NOTE

Invasive walleye dermal sarcoma in laboratory-maintained walleyes *Stizostedion vitreum*

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ABSTRACT: Walleye dermal sarcoma (WDS) was first described as a multifocal cutaneous neoplasm of walleyes *Stizostedion vitreum* in Oneida Lake, New York, USA. The neoplasm was subsequently shown to be caused by a type C retrovirus. We have successfully transmitted the neoplasm in laboratory-maintained young-of-the-year (YOY) walleyes in a number of pathogenesis studies over the past 6 yr. Neoplasms in these laboratory trials were typical of those superficial neoplasms observed in adult feral walleyes. A transmission study was begun summer 1994 using 9 wk old walleyes. Starting at 56 d and continuing throughout the experiment, injected fish developed grossly visible, multiple small white skin masses that varied from 0.5 to 10 mm in diameter. These masses appeared on the skin of the head, back, flank, fins and lips. Histopathological examination revealed that some of these neoplasms, especially those collected at 84 d and beyond, did not remain cutaneous, but were locally invasive and replaced normal tissue, primarily muscle. One neoplasm on the head of a young walleye had deformed the brain and had invaded the skull. Due to the unusual invasive nature of the microscopic lesions of the neoplasm, these findings are reported.

KEY WORDS: Walleye *Stizostedion vitreum* Neoplasia Retrovirus Transmission Virus associated tumors Dermal sarcoma

Dermal sarcoma is a lesion found on walleyes *Stizostedion vitreum* that was first described by Walker (1947, 1957, 1958) in fish taken from Oneida Lake, New York, USA. He later hypothesized a viral etiology for the lesions (Walker 1961, 1969). The neoplasms have previously been described as highly cellular or densely fibrous and non-metastatic (Yamamoto et al. 1985, Martineau et al. 1990b). Dermal sarcoma has been transmitted experimentally by the intramuscular injection of cell-free filtrates of tumor homogenates into young-of-the-year (YOY) walleyes (Martineau et al. 1990a). Transmission experiments conducted at 10, 15, and 20°C demonstrated that the development of neoplasms was greatest at 15°C, intermediate at 20°C and least at 10°C (Bowser et al. 1990). The putative virus has been cloned from neoplastic tissue and characterized as a member of the family Retroviridae (Martineau et al. 1991a, b, 1992). During a recent transmission experiment, invasive walleye dermal sarcoma lesions were observed in our laboratory for the first time. In this report, we document the pathology of these unique walleye dermal sarcomas.

Methods. The fish on which the invasive walleye dermal sarcomas were observed were part of a walleye dermal sarcoma pathogenesis study in which experimentally infected fish were collected for examination at designated time intervals during a 20 wk trial. The results of the pathogenesis study will be reported elsewhere. The laboratory transmission model for walleye dermal sarcoma (Bowser et al. 1990, Martineau et al. 1990a, Bowser & Wooster 1994) is described briefly below.

YOY walleyes were obtained from the New York State Department of Environmental Conservation (NYSDEC). These juvenile fish were part of the 1994 production at the NYSDEC Oneida Fish Hatchery, Constantia, New York, that utilizes feral Oneida Lake walleyes as broodfish. Swim-up fry from the Oneida Hatchery were transported to the NYSDEC South Otselic (New York) Fish Hatchery, where they were reared in earthen ponds. We obtained the fish at 9 wk of age (46 mm mean total length). The fish were fed swim-up fry of fathead minnow *Pimephales promelas* ad libitum during the study.

The test inoculum consisted of a cell-free filtrate of walleye dermal sarcoma (WDS) collected in the spring while a cell-free filtrate of normal walleye skin served as the control (C) inoculum (Bowser & Wooster 1994).
Transmission attempts were performed by intramuscular injection of 0.05 ml of inoculum into the right epaxial musculature near the base of the dorsal fin of the YOY fish. These fish were held in 37 l aquaria provided with running water at 15°C and aeration. Fifteen fish to be inoculated with WDS or C inoculum were placed in each of 10 aquaria and allowed to acclimate for 1 wk. The test treatment (WDS) was randomly assigned to the fish in each of 8 aquaria, giving a total of 120 fish for the WDS treatment. Two aquaria containing 15 fish each were inoculated with the control inoculum. Fish were maintained in the aquaria for 20 wk and observed daily for death or adverse signs. At designated sampling times, fish were euthanized with an overdose of tricaine methane sulfonate (MS-222) and examined grossly for neoplasms. Fish were then fixed in 10% neutral buffered formalin and 4 cross-sections per fish were embedded in paraffin, sectioned and stained with hematoxylin and eosin prior to histological examination.

