

### 3. The Sports Concussion Assessment Tool 5<sup>th</sup> Edition

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#### ●I: はじめに

本論文は, 2001年から4年に1回開催されている「スポーツにおける脳振盪に関する国際会議(第1回〜第4回)」の内容をもとに, 2016年10月にベルリンで開催され, 第5回国際会議で新しく改変された「The Sports Concussion Assessment Tool 5<sup>th</sup> Edition」の同意声明文の内容<sup>1)</sup>について報告したものである。

この同意声明文は, プロスポーツからレクリエーションスポーツに至る様々なスポーツ分野で生じた頭部外傷のうち, 特に脳振盪を疑う競技者に関与する医師や全ての医療関係者で, その使用を推奨されている。本同意声明文に関与する著者らは, The Sports Concussion Assessment Tool 5<sup>th</sup> Edition (SCAT5) の複製や配布をすることを推奨しているが, 同時に一部の抜粋や転載ではなく, すべて完全な形式での配布を要求している。

また今回が第5回国際会議ということで, SCAT5, Child-SCAT5と命名されているが, SCAT4やChild-SCAT4は存在しない。

本論文では, 現在までに報告されたThe Sports Concussion Assessment Toolの概要<sup>1)</sup>と今回の同意声明文により以前のものとは比べて変化があったSCAT5の変更点について説明を行う。また上述のSCAT5<sup>2)</sup>を本雑誌にそのまま付録しているので, 参照して頂きたい。

#### ●II: The Sports Concussion Assessment Tool (SCAT)

SCATは, 2004年の第2回国際スポーツ脳振盪会議(プラハ)の際に同意声明文の中で, 「スポーツによる脳振盪評価ツール」として発表<sup>3,4)</sup>された。その同意内容は, 過去に報告された様々な脳振盪に対する指針を, 疫学や基礎医学, 臨床医学など様々な領域の専門家が協議した内容を同意声明文として作成したものである<sup>4)</sup>。以降, 2008年に第3回(チューリッヒ)<sup>5)</sup>, 2012年に第4回(チューリッヒ)<sup>6)</sup>, 2016年に第5回(ベルリン)<sup>1,2)</sup>と, 様々な領域の専門家が各4年間に進歩した内容を協議し, 新たな見解を加えて, 同意声明文を作成してきた。なお, 13歳未満を対象とするChild SCATは, 2012年に初めて発表<sup>7)</sup>されたが, 他稿で荒木尚先生が説明する。

#### ●III: The Sports Concussion Assessment Tool 5<sup>th</sup> Edition (SCAT5) の概要

本ツールは, 医師や医療関係者が用いるツールであると明記<sup>2)</sup>されており, 対象者は13歳以上のスポーツやレジャーなどで生じた, 脳振盪を疑う頭部外傷患者である。

非医療者が対応する場合は, CRT5 (Concussion Recognition tool 5)<sup>8)</sup>を用いる様に指示されているが, その詳細は他稿で野地雅人先生が説明する。

今回のConsensus Statement<sup>1)</sup>では, 2016年10月の時点までの脳振盪に関わる様々なエビデンスが蓄積されたものであるが, 医療や法的な「ガイドライン」として解釈するのではなく, あくまでも「ガイド」として利用すること, 及び2020年末

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To download a clean version of the SCAT tools please visit the journal online (<http://dx.doi.org/10.1136/bjsports-2017-097506SCAT5>)

**SCAT5**<sup>®</sup>  
SPORT CONCUSSION ASSESSMENT TOOL – 5TH EDITION  
DEVELOPED BY THE CONCUSSION IN SPORT GROUP  
FOR USE BY MEDICAL PROFESSIONALS ONLY  
  
supported by  


**Patient details**  
Name: \_\_\_\_\_  
DOB: \_\_\_\_\_  
Address: \_\_\_\_\_  
ID number: \_\_\_\_\_  
Examiner: \_\_\_\_\_  
Date of Injury: \_\_\_\_\_ Time: \_\_\_\_\_

## WHAT IS THE SCAT5?

The SCAT5 is a standardized tool for evaluating concussions designed for use by physicians and licensed healthcare professionals<sup>1</sup>. The SCAT5 cannot be performed correctly in less than 10 minutes.

