Clinical and Diagnostic Imaging Findings in a Bengal Tiger (Panthera tigris tigris) With Craniocervical Artery Dissection: A Case Report

Key words
Bergeyella zoohelcum; ischemic stroke; subarachnoid haemorrhage; tiger; transient ischemic attack

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Abstract: This study aims to examine different aspects of Craniocervical Artery Dissections, which resulted in the animal’s death following a sequence of pathological events. Following the physical damage to the female Siberian tiger neck due to the Agonistic behaviour of the male tiger, diagnostic tests such as complete medical examination, Time-of-Flight (TOF) MRA imaging and radiography, as well as sampling for clinical assessment, haematology, microbial culture, and antibiogram was performed, initial treatment was prescribed, and PCR was performed. Unfortunately, the Medical treatment measures were inadequate, and the animal died. Therefore, necropsy, histopathological examination, and immunohistochemistry staining were performed. The results of the microbiological study included the identification of Bergeyella zoohelcum for the first time in this animal species, as well as diagnostic findings; necropsy and histological examinations, including aneurysm, subarachnoid haemorrhage, and ischemic stroke, were provided as well as Horner’s intramural hematoma and rupture of the carotid arteries and internal jugular vein, which has never been described before. Whole-body trauma computed tomography with an adapted scanning protocol for the craniocervical vessels is a safe, fast, and feasible method for detecting vascular injuries. It allows prompt further treatment if necessary. This method could be a part of a broad screening protocol for craniocervical vessels in documented injuries of the head and neck and trauma mechanisms influencing the craniocervical region as well.

Introduction

The Royal Bengal Tiger belongs to the Feliformia suborder of the Carnivora order consisting of “cat-like” carnivorans. He belongs to a subspecies of Panthera tigris tigris that is exclusive to The Middle East and India (1). The white tiger, also known as the bleached tiger, is a pigmentation variant (leucistic) variety of Royal Bengal Tigers, Amur tigers, and a Crossbreed hybrid of the two that are occasionally seen in the wild in Indian states (2,3). Tigers are globally listed as “Endangered” on the International Union for the Conservation of Nature (IUCN) Red List of Threatened Species (4). The Malayan and Sumatran sub-species are listed as “Critically Endangered.” Intraspecific lethal encounters, Illegal hunting, habitat degradation, and fragmentation are all threats to this species, which is expected to have less than 3890 wild individuals by the end of 2023. (5). Thus, Examining different life-threatening factors and the pattern of causing injuries in each can directly benefit Wildlife survival biologists and wildlife veterinarians (6). Among these life-threatening factors, the pattern and type of injuries in fatal encounters due to conflict remain unknown. Tigers have lethal encounters with each other for access to Hunting resources, mates, and parental care. The most important reasons for interference between tigers in the wild include: Fighting over territory because they are solitary and maintaining individual territories. Next is Fighting over mates because tigers have a Polygyny mating system. As
a result, this characteristic leads to competition between males for access to females. Also, Infanticide and cannibalism are seen in felines, including tigers. Mortality caused by Hostile male tigers can affect Proportionate regional distribution, demography, and reproductive success. Finally, the last item is, Sibling rivalry; whenever a female tiger has two offspring at once, there is the potential for sibling rivalry. Tiger’s Sibling rivalry is aggressive and can result in sibicide. Nevertheless, in zoos, the fundamental causes of conflicts between tigers include human errors, accidental access to nearby shelters, behavioural and neurological problems such as zoochosis, and aggressive and stereotypic behaviour due to captivity. The chance to experience positive social interactions and mating are vital for captive tigers. However, if this experience is not managed and happens accidentally, it often leads to unfortunate results, and in most cases, it will lead to death. The result is often clear regardless of the reason for these deadly conflicts. Severe pathological injuries often lead to damage to the vital organs of the neck, multiple cranial lacerations, fractures, traumatic amputations, persistent neurological deficits and fracture-dislocation of cervical vertebrae, abrasions, and crushes secondary to the dragging of the victim’s body.

This case report outlines the multiple sources of injury and pathology that can result from such an attack. The discussion focuses on the injury pattern seen in large feline attacks. We present a rare fatal case of a tiger attack on another tiger during the night hours while the male entered the female cage. These two tigers had a five-year-long relationship with each other, and the discovery of his death astonished the zoo administration. This case describes the necropsy findings emphasizing the distribution of injuries and the histopathological findings. The details of the Histopathological injury pattern and radiological findings have been discussed.

Materials and methods

Case presentation

A brutal fight between two tigers took place due to sexual coercion following the access of a male Bengal tiger (Panthera tigris tigris) to the night enclosure of a white Siberian tiger (Amur tiger) at the Eram Zoo in Tehran, Iran. After entering, the male tiger violently tries to mate (After being informed that the zoo keepers saw them in a sexual position), but the female did not allow it due to oestrus problems. As a result, the male tiger violently bites the neck of the female tiger later, and after being informed, the zoo keepers separate the two tigers. Initial treatment immediately began with taking the necessary measures, including irrigation of the affected area using sterile saline to reduce bacterial load. After 10 hours, and due to the symptoms of pain and restlessness, the animal was anaesthetized using a combination of Ketamine Hydrochloride (Bremer Pharma GMBH, 34414 Warburg, Germany) and Medetomidine Hydrochloride (Laboratorios syva s.a.u, Avda. Parroco Pablo Diez, 49-5724010 Leon, Spain) and Medetomidine Hydrochloride (Laboratorios syva s.a.u, Avda. Parroco Pablo Diez, 49-5724010 Leon, Spain).
breathing at the mouth and nares without a stethoscope. We auscultated at least four chest areas, including right and left ventral and right and left dorsal lung fields. We heard ‘Rales/crackles.’ then we examined the Abdomen (ABD) and inspected for distention, deformity, displacement, symmetry, and bruising and auscultated the abdomen to detect intestinal hypermotility or hypomotility. Then we Palpated and visually assessed mammary glands for tumours, cysts, swelling, heat, or discharge and Inspected the vulva for size, inflammation, discharge (blood, pus), polyps, tumours, or structural defects. In the final stage, we determined the appropriate RAC Score for the animal. The area between the fourth and sixth intercostal spaces on both sides of the thorax was Palpated for the point of maximum intensity (PMI) of the heartbeat and any cardiac thrills. Heart rate (HR) and rhythm were evaluated, and Sinus arrhythmia and muffled heart sounds were heard. Examination of the body showed signs of superficial scratches on the left arm and palm and swelling and inflammation in the neck. Therefore, the neck area was immediately inspected by Time-of-Flight (TOF) MRA, imaging, and radiography (Figures 1 and 2).

