Concussion

Benjamin Chun, MD
Primary Care Sports Medicine
Disclosures

- I have no financial interest, arrangement or relationship that could be perceived as a real or apparent conflict of interest in the context of the subject of this presentation
President Obama Hosts the Healthy Kids and Safe Sports Concussion Summit
Bills LB A.J. Tarpley retires at 23, citing concussions

USA TODAY Sports 9:43 a.m. EDT April 7, 2016

Youth football participation drops

Antwaan Randle El throws a 43-yard touchdown pass in Super Bowl XL. If he had to go back and do it all again, he said he wouldn’t play football.
Broglio et al J Neurotrauma 2011

- 30 mph car crash wearing seatbelt = 20g
- High school football players receive an average of 652 head blows > 15g of force

Sources: National Institutes of Health, Virginia Tech, National Safety Council
California Passes Concussion Bill AB 2127

The California Concussion Bill, AB 2127, was signed into law this week by Gov. Brown. The legislation prohibits high school and middle school football teams from conducting more than two full-contact practices per week during the preseason and regular season. The bill also prohibits the full-contact portion of a practice from exceeding 90 minutes in any single day and completely prohibits full-contact practice during the off-season.

The bill specifically urges the California Interscholastic Federation to work in consultation with the American Academy of Pediatrics and AMSSM to develop and adopt rules and protocols in implementing return to play decisions. Past AMSSM President Cindy Chang, MD, was instrumental in the passage of this bill.

June 13, 2012

June 13, 2012

July 8, 2014

July 8, 2014

July 21, 2014
Understanding Concussions
Concussion

A complex pathophysiological process affecting the brain, induced by biomechanical forces

- Either by direct blow to the head or elsewhere on the body with an ‘impulsive’ force transmitted to head
- No abnormality on standard neuroimaging studies
- Rapid onset of short-lived impairment of neurologic function that resolves spontaneously
- Acute symptoms largely reflect a functional disturbance rather than a structural injury

(Zurich Consensus Statement, 2012)
Concussion

1.6 million to 3.8 million athletes yearly (CDC estimate)
- 5-9% of all sports injuries


Often unreported
- Only 47.3% high school football players reported their injury

Nathan M. Murata, Ph.D. Principal Investigator
Department of Kinesiology & Rehab Science

Ross S. Oshiro, MS, ATC, CSCS Project Director

Troy M. Furutani, MS, ATC Co-Project Director
Number of Concussion by Sport SY 2010-14

Concussion Injury Rate per 1000 Exposures for 14 Sports during School Years 2010-2014
## KP Hawaii Data

<table>
<thead>
<tr>
<th>Year</th>
<th>Concussions</th>
<th>Membership</th>
<th>% of Membership</th>
</tr>
</thead>
<tbody>
<tr>
<td>2007</td>
<td>391</td>
<td>221,403</td>
<td>0.18%</td>
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<tr>
<td>2008</td>
<td>465</td>
<td>222,594</td>
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<tr>
<td>2009</td>
<td>446</td>
<td>223,795</td>
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<tr>
<td>2010</td>
<td>569</td>
<td>229,186</td>
<td>0.25%</td>
</tr>
<tr>
<td>2011</td>
<td>591</td>
<td>226,900</td>
<td>0.26%</td>
</tr>
<tr>
<td>2012</td>
<td>614</td>
<td>224,591</td>
<td>0.27%</td>
</tr>
<tr>
<td>2013</td>
<td>683</td>
<td>224,591</td>
<td>0.30%</td>
</tr>
<tr>
<td>2014</td>
<td>678</td>
<td>226,603</td>
<td>0.30%</td>
</tr>
<tr>
<td>2015</td>
<td>745</td>
<td>231,996</td>
<td>0.32%</td>
</tr>
<tr>
<td>Total</td>
<td>5,182</td>
<td></td>
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</tr>
</tbody>
</table>
KP Hawaii Data


