College of Agriculture					
Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
	1 Emefa Monu	Agriculture	Poultry Science	The antimicrobial activity of crude plant extracts from West	Shelli Laskowitz. Department of Poultry Science
				Africa against foodborne pathogens	
	2 Kim Mullenix	Agriculture	Animal Sciences	Preconditioning Beef Calves with High Moisture Forages and Co-	
				Product Feeds".	
	3 Thorsten Knappenberger	Agriculture	Crop, Soil & Environmental	Analyzing non-replicated field experiments with spatial	
			Sciences	statistics"	
	4 Izailda Barbosa dos Santos	Agriculture	Entomology and Plant	Cyclophilin 20-3 is positioned as a regulatory hub between light-	Wenshan Liu, Heather N. Gosse, Sang-Wook Park
			Pathology	dependent redox and 12-oxo-phytodienoic acid signaling	
	5 James Stoeckel	Agriculture	Fisheries, Aquaculture, and	Physiological Ecology of Freshwater Mussels	
			Aquatic Sciences		
	6 Alana Jacobson	Agriculture	Entomology and Plant	The population genetic structure of Frankliniella fusca	Paul Labadie, George G. Kennedy, Anders S. Huseth
			Pathology	populations in the Southern U.S.	
	7 Charles Chen	Agriculture	Crop, Soil & Environmental	Association Mapping of SSR Markers to Desirable Traits in	Jin Li, Tao Jiang, Yueyi Tang, Austin Hagan, Auburn University, Phat
			Sciences	Cultivated Peanuts	Dang, Marshall Lamb, USDA-ARS National Peanut Research Lab,
					Dawson, GA, Mingli Wang, USDA-ARS Plant Genetic Resources
					Conservation Unit, Griffin, GA , Lisa Dean, USDA-ARS Market Quality
					and Handling Research Unit, Raleigh, NC
					, , , , , , , , , , , , , , , , , , , ,
	8 Loka Ashwood	Agriculture	Agricultural Economics and	Property and Farm Rights in Alabama and the Nation: How	
		- Greatest	Rural Sociology	Right-to-Farm laws impact property and agriculture."	Karl Galloway, Rural Sociology Masters student
College of Architecture,			3,		,, ,,,
Design, and Construction					
Number	Name	College	Department	Poster Title	
	1 Charlene LeBleu	CADC	Planning and Landscape	Using Low Impact Development to Mitigate Ground Level	
			Architecture	Thermal Loads in Stormwater Runoff	Amy Wright, Associate Dean for Instruction & Professor, College of
					Agriculture; Keith Rahn, Assistant Professor, McWhorter School of
					Building Science; Mark Dougherty, Associate Professor, Biosystems
					Engineering;Rui Wang, Graduate Student, Landscape Architecture;
					Britton Garret, Graduate Student, Landscape Architecture
	2 Valerie Friedmann	CADC	APLA	Mobile Bay Mud Lakes: Co-evaluation of Industrial Processes	Rob Holmes
				and Plant Communities on Dredged Material Management	
				Areas	
	3 Matthew Hall	CADC	APLA	Sigured Lewerentz: Context, Fragments and Influence expanded	
				- G	
	4 Justin Miller	CADC	APLA	Climate Responsive? Revisiting the Sert and Gropius Residences	
				and services restricted	
	5 Carlton Nell, Jr.	CADC	SIGD	Painting as Mediator	
	6 Wei Wang	CADC	SIGD	Wearable Eye Tracking Devices for User Experience and Human	
		-		Factor Research	
	7 Danielle Willkens	CADC	APLA	Early Intervention Design Education: a developing methodology	
		-		for adolescent architectural education	
	8 Danielle Willkens	CADC	APLA, BSCI	BRING HISTORY TO LIFE: Civil Rights Conflict Archaeology	Junshan Liu
	5 5 aene winkers	J 0	7 2., 550	through the Creation of a Virtual Simulation of "Bloody Sunday"	
				at the Edmund Pettus Bridge in Selma, Al	
				at the Lamana I ettas bridge in seima, Ai	
Raymond J. Harbert College			<u> </u>		
of Business					
Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
TAITING	1	College of Business	Finance	Terrorist Attacks and Investor Risk Preference: Evidence from	Michael Young
	Albert Wang	conege or business		Mutual Fund Flows	
L	1	1		mataan ana 110ws	

		0 11 (0)	Table 1 or		- 110 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	2 Jeremy Wolter	College of Business	Marketing	The Untamed Frontier of Brands' Social Media Pages: How Uncivil Consumer Comments Hurt Customer-Company Relationships Though Injustice and Ostracism	Todd Bacile, Loyola University New Orleans, Pei Xu, Auburn University