Sampling for clinical examination

At the same time of anaesthesia, chest and cervical X-rays, blood samples, and blood cultures were taken for clinical and microbiological evaluation (Figure 3). Empiric antimicrobial therapy was done using intravenous injection of Amoxicurum Forte®300 mg (amoxicillin-sulbactam combination injectable antibiotic. Virbac, Pharmaceutical company, Carros, France), METACAM® (meloxicam, Boehringer Ingelheim. The pharmaceutical company, Ingelheim am Rhein, Germany) at the dosage (22 mg/kg), 0.2 mg/kg SC once then 0.1 mg/kg PO SID × 2d), and fluid therapy with Isotonic crystalloid solutions (lactated Ringer’s solution plus dophalyte, Zoetis Pharmaceutical company, Parsippany-Troy Hills, New Jersey, United States)

Establishment of treatment protocol

After determining the results of haematology, microbiology, Time-of-Flight (TOF) MRA, imaging, and radiography and according to the antibiogram results, the initial treatment
process was confirmed. During the following days, the treatment was continued, and in order to facilitate the animal’s breathing, after Wound Debridement, the tiger was intubated despite the concern about the exacerbated injury. Also, we use KENGREAL® (cangrelor) 30 mcg/kg IV bolus immediately followed by a four mcg/kg/min IV infusion to prevent blood coagulation. (The Medicines Company, Biotech company, Parsippany-Troy Hills, New Jersey, United States) for one week, then change to a dual therapy using Plavix® (clopidogrel) (18.75 mg PO q24h) (Bristol-Myers Squibb - Sanofi Pharmaceuticals, and XARELTO® (rivaroxaban) (2.5 mg PO q24h) (Janssen Pharmaceuticals, Inc., Beerse, Belgium) But Due to the severity of the injuries inflicted on the neck of the female tiger, the treatment was inconclusive. Twenty-eight days after causing the injury, the tiger died. After the death, a necropsy was performed, and all body organs were carefully inspected.

**Genus identification of the isolate and genus-specific primers for the PCR identification**

After receiving the initial microbiology results, to confirm the genus identification results of the isolate, PCR amplification of the 16S rRNA gene fragment by use of the primer set (forward primer 5’-AGA GTT TGA TCC TGG CTC AG-3’ and reverse primer 5’-AAG GAG GTG ATC CAG CC-3’) (Cat. Number: UN-PR001-005, Synbio Technologies,4250 US-1 Suite 3, Monmouth Junction, NJ 08852, United States) sequenced. Ribosomal RNA sequences were checked for the best match returned with the 16S-ribosomal rRNA gene database at NCBI.

**Histopathology and immunohistochemistry techniques**

In this study, depending on the conditions and needs, various diagnostic and immunohistochemical techniques were used as follows:

**Verhoeff-Van Gieson (VVG) Staining Protocol**

We used NovaUltra H&E Stain Kit (IHC-IW-3100) (Hölzel Diagnostika Handels GmbH, Germany) for this staining. First, we Deparaffinized and hydrated slides to distilled water. Then we Stained in Verhoeff’s solution for 1 hour. The tissue should be completely black. After this step, we rinsed in tap water with 2-3 changes. Then we differentiated in 2% ferric chloride for 1-2 minutes. Moreover, Stop differentiation with several changes of tap water and check microscopically for black elastic fibre staining and grey background. It is better to slightly under-differentiate the tissue since the subsequent Van Gieson’s counterstain can extract the elastic stain somewhat.
Neck and thorax radiography: Neck and thorax radiographic regions show significant amounts of gas density seen subcutaneously in the cervical region, which is extended up to the lateral aspect of the left thoracic wall—visibility of great vessels in the cranial mediastinum. The alveolar pattern, especially in the ventral aspects of lung lobes in the thoracic cavity, is noticeable. Lobar signs are also seen in the left middle lung lobe due to lobar consolidation. The presence of strip signs in the cervical region is probably secondary to gas densities within the oesophagus due to the anaesthesia process and respiratory distress. The diaphragm and rib cage are intact. No sign of pneumothorax is seen in the middle lung lobe due to lobar consolidation. The presence of strip signs in the thoracic cavity, is noticeable. Lobar signs are also seen in the left thoracic wall—visibility of great vessels in the cranial mediastinum.

Figure 3: Neck and thorax radiography. Neck and thorax radiographic regions show significant amounts of gas density seen subcutaneously in the cervical region, which is extended up to the lateral aspect of the left thoracic wall—visibility of great vessels in the cranial mediastinum. The alveolar pattern, especially in the ventral aspects of lung lobes in the thoracic cavity, is noticeable. Lobar signs are also seen in the left middle lung lobe due to lobar consolidation. The presence of strip signs in the cervical region is probably secondary to gas densities within the oesophagus due to the anaesthesia process and respiratory distress. The diaphragm and rib cage are intact. No sign of pneumothorax is seen in the middle lung lobe due to lobar consolidation. The presence of strip signs in the thoracic cavity, is noticeable. Lobar signs are also seen in the left thoracic wall—visibility of great vessels in the cranial mediastinum.

