

Padded headgear, boxing gloves may offer some protection for fighters

February 7 2012

The use of padded headgear and gloves reduces the impact that fighters absorb from hits to the head, according to newly published research from Cleveland Clinic.

In their biomechanics lab at Cleveland Clinic's Lutheran Hospital, the researchers replicated hook punches to the head using a crash test dummy and a <u>pendulum</u>. The impacts were measured under five padding configurations: without <u>headgear</u> or boxing gloves; with headgear and boxing gloves; with headgear but without boxing gloves; with boxing gloves but without headgear; and with mixed martial arts-style gloves without headgear.

The research – published online today by the *Journal of Neurosurgery* – measured both linear impacts and rotational impacts. (Linear impacts involve a straight-line collision of two objects, like a car driving straight into a wall in crash tests. Rotational impacts cause an object to rotate on its axis, such as the head rotating on the neck.)

The boxing-gloves-and-headgear combination proved the most effective in reducing impact forces. Though all of the padding combinations offered some reduction in linear impact forces, they did not lessen rotational impact forces.

"There is ample medical literature that points to rotational impacts as being key contributors to head and neck injuries," said lead researcher Adam Bartsch, Ph.D., Director of the Spine Research Lab in Cleveland



Clinic's Center for Spine Health. "However, padding used for boxing and mixed martial arts are still designed to primarily reduce linear – not rotational – acceleration. More work is needed to develop better protective padding to minimize both linear and rotational forces."

The study supports the theory that head and neck impacts accumulate fastest in fighters who don't use protective headgear.

"These results show that gloves and headgear can offer some meaningful protection, proving that fighters – especially young fighters – should wear headgear whenever possible," said Edward Benzel, M.D., Chair of Cleveland Clinic's Department of Neurological Surgery.

The padding study is one of several projects Cleveland Clinic is undertaking to better detect and prevent brain injuries across a wide range of sports, including football, boxing, hockey and soccer. Teams of researchers are working to make safer youth football helmets (through a grant from NFL Charities); create an Intelligent Mouthguard that measures the number and severity of hits to the head among athletes; produce a blood test that can diagnose concussions; improve helmet safety by comparing modern helmets to vintage leather helmets; and develop an iPad app that uses the device's built-in gyroscope to quantitatively capture pre- and post-game measures of balance, memory and cognition. In Las Vegas, the Cleveland Clinic Lou Ruvo Center for Brain Health has launched a landmark study with professional fighters that will help determine whether MRIs of the brain, along with other tests, can detect subtle changes in brain health that correlate with impaired thinking and functioning. The research teams draw from their experiences of caring for thousands of professional, amateur and youth athletes every year on the sidelines and in clinic.

More information: Bartsch AJ, Benzel EC, Miele VJ, Morr DR, Prakash V. Boxing and mixed martial arts: preliminary traumatic



neuromechanical injury risk analyses from laboratory impact dosage data. Laboratory investigation. Journal of Neurosurgery, published ahead of print February 7, 2012; DOI: 10.3171/2011.12.JNS111478

Provided by Cleveland Clinic

Citation: Padded headgear, boxing gloves may offer some protection for fighters (2012, February 7) retrieved 25 April 2024 from https://medicalxpress.com/news/2012-02-padded-headgear-gloves-fighters.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.