	3 Ashish Gupta	College of Business	Systems and Technology	SIPS: A novel loT based Analytics technology for Sports injury risk prevention	Richard Gruetzemacher, MS, Gary Wilkerson, PhD; Saurabh Gupta, and Jesse Gamez
	4 TeWhan Hahn	AUM	Business Administration	Oil Price and Stock Returns	
College of Education					
Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
	1 Kamden Strunk	Education	Educational FLT	Queer as Shit": Queering Knowledge and Action in Community- Based LGBTQ Research	Hannah Carson Baggett
	2 Matthew Miller	Education	Kinesiology	Expecting to teach enhances motor learning	Marcos Daou and Keith R. Lohse
	3 Christopher Clemons	Education	Curriculum and Teaching	Assessing Content Delivery Methods through the Application of Established Instructional Theories for Secondary Agriculture Education Teachers in Alabama.	Lindner, J
	4 Malti Tuttle	Education	Special Education, Rehabilitation, and Counseling	School Counselors' Collaboration with Clinical Mental Health Counselors to Support the Academic and Social/Emotional Needs of Students in P-1	Brandee Appling
Samuel Ginn College of Engineering	of				
Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
Number	1 David Blersch	Engineering	Biosystems	Studies in surface engineering for determination of community structure in cultivation of benthic algae	Andres Carrano (Georgia Southern University), Manjinder Kaur (Auburn University Biosystems Engineering), Kamran Kardel (Georgia Southern University), Ali Khoshkhoo (Auburn University Industrial and Systems Engineering)
	2 Jin Wang	Engineering	Civil Engineering	A Pilot Study on Effects of Intersection Balance on Drivers at Partial Cloverleaf Interchange Terminals - Using the SHRP2 Naturalistic Driving Study Data	Huago Zhou, Civil Engineering
	3 Huaguo Zhou	Engineering	Civil Engineering	Impact of Freeway Deceleration Lane Length on Vehicles' Speed and Deceleration Rates Based on NDS Data	Dan Xu, Graduate Student
	4 Kritika Malhotra	Engineering	Biosystems	Identification of In-stream Sediment Sources Using Sediment Fingerprinting	Jasmeet Lamba and Puneet Srivastava
	5 Shatila Sarwar	Engineering	Chemical Engineering	Microwave Initiated Nanomanufacturing Towards Energy Applications	Jonathan Cook, Amit Nautiyal and Xinyu Zhang.
	6 Asha Dee Celestine	Engineering	Aerospace Engineering	Autonomous Materials for Structural Applications	Logan Johnson (Aerospace Engineering)
	7 Joel Hayworth	Engineering	Civil Engineering	Behavior and Fate of Endocrine Disrupting Chemicals in an Alabama Estuary	Vanisree Mulabagal, Caleb Wilson, Jingyi Qi, Lan Liu
	8 Allan David	Engineering	Chemical Engineering	"Smart" nanomaterials for controlled drug delivery	
	9 Maria Auad	Engineering	Chemical Engineering	The Polymer and Advanced composite Center	
	Gopi Deshpandi	Engineering	Electrical and Computer Engineering	"Enhancing insight and creativity using fMRI neurofeedback"	
	11 Mark Adams	Engineering	Electrical and Computer Engineering	"Explorations in Quantum Imaging"	
	12 Mike Hamilton	Engineering	Electrical and Computer Engineering	AMNSTC - Research & Capabilities	Foster Dai, Mark Adams, Drew Sellers, William Baugh
	13 Shiwen Mao	Engineering	Electrical and Computer Engineering	SonarBeat: Sonar phase for breathing beat monitoring with smartphones	Xuyu Wang, Wireless Engineering Research and Education Center/Runze Huang,Electrical and Computer Engineering
	14 Mark Schall	Engineering	Industrial and Systems Engineering	Applying Wearable Sensors to Characterize Exposures to Ergonomic Hazards Among Alabama Forestry Workers	Mark C. Schall, Jr; Robert F. Granzow; Mathew Smidt; Richard F. Sesek; Sean Gallagher; Gerard A. Davis

15	- 1				
	Scott Martin	Engineering	Mechanical Engineering	Vector RTK GPS Carrier Phase Tracking in the Presence of lonospheric Scintillation."	Ethan Edwards
