santiago Macaca mulatta Hard Palate Morphology in adults	65		
Tharun Reddi (OMS II), Sneha Suresh (OMS II), Caitlin Yoakum, Ph.D.	Mandibular foramen variation in primates and its relationship to diet	66		
Tooba S. Husain, M.S., Jacob C. Moore, M.S., Lila A. Huston M.S., Courtney A. Miller M.S., Ashley T. Steele M.S., Lauren A. Gonzales, Ph.D.,				
Emma K. Handler Ph.D., Jason M. Organ Ph.D., Rachel A. Menegaz Ph.D.	Neurocranial Growth in the OIM Mouse Model of Osteogenesis Imperfecta	67		
Wang-Hsin Lee, Evelyn A. Bates, M.S., Agil B. Maharramov, Genesee J.	FK506-Binding Protein 51 (FKBP51) as a New Signaling Mechanism			
Martinez, Zachary A. Kipp, Mei Xu, Ph.D., Terry D. Hinds, Jr, Ph.D.	Regulating Obesity and Diabetes	68		
Zachary A. Kipp; Genesee J. Martinez; Lucy C. Taylor; Christopher D. Anderson, MD; John E. Hall, PhD; Donald F. Stec, PhD; Andrew J. Morris,	Pegylated bilirubin nanoparticles (PEGBR) and treatment of obesity and			
PhD; David E. Stec, PhD; Terry D. Hinds, PhD	metabolic dysfunction associated fatty liver disease (MAFLD)	69		
znonpeng Lu, Ph.D., Kenjiroo Matsumoto, Ph.D., Natalië Trent DO student, Jason Rodriguez DO student, Victor Carvajal DO student,				
Robert Remy, DO student, Allison Winchester Amado, DO student, Demi				
Burns, DO student, Cayla Plummer, DO student, Sravika Kayithi DO	Radical Fringe Promotes Ovarian Cancer Growth and Drives Notch-			
student, Kevin Reilly, DO student, Robert S. Haltiwanger, Ph.D., Karen L.	Mediated Expression of Proteins that Control Cancer Stem Cells and	70		
Abbott , Ph.D. Ayomide Ogundipe, BS; Abdul-Nasser Adjei, MD	Immune Suppression Case Review of Congenital Ectopic Coronary Artery Disease	70		
, = 10-11-1, 1-1, 1-3-41 Habber / Kajer, MD	Tetapia Control of Process	1 ·		

Poster Session: Special Interest Reports

Location: Large Conference Room Poster Set-Up Time: 11:30-12:30 PM Poster Presentation: 1:30-2:30 PM Poster Take-Down Time: 2:30-2:45 PM

Author Name(s)	Abstract/Poster Title	Poster Number
	Osteopathic manipulation treatment as a Treatment Modality for Physician	
Aisha Khan, MS; Amina Khan, MS	Burnout	72
Aisha Khan, MS; Faisal R. Jahangiri, MD, CNIM, D.ABNM, FASNM, FASET	Spinal Cord Mapping with SSEPs in Cervical and Thoracic Surgeries	73
Allison Young, PT, DPT, Kaylee Byars, SPT, Dakota Martin, SPT, Brandon	Spirial Cord Mapping with SSE13 in Cervical and Thoracic Surgeries	75
Oates, SPT, Demiana Farag, SPT, Adam Gunn, PT, DPT	Modified Ride-on Cars for Early Power Mobility: A Technical Report	74
Oates, 3FT, Definalia Farag, 3FT, Adam Gdilli, FT, DFT	Benign Prostatic Hyperplasia: Treatment Utilizing Temporary Prostatic	
Danial Nasim, OMS, Khawllah Roussi, OMS, Hosam Hadid, OMS	Stents	75
	Symptoms of Myocardial Infarction in Transgender and Gender Non-	
Darren Schoenike, MSB	Conforming Patients: A Call to Action Literature Review	76
	Pharmacology Retention and Evolving Memory Palaces: How the Method	
	of Loci	
Jawad Syed, OMS-III; Nathaniel Zhu, OMS-III; Naunihal Zaveri, MS, PhD	can be Modified for Medical Students,Äô Pharmacology Learning	77
	Polyunsaturated fatty acids (PUFA) and its role in mitochondrial	
Kevin Chen, MD	dysfunction and the development of insulin resistance and obesity.	78
Khawllah Roussi, OMS, Danial Nasim, OMS, Hosam Hadid, OMS	Gadolinium-Based Contrast Agent-Induced Nephrogenic Systemic Fibrosis	79
Lana Putman, Samantha Gates, Nayda Barbry, and James Brandli -		
Professor	Over-the-counter probiotics	80
Nayda Barbry- student (main author)		
Lana Putman- student		
Samantha Gates- student	Delivery Methods of Probiotics: Capsules, Gummies, and Liquids and the	
James Brandli- Professor	Impact of Delivery Methods on Growth Rates	81
AND AND AND AND AND	BENEFITS OF INTRODUCING POINT OF CARE ULTRASOUND (POCUS) TO OUR	
Nkolika Nwankwo MD, MPH. Amita Heaser MD	RESIDENT'S CONTINUITY CLINIC	82
Seo Hee Kim, OMS-III; Louay Nassri, MD, FAAP, FCCP	Conundrum in Bronchiolitis	83
Ganesh Kumar OMS II, Ashley Bright OMS II, Kaitlynn Walker OMS II,	Partnering with Communities to Understand SDoH and Shared Micro	
Klare Aziz OMS I, (Dr. McClain Advising Faculty)	mobility with Ride for SMILIES	84
Grace Kemp, OMS-II; Mohammad Owais, MD; Nancy Damrah OTD,	An atypical presentation of primary angiitis of the central nervous system	0.5
OTR/L, MSHS Kristina Dobrinut 1, Daisy A noagianu 2, Carina Sean 3, bibi kassiin 4	,, , , , , , , , , , , , , , , , , , , ,	85
, Callan P O'Shea 5 , Aleta Murphy 6 , Marina Iskhakova 4 , Michael B		
Fernando 6 , Samuel K Powell 6 , P J Michael Deans 7 , Ben Javidfar 4 ,		
Cyril Peter 4 , Rasmus Muller 2 , Skyler A Uhl 2 , Meilin Fernandez	Common Genetic Variation in Humans Impacts <i>In Vitro</i> Susceptibility to	
Garcia 7 , Masaki Kimura 8 , Kentaro Iwasawa 8 , John F Crary 9 ,	SARS-CoV-2 Infection	86
Darrell N Kotton 10 , Takanori Takebe 11 , Laura M Huckins 12 ,	SANS-COV-Z IIIIECCIOII	
Benjamin R tenOever 13 , Schahram Akbarian 14 , Kristen J Brennand		
15		
Nancy Damrah PhD, Mohammed Owais MD, Komal Abbas, Mohammed		
Rasoully	Moya Moya: A Case Report	87
Madelyn Frye, Student Doctor; Colton Grindal, Student Doctor; Rachel		
Latterich, Student Doctor	Extended Survival: Lung Compensation Post-Pneumonectomy	88
Samantha Halen, Amber Mawji, Paul Maher, MD	Small Bowel Adenocarcinoma: A Case Report	89