An 18-year-old high school student athlete sustained a Grade 3 sprain of the Ulnar Collateral Ligament (UCL) on the right thumb with an avulsion fracture of the proximal medial phalanx of the athlete’s dominant hand during a basketball game in Southwest Virginia. Upon examination by a primary care physician located at the site of the injury, severe bruising, swelling, (see picture 1) intense pain as well as a positive Gamekeeper's thumb test, or extreme laxity, demonstrated the need for referral to a local orthopedist. This orthopedic physician’s exam repeated the signs and symptoms found initially, as well as a positive X-Ray. The physician advised immediate surgery. The athlete demonstrated hesitation and ultimately opted to finish the remaining 2 months of the season. The physician then advised the athletic trainer, family and athlete of risks as well as the best possibilities to minimize further injury. A spica splint was given for wear at all times except during games and practices where tape would be used. Surgery ultimately followed the season where it was found that additional scar tissue had formed over that time. The orthopedic surgeon used an S incision as well as a pin through the joint (see picture 2). Physical therapy followed and the athlete made a full recovery with 100% range of motion as well as strength.

Case Report

A senior basketball player, starter for three years, presented to the local orthopedist for an evaluation of a right thumb injury that incurred in the previous night’s game. The injury resulted from the basketball being acutely shoved into the right thumb after the patient had relaxed the grip in a “held ball” event. Acute pain, proximal swelling, and decreased range of motion were noted immediately. The athletic trainer assessed the injury, iced the extremity after confirming the symptoms and noting UCL laxity, hence the immediate orthopedic referral. The orthopedist evaluation showed local pain and swelling of the MCP joint of the right thumb, as well as laxity without endpoint of the UCL. X-ray evaluation revealed a small avulsion fracture non-displaced on the dorsal aspect of the proximal end of the proximal phalanx of the right thumb. The diagnosis of a complete tear of the UCL with a fracture was rendered.

Discussion

This case highlights several valuable points in the diagnosis and treatment of game keeper’s thumb injuries. Prompt evaluation by the athletic trainer noting the laxity of the UCL and prompt referral to orthopedist saved potential delay in definitive care. It should be stressed that the definitive care for a complete tear, especially one associated with a fracture, is surgical intervention. This case reinforces this concept by the instability of the joint remained after careful and protected joint precautions over the two month period.

Acknowledgements

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Poster was printed courtesy of Radford University’s Honors Academy.