Age Range

0-5 6-10 11-15 16-20 21-25 26-30 31-35 36-40 41-45 46-50 51-55 56-60 61-65 66-70 71-75 76-80 81-85 86-90 91-95 96-103

157 388 1173 843 366 298 268 229 232 253 265 259 161 120 87 81 58 43 8 8
Concussion Biomechanics

 **Forces**
  • Contact
  • Inertial (acceleration)
    • Tissue strain
    • Rotational > Linear

 **Head Injury Mechanism**
  • Impact
    • Contact + inertial
  • Impulsive
    • Inertial only
    • Head does not have to strike object
Concussion Biomechanics

The patterns of tissue injury within the brain are different if the rotational acceleration occurs in a different plane.
Understanding the Basis of Concussion

- What is the effect of these linear and rotational forces on the living tissue and neural networks?
Neurometabolic Cascade

- Energy (glucose) deficit and abnormal energy metabolism (mitochondrial dysfunction)
- Poor cerebral (brain) function
The Bottom Line:
While the brain is injured it is more vulnerable to additional injury

This is the fundamental basis guiding return to play guidelines and decision making

“when is it ok to hit my head again?”

Number of Days Missed
Report from August 1, 2011 to July 31, 2014

<table>
<thead>
<tr>
<th>Days Missed</th>
<th>MEAN</th>
<th>SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>August 1, 2013 – July 31, 2014 (n=1370)</td>
<td>26.15</td>
<td>25.17</td>
</tr>
<tr>
<td>August 1, 2012 - July 31, 2013 (n=1140)</td>
<td>26.2</td>
<td>18.98</td>
</tr>
<tr>
<td>August 1, 2011 - July 31, 2012 (n=845)</td>
<td>23.5</td>
<td>16.5</td>
</tr>
</tbody>
</table>
Concussion Evaluation “On the Field”
Recognize the Injury

The Big Hit?

Magnitude of impact does NOT correlate with clinical injury (CFB)

Guskiewicz et al. Neurosurgery 2007;61(6)
Loss of Consciousness

- **Brief** LOC does NOT correlate with concussion severity
- **Prolonged** LOC (> 1 minute) has been shown to be associated with more severe injury

Physical Signs

- Loss of consciousness
- Concussive convulsion / impact seizure
- Amnesia
- Vacant stare / glassy eyed
- Significantly decreased playing ability
- Gait unsteadiness / loss of balance
- Poor coordination
- Vomiting
- Slurred speech
Cognitive Impairment

- Slowed reaction time
- Slow to answer questions or follow directions
- Confusion
- Difficulty concentrating / easily distracted
- Difficulty remembering
Behavioral Changes

- Irritability
- Emotional lability
- Displaying unusual or inappropriate emotions
- Personality changes
- Inappropriate playing behavior
**Diagnosis**

**EXAMINATION**

- **Concussion symptoms**
- **Physical Exam**
  - Head and neck
  - Skull fracture
  - Cervical spine injury
    - Neck pain or tenderness
    - Pain w/ neck movement
    - Weakness and/or numbness or tingling of extremities
- **Intracranial injury**
  - Neurologic examination
  - Cognitive assessment
  - Balance evaluation
Disposition

- Athletes should be observed for the first few hours after injury and should not be left alone.
- Monitor for deteriorating mental status or worsening symptoms:
  - Worsening headache
  - Nausea or vomiting
  - Increased lethargy
  - Focal neurologic deficits
WHEN IN DOUBT, SIT THEM OUT

“IT’S BETTER TO MISS ONE GAME, THAN THE WHOLE SEASON.”
Concussion Laws (2013)

- First law enacted in 2009 (Washington)
- As of 2014, all 50 states and DC have passed concussion legislation
Concussion Legislation

Act 197(12)

Signed into law
July 3, 2012

July 03, 2012

The Honorable Shan Tsutsui, President and Members of the Senate
Twenty-Sixth State Legislature
State Capitol, Room 409
Honolulu, Hawaii 96813

