



VSU R&D ANNUAL REPORT

Center/College/Department:

College Of Veterinary Medicine

A Research papers/posters disseminated/presented

TITLE OF PAPER/POSTER	DATE, VENUE	RESEARCHERS/PRESENTERS
a. Institutional		**
Pathways for improved rabies control	September 29,	Dr. Eugene B. Lañada
practices in Baybay City: implication of 2	2021	
community KAP Studies	Online Platform	
b. Regional		
(Scientific Poster Presentation)	October 6, 2021	Lotis M. Balala
Multidrug-Resistant Salmonella in	Via Zoom	Loinda R. Baldrias
Antibiotic-free Philippine Native		Bernadette C. Mendoza
Chickens		Marilen P. Balolong
•	The state of the s	Joseph S. Masangkay
c. National		
d. International		
(Scientific Poster Presentation)	March 10, 2021,	Harvie P. Portugaliza
Transmission Potential of Malaria	Online Platform	Anna Rosanas-Urgell
Parasites Treated with Artemisinin		Alfred Cortes
(Scientific Poster Presentation)	July 15, 2021,	Harvie P. Portugaliza,
Spatial Prevalence and Risk Factors of	Taguig,	Ivy Mae C. Balaso,
Ruminant Liver Fluke Infection in	Philippines	June Clyde B. Descallar
Baybay, Leyte, Philippines		Eugene B. Lañada
Evaluating causal pathways for	February 17-19,	Dr. Eugene B. Lañada
improved community knowledge,	2021,	
attitudes, and practices regarding rabies	online platform	
control	-	

TITLE	DATE, VENUE	RESEARCHERS ATTENDED
a. Institutional		
Pathways for improved rabies control	September 29,	College of Veterinary Medicine-
practices in Baybay City: implication of 2	2021	Visayas State University
community KAP Studies		
b. Regional		
(Scientific Poster Presentation) Multidrug-	October 6, 2021	National Research Council of the
Resistant Salmonella in Antibiotic-free		Philippines Visayas
Philippine Native Chickens		
c. National		-
(Scientific Poster Presentation)	March 10, 2021,	2021 Annual Scientific
Transmission Potential of Malaria	Online Platform	Conference and 88th General
Parasites Treated with Artemisinin		Membership Assembly
(Scientific Poster Presentation)	July 15, 2021,	43rd Annual Scientific Meeting
Spatial Prevalence and Risk Factors of	Taguig,	
Ruminant Liver Fluke Infection in Baybay,	Philippines	
Leyte, Philippines	***	