16	Vinamara Agrawal	Engineering	Aerospace Engineering	Materials under extreme environment".	
17	Fabricio Leiva	Engineering	NCAT	Modification of Asphalt Binders with Polymers and Nano- Materials	
18	Breanna M. Dobyns	Engineering	Chemical Engineering	The Beckingham Polymer Lab: Precise polymer synthesis and characterization towards functional polymer materials: Reaction Kinetics, Polymer Membranes, and Semi-conducting polymers"	Michael J. Minkler, Sneha B. Chakrapani and Bryan S. Beckingham
19	Eldon Triggs	Engineering	Aerospace Engineering	Development of 3D Printed Continuous Fiber Panels For Use in Ballistic Environments	Asha-Dee Celestine, Vinamra Agrawal
School of Forestry and Wildlife Sciences					
Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
1	Sanjiv Kumar	Forestry and Wildlife Sciences		Land-atmosphere coupling and soil moisture memory contribute to long-term agricultural drought	Matthew Newman2, 3, David M. Lawrence4, Ben Livneh5,2, and Danica Lombardozzi4, 2. Cooperative Institute of Environmental Research (CIRES), University of Colorado, Boulder CO, 3. NOAA Earth System Research Laboratories, Physical Science Division, Boulder CO, 4. National Center for Atmospheric Research, Boulder CO, 5. Department of Civil and Environmental Engineering, University of Colorado, Boulder
2	2 Maria Peresin	Forestry and Wildlife Sciences		Value-added products from agricultural and forest biomass".	
3	Sarah Zohdy	Forestry and Wildlife Sciences		"What's the Buzz? Vector-borne Disease Ecology"	
4	Susan Pan	Forestry and Wildlife Sciences		"The MAP Program for Natural Resources and Environment: Integrating Geospatial Big Data and Satellite Observation with Ecosystem Modeling"	
College of Human Sciences					
Number					Co-authors with affiliations (in order)
	Amrut Sadachar	Human Sciences	Consumer and Design Sciences	The role of emotional intelligence in bridging the pro- environmental attitude-behavior gap in the apparel context	(,
2	Ben Hinnant	Human Sciences	Human Development and Family Studies	"Functional Connectivity in the Adolescent Brain during Decision-making: Effects of Peer and Reward Contexts"	
3	B Karla Teel	Human Sciences	Consumer and Design Sciences	Race disparity and health literacy as mediators of childhood obesity	Ulrich, P.V., Marincic, P., Keiley, M., Fuller-Rowell, T.E., Brown, O., & Duffey, M.
4	Thomas Fuller-Rowell	Human Sciences	Human Development and Family Studies	The combined influence of early life adversity and contemporaneous stress on adolescent health	David Curtis, Lydia Hommandberg
5	Diana Samek	Human Sciences	Human Development and Family Studies	Romantic Relationships and Alcohol Use Disorder in Young Adulthood: Person x Environment Interplay	Brian M. Hicks, Ph.D.; William Iacono, Ph.D.; Matt McGue, Ph.D
6	Yee Ming Lee	Human Sciences	Nutrition, Dietetics, and Hospitality Management	Enhancing Undergraduate Research Experience Through An Experimental Food Science Project	
7	Onikia Brown	Human Sciences	Nutrition, Dietetics, and Hospitality Management	Focus Groups Help to Determine Strategies to Prevent and Reduce Obesity: ALProHealth (Alabama Preventing and Reducing Obesity: Helping to Engage Alabamians for Long-term Health)	Morse, W., Carter, M., Brock, R., Wells-Marshall, J., Struempler, B.

Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
	Alisha Jones (CMDS)	Liberal Arts	Communication Disorders (CMDS)	Evaluating auditory processing, language and cognition in children born premature.	Allison Plumb (CMDS), and Laura Willis (CMDS)
	2 Barb Bondy	Liberal Arts	Art	Drawing and Cognitive Neuroscience	Dr. Martha Forloines, Department of Psychology; Dr. Jeffrey Katz, Department of Psychology.
