Submitter Name:

Dr. Summer Martin National Oceanic and Atmospheric Administration 1845 Wasp Blvd Bldg 176 Honolulu, Hawaii 96818 United States

Case:	25778			
Accession:	1			
Date Collected:	3/19/2021			
Date Examined:	4/5/2021			
Prosector:	T. M. Work			
Pathologist:	T. M. Work			

Signalment-Morphometrics-History

CONDITION: (Fair) POSTMORTEM: (Good) EUTHANASIA: (Lethal injection) TAG TYPE: (Other band) TAG NO.: (20210319HAST1) SPECIES: (Turtle: Green) AGE: (Immature) SEX: (Female) MORPHOMETRICS: Weight carcass (6.3 kg), Straight carapace length (39.5 cm). COLLECTION-SITE: (Kukio Bay) AREA: (Hawaii) STATE: (Hawaii) COUNTRY: (United States) HISTORY: This turtle was found alive on Kukio Bay beach but was totally lethargic with injuries to the front flippers. It was shipped to Oahu on 20 March 2021 and was euthanized after examination determined that recovery was unlikely. Following is history from Marc Rice: Date: 03/19/21 Location: Kukio Bay, Hawaii Island, Hawaii

Time: 1100 h Personnel from Kukic called to inform me that there was a small turtle stranded/basking that did not react when moved or picked up... alive but totally lethargic. I proceeded to get equipment and go down to check it out. I picked up the turtle at 1216 h and transported it back to Waimea. I will keep it overnight and take it to the airport tomorrow morning at 0700 h for transport via HI Airlines to Oahu. Species: Cm SCL= ~40 cm Location at time of recovery: Lat: 19.818836 Long: -1560006589 Animal was minimally responsive with no apparent recent injuries. Both front flippers has similar sections missing and healing. Total distance traveled to effect recovery = 64 miles Total time: 2.5 hours (Not including transport to airport) 3/20/21 - transported turtle to Kona Airport in an animal carrier and left it with the HI Airlines Cargo folks at 0745 h, 3/20/21... Flight 177. Total Time (airport run) 2 h, Distance = 75 miles Cumulative time for recovery and total distance = 4.5 h and 139 miles.

External/Internal

EXTERNAL: There are healed lacerations on the caudal margins of both front flippers. There are old ulcerations on the cranial eye lids.

INTERNAL: The GI tract is full of algae.

PRELIMINARY DIAGNOSIS: Euthanasia.

Samples

SECIMENS RECEIVED: Carcass-Frozen.

HISTO: Spleen, Heart (A); Liver, Kidney (B); Heart (C); Lung (D); Skin (E); Skin (F); Skin (G).

HISTOPATHOLOGY

Laboratory Results

25778-1 Page 2 of 2 Skin: Flipper (E), Left (F) and right (G) eyelid. In one section (E), there are localized areas of vacuolation of basal cells.

Kidney: Rare trematode eggs are present.

Spleen: Occasional trematode eggs are present.

All other Organs: No remarkable lesions are seen.

COMMENTS:Stomach contents identified by Dr. Karla McDermid at UH-Hilo as follows: 1.7g, Reds 80% Leaves 20%. Gelidium pusillum.

Final Diagnosis (in order of importance)DiagnosisTopog Morpho Etiol Funct Dis Link1. Undetermined(T00010)()()(E00040)(FY3500)())())Diagnostic findings may not be published without the knowledge and consent of the pathologist.Milt Code: (Open)

Submitter Name:

Dr. Summer Martin National Oceanic and Atmospheric Administration 1845 Wasp Blvd Bldg 176 Honolulu, Hawaii 96818 United States Case: 25778 Accession: 2 Date Collected: 3/19/2021 Date Examined: 4/5/2021 Prosector: T. M. Work Pathologist: T. M. Work