If you are not a physician or licensed healthcare professional, please use the Concussion Recognition Tool 5 (CRT5). The SCAT5 is to be used for evaluating athletes aged 13 years and older. For children aged 12 years or younger, please use the Child SCAT5.

Preseason SCAT5 baseline testing can be useful for interpreting post-injury test scores, but is not required for that purpose. Detailed instructions for use of the SCAT5 are provided on page 7. Please read through these instructions carefully before testing the athlete. Brief verbal instructions for each test are given in italics. The only equipment required for the tester is a watch or timer.

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## Recognise and Remove

A head impact by either a direct blow or indirect transmission of force can be associated with a serious and potentially fatal brain injury. If there are significant concerns, including any of the red flags listed in Box 1, then activation of emergency procedures and urgent transport to the nearest hospital should be arranged.

## Key points

- Any athlete with suspected concussion should be REMOVED FROM PLAY, medically assessed and monitored for deterioration. No athlete diagnosed with concussion should be returned to play on the day of injury.
  - If an athlete is suspected of having a concussion and medical personnel are not immediately available, the athlete should be referred to a medical facility for urgent assessment.
  - Athletes with suspected concussion should not drink alcohol, use recreational drugs and should not drive a motor vehicle until cleared to do so by a medical professional.
  - Concussion signs and symptoms evolve over time and it is important to consider repeat evaluation in the assessment of concussion.
  - The diagnosis of a concussion is a clinical judgment, made by a medical professional. The SCAT5 should NOT be used by itself to make, or exclude, the diagnosis of concussion. An athlete may have a concussion even if their SCAT5 is "normal".
- Remember:**
- The basic principles of first aid (danger, response, airway, breathing, circulation) should be followed.
  - Do not attempt to move the athlete (other than that required for airway management) unless trained to do so.
  - Assessment for a spinal cord injury is a critical part of the initial on-field assessment.
  - Do not remove a helmet or any other equipment unless trained to do so safely.

## OFFICE OR OFF-FIELD ASSESSMENT

Please note that the neurocognitive assessment should be done in a distraction-free environment with the athlete in a resting state.

## STEP 1: ATHLETE BACKGROUND

Sport / team / school: \_\_\_\_\_  
Date / time of injury: \_\_\_\_\_  
Years of education completed: \_\_\_\_\_  
Age: \_\_\_\_\_  
Gender: M / F / Other \_\_\_\_\_  
Dominant hand: left / neither / right \_\_\_\_\_  
How many diagnosed concussions has the athlete had in the past? \_\_\_\_\_  
When was the most recent concussion? \_\_\_\_\_  
How long was the recovery (time to being cleared to play) from the most recent concussion? \_\_\_\_\_ (days)

## Has the athlete ever been:

	Yes	No
Hospitalized for a head injury?		
Diagnosed / treated for headache disorder or migraines?		
Diagnosed with a learning disability / dyslexia?		
Diagnosed with ADD / ADHD?		
Diagnosed with depression, anxiety or other psychiatric disorder?		
Current medication? If yes, please list:		

Name: \_\_\_\_\_  
DOB: \_\_\_\_\_  
Address: \_\_\_\_\_  
ID number: \_\_\_\_\_  
Examiner: \_\_\_\_\_  
Date: \_\_\_\_\_

## 2

## STEP 2: SYMPTOM EVALUATION

The athlete should be given the symptom form and asked to read this instruction carefully and then complete the symptom scale. For the baseline assessment, the athlete should rate their symptoms based on how they typically feel and for the post injury assessment the athlete should rate their symptoms or drop point in time.