Then we Washed slides in tap water. And then, we Treated it with 5% sodium thiosulfate for 1 minute and Discarded the solution. After this step, we washed in running tap water for 5 minutes. Moreover, we Counterstain in Van Gieson’s solution for 3-5 minutes. Then we dehydrated quickly through 95% alcohol, two changes of 100% alcohol. Then we clear in 2 changes of xylene for 3 minutes each. And finally Coverslip with a resinous mounting medium.

**Immunohistochemistry Iba1 Antibody Staining Protocol**

Iba1 (Allograft inflammatory factor 1 or ionized calcium-binding adapter molecule 1) is a 17-kDa EF-hand protein specifically expressed in macrophages and microglia and is upregulated during the activation of these cells.

**Antigen retrieval (AR) method**

Formic acid treatment: Free-floating tissue sections were incubated in 98% formic acid (EMD) inside closed 5 mL Eppendorf plastic tubes for 5 min at room temperature. In a chemical fume hood, followed by removal for chemical waste disposal. The sections were immediately rinsed with room temperature ultrapure Type I water for 5 min, followed by two additional 5 min incubations in ultrapure Type I water.

**Immunostaining**

After antigen retrieval methods, free-floating Brain tissue sections were transferred to plastic mesh 70 μm cell strainers inserts (352350, BD Falcon, Franklin Lakes, New Jersey 07417, USA) and placed into six-well Cellstar plastic cell culture dishes (657-160, Greiner Bio-One North America, 4238 Capital Dr #7681, Monroe, NC 28110, United States) without lids for immunostaining. For immunostaining, slide-mounted sections were laid flat into a Prohisto slide staining container (Staining chamber StainTray™ Black lid, Sigma-Aldrich, St. Louis, Missouri, United States). All rinses and incubations were performed by placing the six-well plates of free-floating tissue onto a 55S Single Platform Shaker set at ten rocking motions per minute (Reliable Scientific, Inc., 1160 Thousand, Misty Oaks Ln, Hernando, MS 38632, United States). All free-floating or slide-mounted tissue sections were briefly washed in PBS for 5 min and then incubated with 0.3% H2O2 in PBS for 5 min at room temperature to inhibit endogenous peroxidase activity. A quick wash with PBS followed that for 5 min. For anti-Iba1 staining, free-floating tissue sections or slide-mounted tissue sections were blocked in PBS solution (PBS with 0.5% bovine serum albumin, BSA, 5% goat serum, and 0.1% Triton X-100) for one h, and then incubated in primary antibody in PBS solution (1:1000 anti-Iba1, rabbit polyclonal, 019-19741, Wako Pure Chemical Industries, Ltd, Wako Chemicals USA, Inc., Shibayagi Co., Ltd.,) overnight at four °C. After primary antibody incubation, the free-floating tissue or slide-mounted tissue sections were rinsed four times, 10 min each (with the PBS solution), then incubated with biotinylated anti-rabbit secondary antibody (1:2000, Vector Laboratories, Newark, California) for two h at room temperature. The secondary antibody was removed, and the free-floating tissue or slide-mounted tissue sections were rinsed four times with PBS solution and then incubated with PBS-Avidin-Biotin solution (2 μL each of solutions A and B per mL of PBS, Vectastain ABC kit, Vector Laboratories, Newark, California) for two h at room temperature. The free-floating tissue or slide-mounted tissue sections were rinsed four times with PBS only, then incubated for 5 min with a Vector VIP chromogen solution according to the manufacturer’s instructions (Vector VIP peroxidase substrate kit, Violet SK-4600, Vector Laboratories, Newark, California) to develop the immunostains.

**Immunohistochemical staining for glial fibrillary acidic protein (GFAP)**

Glial fibrillary acidic protein (GFAP) is an astrocytic biomarker for the diagnosis, monitoring, and outcome prediction of acute brain ischemic stroke. GFAP is the major protein component of intermediate glial filaments, which increases within astrocytes in response to acute brain ischemic stroke. The slides were stained with a polyclonal rabbit GFAP antibody (GFAP Antibody (PA1-9565), Thermo Fisher Scientific, Waltham, Massachusetts, United States), dilution 1:4000, performed with a fully automated immunostainer (Oncore™ ProAutomated Slide Stainer from BIOCARE MEDICAL, 60 Berry Dr Pacheco, California 94553, United States) using DAB as the standard chromogen. After staining and preparing the slides under the microscope, characteristics such as nucleus morphology, nucleolus location, and cell borders were used to differentiate neurons from non-neuronal cells as established morphological criteria.
After the neurons’ immunopositivity for GFAP was noted, the slides were stained analogously per immunolabelling and counterstained with hematoxylin.

**Luxol Fast Blue–PAS staining**

This method stains myelinated axons on formalin-fixed, paraffin-embedded brain tissue sections.

The myelin, including phospholipids, will be stained blue to green, and the neurons will be stained violet. To perform this procedure, we first Deparaffinize and hydrate sections to 95% ethyl alcohol, then we leave the sections in luxury fast blue solution overnight in a 58 C oven. Then we Rinse off excess stain with 95% ethyl alcohol and Rinse in distilled water. After this step, we differentiate the slides in the lithium carbonate solution for 45 seconds, then continue differentiation in the 70% ethyl alcohol for 40 seconds and Rinse in distilled water. Then we Check the slides microscopically to see if the grey matter is straightforward and the white matter is sharply defined. Then we place the slides in distilled water and counterstain in the cresyl violet solution for 40-50 seconds. Then we Rinse in distilled water and differentiate the slides in 95% ethyl alcohol for 4 minutes and 100% alcohol for 2x5 min, and xylene for 2x5 min. Finally, we mount with a resinous medium.

