PROSTATE DISEASES IN THE DOG

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Abstract

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A retrospective study is presented of prostatic diseases diagnosed in 32 dogs over a period of 26
years in a private veterinary practice. Of the 32 diseased dogs, 19 patients were aged 6-10 years,
11 dogs were 11-15 years of age, and 2 animals were younger than 5 years. An unusual case of
prostate carcinoma in a 2-year-old Dobermann is documented.

Based on clinical, radiographic and ultrasonographic examination completed by bacteriological
and laboratory tests, prostatitis was diagnosed in 6 animals. In 26 dogs prostatic hyperplasia was
found by rectal examination, and elevated serum acid phosphatase concentration indicated
neoplasms. Hormone therapy (Cyproteronacetate, Diethylstilbestrol) was used in 21 dogs with
hyperplastic prostate for 4 weeks. However, four months later all dogs were castrated as
hyperplasia reoccurred. Castration resulted in a permanent improvement in ca 40 % of patients.
Hyperplasia tended to diminish after castration, and in material collected 6 months later by fine­
needle transurethral biopsy, carcinoma was still diagnosed in 3 dogs.

Our findings confirm more frequent prostatic diseased in aged dogs. Occurrence and frequency
of prostatic tumours in dogs can be ascribed to hormonal dysbalance. Hormone therapy cannot cure
the malignancies but may bring relief. Castration is the method of choice.

Prostatic hyperplasia, prostatitis, castration, hormone therapy

Prostatic disease may become a problem in older non-castrated dogs. Cystic or
adenomatous hyperplasia are a common disease in this age group (Vladar 1994; Corazza
et al. 1994; Nickel and Teske 1992; Gilson et al. 1992; Chang et al. 1996; Maulton
1990; Krawiec and Heflin 1992). Another cause of hyperplasia may be bacterial
prostatitis (Nickel and Teske 1992; Krawiec and Heflin 1992; Bell et al. 1995).
Among tumours of the canine prostate gland the most frequently described is
adenocarcinoma (Vladar 1994; Corazza et al. 1994; Nickel and Teske 1992; Gilson
et al. 1992; Chang et al. 1996; Maulton 1990; Krawiec and Heflin 1992). Sarcoma
and epithelial carcinoma are occasionally diagnosed, too.

Valuable diagnostic tools are fine-needle biopsy (Nickel and Teske 1992) and
laboratory tests, especially acid phosphatase and its prostatic isoenzyme (Bell et
al. 1995).

Malignancies are characterized by slow growth. Therefore in many cases they are
asymptomatic until a well developed stage when they may form an extremely hard
induration or a knot-like structure before they are diagnosed. The most frequent diagnosis
of hard and irregular hyperplasias is carcinoma. During further growth, the induration may
become fixed to the rectum and lateral wall of the pelvis. Such prostatic enlargements can be easily palpated and differentiated from granulomatous prostatitis.

Hormonal therapy of prostatic diseases has been reported (Vladar 1994; Furr 1996), and a dependence of the growth of tumours on the hormonal concentrations was established. Another therapeutic approach is castration that usually results in a slow-down in growth of the tumours (Vladar 1994; Metzger et al. 1993; Krawiec and Heflin 1992; Maulon 1990).

Materials and Methods

In a veterinary practice, 32 male dogs with prostatic diseases were diagnosed since 1972. Ages and breeds are presented in Table 1.

The overall health status was poor in some animals, and their clinical symptoms included apathy, dull hair coat, painful movement, tenesmus.

Clinical examination including rectal digital palpation was carried out in all patients, along with lateral and/or ventral abdominal radiography, and ultrasonography. In 25 dogs fine-needle biopsy of the gland was done. Bacteriological examination and serum prostatic acid phosphatase (Test – Combination Saure Phosphatase, Boehringer, Mannheim, Germany) was determined spectrophotometrically in all patients. In 11 patients also a fine-catheter biopsy was carried out. Moreover, in 4 animals pathohistological examination was done.

