TOXICITY OF FLUORIDE IN CATTLE OF THE INDIAN THAR DESERT, RAJASTHAN, INDIA

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SUMMARY: Chronic toxic effects of fluoride (F) in the form of osteo-dental and nonskeletal fluorosis were observed in 99 domesticated cattle (Bos taurus) living in Chani village, Bikaner district of Rajasthan state (India), located in the Indian Thar Desert. F in drinking water sources (bore wells) of this village varies between 1.5 and 2.5 ppm (mean 2.0 ppm). Out of 24 calves (<2 years age) and 75 cows (>3 years age), 10 (41.7%) and 28 (37.3%), respectively, exhibited mild to severe dental mottling. Their anterior teeth were bilaterally striated, and horizontally had light to deep yellowish in colour. In some calves, dental staining was found to be light brown to deep brownish or dark. In severe forms of dental fluorosis, irregular wearing of teeth and recession and swelling of gingiva were also present. In older cows pronounced loss of teeth supporting alveolar bone with recession and bulging gingiva, and exposed cementum of incisor roots were more common. Eight of the calves (33.3%) and 30 of the cows (40.0%) exhibiting dental fluorosis also revealed signs of skeletal fluorosis as intermittent lameness and snapping sound in legs, wasting of body muscles, and excessive periosteal exostoses in the mandibles, ribs, metacarpus, and metatarsus regions. In these animals, colic, intermittent diarrhoea, excessive urination, irregular reproductive cycles, repeated abortions, and stillbirths were also found as signs of nonskeletal fluorosis. To the best of our knowledge, toxic effects of chronic fluoride exposure in any species of domestic animals of the Indian Thar Desert have not been reported previously.

Keywords: Cattle (Bos taurus); Fluoride toxicity; Indian Thar Desert; Osteo-dental fluorosis; Nonskeletal fluorosis; Rajasthan; India.

INTRODUCTION

Chronic exposure to fluoride (F) in groundwater causes adverse health problems not only in humans, but also in various species of domestic animals in the form of fluorosis. The primary manifestations are mottling of teeth (dental fluorosis), and osteosclerosis of the skeleton (skeletal fluorosis). Besides these maladies, nonskeletal fluorosis or toxic effects of chronic fluoride exposure in soft tissues, viz., gastrointestinal discomforts, neurological disorders, impaired endocrine and reproductive functions, teratogenic effects, apoptosis, genotoxic effects, excitotoxicity, etc., have also been reported in man as well as in domestic and laboratory animals. These effects have also been reviewed recently.1

The prevalence, and severity of fluorosis is well known to be affected by various factors.2-3 Besides the duration of F exposure, its concentration, and individual biological responses or tolerance, environmental factors also influence the toxicity of F in animals.4-6

The present study deals with the state of Rajasthan in India, which is divided into two distinct geographical regions by the Aravali mountain range. In the Northwest region a perfect desert environment exists where drinking water of

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animals contains very high levels of F ranging between 12.0 and 90.0 ppm. In the other part, i.e., in Southeastern Rajasthan, where a semi-arid or humid ecosystem persists, a relatively lower range of F (1.44 to 28.1 ppm) in groundwater has been reported. In the humid region, toxic effects of fluoride in cattle (*Bos taurus*), buffaloes (*Bubalus bubalis*), sheep (*Ovis aries*), goats (*Capra hircus*), camels (*Camelus dromedarius*), horses (*Equus caballus*), and donkeys (*E. asinus*) have been studied in areas with different concentrations of groundwater F. Although the desert region has a different environment containing a relatively high amount of F in the drinking water, so far as we are aware, no study of F toxicosis in any species of domestic animals has been conducted in that region. The present pilot investigation of chronic fluorosis in cattle was undertaken and conducted in Chani village of the Indian Thar Desert located in this area of Rajasthan.

### MATERIALS AND METHODS

**Study area:** The Chani village in Kolayat Tehsil of the Bikaner district in the Indian Thar Desert of Rajasthan was selected for the present pilot study. Rajasthan is the largest state of India, lying between 23°3’ and 30°12’ N latitude and 69°30’ and 78°17’ E longitude with its 342,239 km² being 10.4% of the area of the country (Figure 1) and, as noted in the introduction, is geographically divided by the Aravali range into two distinct regions (Figure 2). The two regions are ecologically different having their own kind of environments. The Northwest part of Rajasthan contains the major portion of the Indian Thar Desert, covering an area of approximately 200,000 km². The region has a typical arid and hot climate with low and irregular rainfall. In general, the annual rainfall is in the range of 260–440 mm, and the temperature ranges from 1°C to 48°C.
Drinking water sources and F analysis: In the Chani village the drinking water sources for domestic animals are bore wells. The water samples from these sources were collected in polythene bags and brought to the laboratory. The F concentration of the samples was estimated spectrophotometrically using an alizarin method employed earlier. It varied from 1.5 to 2.5 ppm (mean 2.0 ppm) against the maximum permissible limit of 1.5 ppm; but pH, total hardness, and alkalinity were within the permissible limits.