**Results**

**Microbiology and blood biochemistry results**

Bacteriological examination showed that catalase, urea, oxidase, and indol tests were positive, and Deoxyribonuclease (DNase) and Pyrrolidonyl Arylamidase (PYR) tests were negative. Initially, the isolate was misidentified as Bergeyella porcorum ATCC type strain 1350-03 by The MicroSEQ Rapid Microbial Identification System with Applied Biosystems™ components—only 83.2% identity (Thermo Fisher Scientific, Waltham, Massachusetts, United States). However, after the PCR, the results indicated the Bergeyella zoohelcum, ATCC 43767 type strain, with 97.9% identity. In contrast, the next best match was the Riemerella columbiphyangis, ATCC 8151 strain, with only 90.8% identity. Although, According to the principle of the extended phenotype, the identity algorithm of The Clinical & Laboratory Standards Institute guideline Anti-PD-1 Mouse Monoclonal Antibody (APC) (10377-MM18-A), about glucose non-fermenting Gram-negative bacilli, the 98.9% identity of this Bergeyella zoohelcum strain was lower than the requirement of ≥99.0% identity (With >0.7% allopatric speciation); in general, both based on the biological data obtained and based on the results of gene bank similarity measurement for 16S rRNA gene sequencing data supported the identification of B. zoohelcum. Weak growth of Bergeyella zoohelcum, ATCC 43767 was observed on CBA (Columbia blood agar) (NCM0031A, Neogen and., 620 Lesher Place Lansing, MI 48912 USA) after 48 h of incubation at 37°C. The stained strain was gram-negative, oxidase, and indole-positive (Figure 1).

This study is the first officially recorded finding of this bacterium in this animal species. Aerobic cultures from the wound surface tissue grew Pasteurella multocida, Bergeyella (Weekella) zoohelcum, and two other gram-negative bacilli. These were subsequently identified as most as CDC group EF-4b and common species by the Tehran University Laboratory for Bacteriology, Veterinary Laboratory Centre for Disease Control in Tehran, Iran, based on cellular fatty acid composition data and biochemical reactions. Also, blood biochemistry findings are given in Table 2.

**Results of the diagnostic imaging**

According to the radiological observations, the Initial diagnosis was “open wound and subcutaneous emphysema” that was probably associated with an infective process in the cervical region and pneumomediastinum. Moreover, because we could not rule out the possibility of tracheal perforation in plain radiographs, the neck area was inspected by Time-of-Flight (TOF) MRA, imaging, and radiography (Figures 2 and 3).

**Necropsy findings**

The applied necropsy techniques enabled us to demonstrate the compound mechanism that inflicted them, combining penetration of tissues by the canines, crushing, and distension. Analyzing these wounds might reveal the motivation behind the injuries and the wild cat species involved in the attack. A tiger injury is sometimes compared with a scalpel injury, as multiple penetrating, scalpel-like ulcers characterize the patterned injuries due to a tiger bite. As a result, special attention is paid to determining the cause of death from bites by animal teeth under unknown trauma circumstances.

**Gross Necropsy Findings in the Head and Nec**

Traces of claws and tiger canine teeth indicate that the victim female tiger of the attack was knocked down from the ventral surface, along with profound and multifocal fatal wounds to the cervical region. The neck area was crushed due to the pressure caused by the force of the fangs (transfixing ulcer) and was violently expanded. In this area and on the skin, there were six deep and blunt wounds and traces of fangs. The cervical area indicated massive damage, including tearing the oesophagus, trachea, and muscles, and inflammation of vertebrae C1 and C4 with internal channels resulting directly from penetration by the tiger’s fangs. The expansion of the muscles happened because of the vigorous movements of the male tiger’s head while trying to suffocate the female tiger, which led to the rupture of vertebral arteries.
Moreover, an intramural rupture of the carotid arteries during the tiger’s battle has never been described. Therefore, a detailed necropsy was performed to evaluate the amount of bone damage and the injury to the spinal canal. The applied necropsy techniques enabled us to demonstrate the compound mechanism that inflicted them, combining penetration of tissues by the canines, crushing, and distension. Analyzing these wounds might reveal the motivation behind the injuries and the wild cat species involved in the attack.

A tiger injury is sometimes compared with a scalpel injury, as multiple penetrating, scalpel-like ulcers characterize the patterned injuries due to a tiger bite. As a result, special attention is paid to determining the cause of death from bites by animal teeth under unknown trauma circumstances.

Table 2: Haematological and biochemical results. (41)

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<td>AST (IU/L)</td>
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<td>blood FDP</td>
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A/G = albumin/globulin ratio, ALP= Alkaline phosphatase, ALT= Alanine transaminase, AST= Aspartate transaminase, Bands= Band Cells, Bso= Basophils, BUN= Blood Urea Nitrogen, CGT = Gamma-Glutamyltransferase, CK = Creatine Kinase, Eos = Eosinophils, Fl = femtoliter, g/dL= Grams Per Deciliter, HCT= Hematocrit, HGB= Hemoglobin, IU/L= International Units Per Liter, Lymphs = Lymphocytes, MCH = Mean corpuscular haemoglobin, MCHC =Mean Corpuscular Hemoglobin Concentration MCV = Mean Corpuscular Volume, mg/dL= Milligrams per decilitre, Monos= Monocytes, MPV=Mean platelet volume, NCC= Nucleated cell counts, pg = pictogram, PLT = platelets, RBC = Red Blood Cell, RDW-SD = Red Cell Distribution Width Standard deviation, RDW-CV= Red Cell Distribution Width Coefficient of variation, Segs= Neutrophils, µL =microliter FDP= Fibrin Degradation Products. D-dimer(a fibrin degradation product, a small protein fragment in the blood after a blood clot is degraded by fibrinolysis).
Figure 4: Cerebral Parenchyma Histopathological changes in transient ischemic attack.