The Honorable Calvin Say, Speaker and Members of the House
Twenty-Sixth State Legislature
State Capitol, Room 431
Honolulu, Hawaii 96813

Dear President Tsutsui, Speaker Say and Members of the Legislature:

This is to inform you that on July 03, 2012, the following bill was signed into law:

HB2273 SD1
RELATING TO CONCUSSIONS.
Act 197 (12)

Signed,

Neil Abercrombie
Governor, State of Hawaii
Concussion Legislation

Act 197(12)

Signed into law July 3, 2012

Mandates concussion education at high school level

The purpose of this Act is to require the department of education and the Hawaii High School Athletic Association to develop a concussion educational program for students and student athletes who are fourteen to eighteen years old. The program shall include:

1. Education of students, student athletes, parents, sports officials, school faculty and staff, and school administrators of the signs and symptoms of a concussion and what to do if someone demonstrates any of these signs or symptoms;
2. An annual educational session for coaches and athletic trainers about the signs and symptoms of a concussion;
3. The need for the mandatory removal of a student from the athletic activity that the student is
Concussion Legislation

Act 197(12)

Signed into law July 3, 2012

Mandates removal of athlete from field of play

Requires medical evaluation and clearance for return to play
A Quick Word on Brain Imaging

- Conventional brain scans are **normal** in concussive injury
- Noncontrast brain CT should be used whenever there is concern for skull fracture or intracranial bleeding
  - Prolonged loss of consciousness
  - Focal neurological deficit
  - Worsening symptoms / clinical deterioration

What Kind of Concussion Patient Will I Be?

- **“Obvious on the field”**
  - Immediate symptoms and/or functional deficits after collision/impact

- **“Becomes obvious on the field”** (i.e. “I felt worse the longer I played”)
  - “I got my bell rung but I thought I was ok, so I kept playing, but then I started to feel bad”

- **“Not obvious on the field”**
  - Significant impact, but evaluation benign
  - “I was fine until I tried to go back to school / work on Monday”
### Concussion Grading Scales

<table>
<thead>
<tr>
<th>GUIDELINE</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cantu</td>
<td>No loss of consciousness</td>
<td>Loss of consciousness for fewer than 5 minutes</td>
<td>Loss of consciousness for more than 5 minutes</td>
</tr>
<tr>
<td>1986</td>
<td>Post-traumatic amnesia for fewer than 30 minutes</td>
<td>Post-traumatic amnesia for more than 30 minutes</td>
<td>Post-traumatic amnesia for more than 24 hours</td>
</tr>
<tr>
<td>Colorado Medical Society</td>
<td>No loss of consciousness</td>
<td>No loss of consciousness</td>
<td>Loss of consciousness of any duration</td>
</tr>
<tr>
<td>1991</td>
<td>No post-traumatic amnesia Confusion</td>
<td>Post-traumatic amnesia Confusion</td>
<td></td>
</tr>
<tr>
<td>American Academy of Neurology</td>
<td>No loss of consciousness</td>
<td>No loss of consciousness</td>
<td>Loss of consciousness of any duration</td>
</tr>
<tr>
<td>1997</td>
<td>Concussion symptoms for fewer than 15 minutes</td>
<td>Concussion symptoms for more than 15 minutes</td>
<td></td>
</tr>
</tbody>
</table>

Kushner DS *Am Fam Physician*. 2001 Sep 15;64(6):1007-1015
Concussion Guideline Updates

- 4th International Conference on Concussion in Sport, Zurich, November 2012
  - 1st, Vienna 2001
  - 2nd, Prague 2004
  - 3rd, Zurich 2008
  

  
  *Giza et al. Neurology; published online before print March 18,2013; DOI 10.1212/WNL.0b013e31828d57dd*

  
Concussion Management

- Physical and cognitive rest until acute symptoms resolve
- Graded program of exertion prior to medical clearance and return to play
- Athlete should be free of concussion symptoms at rest as well as during and after exertion before returning to full participation

