FEATURES THAT RAISE THE INDEX OF SUSPICION FOR ANIMAL SEXUAL ABUSE



While the definition of criminal animal sexual abuse varies by state, criminalized conduct often includes fondling, oral-genital contact, anal or vaginal penetration with an object or a body part, and genital mutilation. It is the examining veterinarian's responsibility to be knowledgeable of their state law. No one clinical finding is indicative of sexual abuse. It is a collection of historical and clinical facts that support the medical conclusion that sexual abuse has occurred.

History Risk Factors -

(as per verbal history and medical records)

- · Type of injury (see clinical findings below)
 - Witness statements
 - Admission by perpetrator
 - History inconsistent with findings or the account of events does not explain the injuries observed
 - History varies
 - Lack of history

Diagnostic Imaging Findings -

- · Inserted foreign objects within the genital or rectal tract
- · Gas pockets in the uterus or vagina
- · Evidence of peritonitis
- Trauma to limbs, muzzle, or cervical region from inappropriate restraint/binding
- Skeletal injuries both acute and chronic (related and unrelated to sexual abuse)

Clinical Findings on Physical Examination —

- No injuries: Absence of injuries or bodily fluids does not exclude the possibility that sexual abuse has occurred
- · Injuries caused by restraint of the animal:
 - Bruising or abrasions of the skin on the tail base, back, flanks, ears, or neck
 - Ligatures or ligature marks around muzzle, genitalia or legs
- Injuries caused by penetration of rectum and/or vulva:
 - Bruising, abrasions, or tearing of genital, rectal, or anal tissue
 - Vaginal, colonic, or anal dilation/weak tone
 - Vaginal, colonic or rectal bleeding, prolapse, or perforation
 - Foreign objects in the rectum, vagina, cervix, or uterus
- Other Findings
 - Presence of bodily fluids on the hair coat/skin, or in the mouth, vagina, or rectum
 - Relaxed or highly reactive during invasive examination

Caretaker Risk Factors -

- · New to the practice or utilizing multiple practices
- Discrepancies in owner's name, address, or ownership of the animal
- · Reluctance to provide a complete history
- Lack of knowledge or concern about current pets or previous pets
- · Becomes aggressive or argumentative upon questioning
- Behaving oddly
- Delay in seeking medical attention
- Signs suggestive of possible domestic violence, child abuse, or elder abuse

References:

Bradley, N., & Rasile, K. (2014). "Addressing Animal Sexual Abuse." Clinician's Brief, www.cliniciansbrief.com/article/addressing-animal-sexual-abuse. Merck, M., & Miller, D. "Sexual Abuse." Veterinary Forensics: Animal Cruelty Investigations, 2nd ed., Wiley-Blackwell, 2013,pp. 233–240. Munro, H. M., & Thrusield, M. V. (2001). 'Battered pets': Sexual abuse. Journal of Small Animal Practice, 42(7), 333-337. doi:10.1111/j.1748-5827.2001.tb02468.

GENERAL GUIDELINES FOR PERFORMING A VETERINARY FORENSIC SEXUAL ABUSE EXAM





Consult with Local Law Enforcement

- The animal is considered evidenced
- All items collected from the animal (e.g. swabs, urinalysis, bloodwork, collar, etc.) need to be documented in the medical record
- Each item may require different storage (e.g. urine in the refrigerator v. room temp dried swabs).

See: The Biological Evidence Preservation Handbook for Evidence Handlers

*Discuss proper storage and procedure with law enforcement



Alternative Light Source

- Wood's Lamp (Black Light)
- Excitatino filter 415 nm and above with
- Scan entire body including orifices and nails
- Scan any bedding and/or cage the animal arrived with
- Document areas that fluorescence in
 - Written exam notes
 - Body Diagram (See ASPCA Pro Forms Page)
 - +/- Photographs
- Collect samples from areas that fluorescence

After collecting samples from areas that fluoresce, place the animal on a white clean sheet and comb the animal to collect possible trace evidence on the animal.

*Fluorescence of a material is a screening tool, confirmation is needed through additional diagnostics



Swabs

- Sterile cotton swabs or foam tipped swab or brush swab
- Sterile water or saline

DNA samples (collect a minimum of 2 swabs per area):

 Body orifices, genitalia, external rectum, rectal mucosa, areas of fluorescence

Sample is dry:

- Moisten swab with sterile water or saline
- Gently roll over collection area

Sample is wet:

 Gently roll swab over wet area

Sample is flakey:

 Using a sterile 10 blade, scrape off sample into a new envelope

Cytology samples

*Label the area where each sample was collected



Flush Body Cavities

- Red rubber catheter and/or Foley Catheter
- Syringe
- Sterile water or saline
- · Sterile red top tube

Vaginal and rectal cavity should be flushed individually

- Inject sterile saline or water via catheter into the cavity
- Aspirate and reinfuse several times
- Place the sample in a red top tube with no additives
- Store in the refrigerator

*Label the area where each sample was collected



Forensic Exams

- Written examination notes
- Photographs
- +/-Video
- +/-Body diagrams
- Take temperature last (after sample collection and examination)
- Full examination from nose to tail
 - Evaluate for contusions and/or abrasions of the genitalia, rectum, neck, flank, ears, abdomen, hind legs, ventral tail, genitourinary tract and perineal region
- If nails are broken or frayed, clip the nails into an envelope
- May utilize a sterile speculum or otoscope to examine rectal and vaginal cavity
- *Perform a follow-up examination in 24-48 hours as injuries may become more apparent over time



Screening Diagnositcs

- CBC/Chemistry
- Urinalysis
- Fecal
- Full body radiographs
- +/- Heartworm testing
- +/- FeLV/FIV testing

Repeat diagnostics to monitor trends

- Elevations and rapid decline in muscle and liver enzymes (such as C, AST, ALT) may support acute soft tissue injury
- Full body radiographs may show both current and previous skeletal injuries
- Urinalysis of a female dog may reveal sperm
- *All diagnostic and sample collection need to be documented in the medical record

PHOTOGRAPHIC DOCUMENTATION SHOULD BE OCCURRING SIMULTANEOUSLY

Please note that these are suggested guidelines. For clarification on these guidelines, please discuss with law enforcement.

Adapted from:

Ballou, S. (2013). The biological evidence preservation handbook: Best practices for evidence handlers. Gaithersburg, MD, MD: U.S. Department of Commerce, National Institute of Standards and Technology. http://dx.doi.org/10.6028/NIST.IR.7928

Bradley, N., & Rasile, K. (2014). "Addressing Animal Sexual Abuse." Clinician's Brief, www.cliniciansbrief.com/article/addressing-animal-sexual-abuse. Merck, M., & Miller, D. "Sexual Abuse." Veterinary Forensics: Animal Cruelty Investigations, 2nd ed., Wiley-Blackwell, 2013, pp. 233–240.

Munro, H. M., & Thrusield, M. V. (2001). 'Battered pets': Sexual abuse. Journal of Small Animal Practice, 42(7), 333-337. doi:10.1111lj.1748-5827.2001.tb02468.

Stern, A. W., & Smith-Blackmore, M. (2016). Veterinary Forensic Pathology of Animal Sexual Abuse. Veterinary Pathology,53(5), 1057-1066.