A: red neurons (Yellow Arrows), (Hematoxylin and Eosin Staining, Scale Bar=μm). B: red neurons (Yellow Arrows), normal neuron (Pink Arrow), and pyknotic nucleus along with vacuolation of the neuropil (Red Head Arrow). C&D: perineuronal satellitosis, increase in the number of cells encircling a neuron (Yellow Arrows). (B, C, D: Hematoxylin and Eosin Staining, Scale Bar=100μm). E: Swollen and degenerated axons without myelin sheath are seen. (Yellow Arrows). F: A bubble-like biological feature (Axonal spheroid) is seen in the degenerated axon (Yellow Arrows). G: Various irregular, elongated nuclei of microglial cells formed as a Microgliosis near the inflammatory mononuclear perivascular cuffing (Yellow Arrow). (E, F, G: Hematoxylin and Eosin Staining, Scale Bar=50μm). H: irregular nuclear of microglial cells (Yellow Arrows). (H: Hematoxylin and Eosin Staining, Scale Bar=250μm). I: Immunohistochemical staining using Iba-1 antibody to visualize microglial cells (Yellow Arrows). J: Reactive gliosis and Hyperplastic capillaries (Yellow Arrow). (J: Iba1 Antibody Staining, Scale Bar: I=250μm, J=100 μm) K: Increase in nucleated cells Consisting of reactive astrocytes, macrophages, and mixed glotic response. L: Reactive gemistocytes astrocytosis. Eccentric nucleus, prominent eosinophilic cytoplasm of reactive astrocytes (Red Head Arrows), and the less frequent micro-binucleate (Yellow Arrow). M: Wallerian degeneration (Axonal fragmentation) (Axonal spheroid). N: A large swollen axon (pre-degenerative changes) and a degenerate macrophage in the necrotic axon space. (K, L, M, N: Hematoxylin and Eosin Staining, Scale Bar: K=50μm, L= 250μm, M=100 μm, N= 250μm). O: cerebrum: Intracytoplasmic Luxol fast blue positive pigments are seen in the neurons. (Black Arrows). (Luxol fast blue staining, Scale Bar=50μm). P: Short cytoplasmic processes of the astrocytes (Black Arrows). Q: Degenerating and dead Astrocytes are seen. (Black Arrows).

Figure 5: Intramural hematoma of the mid-left vertebral artery (major artery in the neck branches from the subclavian artery) (A) The arterial wall zipper-like separation, mucoid degeneration, and false lumen of the tunica media (Yellow arrows). (B) A cross-section of the dissected artery shows intermedial and subintimal hematoma (Yellow arrows). Red Head Arrow (lumen). Elastica van Gieson staining NovaUltra H&E Stain Kit (IHC-IW-3100) (Hölzel Diagnostika Handels GmbH, Germany), scale bar = 0.25 mm.

Figure 6: A and B: Complete rupture of the trachea. C: Skin blunt trauma.
**Brain**

Red neurons appear in the earliest phase of infarction, consisting of increasing cytoplasm eosinophilia with the nucleus shrunken and basophilic. Then the cytoplasm becomes uniformly structureless, and the nucleus shows homogeneous degeneration. In the late stage, the neurons are disintegrated, resulting in eosinophilic debris dispersed throughout the neuropil and scattered eccentrically from the remainder of the dead neurons. Later, all these remains were phagocytized by foamy macrophages (ghost neurons). Finally, eosinophilic ischemic neurons spread and disseminated among the normal-looking neurons and were surrounded by an increased number of oligodendrocytes (steatosis). Around dying neurons, the microglial cells retract their processes and assume an amoeboid morphology, becoming activated (Figure 4).

**Cervical Part**

In the cervical region necropsy, complete rupture of the trachea was observed from two places (connection to the larynx) and 3 cm below it, as well as lateral and vertical rupture of the oesophagus with a length of 5 cm and rupture of the left subclavian artery, left vertebral artery, and common carotid artery. The rupture of these arteries led to extensive extravasation at the back of the throat and larynx (Figure 5).

Extensive adhesions and focal necrosis were also observed in the pectoralis area and on the pectoantebrachialis, sternomastoid, and pectoantebrachialis muscles that continued until the beginning of the xiphihumeralis area, which was filled with exudative and mucoproliferative secretions and a prominent inflammatory infiltrate into the subcutaneous space. Examination of the internal organs of the lungs revealed extensive pneumonia in both lungs, the development of interstitial bronchopneumonia and marbled of the lungs, and the effect of the ribs on the lungs due to pressure in the thoracic region. Lung tissue was full of foamy discharge due to weather and severe respiratory distress (Figure 6).

Pathological injuries, longitudinal tears, thinning, and loss of elastic fibres are well-defined using Verhoeff-Van Gieson elastic staining. This staining is a simple method that is used for visualizing elastic fibres.

**Postmortem examination of the Thoracic Cavity**

**Trachea**

Squamous metaplasia in the trachea epithelium with intense chronic inflammation visible in the submucosa, including cicatrization. The underlying cartilage indicated sequestration along with ossific metaplasia. By far, the most pathological changes included diffuse paracellular or hyperplastic fibrosis with intense hyperplastic scar formation or hyaline cicatrization found in the outer part of the perichondrium overlying adventitia. In the membranous portion, severe scar formation and hyperplastic fibrosis were predominant. Metaplastic pulmonary ossification was exclusively severe in the outer and lateral parts of the tracheal ring, particularly in the vicinity of the adventitia and outer perichondrium (a layer of dense irregular connective tissue). These changes were much more pronounced than the relatively minor changes observed in the mucosa and submucosa (Figure 7).

**Lung**

The pathophysiology of this injury was blunt chest trauma and pulmonary contusion, including pulmonary oedema, inflammation, enlarged basement membrane thickness,
Increased diffuse alveolar damage, perfusion mismatching, cellular infiltration, increased intrapulmonary shunting, and a loss of compliance, injury to type 2 pneumocytes and endothelial cells. An area of oedema commonly surrounds the pulmonary contusion. Fluid accumulation in alveoli interferes with gas exchange and causes alveoli to be filled with proteins and collapse. Extensive pneumonia in both lungs and the development of interstitial bronchopneumonia and marbling of the lungs. Pulmonary contusion results in haemorrhage and exudate leakage into lung tissue, which becomes rigid and loses its average elasticity. The thin membrane between the alveolar sac and the capillaries is torn, and damage to the capillaries causes both blood and exudate to leak into the alveoli and the interstitial space of the lung parenchyma. Pulmonary contusion is characterized by micro-haemorrhages or microbleeds when the alveolar sac is traumatically separated from airway structures and capillaries (Figure 8).