(Zurich Consensus Statement, 2012)
Concussion Evaluation

- **HISTORY**
  - Graded symptom checklist (GSS)

- **PHYSICAL EXAMINATION**

- **OBJECTIVE TESTING**
  - VOMS
  - BESS
  - +/- Neuropsychological Testing

- **ANTICIPATORY GUIDANCE**
  - Physical activity restrictions
  - Cognitive restrictions
  - School accommodations (504 plan)

- **COMMUNICATION WITH SCHOOL / TRAINING ROOM**

- **FOLLOW UP**
Concussion Evaluation

- HISTORY
  - Graded symptom checklist (GSS)
### Symptoms

<table>
<thead>
<tr>
<th>Somatic</th>
<th>Cognitive</th>
<th>Emotional</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Headache</td>
<td>• Feeling slowed down</td>
<td>• More emotional</td>
</tr>
<tr>
<td>• “Pressure in head”</td>
<td>• Feeling like “in a fog”</td>
<td>• Irritability</td>
</tr>
<tr>
<td>• Neck pain</td>
<td>• “Don’t feel right”</td>
<td>• Sadness</td>
</tr>
<tr>
<td>• Nausea or vomiting</td>
<td>• Difficulty concentrating</td>
<td>• Nervous or Anxious</td>
</tr>
<tr>
<td>• Dizziness</td>
<td>• Difficulty remembering</td>
<td></td>
</tr>
<tr>
<td>• Blurred vision / double vision / “seeing stars”</td>
<td>• Confusion</td>
<td></td>
</tr>
<tr>
<td>• Balance problems / unsteadiness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Sensitivity to light</td>
<td></td>
<td></td>
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<tr>
<td>• Sensitivity to noise</td>
<td></td>
<td></td>
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<tr>
<td>• Ringing in ears</td>
<td></td>
<td></td>
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<tr>
<td>• Fatigue or Low energy</td>
<td></td>
<td></td>
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<tr>
<td>• Drowsiness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Trouble falling asleep</td>
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</tr>
</tbody>
</table>
Score the concussed student athlete on the following symptoms, based on how your child feels now. Scale of 0-6: 0 = not present, 1 = mild, 3 = moderate, and 6 = most severe.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Time of Injury</th>
<th>2-3 Hours Post Injury</th>
<th>24-Hours Post Injury</th>
<th>48-Hours Post Injury</th>
<th>72-Hours Post Injury</th>
</tr>
</thead>
<tbody>
<tr>
<td>Headache</td>
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<td></td>
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<tr>
<td>&quot;Pressure in head&quot;</td>
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<td>Blurred vision</td>
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<tr>
<td>Balance problems</td>
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<tr>
<td>Difficulty remembering</td>
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<td></td>
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<tr>
<td>Fatigue or low energy</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confusion</td>
<td></td>
<td></td>
<td></td>
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<td></td>
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<tr>
<td>Drowsiness</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Trouble falling asleep (if applicable)</td>
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</tr>
<tr>
<td>More emotional</td>
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<tr>
<td>Irritability</td>
<td></td>
<td></td>
<td></td>
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<td>Nervous or Anxious</td>
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</tbody>
</table>

**Symptom Severity Score**
Concussion Evaluation

- HISTORY
  - Graded symptom checklist (GSS)

  “Take me through your day.”
  “What do you feel?”
  “What do you struggle with?”