Table 1

| No. | Breed        | Age       | Ultrasonographic examination | Bacteriology                           | Castration |
|-----|--------------|-----------|------------------------------|----------------------------------------|------------|
| 1   | German shepherd| normal size gland | hemolytic E. coli          | –                                      |            |
| 2   | German shepherd| cystic enlarg. of prostate & bladder | negative | +                                      |            |
| 3   | Dobermann    | cystic enlarg. of prostate & bladder | negative | +                                      |            |
| 4   | Poodle       | prostatic hyperplasia | hemolytic E. coli          | +                                      |            |
| 5   | Poodle       | normal size prostate | hemolytic E. coli          | –                                      |            |
| 6   | Dobermann    | cystic enlarg. of prostate & bladder | negative | +                                      |            |
| 7   | Great Dane   | cystic enlarg. of prostate & bladder | hemolytic E. coli          | +                                      |            |
| 8   | Cocker spaniel| prostatic hyperplasia | hemolytic E. coli          | +                                      |            |
| 9   | Rottweiler   | cystic enlarg. of prostate & bladder | negative | +                                      |            |
| 10  | Terrier      | prostatic hyperplasia | hemolytic E. coli          | +                                      |            |
| 11  | New Foundland| cystic enlarg. of prostate & bladder | Staphylococcus sp.        | +                                      |            |
| 12  | St. Bernard  | normal size prostate | hemolytic E. coli          | –                                      |            |
| 13  | Dachshund   | prostatic hyperplasia | negative | +                                      |            |
| 14  | German shepherd| prostatic hyperplasia | hemolytic E. coli          | –                                      |            |
| 15  | German shepherd| cystic enlarg. of prostate & bladder | Cryptococcus pyocyaneus     | +                                      |            |
| 16  | German shepherd| prostatic hyperplasia | hemolytic E. coli          | +                                      |            |
| 17  | Great Dane   | normal size prostate | Staphylococcus aureus       | +                                      |            |
| 18  | Afghan       | normal size prostate | hemolytic E. coli          | –                                      |            |
| 19  | Great Dane   | prostatic hyperplasia | hemolytic E. coli          | +                                      |            |
| 20  | Great Dane   | cystic enlarg. of prostate & bladder | negative | +                                      |            |
| 21  | Dobermann    | cystic enlarg. of prostate & bladder | negative | +                                      |            |
| 22  | Dobermann    | prostatic hyperplasia | negative | +                                      |            |
| 23  | Poodle       | prostatic hyperplasia | negative | +                                      |            |
| 24  | Foxterrier   | normal size prostate | hemolytic E. coli          | +                                      |            |
| 25  | Poodle       | cystic enlarg. of prostate & bladder | hemolytic E. coli          | +                                      |            |
| 26  | German shepherd| cystic enlarg. of prostate & bladder | negative | –                                      |            |
| 27  | Cocker spaniel| prostatic hyperplasia | hemolytic E. coli          | –                                      |            |
| 28  | Afghan       | normal size prostate | hemolytic E. coli          | –                                      |            |
| 29  | Rottweiler   | cystic enlarg. of prostate & bladder | negative | –                                      |            |
| 30  | Poodle       | prostatic hyperplasia | negative | +                                      |            |
| 31  | Golden retriever| cystic enlarg. of prostate & bladder | hemolytic E. coli          | +                                      |            |
| 32  | Poodle       | prostatic hyperplasia | negative | –                                      |            |

Laboratory examination for acid phosphatase revealed normal concentrations in dogs No. 1, 5, 12, 18, 24, and 28.
Results

The results of selected examinations are summarized in Table 1. The overall health state was good in 8 dogs, and poor in 24 animals.

In 4 animals, prostatic malignancies expanded in metastases to pelvic bones, iliac lymph nodes and lumbar vertebral column.

Serum acid phosphatase concentration, indicative of neoplasm, was elevated in 26 dogs; it was also elevated in animals with diagnosed hyperplasia or cystic or other benign hyperplasia. Repeatedly elevated concentration of this enzyme indicated local or metastatic growth of malignancies. After treatment with anti-androgens, however, the enzyme concentration tended to diminish, and increase when the process recurred (one case of a 2-year-old Dobermann). On the other hand, in 6 animals diagnosed with prostatitis no prostate hyperplasia neither acid phosphatase was elevated. The bacteriological culture of prostatic exprimate yielded positive results in most cases. The most common findings were hemolytic *E. coli*.

Prostatitis was found in 6 dogs. It was always an acute infection accompanied by high fever, tenesmus, perineal and lumbar pain, and impaired miction. The prostate was not enlarged or only slightly but was very painful on digital palpation. The prostatic exprimate culture showed in two cases *Staphylococcus* spp., in one dog *Cryptococcus pyocyaneus*, and in the majority of positive findings hemolytic *E. coli* was isolated. Acute cystitis was present in most dogs with acute prostatitis, and the same microorganisms were found in their urine.