**Heart**

Cardiac damage caused by ischemic coronary insufficiency may lead to fatal injuries and sometimes life-long heart problems. In most cases, mild and reversible damage, such as Takotsubo cardiomyopathy and neurogenic stress cardiomyopathy (Figure 9). A slight increase in cardiac enzymes characterizes takotsubo cardiomyopathy (Figure 10). Moreover, it is a sign of myocardial damage.

**Other necropsy findings**

The throat and larynx were completely erect and hemorrhagic. In the oesophagus, petechiae and foamy discharge, as well as symptoms of diverticulum and mega-oesophagus due to external pressure due to fluids, were evident. Gastric tissue contains small amounts of bloody secretions due to ingesting exudative fluids and blood from the bleeding throat and trachea. The liver has an average but inflamed consistency, and the kidneys have weak compensatory hypertrophy symptoms. Furthermore, in the cross-section, its radial lines were lost. Symptoms of interstitial nephritis and glomerulonephritis were seen. The spleen showed complete signs of lymphocyte depletion with atrophy.

**Discussion**

In human medicine, craniocervical artery dissection is one of the most common causes of stroke and severe brain damage in young and middle-aged adults (7). However, this injury has not been reported in animals, and this is the first recorded report of this condition in animals and wild carnivores.

This lesion initially started with the tear of the vessel’s intima layer and was followed by the formation of an intramural hematoma (8). Most of these wastes occur spontaneously or after minor vessel trauma. Emergent assessment is required in these cases; recommended diagnostic tests are head and neck computerized tomography angiography with computerized brain tomography and head and neck magnetic resonance imaging (MRI) (9). In this study, we used the Time-of-Flight (TOF) MRA technique. The main advantage of the TOF-MRA technique is the direct visualization that uses the images in their original visible format of The Blood vessel walls and their interactions confirming the Intramural hematoma (IMH). Therefore, TOF- MRA is the method of choice for preliminary diagnosis and follow-up of craniocervical artery dissection. One of the most important complications of this study was determining the exact cause of TIA and stroke. Several factors have been introduced as triggers for stroke. Factors such as a family
history of stroke or TIA, higher risk of TIA in males than females, high blood pressure, dyslipidemia, diabetes mellitus, Genetics, race, and imbalance in lipid profile, are other risk factors of TIA (10). However, in general, the predictive indices of cerebrovascular ischemia are still incomplete, which suggests that there may be risk factors that are not yet commonly recognized. Infections that occur acutely and suddenly in the body may be a risk factor for cerebrovascular ischemia, which has been underestimated. Bacterial or fungal agents are the main cause of brain stroke, among other infectious agents. Until the antibiotic era, rheumatic heart disease was a predisposing risk factor for infective endocarditis. (11). A positive correlation has been observed between the mortality rate of cardiovascular diseases and the epidemics of respiratory infections (12). In these cases, attention should be paid to important biochemical tests such as CRP with high sensitivity, number of leukocytes, blood sugar, and lipid profile. For example, the number of leukocytes is related to myocardial infarction and ischemic stroke risk. There is also clinical evidence of infections such as gastroenteritis, Respiratory tract infections (RTIs), and Urinary tract infection (UTI), which are biochemically caused by leukocytosis and elevated levels of high-sensitivity C-reactive protein. Hence, these tests appear to be recognized early diagnostic tools with predictive value. They are good. Moreover, by paying close attention to them, early treatment of febrile illness and introducing or adjusting the dose of antiplatelet agents and antibiotics, can be determined to reduce the actual incidence of stroke. Considering the diagnosis of Bergeyella zoohelcum infection in this study, the existence of this infection can be considered an important risk factor. This case adds to the complexity of the final diagnosis of the chain of events leading to death in this study. The correlation between globulin and serum albumin with the Dissection of the Craniocervical Artery has been emphasized. Albumin and globulin are the most important components of feline blood serum proteins and play a major role in the body’s systemic inflammatory processes. The data relating to serum albumin shows a valid indicator for evaluating the nutritional status as well as the status and degree of inflammation in the Craniocervical Artery Dissection. Also, an increase in serum globulin indicates the inflammatory response of the body and a response to the accumulation of various types of pro-inflammatory cytokines. On the other hand, hypoalbuminemia is associated with impaired survival rates in cases of Craniocervical Artery Dissection. Low globulin levels are a sign of liver and kidney insufficiency or malnutrition. Also, during kidney disorders such as nephrotic syndrome, this problem occurs due to the loss of proteins through renal filtration. On the other hand, An elevated globulin level (5.3) is independently associated with extravasation in intra-arterial thrombolysis and Vascular injuries such as rupture and inflammation. As it is clear from the results of

![Figure 9](image9.png) **Figure 9:** The myocardium was hypertrophic and flaccid. A: On cardiac examination, the myocardium was hypertrophic and flaccid. Also, postmortem thrombotic foci in cardiac septa and rough surfaces and ruffles on the Epicard layer indicate severe cardiac overload and output. B: Extensive adhesions. Additionally, focal necrosis was observed in the pectoralis area and on the pectoantebrachialis, sternomastoid, and pectoantebrachialis muscles that continued until the beginning of the xiphinumeralis area, which was filled with exudative and mucoproliferative secretions and a significant inflammatory infiltrate into the subcutaneous space.