Clinical pearl: in general, concussions don’t seem to cause new clinical conditions, rather they “amplify” conditions that might be subclinical (e.g. ADHD, depression, etc.)
Concussion Evaluation

- **HISTORY**
  - Graded symptom checklist (GSS)

- **PHYSICAL EXAMINATION**
  - Neurologic Exam

- **OBJECTIVE TESTING**
  - VOMS
  - BESS
  - +/- Neuropsychological Testing

- **ANTICIPATORY GUIDANCE**
  - Physical activity restrictions
  - Cognitive restrictions
  - School accommodations (504 Plan)

- **COMMUNICATION WITH SCHOOL / TRAINING ROOM**

- **FOLLOW UP**
Concussion Evaluation

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- **COMMUNICATION WITH SCHOOL / TRAINING ROOM**

- **FOLLOW UP**
Graduated Return to Play Protocol

Step 1. Cognitive Rest
Recommended immediately post injury. Resting cognitively suggest no texting, no reading, no video games, and no computer time. May also need to avoid crowded areas like shopping malls, school hallways, and movie theaters. School adjustments maybe recommended.

Step 2. Return to School Full time
Athlete is able to return to school full time without any school adjustments or accommodations.

**To begin Step 3, a medical clearance should be obtain stating that student – athlete may begin physical activity. Each step is separated by 24 hours regardless if student-athlete feels normal.

Step 3. Begin light Aerobic Activity
Student – Athlete must be sympotms free for 24 hours. May ride stationary bike or jog for 20-30 minutes. If symptoms arise he/she should not progress to step 4.

Step 4. Strenuous Aerobic Activity
Student – athlete may begin sprinting, long runs, and supervised sport specific drills without contact or equipment. If symptoms arise he/she should not progress to step 5.

Step 5. Non Contact Drills in Full Equipment
Student – Athlete may do non contact drills with team in full equipment. Weight training may begin. If symptoms arise he/she should not progress to step 6.

Step 6. Full contact Practice
Student – athlete may begin reasonable contact drills and practice. A progression of intensity and amount of contact drills and scrummaging should be planned. If symptoms arise he/she should not progress to step 7.

Step 7. No restrictions
Student – athlete has no restriction during practices and may play in game.
How Can Educators Help?

ADJUSTMENTS

For most concussion cases, the student-athlete will need school adjustments for a short period – usually for a couple of weeks. Adjustments are modifications in school that can be done immediately and for a short period of time. Some adjustments that may be implemented are:

- Breaks as needed in a quiet place
- Preprinted class notes
- Additional time for assignments
- Additional help and tutoring
- Untimed or no testing until tolerating a full day of school

ACCOMMODATIONS

Accommodations are a formal modification of the student’s academic curriculum, schedule and plan. Concussed student-athletes may require accommodations if experiencing prolonged recovery. With the consultation from a MD and the school’s academic team, additional accommodations may be implemented.
### How Do We Make These Decisions?

- Light / noise / crowds?
- Riding in a car?
- Physical exertion?
- Reading books?
- Looking at a computer screen or tablet?

### Get specific information on what bothers the patient and adjust accordingly

- Texting?
- Social media?
- Video games?
- Specific school subjects?
- Physical exertion?
Relationship Between the Time in Each Step with the Return to Play Guideline

<table>
<thead>
<tr>
<th>Step</th>
<th>Cognitive Rest</th>
<th>Return to School Full Time</th>
<th>Light Exercise</th>
<th>Run/No Equipment</th>
<th>Non – Contact</th>
<th>Full Contact / No restrictions</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>2010 - 2012</td>
<td>2013 - 2014</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>3.0</td>
<td>3.0</td>
<td>2.0</td>
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<td>9.9</td>
<td>13.7</td>
<td>2.3</td>
<td>2.2</td>
<td>2.8</td>
<td>2.1</td>
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<tr>
<td></td>
<td>2013 - 2014</td>
<td>Step 1 - 2</td>
<td>Step 2 - 3</td>
<td>Step 3 - 4</td>
<td>Step 5 - 6</td>
<td>Step 6 - 7</td>
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<tr>
<td></td>
<td>3.0</td>
<td>13.7</td>
<td>2.3</td>
<td>2.2</td>
<td>2.8</td>
<td>2.1</td>
</tr>
</tbody>
</table>

Shimizu et al. NATA Abstract 2013
Think of Concussion Management as “Return to Life” = Concussion Rx