In 26 animals rectal digital palpation resulted in suspect prostatic disease. Therefore ultrasonographic examination and biopsy followed. Twelve of these dogs also had a cystic hyperplasia. Plate XXI, Fig. 1 shows results of an ultrasonographic examination, and Fig. 2. radiographic examination in a 2-year-old Dobermann with unusually advanced cystic hyperplasia, enlarged bladder and a full rectum. Defecation and micturition were impaired in this animal. After castration, in 4 months the prostate size was diminished (Plate XXII., Fig. 3).

Therapy

The treatment of prostatitis was based on bacteriological examination, completed by resistance test, and the suitable antibiotics (Penicillin, 20000 i. u. kg⁻¹) were administered. Analgetics (Novalgin, Boehringer, Germany, 1 mg per 10 kg body mass) were given as well. Prostatic neoplasms were first treated hormonally with the aim to reduce the androgenic stimulation of the tumour. This therapy was found appropriate in 21 dogs, and the treatment with antiandrogenic (cyproteronacetate, 0.4 g orally) or estrogenic effect (diethylstilbestrol, 0.5 g orally) was given daily for 4 weeks. In these patients, a temporary pain relief occurred, and an improvement of overall condition. However, no permanent improvement was achieved, and 4 months later, all dogs were castrated because of advanced stage of the disease. In four dogs, castration resulted in healing of the process, in another two animals, prostatectomy was done. Four dogs were euthanatized on request of their owners because of metastases in the pelvis, pelvic lymph nodes and spine.

Advanced processes that regressed after castration were checked 6 month after operation using transurethral fine-needle biopsy. In three animals prostatic carcinoma was present. This was also the case in a 2-year-old Dobermann in which prostatic carcinoma advanced to metastases in pelvis, urinary bladder and urethra so that the animal was euthanatized. Therefore pathomorphological and pathohistological examination was done and documented (see Plate XXII., Fig. 4, Plate XXIII., Fig. 5, 6 and Plate XXIV., Fig. 7).
Pathomorphological findings

A rather unusual case of prostatic carcinoma in a 2-year-old Dobermann is documented in more detail as follows:

The prostate was of hazelnut size 1.5-2 cm in diameter, of a hard consistency and was firmly attached to the underlying issue. On cross-section, a disseminated, coarse and coherent structure, prominent over the cut surface, was found. In this animal, metastases in ureters were also diagnosed (see Plate XXII., Fig. 4, and Plate XIII., Fig. 5).

Pathohistological findings in prostatic carcinoma is presented (see Plate XXIV., Fig. 7a, b, c, d). The prostatic stroma was thick and contained fibrotic tissue and smooth muscle fibers. In the stroma, enlarged blood vessels and single mononuclear proliferations in the form of small and medium granular islets were found. The epithelial cells were of different shapes and sizes, and granular structure. Numerous acini were small and showed a cystic enlargements. Single acini with irregular appearance were present. In various places of acini disseminated mononuclear cells of different sizes were found.

These findings were indicative of primary prostatic carcinoma with characteristic sings of cirrhotic changes.

Discussion

Our findings give further support to numerous literature data in that prostatic diseases become more frequent with advancing age of male dogs. In our group of 32 patients, only 2 animals were younger than 7 years. Similar to descriptions of Nickel and Teske (1992) and Chang et al. (1996), we assume that the high incidence of prostatic tumours in aged dogs is due to their impaired hormone balance.

Our results of urethra examinations have shown that at the beginning of the disease multiple fibroadenomatous nodules originating in the paraurethral region can be found. These structures are mostly malignant at later examinations. Similar findings were reported by Gilson et al. (1992).

Bacterial prostatitis was diagnosed in 5 of 6 examined dogs. These animals were constantly kept outdoors. As the disease incidence is higher in cold periods of the year, possible effects of low ambient temperature on the origin of the disease should be considered. Since in our group of patients there were only six animals suffering from prostatitis, we cannot confirm the opinion of Krawiec and Heflin (1992) about this disease being common in dogs. In all six patients with prostatitis, bacterial agents were isolated, namely hemolytic E. coli, Staphylococcus spp. and Cryptococcus pyocyaneus.