Please check: ☐ Baseline ☐ Post-injury

Please hand the form to the athlete

	none	mild	moderate	severe			
Headache	0	1	2	3	4	5	6
"Pressure in head"	0	1	2	3	4	5	6
Neck Pain	0	1	2	3	4	5	6
Nausea or vomiting	0	1	2	3	4	5	6
Dizziness	0	1	2	3	4	5	6
Blurred vision	0	1	2	3	4	5	6
Balance problems	0	1	2	3	4	5	6
Sensitivity to light	0	1	2	3	4	5	6
Sensitivity to noise	0	1	2	3	4	5	6
Feeling slowed down	0	1	2	3	4	5	6
Feeling "in a fog"	0	1	2	3	4	5	6
"Don't feel right"	0	1	2	3	4	5	6
Difficulty concentrating	0	1	2	3	4	5	6
Difficulty remembering	0	1	2	3	4	5	6
Fatigue or low energy	0	1	2	3	4	5	6
Confusion	0	1	2	3	4	5	6
Drowsiness	0	1	2	3	4	5	6
Mood emotional	0	1	2	3	4	5	6
Irritability	0	1	2	3	4	5	6
Sadness	0	1	2	3	4	5	6
Nervous or Anxious	0	1	2	3	4	5	6
Trouble falling asleep (if applicable)	0	1	2	3	4	5	6

Please hand form back to examiner

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**1**  
**IMMEDIATE OR ON-FIELD ASSESSMENT**  
  
The following elements should be assessed for all athletes who are suspected of having a concussion prior to proceeding to the neurocognitive assessment and ideally should be done on-field after the first first aid / emergency care priorities are completed.  
  
If any of the "Red Flags" or observable signs are noted after a direct or indirect blow to the head, the athlete should be immediately and safely removed from participation and evaluated by a physician or licensed healthcare professional.  
  
Consideration of transportation to a medical facility should be at the discretion of the physician or licensed healthcare professional.  
  
The GCS is important as a standard measure for all patients and can be done serially if necessary in the event of deterioration in conscious state. The Maddocks questions and cervical spine exam are critical steps of the immediate assessment; however, these do not need to be done serially.

**STEP 1: RED FLAGS**  
  
**RED FLAGS:**

- Neck pain or tenderness
- Double vision
- Weakness or tingling/ burning in arms or legs
- Severe or increasing headache
- Seizure or convulsion
- Loss of consciousness
- Deteriorating conscious state
- Vomiting
- Increasingly restless, agitated or combative

**STEP 2: OBSERVABLE SIGNS**  
  
Witnessed ☐ Observed on Video ☐  
  
Lying motionless on the playing surface Y N  
Balance / gait difficulties / motor coordination: stumbling, slow / laboured movements Y N  
Disorientation or confusion, or an inability to respond appropriately to questions Y N  
Blank or vacant look Y N  
Facial injury after head trauma Y N

**STEP 3: MEMORY ASSESSMENT**  
**MADDOCKS QUESTIONS<sup>2</sup>**  
  
"I am going to ask you a few questions, please listen carefully and give your best effort. First, tell me what happened?"  
  
Mark Y for correct answer / N for incorrect  
  
What venue are we at today? Y N  
Which half is it now? Y N  
Who scored last in this match? Y N  
What team did you play last week / game? Y N  
Did your team win the last game? Y N  
  
*Note: Appropriate sport-specific questions may be substituted.*

**STEP 4: EXAMINATION**  
**GLASSGOW COMA SCALE (GCS)<sup>3</sup>**  
  
Time of assessment \_\_\_\_\_  
Date of assessment \_\_\_\_\_  
  
**Best eye response (E)**  
No eye opening 1 1 1  
Eye opening in response to pain 2 2 2  
Eye opening to speech 3 3 3  
Eyes opening spontaneously 4 4 4  
  