- Appropriate home/school accommodation
- Emphasis on sleep hygiene
- Appropriate nutrition

- Exercise
- Socialization
- Graduated return
Concussion Evaluation

- **HISTORY**
  - Graded symptom checklist (GSS)

- **PHYSICAL EXAMINATION**

- **OBJECTIVE TESTING**
  - VOMS
  - BESS
  - +/- Neuropsychological Testing

- **ANTICIPATORY GUIDANCE**
  - Physical activity restrictions
  - Cognitive restrictions
  - School accommodations (504 plan)

- **COMMUNICATION WITH SCHOOL / TRAINING ROOM**

- **FOLLOW UP**
Communicate with the School / Coach:  
Medical Referral Form for Concussed Athlete

**Return to Activity Plan (RTP):**

Step 1. Complete cognitive rest. This may include staying home from school or limiting school hours and study for several days which would be determined by a physician or AHCT and supported by school administration. Activities requiring concentration and attention may worsen symptoms and delay recovery.

Step 2. Return to school full time.

Steps 3.-7. Will be supervised by the high school AHCT. *(Each step is separated by a minimum of at least 24 hours.)*

Step 3. Light exercise. This step cannot begin until student athlete is cleared by the treating physician for further activity. At this point, the student athlete may begin walking or riding a stationary bike.

Step 4. Running in the gym or on the field.

Step 5. Non-contact training drills in full equipment. Weight training can begin.

Step 6. Full contact practice or training.

Step 7. Play in game.

**Please Indicate Level of Clearance (To be filled out by Physician):**

- [ ] Cognitive and Physical Rest Only  Limit school attendance, computer, TV, and Phone/Texting time
- [ ] Cleared to Return to School with NO Physical Activity. NO physical education class or athletics
- [ ] Follow up Appointment scheduled
- [ ] Cleared to begin “Return to Activity Plan” *(see above)*

PHYSICIAN’S NAME: _______________________________  Phone: ____________________

PHYSICIAN’S SIGNATURE: ___________________________  Date: ________________
When Do I Refer to Sports Medicine?

- "Difficult to manage" concussion
  - Atypical symptoms

- Complicated concussion
  - Symptoms persisting > 7-10 days in adults and > 3 weeks in youth
  - Failure to progress
Sports Medicine Clinic

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Gale Prentiss, MD
Garla Kahue, RN
Delailah Tupinio, MA
Kaiser Permanente Concussion Task Force

Marsha Marumoto, MD
Pediatrics

Monique Canonico, DO
Neurology

Gina Kellner, MD
Behavioral Health

Jay Ishida, MD
Emergency Medicine

Mary Kawasaki, NP
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What about CTE?
Chronic traumatic encephalopathy (CTE) is a progressive neurodegenerative disease characterized by the abnormal accumulation of hyperphosphorylated tau (p-tau) protein within the brain.

At the present time, CTE remains a diagnosis that can only be made definitively upon neuropathological examination of the brain at autopsy.

The first NINDS/NIBIB consensus meeting to define neuropathological criteria for the diagnosis of chronic traumatic encephalopathy.

McKee AC
Chronic Traumatic Encephalopathy

- All confirmed CTE has hx of repetitive brain impact (not necessarily professional athlete)
  
  *McKee 2013*

- CTE has not yet been found in anyone without a history of brain trauma/athletic exposure
  
  *Montinegro 2015*
Public Perception

- Is CTE common? **We don’t know**

- Everyone that gets CTE has exposure to repetitive hits, but not everyone that gets hit gets CTE – what are the risks for CTE? **We don’t know**
  - Age at first exposure
    - Age 9-12 averages 240 hits per season *Cobb 2013*
    - In former NFL starting football < 12 had worse memory and executive function vs. those starting > 12 years old *Stamm Neurology 2015*

- Difficult to answer any of these questions until we are able to diagnose CTE during life
What’s the Big Concern?