![Figure 10](image10.png) **Figure 10** Tako-tsubo(ampulla) cardiomyopathy. A: Myocardial damage in the epicardium (outer layer). Apical posterior, external layer. H&E stain, x 400. B: Injured cardiac myocytes are removed by infiltrated macrophages and left ventricular apical, middle layer—Hematoxylin and eosin (H&E) stain, x 400.
haematology studies, the ratio of albumin to globulin in this tiger is low and is around 0.72. A low albumin-to-globulin ratio has a high positive predictive value for Acute inflammatory processes. As a result, investigating these parameters justifies an acute inflammatory process following Cranio-cervical Artery Dissection. There are still uncertainties about the changes in these proteins and how they affect the occurrence or exacerbation of cranio-cervical pathological effects and further research is needed in this field. As proven in previous studies, the CRP, blood urea nitrogen (BUN), and creatinine levels were markedly elevated in cranio-cervical artery dissection and infarction of the Brain supplying arteries. It has also been proven that High blood urea nitrogen (BUN) is associated with an elevated mortality risk in various diseases, such as heart failure, pneumonia, and Dissection of different arteries. In this study, the amount of blood urea nitrogen (87.52), creatinine (7.2), and urea (187.3) were elevated, which confirms the occurrence of cranio-cervical artery dissection and the importance of these parameters in predicting the occurrence and evaluation of cranio-cervical artery dissection. Recent clinical studies have revealed that Cranio-cervical Artery Dissection is mediated by inflammation in the tunica adventitia and media of the vertebral artery, leading to degradation of the extracellular matrix, including elastin, collagen, enzymes, glycoproteins and hydroxyapatite and tearing in the media tunica layer (13). According to histopathological analyses, macrophages and lymphocytes are recruited to the tunica media, and matrix metalloproteinase is involved in the degradation of elastin, collagen, non-collagen, and proteoglycan (14). Serum inflammatory markers, including CRP, serum amyloid A, cytokines, alpha-1-acid glycoprotein, plasma viscosity, ceruloplasmin, hepaticin, and haptoglobin, are often elevated in these animals. Interestingly, one observational study showed that the serum CRP level re-elevation is a useful marker of Cranio-cervical Artery Dissection (15). The authors speculated that local thrombogenesis triggers inflammatory cytokines, including interleukin-1(IL-1), IL-6, IL-12, IL-18, TNF-α, IFNγ, and GM-CSF that are released from immune cells like helper T cells, macrophages, and certain other cell types that promote inflammation, leading to increased production of CRP (16). Recent clinical studies have revealed that Cranio-cervical Artery Dissection is often accompanied by high levels of blood Fibrin Degradation Products (FDP) and D-dimer, indicating the presence of Basilar artery thrombosis and Intra-Arterial Thrombolysis and aiding in reaching The Accurate Diagnosis (17). Clinical guidelines for Cranio-cervical Artery Dissection state that a D-dimer level <250 ng/mL exhibits negative predictive value (NPV) for Cranio-cervical Artery Dissection in Felines presenting with traumatic injuries of the neck and chest area. In contrast, a D-dimer level >1400ng/mL exhibits a positive predictive value (PPV) (18). Indeed, in the present case, the D-dimer level was greater than 1,600 ng/mL (16,700 ng/mL), compatible with the typical paraclinical findings of Cranio-cervical Artery Dissection. In this study, the measurement of D-dimer level had diagnostic value because this parameter was measured within 11 hours after Cranio-cervical Artery Dissection. The observed hyperphosphatemia (28.6) was due to acute renal failure. A high serum CK value (5903) indicated muscle damage due to acute muscle injury within conflict, which had resulted in widespread acute rhabdomyolysis. A high level of AST (370) indicated inefficiency and acute liver and heart tissue damage due to the injury caused by the conflict and the effect on other organs. A high level of Direct bilirubin (3.69) was a sign of liver insufficiency, and a high level of total bilirubin (4.9) was also a sign of liver failure and widespread destruction of red blood cells due to injury and haemorrhage. Higher amount of hematocrit (57.2), MCV (52.3), and MCH (19) indicated Dehydration due to haemorrhage, Lung and heart insufficiency, and anaemia. Of course, the initial findings of this study and the course of the disease were such that, at first, it was more likely to be an acute traumatic injury instead of a longer degenerative lesion. However, when the disease took a chronic course and lasted for twenty-eight days, the occurrence of a chronic degenerative lesion was confirmed. As mentioned in the related texts, the cause of ischemic stroke is usually due to the complete loss of blood supply to the brain tissue, shown in this case. Moreover, since transient ischemic attacks usually do not cause ischemic stroke, the possibility of other factors being involved in causing stroke in this valuable species is raised, which, as mentioned at the beginning of the discussion, is one of the powerful and essential factors of bacterial infection.

In the acute setting, Cranio-cervical artery dissection may lead to a transient ischemic attack, Subarachnoid Hemorrhage, local compressive symptoms such as cervical radiculopathies, and cranial neuropathies (19). Therefore, intravenous thrombolytic therapy and, in select cases, mechanical thrombectomy are the Acute treatment of ischemic stroke in Cranio-cervical artery dissection (20). However, Anticoagulation should typically be avoided in intracranial cranio-cervical artery dissection (21). However, in the case of extracranial cranio-cervical artery dissection, despite no reliable and documented consensus on the strategy to prevent stroke, expert opinion favours Anticoagulation or dual antiplatelet therapy for at least six months (22). In a similar case of a young chimpanzee in Tehran’s Eram Zoo, the author completely cured this problem with antiplatelet therapy for eight months. Therefore, young carnivores need Anticoagulation and antiplatelet therapy (23,24). Therefore, few side effects have been reported considering that dual antithrombotic treatment with clopidogrel and rivaroxaban is generally well tolerated in cats (25). Moreover, dual therapy may effectively prevent thrombosis in a high-risk population of cats with heart disease (26). Therefore, in this study, we decided to use these two drugs, and until the last day, when the animal died, at least the side effects caused by these drugs or blood coagulation problems were not observed.
Recruent ischemic dissections are never reported in wild captive animals, but in human medicine are rare and occur in the first few months after diagnosis (27). There is a knowledge gap regarding the type of antithrombotic regimen, stenting, and duration of antithrombotic therapy for stroke prevention in craniocervical artery dissection (28). Therefore, because Recurrent ischemic dissections may occur if the tiger survives, from the very beginning of the diagnosis and for the first week, it was decided to use KENGREAL®. That is a direct P2Y12 platelet receptor inhibitor that blocks ADP-induced platelet activation and aggregation. Cangrelor binds selectively and reversibly to the P2Y12 receptor, preventing further signalling and platelet activation. Generally, A well-designed trial including advanced imaging and genetic biomarkers is required to compare various antithrombotic approaches, and stenting in craniocervical artery dissection is required (29).