Signalment-Morphometrics-History

CONDITION: (Fair) POSTMORTEM: (Good) EUTHANASIA: (Not euthanized) TAG TYPE: (Other band) TAG NO.: (20210319HAST2) SPECIES: (Turtle: Green) AGE: (Immature) SEX: (Female) MORPHOMETRICS: Weight carcass (9.7 kg), Straight carapace length (42.0 cm). COLLECTION-SITE: (Kukio Bay) AREA: (Hawaii) STATE: (Hawaii) COUNTRY: (United States) HISTORY: This turtle was found dead on Kukio Bay beach with eye injuries on 19 March 2021. History from Marc Rice: Date: 03/19/21 Location: Kukio Bay, Hawaii Island, Hawaii Time: 1400 h At 1403 hours, Puaita (same guy that reported the live turtle reported that they had recovered a second turtle os similar size that was dead. The turtle was found on the beach within 50 meters of the live turtle picked up 2 hours earlier. Pictures show emaciation similar to the other turtle (EC 1).. Pictures included. Interesting that there are injuries to the eyes that appear to be similar to the other turtle... maybe there is something you can look at in terms of entanglement or? Species: Cm SCL= 41.7 cm Location at time of recovery: Lat: 19.818836 Long: -1560006589

External/Internal

EXTERNAL: There is hyperemia of caudal front flippers. Puncture wounds are found on the cranial eyelids. There is linear abrasion on the top of the head.

INTERNAL: The right kidney appears hemorrhagic. There is hyperemia of the duodenal serosa. The GI tract is full of algae.

PRELIMINARY DIAGNOSIS: Forced submergence.

Samples

SECIMENS RECEIVED: Carcass-Frozen.

HISTO: Spleen, Heart (A); Liver, Kidney, Heart (B); Heart (C); Lung (D); Pancreas, Intestine small (E); Skin (F); Skin (G); Skin (H); Skin (I).

Laboratory Results

HISTOPATHOLOGY

Heart: Occasional clusters of trematode eggs are present.

Skin: Left (F), right (G) eye, left (H), right (I) flipper. In some sections (F, H), there are segmental areas of epidermal ulceration. In another section (G), there are diffuse areas of epidermal ulceration with epidermal regeneration, and in intact skin, segmental areas of epidermis manifest intranuclear vacuolation with cleft

25778-2 formation.

Intestine small: A larval metazoan (trematode) surrounded by macrophages is within smooth muscle wall.

Lung: Rare trematode eggs are within smooth muscle.

All other Organs: No remarkable lesions are seen.

COMMENTS:Stomach contents identified by Dr. Karla McDermid at UH-Hilo as follows: 1.48g Reds 60% Sargassum 40%. Gelidium pusillum, Centroceras corallophilloides, Champia vieillardii, Polysiphonia sp.

Final Diagnosis (in order of importance)DiagnosisTopog Morpho Etiol Funct Dis Link1. Trauma(T10050)(M10000)(E90020)())())())Diagnostic findings may not be published without the knowledge and consent of the pathologist.Milt Code: (Trauma)

Submitter Name:

Dr. Summer Martin National Oceanic and Atmospheric Administration 1845 Wasp Blvd Bldg 176 Honolulu, Hawaii 96818 United States Case: 25778 Accession: 3 Date Collected: 3/26/2021 Date Examined: 4/5/2021 Prosector: T. M. Work Pathologist: T. M. Work

Signalment-Morphometrics-History

CONDITION: (Fair)POSTMORTEM: (Good)EUTHANASIA: (Not euthanized)TAG TYPE: (Reference Number)TAG NO.: (20210326HAST1)SPECIES: (Turtle: Green)AGE: (Immature)MORPHOMETRICS: Weight carcass (7.2 kg), Straight carapace length (39.5 cm).COLLECTION-SITE: (Kukio Bay)AREA: (Hawaii)STATE: (Hawaii)COUNTRY: (United States)HISTORY: This turtle was found unresponsive and floating in the water off Kukio Bay

Beach on 26 March 2021. It was taken to shore barely alive and died later that evening. History from Marc Rice: Date: 03/20/21 Location: Kukio Bay, Hawaii Island, Hawaii Time: 1000 h At 1000 hours, security reported that they had recovered a second dead turtle for the waters in front of the beach. Pictures included. Interesting that there are injuries to the eyes and left and right front flippers that appear to be similar to the other turtle. Species: Cm SCL= 43 cm Location at time of recovery: Lat: 19.818647° Long: -155.998715°

External/Internal

EXTERNAL: The dorsal caudal margin scales are ragged on both front flippers.