- How many are at risk?

- The incidence of repetitive subconcussive blows is much greater than concussion incidence
What Do I Tell Parents about CTE?

- Activities that result in impacts to the brain carry some risk of development of CTE and neurodegenerative disease, but we don’t know how much (informed consent)

- We don’t know what factors contribute to a person’s individual susceptibility to developing CTE or what determines whether that person will suffer from clinically apparent neurocognitive decline, or how much

- Consider avoiding head contact sports until after age 12
Thank You!

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Primary Care Sports Medicine

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Helmets

- Effective at reducing linear acceleration forces
  - Skull fracture
  - Intracranial bleeding
- Poor at reducing angular acceleration forces
2005 – 2010: 8 collegiate football teams
- 64 concussions in 1,281,444 head impacts

Relative risk of concussion 46.1% in Riddell Revolution helmet vs Riddell VSR4 helmet
Protective equipment and player characteristics associated with the incidence of sport-related concussion in high school football players: a multifactorial prospective study.

McGuine TA¹, Hetzel S², McCrea M³, Brooks MA⁴.

+ Author information

Abstract

BACKGROUND: The incidence of sport-related concussion (SRC) in high school football is well documented. However, limited prospective data are available regarding how player characteristics and protective equipment affect the incidence of SRC.

PURPOSE: To determine whether the type of protective equipment (helmet and mouth guard) and player characteristics affect the incidence of SRC in high school football players.

DESIGN: Cohort study; Level of evidence, 2.

METHODS: Certified athletic trainers (ATs) at each high school recorded the type of helmet worn (brand, model, purchase year, and recondition status) by each player as well as information regarding players’ demographics, type of mouth guard used, and history of SRC. The ATs also recorded the incidence and days lost from participation for each SRC. Incidence of SRC was compared for various helmets, type of mouth guard, history of SRC, and player demographics.

RESULTS: A total of 2081 players (grades 9-12) enrolled during the 2012 and/or 2013 football seasons (2287 player-seasons) and participated in 134,437 football (practice or competition) exposures. Of these players, 206 (9%) sustained a total of 211 SRCs (1.56/1000 exposures). There was no difference in the incidence of SRC (number of helmets, % SRC [95% CI]) for players wearing Riddell (1171, 9.1% [7.6%-11.0%]), Schutt (680, 8.7% [6.7%-11.1%]), or Xenith (436, 9.2% [6.7%-12.4%]) helmets. Helmet age and recondition status did not affect the incidence of SRC. The rate of SRC (hazard ratio [HR]) was higher in players who wore a custom mouth guard (HR = 1.69 [95% CI, 1.20-2.37], P < .001) than in players who wore a generic mouth guard. The rate of SRC was also higher (HR = 1.96 [95% CI, 1.40-2.73], P < .001) in players who had sustained an SRC within the previous 12 months (15.1% of the 259 players [95% CI, 11.0%-20.1%]) than in players without a previous SRC (8.2% of the 2028 players [95% CI, 7.1%-9.5%]).

CONCLUSION: Incidence of SRC was similar regardless of the helmet brand (manufacturer) worn by high school football players. Players who had sustained an SRC within the previous 12 months were more likely to sustain an SRC than were players without a history of SRC. Sports medicine providers who work with high school football players need to realize that factors other than the type of protective equipment worn affect the risk of SRC in high school players.

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Helmets

- 2012 – 2013: High school football
- 2081 players
- 211 concussions
- No difference in concussion incidence between Riddel, Schutt, or Xenith helmets
- Rate of concussion higher in players wearing custom mouth guard vs generic

Mouth Guards

- No strong evidence exists for the use of mouth guards to prevent concussions
Welcome to Hawaii Concussion Awareness and Management Program.

Hawaii Concussion Awareness and Management Program (HCAMP) is an organization intended to provide Hawaii’s physically active community and medical community with evidence based research education, support and resources to manage concussions. Learn More