	3 Diana Eidson	Liberal Arts	English	A Rhetorical Biography of Civil Rights Activist Stetson Kennedy	
	4 Wendy Deschene	Liberal Arts	Art	The Moth Project	
	5 Hilary Joyce	Liberal Arts	Sociology, Anthropology, and Social Work	Using Photovoice to Explore School Connection among High School Youth	
	6 Aurora Weaver	Liberal Arts	Communication Disorders	Relationships among musical training and pitch matching in children and adults	DiGiovanni, J.J and Ries D.T
	7 Marisha Speights	Liberal Arts	Conmmunication Disorders	Towards Automated Analysis of Syllable Complexity as an Indicator of Speech Disorder	
	8 Dominic Cheng	Liberal Arts	Psychology	Conscious Memory and the Parietal Lobe: Evidence from fMRI and tDCS Investigations	Alyssa M. Katzenelson (Johns Hopkins University); Monica L. Faulkner (Johns Hopkins University); John F. Disterhoft (Northwestern University); John E. Desmond (Johns Hopkins University)
	9 Kelly Kennington	Liberal Arts	History	In the Shadow of Dred Scott	
1	0 Tessa Carr	Liberal Arts	Theatre	Witnessing to Community Histories: The Integration of Tuskegee High School: Lee v. Macon County."	
1	1 Daniel Vergara	Liberal Arts	Foreign Languages and Literatures	Bilingual code-switching: a window into the human language faculty	
1	2 Diana Sisson	Liberal Arts	Communication and Journalism	Authenticity: Toward a unified definition in communication	Michael Koliska, Ph.D. (Georgetown)
1	3 Kimberly Pyszka	AUM	Sociology, Anthropology and Geography	Archaeology and Preservation of the 1859 Methodist "Manse" in Cane Hill, Arkansas	Bobby R. Braly (Historic Cane Hill, Inc.)
School of Nursing					
Number	Name	College	Department	Poster Title	Co-authors with affiliations (in order)
	1 Sarah Watts			"Understanding Prelicensure Nursing Students' Perceptions of Their Learning Environment: An Interpretive Phenomenological	
		Nursing	Nursing	Analysis"	
	2 Morgan Yordy	Nursing	Nursing	COPE: Canine Outreach Promoting Engagement	Stuart Pope
	Michelle Williams	Nursing	Nursing	Breast Cancer Survivor Nutrition Environments Study	Dr. Sarah Watts, School of Nursing and Dr. Philippe Gaillard, Department of Mathematics & Statistics
	Caralise Hunt	Nursing	Nursing	Diabetes Education Using Electronic Modules in Rural Communities	Kendall Henderson, MSN, RN
	5 Kathy Jo Ellison	Nursing	Nursing	Meeting the Needs of Rural Underserved Elderly with Mobile Interprofessional Clinics	E. Jean Dubois, RN, EdD, FNP-BC, Nurse Practitioner (NP) Coordinator, Clinical Professor, Auburn University; Kristen Helms, PharmD, Associate Clinical Professor of Pharmacy, Auburn University; Jeanna Sewell, PharmD, BCACP, Assistant Clinical Professor of Pharmacy, Auburn University; Emily W. Myers, MSW, Associate Clinical Professor of Social Work, Auburn University
Harrison School of Pharmacy					
Number					Co-authors with affiliations (in order)
	1 Natalie Hohmann	Pharmacy	Health Outcomes Research and Policy	Patient Preferences for and Perceptions of Incentives for Medication Adherence	Tessa Hastings, Ruth Jeminiwa, Richard Hansen, Jingjing Qian, Kimberly B. Garza (all affiliated with the Department of Health
			Toney	medication / tantel critic	Outcomes Research and Policy)

		1		т.	