Among our patients, a relatively high incidence of prostatic problems was diagnosed in German shepherd (7 out of 32) dogs. This does not suggest a higher incidence in this breed but rather reflects its the regional frequency. Another interesting fact is the a small Dobermann population in the same geographical area counting one animal per ca 200 German shepherds. However, in our group of patients Dobermann had a rather high incidence of the disease, almost as high as German shepherd. This finding should make us think whether this breed is not more predisposed to prostatic disease than other breeds. More frequent incidence of prostatic diseases in Dobermann is also mentioned by Krawiec and Heflin (1992). Findings in our 2-year-old patient that does not fit into the usual age group of prostatic disease in dogs support this idea.

Cystic prostatic hyperplasia at an incipient stage shows no clinical symptomatology and is benign. However, most patients are presented after the hyperplastic gland has grown substantially and exerts such pressure on the bladder or rectum that the dog has serious
problems with elimination. At this stage of the disease there may be no other solution than euthanasia. We had four such patients in the group. Non-malignant prostatic hyperplasia was hormonally treated with good results in 13 patients.

In malignant prostatic carcinoma found in our cases, the tumour growth resisted, as in cases described by other authors, hormone therapy, castration or prostatectomy.

Metastases occur in pelvic bones, iliac lymph nodes, ureters and bladder (Vladar 1994). However, carcinoma may also be diagnosed with no hyperplastic changes of the gland as shown in Fig. 6 and 7. In this case, prostate of normal size revealed malignancy with metastases in adjacent organs (see Fig. 4).

Prostatic carcinoma may also be accompanied by cystic hyperplasia. In one of our patients, instituted hormone therapy followed by castration resulted in dimished size of the gland. However, malignancy remained and later on metastases were found in adjacent regions (see Fig. 4).

Our group of 32 patients is relatively small to allow for significant statements. The most important outcome is that in more than 90% of cases, rectal palpation revealed the problem, similar to conclusions of Maulton (1990) and Krawiec and Heflin (1992). Therefore, along with laboratory tests, preventive rectal palpation should become a routine part of examination in older patients even if there are no signs of tenesmus or other changes of eliminatory behaviour.

Nemoci prostaty u psů

Retrospektivní studie analyzuje nemoci prostaty u 32 psů za údobí 26 let v privátní veterinární praxi. Mezi těmito pacienty bylo 19 ve věku 6-10 let, 11 ve věku 11-17 let, a pouze 2 psí byli mladší pěti let.

Na základě klinického, rtg. a ultrasonografického vyšetření, doplněného o bakteriologické a laboratorní vyšetření, jsme diagnostikovali prostatitis u šesti pacientů. U 26 psů byla rektálním vyšetřením zjištěna hyperplazie prostaty, a zvýšená koncentrace kyselky fosfatazy v krevním séru potvrdila neoplastické bujení.

Hormonální terapie aplikovaná po dobu 4 týdnů (Cyproteronacetate, Diethylstilbestrol) byla použita u 21 psů s hyperplazii prostaty. Avšak po uplynutí 5 měsíců byli všichni psi kastrováni pro recidivující hyperplazi prostaty. Kastrace zlepšila zdravotní stav u 40 % pacientů.

Hyperplazie měla tendenci se po kastraci zmenšovat, ale ve vzorcích transuretrálních bioptrátů, odebraných po 6 měsících byl karcinom prostaty opět diagnostikován.

Naše nálezy potvrzují častější výskyt onemocnění prostaty u starších psů. Jejich výskyt a frekvenci lze přičítat hormonální dysbalanci. Hormonální terapie sice neoplastické onemocnění nevylepší, ale může pacientům ulevit. Metodou volby je kastrace.

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Fig. 1. Ultrasonographic presentation of cystical changes of prostate (1-cysts) in a patient with full bladder. Sektorscanner at 6 MHz.

Fig. 2. Radiographic presentation of prostatic hyperplasia (arrow 1), filled bladder (arrow 2), and a filled rectum (arrow 3).
Fig. 3. Radiographic presentation of diminished prostate 4 months after castration.

Fig. 4. Cirrhotic carcinomatous prostate (arrow 1) with metastases in ureter (arrow 2).
Fig. 5. Metastases in ureter (arrow 2).

Fig. 6. Prostate size diminished after hormone therapy (when compared with Fig. 1).
Fig. 7. Carcinomatous prostate. A: follicular-monomonuclear proliferation of the gland, B: diminished sizes of acini, C: finger-like carcinomatous proliferation of prostate in its caudal portion, D: adenocarcinoma of prostate.