For the first time, this study depicted the histopathological features of this condition in animals, including a scarce and endangered animal (white tiger). Moreover, in this sense, it has presented exciting findings.

Examining the results of this study shows a significant overlap in the histopathological findings of this condition in humans. The findings of this study in some tissues, such as the Brain and heart, are exciting and thought-provoking. Following the sequence of these events at the cellular level provides much help for the correct understanding of the lesion process from the time of emergence to death.

Another interesting finding of this study was accidentally obtained during sampling of damaged tissues. Moreover, it had no specific relation to the main finding of this study, i.e., Craniocervical Arterial Dissection was Isolation of Bergeyella zoohelcum, which is an aerobic, Gram-negative bacterium isolated from mammals’ upper respiratory tract (30). B. zoohelcum has been reported to cause septicemia, tenosynovitis, and abscess, which relates to carnivores’ bites (31). Bergeyella zoohelcum is susceptible to beta-lactams. It includes fluoroquinolones, ceftazidime, ceftriaxone, and penicillin and is variable in susceptibility to clindamycin, meropenem, and trimethoprim-sulfamethoxazole (32). Multiple reports have been associated with the wound, interstitial pneumonia, tenosynovitis, meningonecephalitis, abscesses, and cellulitis of the limbs, and only five cases of B. zoohelcum bacteremia have been reported before (33). Sharma reported detecting B. zoohelcum in Oral mucosal secretions of therapy toy dogs in close contact with the Elderly residing in a Retirement home (34). Bergeyella zoohelcum isolates were recovered from the lungs and tonsils of five deer, an 8-year-old female grey fox who developed bacteremia, nausea, fever, and diarrhoea after ingestion of donkey’s meat (35). The source of B. zoohelcum in animal infection is contact or exposure to foxes, wolves, leopards, or contaminated food. In zoos, older dogs or cats may develop invasive diseases with B. zoohelcum (36). Therefore, no antibiotic choice is recommended for B. zoohelcum infections (37). However, animals can be treated with agents that have been demonstrated effective against strains isolated from other animals (38). Meropenem, amoxicillin-clavulanic acid, ampicillin-sulbactam, ceftazidime, and marbofloxacin have successfully treated animals (39). In wild animal medicine, Betamax long act and etomoxir are appropriate for treating bite-related infections. It is a reasonable choice for co-infection with other pathogens, including Pasteurella multocida and anaerobes (40). However, the use of extended-spectrum antimicrobials for treating B. zoohelcum infection in the era of rising antimicrobial resistance deserves careful consideration (35).

Conclusions

This study showed that Craniocervical Arterial Dissection through multiple injuries leads to Transient ischemic attack in the Brain. Also, in this study, the bacterium Bergeyella zoohelcum was isolated for the first time, which is the first report of the isolation of this bacterium in a tiger. Our experience in this study showed that Craniocervical Arterial Dissection could cause many pathological injuries in different organs, the results of which are included in this study, also based on our experience, a quick and accurate accident diagnosis prevent many subsequent unfortunate events and can provide the basis for appropriate and optimal treatment in connection with the Dissection of the craniocervical artery. In the meantime, whole-body trauma computed tomography with an adapted scanning protocol for the craniocervical vessels is a safe, fast, and feasible method for detecting vascular injuries. It allows prompt further treatment if necessary. CTA could be a part of a broad screening protocol for craniocervical vessels in the documented head and neck injuries and trauma mechanisms influencing the craniocervical region.

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References

Klinične in diagnostične slikovne ugotovitve pri bengalskem tigru (*Panthera tigris tigris*) z disekcijo kranio-cervikalne arterije: Poročilo o primeru

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**Izvleček:** Namen te študije je bil preučiti različne vidike disekcij kranio-cervikalnih arterij, ki so po zaporedju patoloških dogodkov povzročile smrt živali. Po fizičnih poškodbah vratu samice sibirskega tigra, ki so bile posledica agonističnega vedenje samca tigra, smo opravili diagnostične teste, ki so vključevali popolni zdravniški pregled, slikanje MRA s časom leta (TOF) in radiografijo. Vzeli smo tudi vzorce za klinično oceno, hematologijo, mikrobiološko kulturo in antibiogram. Predpisali smo začetno zdravljenje in izvedli PCR. Na žalost so bili ukrepi zdravljenja neustrezni in žival je poginila. Zato smo opravili nekropsijo, histopatološki pregled in imunohistokemično barvanje. Rezultati mikrobiološke preiskave so vključevali prvo identifikacijo bakterije *Bergeyella zoohelcum* pri tej vrsti živali. Diagnostične ugotovitve na podlagi nekropsije in histoloških preiskav so vključevale anevrizmo, subarahnoidalno krvavitev, ishemično kap ter Hornerjev intramuralni hematom, rupturo karotidnih arterij in notranje jugularne vene, kar še ni bilo opisano. Računalniška tomografija celotnega telesa s prilagojenim protokolom slikanja kranio-cervikalnih žil je varna, hitra in izvedljiva metoda za odkrivanje poškodb žil. Ta metoda bi lahko bila del širšega presejalnega protokola za kranio-cervikalne žile pri dokumentiranih poškodbah glave in vratu ter mehanizmih poškodb, ki vplivajo tudi na kranio-cervikalno področje.

**Ključne besede:** *Bergeyella zoohelcum*; ishemična kap; subarahnoidalna krvavitev; tiger; prehodni ishemični napad