	2 Brent Fox	Pharmacy			Hansen RA**, Hollingsworth M***, Chou C** Health Outcomes
					Research and Policy, Harrison School of Pharmacy
					** Dean, Harrison School of Pharmacy
					*** Computer Science and Software Engineering, Ginn College of
			Health Outcomes Research and	·	Engineering
			Policy	identified patient data for review by clinician experts	
	3 Jingjing Qian	Pharmacy		Variations in Use of Generic Drugs By Patient Characteristics in	Richard Hansen, PhD1; Nan Huo, MD, MS1; Ilene Harris, PharmD,
			Health Outcomes Research and	the United States: Evidence from the Medical Expenditure Panel	
			Policy	Survey, 2002-2013	MSW2, Daniel Surry, EdD1
İ	4 Jianzhong Shen	Pharmacy			
İ				Purinergic P2Y2 Receptor Control of Tissue Factor Transcription	
İ			Drug Discovery and	in Human Coronary Artery Endothelial Cells: New AP-1	W
			Development	Transcription Factor Site and Negative Regulator	Yiwei Liu, Lingxin Zhang, Chuan Wang, Shama Roy,
1	5 Miranda Reed	Pharmacy	Drug Discovery and	Exacerbation of Alzheimer's disease by peripheral viral	Ryan Heslin, Bamidele Jeminiwa, Sharay Setti (all DDD affiliations)
			Development	challenge	
1	6 Peter Panizzi	Pharmacy	Drug Discovery and	Combating Resistant Staph. Infection with an Antibiotic-	Co-Authors: Edward Davis, PhD, Mechanical Engineering, COE; Mark
			Development	Producing Bacterium	Liles,PhD, Biological Sciences, COSAM; OTHER
					AFFILIATIONS:Abdulaziz Al Mouslem, Drug Discovery and
					Development, HSOP; Sayma Afroj, Biological Sciences, COSAM;
					Andrew Brannen, PhD, Drug Discovery and Development, HSOP;
					Nancy Capps, Biological Sciences, COSAM
	7 Jan Kavookjian	Pharmacy	Health Outcomes Research and	Development of a Measure for Patient Satisfaction with	
			Policy	Diabetes Education	
College of Sciences and	1				
Mathematics					
Number					Co-authors with affiliations (in order)
	1 Kendra Carson	COSAM	Biological Sciences	"Purification of an exceptionally resilient and long-lived orange	Rose Lawson, Daniel Boggio, Hana Flurry, Kendall Helbert, Anthony
			, and the second	fluorescent protein from the Gulf anemone Calliactis tricolor"	Moss
	2 Elizabeth Schwartz	COSAM	Biological Sciences	"Impact of infection and immunity on metabolism and the	Robert Johnson, Keah Higgins, Haley Hallowell- All affiliated with
	_ Liizabetii Seiiwai tz	203/111	Diological Sciences	microbiome: Discerning the mechanisms of sickness"	dept of Biological Sciences, Auburn University, and Michael Greene,
				microbionic. Discerning the mechanisms of sickless	Department of Nutrition, Dietetics, and Hotel Management, Auburn
					University
	2 Jameshan Hansh	COCANA	Dharaina	First Drive sigles Characteristics of the lateractics hat were	,
	3 Jonathan Heath	COSAM	Physics	First Principles Characterization of the Interaction between	Jonathan Heath, Marcelo A. Kuroda
		000111	B: 1 : 10 :	Graphene and Ions	V (= 1
	4	COSAM	Biological Sciences	Reproduction improves a females mitochondrial performance	Yufeng Zhang, Biological Sciences; Frances Humes, Biological
	Wendy Hood			following oxidative stress.	Sciences; Abby Beatty, Biological Sciences; Andreas Kavazis,
					Kinesiology
	5	COSAM	DCB	Macrocyclic 1,4-Diketones: Versatile Intermediates for the	Nirmal K. Mitra, Caroline P. Merryman, Nirob K. Saha, Kara F. Johnso -
	Brad Merner			Chemical Synthesis of Complex, Congested and Constrained	Department of Chemistry and Biochemistry at AU
				Molecules	
	6 Babak Rahbarinia	AUM	Math and Computer Science	A Cloud-base System for Real-time Detection of Malicious	Marco Balduzzi (Trend Micro Inc.), Roberto Perdisci (University of
			·	Content	Georgia)
	7 Luke Oeding	COSAM	Math	Tensors in Computer Vision	*NEED Co-Authors*
			1		

	8 Gabriell Costa	AUM	Biology	Biome stability in South America over the last 30 kyr inferred from long-term vegetation dynamics and habitat modeling	Arndt Hampe – University of Bordeaux, France; Marie-Pierre Ledru Marie – Institut des Sciences de l'Evolution, France; Pablo A.
				monitiong-term vegetation dynamics and nabital modeling	Martinez – Universidade Federal de Sergipe, Brazil; Guilherme G.
