A radical treatment for surfer’s eye

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DESCRIPTION

In the world of surfing, a pterygium—a band of fibrous tissue that extends from the conjunctival surface onto the cornea—is common enough to have acquired the moniker ‘surfer’s eye’. Pterygia can encroach on the visual axis or cause a foreign body sensation in the eye, at which stage surgical removal of the pterygium and coverage of the area with a conjunctival auto-graft is recommended.

Waimea Bay in Hawai‘i is the undisputed epicentre of big wave surfing. Waves at ‘The Bay’ can exceed 15 m in height and surfers can reach speeds of 70 kph. Early in 2013, a 61-year-old extremely experienced surfer, with a long history of a pterygium extending onto his corneal surface, overbalanced while surfing a ~10 m wave at Waimea Bay. He momentarily dipped his face into the water while travelling at top speed (figure 1), but was able to recover his balance and continue surfing the wave. This impressive manoeuvre resulted in the pterygium being ripped off his eye surface (figure 2). The corneal component was cleared and his visual and foreign body sensation symptoms improved. Although the wound site was inflamed for several days, it ultimately recovered without medical intervention. To my knowledge, this is the first recorded instance of such an unconventional approach to dealing with ‘surfer’s eye’. As of June 2013, the pterygium had not returned. The author has recommended that if it does return, the surfer should seek a more traditional method of pterygium removal through his nearest ophthalmologist.

Figure 1 The surfer (top left on yellow and red board) overbalancing while surfing a ~10 m wave at Waimea Bay. He momentarily dipped his face into the water while travelling at top speed but was able to recover his balance and continue surfing the wave.

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Learning points

▸ Pterygium are an occupational hazard for surfers and others who spend inordinate amounts of time in the sun.
▸ The high speeds attained in big-wave surfing, and the sharply pointed surfboards used, predispose riders to a variety of injuries, including ophthalmic injuries.
▸ Pterygia, “wing of flesh”, are a benign fibrovascular proliferation that arises from the conjunctiva and extends onto the cornea. They can cause a foreign body sensation, irritation, and can cause visual disturbances by distorting the cornea or occluding the visual axis.

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