**Best verbal response (V)**  
No verbal response 1 1 1  
Incomprehensible sounds 2 2 2  
Inappropriate words 3 3 3  
Confused 4 4 4  
Oriented 5 5 5  
  
**Best motor response (M)**  
No motor response 1 1 1  
Extension to pain 2 2 2  
Abnormal flexion to pain 3 3 3  
Flexion / Withdrawal to pain 4 4 4  
Localizes to pain 5 5 5  
Obeys commands 6 6 6  
  
**Glasgow Coma score (E + V + M)** \_\_\_\_\_  
  
**CERVICAL SPINE ASSESSMENT**  
  
Does the athlete report that their neck is pain free at rest? Y N  
  
If there is NO neck pain at rest, does the athlete have a full range of ACTIVE pain free movement? Y N  
  
Is the limb strength and sensation normal? Y N  
  
**In a patient who is not lucid or fully conscious, a cervical spine injury should be assumed until proven otherwise.**

**3**  
**STEP 3: COGNITIVE SCREENING**  
**Standardised Assessment of Concussion (SAC)<sup>4</sup>**  
**ORIENTATION**  
  
What month is it? 0 1  
What is the date today? 0 1  
What is the day of the week? 0 1  
What year is it? 0 1  
What time is it right now? (within 1 hour) 0 1  
  
Orientation score **≥ 5**

**IMMEDIATE MEMORY**  
  
The Immediate Memory component can be completed using the traditional 5-word per trial list or optionally using 10-words per trial to minimise any ceiling effect. All 3 trials must be administered irrespective of the number correct on the first trial. Administer at the rate of one word per second.  
  
Please choose EITHER the 5 or 10 word list groups and circle the specific word list chosen for this test.  
  
I am going to test your memory. I will read you a list of words and when I am done, repeat back as many words as you can remember, in any order. For Trials 2 & 3 I am going to repeat the words for again. Repeat back as many words as you can remember in any order, even if you said the word before.  
  
List Alternate 5 word lists Score (of 5)  
Trial 1 Trial 2 Trial 3  
A Finger Penny Blanket Lemon Insect  
B Candle Paper Sugar Sandwich Wagon  
C Baby Monkey Perfume Sunset Iron  
D Elbow Apple Carpet Saddle Bubble  
E Jacket Arrow Pepper Cotton Movie  
F Dollar Honey Mirror Saddle Anchor  
  
Immediate Memory Score **≥ 15**  
  
Time that last trial was completed \_\_\_\_\_  
  
List Alternate 10 word lists Score (of 10)  
Trial 1 Trial 2 Trial 3  
G Finger Penny Blanket Lemon Insect  
Candle Paper Sugar Sandwich Wagon  
H Baby Monkey Perfume Sunset Iron  
I Elbow Apple Carpet Saddle Bubble  
Jacket Arrow Pepper Cotton Movie  
Dollar Honey Mirror Saddle Anchor  
  
Immediate Memory Score **≥ 20**  
  
Time that last trial was completed \_\_\_\_\_

**CONCENTRATION**  
**DIGITS BACKWARDS**  
  
Please circle the Digit list chosen (A, B, C, D, E, F). Administer at the rate of one digit per second reading DOWN the selected column.  
  
I am going to read a string of numbers and when I am done, you repeat them back to me in reverse order of how I read them to you. For example, if I say 7-1-5, you would say 5-1-7.  
  