INTERNAL: There is bruising of the right pectoral muscle. The lungs appear collapsed. There is bruising on the crop.

PRELIMINARY DIAGNOSIS: Forced submergence.

Samples

SECIMENS RECEIVED: Carcass-Frozen.

HISTO: Spleen, Heart (A); Liver, Kidney (B); Lung (C); Skin (D); Skin (E); Skin (F); Skin (G); Skin (H).

Laboratory Results

HISTOPATHOLOGY

Skin: Left (E), right (F) eye, left (G), right (H) flipper. In two section (E,H), there are diffuse areas of epidermal ulceration with dermis overlaid by necrotic debris. In another section (F), are trematodes within dermis surrounded by fibroblasts and scattered trematode eggs. In another section (G), there are diffuse areas of coagulation necrosis of dermis and epidermis.

Lung: Small numbers of trematode eggs surrounded by giant cells are within smooth muscle walls.

25778-3 Page 2 of 2 Spleen: Moderate numbers of trematode eggs are scattered throughout some associated with deposition of brown pigment.

All other Organs: No remarkable lesions are seen.

COMMENTS:Stomach contents identified by Dr. Karla McDermid at UH-Hilo as follows: 2.24g Reds 95% Sargassum 5%. Sargassum aquifolium,Gelidium pusillum, Valonia aegagropila.

Final Diagnosis (in order of importance)DiagnosisTopog Morpho Etiol Funct Dis Link1. Trauma(T10050)(M10000)(E90020)())())())()2. Forced submergence suspect())())()()()()()()())Diagnostic findings may not be published without the knowledge and consent of the pathologist.Milt Code: (Trauma)

Submitter Name:

Dr. Summer Martin National Oceanic and Atmospheric Administration 1845 Wasp Blvd Bldg 176 Honolulu, Hawaii 96818 United States Case: 25778 Accession: 4 Date Collected: 3/20/2021 Date Examined: 4/5/2021 Prosector: T. M. Work Pathologist: T. M. Work

Signalment-Morphometrics-History

CONDITION: (Fair)POSTMORTEM: (Good)EUTHANASIA: (Not euthanized)TAG TYPE: (Reference Number)TAG NO.: (20210320HAST2)SPECIES: (Turtle: Green)AGE: (Immature)SEX: (Female)MORPHOMETRICS: Weight carcass (12.4 kg), Straight carapace length (47.5 cm).COLLECTION-SITE: (Kukio Bay)AREA: (Hawaii)STATE: (Hawaii)HISTORY: This turtle was found dead on the ocean floor at a depth of 10 feet at

Kukio Bay on 20 March 2021. History from Marc Rice: Date: 03/20/21 Location: Kukio Bay, Hawaii Island, Hawaii Time: 1200 h At 1200 hours, security reported that they had recovered a third dead turtle for the waters in front of the beach. It was found laying on the bottom in 10 feet of water. Pictures included. Interesting that there are injuries to the eyes and left and right front flippers that appear to be similar to the other turtles. Species: Cm SCL= 50 cm Location at time of recovery: Lat: 19.818876° Long: -155.998950° Total Time 2:15 h, Distance = 73 miles

External/Internal

EXTERNAL: Both front flippers have a ragged loss of dorsal caudal scales.

INTERNAL: The lungs appear collapsed. The GI tract is full of algae.

PRELIMINARY DIAGNOSIS: Forced submergence.

Samples

SECIMENS RECEIVED: Carcass-Frozen. HISTO: Heart, Liver, Spleen (A); Heart (B); Kidney (C); Lung (D); Skin (E); Skin (F); Skin (G); Skin (H).

Laboratory Results

HISTOPATHOLOGY

Skin: left (E), right (F) eye and left (G) and right (H) flipper. In one section (E,G), there is diffuse coagulation necrosis of dermis and ulceration of epidermis. In another section (F,H), there is localized to diffuse ulceration of epidermis with what appears to be attempts at reepithelialization.

Lung: Segmentally, there is accumulation of homogenous pink material in lumen and wall of small airways (edema).

All other Organs: No remarkable lesions are seen.