Results. On gross examination, there were multiple pale-white skin masses on approximately 90% of the WDS treated fish beginning at 56 d post injection. Most affected fish had 4 or 5 masses in various locations including the head, back, flank, and lips. The neoplasms varied from 0.5 to 10 mm in diameter. Most were solitary nodules, but occasionally several would coalesce (Fig. 1). No neoplasms were observed grossly or microscopically in fish receiving the control inoculum.

The histopathologic examination was very revealing. Previously the neoplasms induced from transmission studies were superficial neoplasms, like those observed in feral walleyes (Bowser et al. 1988, 1990, Martineau et al. 1990a, Bowser & Wooster 1991). At Day 84 and beyond in this trial, many neoplasms were found to be locally invasive, especially in the subdermal musculature (Figs. 2 & 3). Large foci of muscle have been replaced by neoplastic cells (Fig. 4). Additionally
scale and underlying dermal bone have been invaded, including the skull on several specimens (Fig. 5). Several neoplasms of the head region appear to have compressed the brain (Fig. 6). Many of the neoplasms have grown to such huge dimensions that they have apparently outgrown their blood supply and have become necrotic. Despite the aggressive nature of the neoplasms in this trial, there is a low mitotic index of 1 to 2 per high-power field.

Multiple sections from several different fish have shown large numbers of multinucleated giant cells (Fig. 7). Additionally there is evidence of osteoid formation, with neoplastic cells forming columns of cuboidal cells surrounding a pale matrix resembling osteoblasts around an osteoid seam (Fig. 8). In addition to bone formation, there are foci which show death and destruction of bone and bone resorption, primarily vertebra (Fig. 9). In some locations, there is metaplasia of bone in the soft tissues of the neoplasm.

In other areas of the neoplasm, a collagenous stroma is being laid down by the neoplastic cells as background matrix, suggesting a fibroblastic origin. The neoplastic cells in these areas are fusiform with large, pale, elongated hyperchromatic nuclei. The nucleoli are often multiple and can be prominent. The fibroblast-like cells often form whorls and interwoven bundles. There are large bizarre syncitial cells present in several sections.

**Discussion.** As stated above, previous skin neoplasms of laboratory-transmitted WDS have been strictly superficial. This is the first time during a transmission study that there has been any evidence of local invasion into the surrounding musculature, and as such, these neoplasms were far more aggressive than those previously reported. In fact, on several sections, there was replacement of normal muscle by neoplastic cells.

There have been 5 reports of naturally occurring invasive sarcomas in walleye that have been cataloged by the Registry of Tumors in Lower Animals (RTLA 612, RTLA 749, RTLA 3396, RTLA 5922 and RTLA 5923; John Harshbarger pers. comm.). Upon review of these tissues, only one appears to have the same histopathologic presentation as those induced by the transmission study. Additionally, which is of interest, this neoplasm also showed signs of ossification and
bone formation within the tumor mass like those in the transmission study. The other 4 cases reviewed are examples of fibrosarcomas, but we are not convinced, based on the histopathological presentation of these masses, that they are the retrovirally induced neoplasms characterized by the term 'walleye dermal sarcoma'. However, without the original tissues available to do further testing for the virus, this is just an opinion.
This neoplasm can best be described as a pleomorphic sarcoma showing osteogenic differentiation. The presence of osteoblast-like cells forming and surrounding bone spicules is suggestive of the neoplasm differentiating toward an osteosarcoma. The cell of origin of these neoplasms remains a mystery. Most likely it is a mesenchymal cell of dermal origin. As such it could be from any of the mesenchymal cells normally found in the dermis, such as dermal fibroblast, nerve or vessel.

These fish were injected at an earlier age than those in previous transmission studies, 9 wk versus 12 wk. The invasive nature of the neoplasm may be due to an immature immune system whereby natural killer cell activity is low and thus the fish cannot mount an immune response to the neoplasm. In fish, natural killer cells are called nonspecific cytotoxic cells (NCC) and are the piscine equivalent of mammalian natural killer cells. It has been shown experimentally with trout NCC that these cells are able to inflict cytotoxicity on neoplastic cells both through apoptosis and necrosis (Greenlee et al. 1991).

Other factors which may have contributed to the neoplasm's invasiveness in these young walleyes is the
way the fish were housed and the aggressive nature of this species. Each aquarium held 15 young walleyes originally. The fish were fed fathead minnows. As walleyes are piscivorous, they are highly competitive for the live bait. At times there were instances of cannibalism. In tilapia it has been shown that fish that are stressed have a decreased NCC activity. Social aggressiveness affects leukocyte function. Dominant fish have increased NCC activity, while fish that are subordinates or indeterminants have decreased activity due to social stress (Ghoneum et al. 1988).

Finally, diet may have a significant role in the functioning of the walleye NCC. These fish were fed fathead minnows ad libitum. In trout a link between NCC activity and a deficiency in essential fatty acids and zinc was reported (Kiron et al. 1993).

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