

DAY 1 (Thurs. Oct. 14th) STFPS 2021					
	Presenter	Title	Topic	Presentation time EDT	Student talk Y/N
Session One (9:00-10:35)	David Duffy	Symposium Opening		9:00-9:10	NA
	Dexter Miller Robben	Rising incidences of chelonid herpesvirus 5 (ChHV5) infection in sea turtles of Mabul Island, Borneo	Molecular or Cellular FP research	9:10-9:30	Y (MSc)
	Alana Nash	Reduced expression of the viral sensors, RIG-I and MDA-5, is associated with worse Fibropapillomatosis prognosis in <i>Chelonia mydas</i>	Molecular or Cellular FP research	09:30-09:50	Y (MSc)
	Narges Mashkour	The survey on the status of sea turtle fibropapillomatosis rehabilitation, treatment and research	Sea turtle FP survey	09:50-10:05	NA
	Elizabeth Ryan	Perspectives on cancer immunology	Cancer immunology perspectives	10:05-10:35	N
Coffee Break (10:35-11:00)					
Session Two (11:00-12:30)	Brian Stacy	Recommendations for field response, captive management, and rehabilitation of sea turtles with fibropapillomatosis in Florida	Veterinary or Pathology FP research	11:00-11:30	N
	Liam Whitmore	Evolutionary comparisons of chelonid alphaherpesvirus 5 (ChHV5) genomes from three fibropapillomatosis-afflicted species	Virology FP research	11:30-11:50	Y (PhD)
	Katherine Martin	Adaptive evolution of MHC class I immune genes and disease associations in coastal juvenile sea turtles	Molecular or Cellular FP research	11:50-12:10	Y (PhD)
	Charles Lucas Makio	Fibropapillomatosis infection in a population of green turtles at Watamu Bay, Kenya	Environmental FP research	12:10-12:30	Y (MSc)
Lunch (12:30-13:30)					
Session Three (13:30-15:00)	Jessica Farrell	Host and viral transcriptomics of external, internal and postsurgical regrowth fibropapillomatosis tumors, and eDNA-based monitoring of ChHV5 shedding	Environmental FP research	13:30-13:50	Y (PhD)
	Drew Thompson	Tumor genomics reveals mutational drivers of fibropapillomatosis in green sea turtles	Molecular or Cellular FP research	13:50-14:10	Y (undergrad)
	Jamie Adkins Stoll	Immunogenetic diversity and transcriptomic response to disease in Hawaiian green sea turtles	Molecular or Cellular FP research	14:10-14:30	Y (PhD)
	J. Shelby Walker	Trends in fibropapillomatosis prevalence and distribution in green sea turtles, <i>Chelonia mydas</i> , in Texas	Environmental FP research	14:30-15:00	N
Coffee break (15:00-15:20)					
Session Four (15:20-16:50)	Costanza Manes	Assessment of environmental drivers in the prevalence of fibropapillomatosis in green turtle (<i>Chelonia mydas</i>) populations across Florida, Texas and Hawaii	Environmental FP research	15:20-15:40	Y (PhD)
	Eduardo Reséndiz	Sea turtle fibropapillomatosis in the Baja California Peninsula, Mexico 2010-2020.	Veterinary or Pathology FP research	15:40-16:10	N
	Nicholas Blackburn	Transcriptomic profiling of fibropapillomatosis in green sea turtles (<i>Chelonia mydas</i>) from south Texas	Molecular or Cellular FP research	16:10-16:40	N
	Cat Eastman (Moderator)	Closing for the day and the schedule for tomorrow		16:40-16:50	NA
DAY 2 (Fri. Oct. 15th) STFPS 2021					
	Presenter	Title	Topic	Presentation time EDT	Student talk Y/N
Session One (9:00-10:20)	Karina Jones	Spatial distribution of fibropapillomatosis in green turtles on the Great Barrier Reef and an investigation into the influence of water quality on prevalence	Environmental FP research	9:00-9:20	N
	Rizza Salinas	Fibropapillomatosis in Southeast Asia: a Philippines perspective	Veterinary or Pathology FP research	9:20-9:40	N
	Jessica Monteiro	Fibropapillomatosis and the associated chelonid herpesvirus 5 in green turtles from West Africa	Virology FP research	9:40-10:00	N
	Claire Saladin	Closing the gap of the absence of monitoring of marine turtle fibropapillomatosis at Saint Martin FWI	Environmental FP research	10:00-10:20	N
Coffee break (10:20-10:40)					
Session Two (10:40-12:00)	Max Stammitz	Using genomics to study the evolution of two transmissible cancers in Tasmanian devils	Wildlife cancer perspectives	10:40-11:00	N
	Sara Milton	Environmental stress impacts immune and lymphatic function in juvenile green (<i>Chelonia mydas</i>) turtles with GTFP	Environmental FP research	11:00-11:20	N
	Shannon Gore	Re-emergence of fibropapilloma in green turtles (<i>Chelonia mydas</i>) and community engagement for rehabilitation in the British Virgin Islands	Environmental FP research	11:20-11:40	N
	Victoria Garefino	Influence of sunlight on vitamin D levels in green (<i>Chelonia mydas</i>) sea turtles with fibropapillomatosis	Veterinary or Pathology FP research	11:40-12:00	N
Coffee break (12:00-12:20)					
Session Three (12:20-13:30)	Kyle Donnelly	Electrochemotherapy and fibropapillomatosis: Current knowledge and future directions	Veterinary or Pathology FP research	12:20-12:40	N
	Narges Mashkour	The presence of CmPV1 in green turtle FP tumours sampled from rehabilitated turtles in Florida	Virology FP research	12:40-13:00	N
	Annie Page-Karjian	Fibropapillomatosis and chelonid alphaherpesvirus 5 infection in Kemp's ridley sea turtles (<i>Lepidochelys kempii</i>)	Epidemiological FP research	13:00-13:20	N
	David Duffy	Symposium closing and best student presentation award		13:20-13:30	NA