Concentration Number Lists (Circle one)  
  
List A List B List C  
4-9-3 5-2-6 1-4-2 Y N N 0  
6-2-9 4-1-5 5-5-4 Y N N 1  
3-8-1-4 1-7-9-5 6-8-3-1 Y N N 0  
3-5-7-8 4-6-6-8 3-4-8-1 Y N N 1  
6-2-9-71 4-8-5-2-7 4-9-1-5-3 Y N N 0  
1-5-2-8-4 6-1-8-4-3 6-8-2-5-1 Y N N 1  
7-1-8-4-6-2 8-3-1-9-4-4 3-7-6-5-1-9 Y N N 0  
5-8-9-1-4-8 7-2-4-8-5-6 9-2-6-5-1-4 Y N N 1  
  
List D List E List F  
7-8-2 3-8-2 2-7-1 Y N N 0  
9-2-4 5-1-8 4-7-9 Y N N 1  
4-1-8-3 2-7-9-3 1-6-8-5 Y N N 0  
9-7-2-8 2-1-8-9 3-9-2-4 Y N N 1  
1-7-9-2-4 4-1-8-6-9 2-4-7-5-8 Y N N 0  
4-1-7-5-2 9-4-1-7-5 8-3-9-6-4 Y N N 1  
2-6-4-8-9-7 6-8-7-3-8-2 5-6-8-2-4-9 Y N N 0  
8-4-1-8-3-5 4-2-7-9-3-8 3-1-7-8-2-6 Y N N 1  
  
Digits Score: **≥ 4**

**MONTHS IN REVERSE ORDER**  
  
Read out the months of the year in reverse order. Start with the last month and go backwards. Do your Y up to December, November, go ahead.  
  
Dec - Nov - Oct - Sept - Aug - Jul - Jun - May - Apr - Mar - Feb - Jan 0 1  
  
Concentration Total Score (Digits + Months) **≥ 1**



までに新しい声明を出すことが明記されている。

## ●IV：The Sports Concussion Assessment Tool 5<sup>th</sup> Edition (SCAT5) の流れ

スポーツ競技中に脳振盪を疑う傷病者が出現した場合は、直ちに応急処置を行い、その後すぐに脳振盪の評価を行う。まず赤枠で囲まれた、Red Flags に該当する所見の有無を確認し、該当所見を認めた場合は、すぐに競技場から離脱し診察を行う。該当しない場合は、観察所見、記憶障害の有無を確認し、意識障害の程度を GCS で評価し、マドックス質問票を行う。その際に併せて頸椎保護（評価）を行う。

以降の評価は、競技場外で行うが、認知機能評価などは静かな場所で競技者を十分に落ち着かせて行う必要がある。脳振盪の標準評価方法（Standardised Assessment of Concussion：SAC）は、認知機能評価や集中力、神経学的評価を表に従って行う必要がある。しかし SCAT 5 で脳振盪でないとは診断されても脳振盪の可能性のあることを念頭に入れておく必要がある。

## ●V：SCAT3 と SCAT5 の相違点や注意点

SCAT5 では、まず Red Flags を除外した上で、サイドラインで SCAT 3 の 2, 1, 5 を評価し、落ち着いた場所に移して同 3, 4, 6～8 を確認する流れとなり、SCAT3 と順序が変更となり明確となった。SCAT5 の指示された内容を全て適切に行う場合には、最低 10 分は必要であることが示されており、上記の様に On-field/Off-field のサイドラインテストが区別されている。また脳振盪の標準評価法である SAC には、神経学的評価の項目が新しく加わった。

しかし脳振盪を疑った場合の基本的な対応方法は、競技からの離脱と医学的診察や経過の監視、当日の競技復帰の禁止など、SCAT3 の対応と同様である。

## ●VI：おわりに

SCAT5 の概要と内容は、前回発表された SCAT3 から大きな変化はない。我々医療関係者は、スポーツ競技中に脳振盪を疑った時点で、競技からの離脱と医学的診察や経過の監視、当日の

競技復帰の禁止を適切に実行する必要がある。また SCAT5 を過信しないことや、脳振盪後の回復の目安として使用しないことが重要である。

我々は、SCAT などのツールを用いて、スポーツ選手の安全確保と健康改善を第一とし、正しく脳振盪を評価し、競技に復帰させるということを適切に実行する義務があると思われる。

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