Survey and identification of fluorosis: House-to-house surveys were made in the early morning and late evening when the animals were generally available and in herds in the field during day-time to obtain estimates of the prevalence and severity of F toxicity in the form of osteo-dental fluorosis in mature and immature cattle. Only native cattle that had been in the village from birth were surveyed. For evidence of dental fluorosis, anterior teeth of animals were observed for dental mottling or staining. For skeletal fluorosis, poor body condition, lameness, reluctance to move or stiffness, skeletal deformities, bony exostosis, muscle wasting, and a snapping sound from the feet during walking were looked for. Cattle owners were also asked about common complaints such as colic, diarrhoea, constipation, bloating, urticaria, emaciation, estrous cycle, abortion, still birth, etc.

F concentrations in blood plasma and urine were not determined; data on fluorosis were based only on clinical findings.

OBSERVATIONS AND DISCUSSION

Dental fluorosis: Out of 24 calves and 75 cows, 10 calves (41.7%), and 28 cows (37.3%) exhibited various grades of fluorotic dental mottling. Their anterior teeth were bilaterally striated and were horizontally light to deep yellowish in colour (Figures 3–5).
In some calves, the dental staining was light brown to deep brownish or black (Figures 6–8). Generally, the staining in calves was more condensed, well stratified, and homogeneous, but in older cows it appeared in mosaic form. In severe form, irregular wearing of teeth and recession and swelling of gingiva were also observed. In older cows pronounced loss of tooth supporting alveolar bone with recession and bulging of gingiva and exposed cementum of incisor roots were common. Overall, the severity of dental mottling was more progressive with advancing age in the cattle.

**Skeletal fluorosis:** Eight (33.3%) of the 24 calves and 30 (40.0%) of the 75 cows showed evidence of skeletal fluorosis. On careful examination and palpation of mandibular, scapular, tarsal, metatarsal, carpal, and cage regions of these animals, diffused to well-marked bony outgrowths (periosteal exostoses) were apparent (Figures 9–10). These animals were physically weak, indolent, and reluctant to move or stand. In these animals, mild to severe intermittent lameness and snapping sounds, especially in the hind legs, stiffness of leg tendons, and wasting of main mass of hind quarters and shoulder muscles were also observed.

**Other symptoms:** According to the information given by the cattle owners and veterinarians, other signs of chronic F intoxication such as intermittent diarrhoea, colic, urticaria, and bloating were also present in the fluorosed animals. Among the cows, repeated abortions, stillbirths, and irregular estrous cycle were also
prevalent. Many of these cows had not conceived after several attempts at copulation or artificial insemination. Interestingly, none of the cattle owners and veterinarians were aware that these toxic effects can be caused by F in drinking water.

It is noteworthy that the pathognomic signs of dental fluorosis in calves and cows of the Indian Thar Desert are similar to those reported in bovines of the semi-arid or humid ecosystem of Southeast Rajasthan\(^4,5,15,16\) and in other parts of India.\(^17-20\) Some calves in the present study had light brown to deep brownish dental staining instead of light to deep yellowish staining. This observation has also been reported previously in a few mature and immature buffalo in non-desert areas.\(^5\) The reason for such differences in dental staining is not clear, although the influence of certain minerals in the water and/or food may be involved.

The prevalence and severity of fluorotoxicosis in both man and animals varies greatly from place to place and region to region, even in areas with similar concentrations of F in the drinking water. Numerous determinants appear to be responsible for variations in F toxicity.\(^21-23\) Among the cattle in the present study area, both the prevalence and severity of osteo-dental fluorosis were comparatively very high in association with a relatively low F concentration (2.0 ppm) in the drinking water. This fact indicates that, besides the F concentration, the desert environment/ecosystem also has a significant role in increasing the prevalence and severity of F toxicosis. Indeed, cattle are neither desert animals nor are they adapted physiologically and anatomically to that environment. Therefore, perspiration through body surface of cattle is definitely higher as compared to perfectly adapted desert animals, e.g., camels.\(^24\) Moreover, the water loss through urine is more in cattle than in camels, since camels excrete more concentrated urine, an adaptation for arid ecosystem. To compensate for this physiological loss of water, cattle drink water more frequently. Therefore, their intake frequency of water increases which in turn leads to excess F toxicity in them.

This interpretation is further supported by the evidence of severe skeletal fluorosis in some of the calves (excessive periosteal exostoses) in the Chani village survey area. The present study is important in that it reports, for the first time in India, evidence of fluoride toxicities in cattle living in the Indian Thar Desert of Rajasthan. These findings can also be seen as contributing significantly to our existing knowledge of fluorosis. The provision of defluoridated drinking water, and health education aimed at abating fluorosis in animals is highly desirable in this desert area of Rajasthan.

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