	9 Ben Okeke	AUM	Biology	Simultaneous saccharification and fermentation of cellulosic biomass using whole culture and filtered culture enzymes of Trichoderma SG2.	Paul Yeo, Nyeshia Daniels and Christiane Ingram
College of Veterinary Medicine					
Number					
	1 Juming Zhong	VetMed	Anatomy, Physiology and Pharmocology	Cardio protective Effects of Adiponectin in volume overload induced electrophysiological remodeling	Lili Wang, Dori Miller, Dean Schwartz, Rajesh Amin*, Robert Judd, Juming Zhong. All authors (expect Rajesh Amin) are at the Department of Anatomy, Physiology & Pharmacology, College of Veterinary Medicine. Rajesh Amin: Department of Drug Discovery & Development, Harrison School of Pharmacy.
	2 A K Johnson	Vet Med	Scott-Ritchey Research Center and Department of Pathobiology	Contraception of Feral Cats with Phage-based Vaccines Targeting Gonadotropin Releasing Hormone	RL Jones2,3, CJ Kraneburg2, AM Cochran2, AM Samoylov2, CL Barstow1, JS Cannon2, MS Korbely2, JC Wright3, RC Cattley3, and TI Samoylova2,3; 1Department of Clinical Sciences, 2Scott-Ritchey Research Center and 3Department of Pathobiology, College of Veterinary Medicine, Auburn University, AL
	3 Vinicia Biancardi	Vet Med	Anatomy, Physiology and Pharmacology	Underlying mechanisms of neurogenic hypertension: from the central hypothalamic inflammation to gut microbiota dysbiosis".	Francesca E. Mowry, Sarah C. Peaden, Mirian A. Silva-Cutini, Ludmila Globa, Henri A. Giblot-Ducray, Iryna Sorokulova
	4 Brooke Alnwick	Vet Med	Clinical Sciences	TLR-4 Signaling in Equine Mesenchymal Stromal Cells"	Satyanarayana Pondugula, DVM, PhD Department of Anatomy, Physiology, and Pharmacology College of Veterinary Medicine; Lindsey Boone, DVM, PhD, DACVS-LA Department of Clinical Sciences College of Veterinary Medicine
	5 Emily Graff	Vet Med	Pathobiology	Pathologic characterization of a neurodevelopmental abnormality in the cerebral cortex of domestic cats with loss of PEA15	J. Nicholas Cochran2*, Christopher B. Kaelin2, Kenneth Day2, Heather L. Gray-Edwards1, Rie Watanabe1, Jey W. Koehler1, Rebecca A. Falgoust1, Brandon L. Brunson1, Jeremy W. Prokop2, Brittany N. Lasseigne2, Ryne C. Ramaker2, Krysta L. Engel2, Corneliu Henegar2, Nancy E. Morrison1, Joseph B. Benito2, Richard M. Myers2, Nancy R. Cox1, Gregory S. Barsh2§, Douglas R. Martin1§; 1College of Veterinary Medicine, Auburn University, Auburn, Alabama, USA; 2HudsonAlpha Institute for Biotechnology, Huntsville, AL, USA
	6 Heather Gray-Edwards	Vet Med	Scott Ritchey Research Center	Long term survival of sheep with Tay-Sachs disease after intracranial delivery of a novel bicistronic AAV gene therapy vector	Lauren Ellis, Xuntian Jiang, Ashley Randle, Judith Hudson, Daniel Ory, Miguel Sena-Esteves and Douglas Martin
	7 Ruediger Hauck	Vet Med	Pathobiology	"Development of a multi locus sequence typing (MLST) scheme for Eimeria maxima"	Kenneth S. Macklin, Department of Poultry Science
	8 Jennifer Panizzi	Vet Med	Anatomy, Physiology, and Pharmacology	"Using zebrafish to analyze drug toxicity, study environmental toxicants, and identify/characterize novel gene functions during embryonic development"	Maali Fadan, Andrew Wilkins, Jeffrey Daniel, Francesca Mowry, Cristine Robinson, Joel Hayworth, Vinicia Biancardi, Dean Schwartz, Peter Panizzi,
	9 Chengming Wang	Vet Med	Pathobiology	Molecular epidemiological analysis of Chlamydia gallinacea reveals a high level of genetic diversity for this newly emerging chlamydial pathogen.	Weina Guo, Martina Jelocnik, Jing Li, Konrad Sachse, Adam Polkinghorne, Yvonne Pannekoek, Jiansen Gong, Jinfeng You, Bernhard Kaltenboeck