COMMENTS:Stomach contents identified by Dr. Karla McDermid at UH-Hilo as follows: 3.32g Reds 95% Sargassum 5%. Sargassum aquifolium, Valonia aegagropila, Laurencia sp.

Final Diagnosis (in order of importance) Diagnosis Topog Morpho Etiol Funct Dis Link (T10050)(M10000)(E90020)(1. Trauma) () () 2. Forced submergence suspect)(FY2220)()())()(SP) (Diagnostic findings may not be published without the knowledge and consent of the pathologist. Milt Code: (Trauma)

Submitter Name:

Dr. Summer Martin National Oceanic and Atmospheric Administration 1845 Wasp Blvd Bldg 176 Honolulu, Hawaii 96818 United States

Case:	25778			
Accession:	5			
Date Collected:	3/20/2021			
Date Examined:	4/5/2021			
Prosector:	T. M. Work			
Pathologist:	T. M. Work			

Signalment-Morphometrics-History

CONDITION: (Fair) POSTMORTEM: (Good) EUTHANASIA: (Not euthanized) TAG TYPE: (Reference Number) TAG NO.: (20210320HAST1) SPECIES: (Turtle: Green) AGE: (Immature) SEX: (Male) MORPHOMETRICS: Weight carcass (8.2 kg), Straight carapace length (40.4 cm). COLLECTION-SITE: (Kukio Bay) AREA: (Hawaii) STATE: (Hawaii) COUNTRY: (United States) HISTORY: This turtle was found dead on the beach with eye and front flipper injuries at Kukio Bay on 20 March 2021. History from Marc Rice: Injured turtle call: Call from Kukio at 1049 that they had another small turtle. It was found floating basically unresponsive in the water just off the beach and was retrieved by one of the beachboys. It was alive but barely. I left home at 1215 h and got to Kukio at 1300. Picked up turtle from the beach shack and placed it in gray box for transport back to waimea. Arrived in Waimea at 1400 h. Date: 3/26/21 Time: 1015 h recovered from water Location: Kukio Bay, Hawaii Island lat= 19.818760° Long= -155.998826° species - Cm CCL = 41 cm EC = 2.5 Injuries to left and right front flippers similar to other three... They were pretty well chewed up.. attributed to HMS caused injuries by RA20. There were no apparent injuries to the eyes. NOTE: the turtle died at approximately 1800 hours on 3/26/21 and has been placed in the HPA freezer. Total Time (airport run) 1:47 h63 miles Cumulative time for recovery for turtle 5 and shipping of 4 turtles via Fedex = 4:15 h

External/Internal

EXTERNAL: There is ragged loss of caudal dorsal scales on both front flippers. There is a small hole on the right side of the head.

INTERNAL: The lungs appear collapsed. There is bruising of the crop mucosa and serosa. The crop is full of algae.

PRELIMINARY DIAGNOSIS: Forced submergence.

Samples

SECIMENS RECEIVED: Carcass-Frozen.

HISTO: Heart, Liver, Spleen (A); Pancreas, Kidney (B); Lung (C); Skin (D); Skin (E); Skin (F); Skin (G); Skin (H).

Laboratory Results

HISTOPATHOLOGY

Lung: Localized areas of airways are filled with homogenous eosinophilic material.

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Skin: Unknown location (D), left (E), right (F) eye and left (G), right (H) flipper. In one section (D), there is diffuse intranuclear vacuolation of epidermal cells along with segmental cleft formation between dermis and epidermis. A localized area of diffuse epidermal ulceration is present. In another section (H), there are localized areas of ulceration with foci of what appears to be re-epithelialization.

All other Organs: No remarkable lesions are seen.

COMMENTS:Stomach contents identified by Dr. Karla McDermid at UH-Hilo as follows: 8.89g Reds 95% Sargassum 5% .Gelidium pusillum, Sargassum aquifolium.

Final Diagnosis (in order of imp	portance)					
Diagnosis	Тород	Morpho	o Etiol	Funct	Dis	Link
1. Trauma	(T10050)(M10000) (E90020) () ()()
2. Forced submergence suspect	() () ()(FY2220) ()(SP)
Diagnostic findings may not be p	oublished	without t	the knowled	dge and c	onsent (of the
pathologist.				Milt	Code: ([rauma)